Introduction to Groovy
Groovy Introduction

Groovy...

- is an agile and dynamic language for the Java Virtual Machine
- builds upon the strengths of Java but has additional power features inspired by languages like Python, Ruby and Smalltalk
- makes modern programming features available to Java developers with almost-zero learning curve
- supports Domain-Specific Languages and other compact syntax so your code becomes easy to read and maintain
- makes writing shell and build scripts easy with its powerful processing primitives, OO abilities and an Ant DSL
- increases developer productivity by reducing scaffolding code when developing web, GUI, database or console applications
- simplifies testing by supporting unit testing and mocking out-of-the-box
- seamlessly integrates with all existing Java objects and libraries
- compiles straight to Java bytecode so you can use it anywhere you can use Java

Samples

A simple hello world script:

    def name='World'; println "Hello $name!"

A more sophisticated version using Object Orientation:

    class Greet {
        def name
        Greet(who) { name = who[0].toUpperCase() + who[1..-1] }
        def salute() { println "Hello $name!" }
    }

    g = new Greet('world')  // create object
    g.salute()              // Output "Hello World!"

Leveraging existing Java libraries:

    import static org.apache.commons.lang.WordUtils.*

    class Greeter extends Greet {
        Greeter(who) { name = capitalize(who) }
    }

    new Greeter('world').salute()

On the command line:

    groovy -e "println 'Hello ' + args[0]" World
History

New features and improvements in Groovy 1.7:

- Anonymous Inner Classes and Nested Static Classes
- Annotation enhancements
- Grape enhancements
- Power Asserts
- AST enhancements: AST Viewer and AST Builder
- Ability to customize the Groovy Truth
- Dependency upgrades
- Rewrite of GroovyScriptEngine
- GroovyConsole enhancements
- SQL batch updates and transactions
- More details: Groovy 1.7 release notes

New features and improvements in Groovy 1.6:

- Great runtime performance improvements
- Multiple assignments- optional return in if/else and try/catch blocks
- AST transformations and all the provided transformation annotations like @Singleton, @Lazy, @Immutable, @Delegate and friends
- The Grape module and dependency system and its @Grab transformation
- Various Swing builder improvements, thanks to the Swing / Griffon (http://griffon.codehaus.org) team
- As well as several Swing console improvements
- The integration of JMX builder
- JSR-223 scripting engine built-in
- Various metaprogramming improvements, like the EMC DSL, per-instance metaclasses even for POJOs, and runtime mixins
- More details: InfoQ

New features and improvements in Groovy 1.5:

- Integrates Java 5 features: annotations, generics, static imports and enums
- New meta-programming capabilities
- A few syntax enhancements have also found their way into it to help ease the development of Domain-Specific Languages
- Groovy's Swing builder support, to help you build Swing UIs, has almost completely been rewritten and spiced up with several useful additions
- A great attention to performance improvements made this new version much
- A joint Java / Groovy compiler to let you mix and match Groovy and Java classes in the same compilation step
- A GroovyDoc equivalent to JavaDoc lets you document your Groovy classes
- A rewritten interactive shell is now really interactive and provides useful command completions for making you more productive
- The Groovy Swing console has also been improved
- More details: InfoQ

Groovy 1.7 release notes

Coverage of these notes
The below release notes currently cover the new features of Groovy 1.7, our latest major release.

IDE Support

Before diving directly into the new features in Groovy 1.7, please let me mention the great progress made in terms of IDE support for Groovy (and also for Griffon, Gradle, Gant or Grails). All the major IDEs (Eclipse, IntelliJ IDEA, NetBeans) provide an excellent level of support for the language. Initially, the Eclipse support was the one lacking the most, but thanks to the hard work of the SpringSource Eclipse team, we now have a great environment for developing mixed Java / Groovy applications with features like cross-language refactoring, Groovy-specific code completion, and more.

New and Improved Eclipse plugin
For more information on the Eclipse support, please have a look at the Groovy Eclipse plugin home page, as well as the notes for the M1 release and M2 release.
New features

Anonymous Inner Classes and Nested Classes

Although oftentimes closures and maps coercion suffice, there are still areas where the lack of Anonymous Inner Classes (AIC) and Nested Classes (NC) can be problematic. That's why we decided to eventually implement AIC and NC in Groovy 1.7.

Be Careful
The implementation of AIC and NC follows the Java lead, but you should not take out the Java Language Spec and keep shaking the head about things that are different. The implementation done looks much like what we do for groovy.lang.Closure, with some benefits and some differences. Accessing private fields and methods for example can become a problem, but on the other hand local variables don't have to be final.

Nested Static Classes

Here's an example of Nested Static Classes:

```java
class A {
    static class B {}
}
new A.B()
```

The usage of static nested classes is the best supported one. If you absolutely need an inner class, you should make it a static one.

Anonymous Inner Classes

Some other examples, this time for Anonymous Inner Classes:

```java
boolean called = false
Timer timer = new Timer()
timer.schedule(new TimerTask() {
    void run() {
        called = true
    }
}, 0);
sleep 100
assert called
```

More information
If you want to learn a bit more about the cases which are currently supported in 1.7, you can have a look at one of our unit tests covering this new feature.

Accessing the Outer Context from a Nested Class

If you are in a nested class Y and the surrounding class is X, then you can access the variable v of X in Java by X.this.v. Groovy does not support this syntax.

Creating Instances of Non-Static Inner Classes

In Java you can do this:
public class Y {
    public class X {}
    public X foo() {
        return new X();
    }
    public static X createX(Y y) {
        return y.new X();
    }
}

It should be noted that the nested class X needs a reference to the outer class instance of Y. For this Java will create a constructor that takes Y as first parameter in X. This constructor is synthetic, so it won't appear in any code completion.

In case of new X(), like you have it in method foo(), then compiler will then create new X(this) instead. In case of createX the compiler will create new X(y). Groovy does not support this.

Instead Groovy supports giving the instance in like the compiler would do it. That means the code above has to be rewritten as

```java
public class Y {
    public class X {}
    public X foo() {
        return new X(this);
    }
    public static X createX(Y y) {
        return new X(y);
    }
}
```

/ Caution
Caution though, Groovy supports calling methods with one parameter without giving an argument. The parameter will then have the value null. Basically the same rules apply to calling a constructor. There is a danger that you will write new X() instead of new X(this) for example. Since this might also be the regular way we have not yet found a good way to prevent this problem.

Annotations

Groovy's support of annotations is identical to Java 5 annotations, but we felt that in some cases it would be interesting to be able to add annotations in other places than the usual places (types, fields, methods, parameters, etc.). For instance, in Java, it is impossible to add annotations on imports or packages. Groovy does go beyond and adds support for annotation on imports, packages and variable declarations. We'll take a look at the usage of those extended annotations on Grape.

Grape

The Grape dependency system lets you request dependencies in your scripts, without having to deal with downloading, packaging, or specifying the classpath yourself. To use Grape, we had to use the @Grab annotation to "grab" a dependency from a repository (Maven's central repository, for example). The problem was that annotation had to be attached to some allowed elements, ie. the places where annotations can be put in Java. Now, we can put annotations on imports:

```groovy
@Grab(group='net.sf.json-lib', module='json-lib', version='2.3', classifier='jdk15')
import net.sf.json.groovy.*

assert new JsonSlurper().parseText(
    new JsonBuilder().json {
        book(title: "Groovy in Action", author: 'Dierk König et al')
    }.toJson()
).book.title == 'Groovy in Action'
```

Another example with @Grab on variable declarations:
```groovy
@Grab(name='restlet.org', root='http://maven.restlet.org')
@Grab(group='org.restlet', module='org.restlet', version='1.1.6')
import org.restlet.Restlet
// ...
```

### Power Asserts

Groovy's "assert" keyword has sometimes been criticized as it's, in a way, limited, as it just checks that the expression it's being passed is true or false. Unlike with testing frameworks such as JUnit/TestNG and the various additional assertion utilities, where you get nicer and more descriptive messages, Groovy's assert would just tell you the expression was false, and would give the value of variables used in the expression, but nothing more. With Power Asserts, initially developed in the Spock Framework, the output of the assert is now much nicer and provides a visual representation of the value of each sub-expressions of the expression being asserted. For example:

```groovy
assert new File('foo.bar') == new File('example.txt')
```

Will yield:

Caught: Assertion failed:

```
assert new File('foo.bar') == new File('example.txt')
  |  
foo.bar  example.txt  false
```

### AST

With Groovy 1.6, we introduced AST Transformations, for letting developers do compile-time metaprogramming, by modifying the Abstract Syntax Tree before it is transformed into bytecode. In Groovy 1.6, several such transformations were added, especially "local" transformations triggered by annotations (such as @Delegate, @Singleton, @Bindable and friends). However powerful this feature is, writing AST transformation has always been a bit tedious. Groovy 1.7 features two new features which should help simplify the work of AST transformation writers: an AST viewer and an AST builder.

### AST Viewer

The following screenshot shows a new window that can be launched from the Groovy Swing Console. You can visualize the AST of a script you're working on in the console; for instance, writing the code you'd like to create in your AST transformation. The AST viewer greatly help with figuring out how Groovy builds its AST when compiling your Groovy code.
AST Builder

Visualizing the AST is one thing, but we also need a mechanism to create and modify ASTs more easily. The introduction of the AST builder simplifies the authoring of AST transformations, by giving you three different approaches for working on the AST:

- building from string
- building from code
- building from specification

Before the AST builder, one had to create and instantiate manually all the various AST nodes. Let’s see how those three forms help with this, for instance for creating a node representing a constant string.

Building from string

```java
List<ASTNode> nodes = new AstBuilder().buildFromString("'Hello'");
```

Building from code

```java
List<ASTNode> nodes = new AstBuilder().buildFromCode("Hello");
```

Building from specification

```java
List<ASTNode> nodes = new AstBuilder().buildFromSpec {
    block {
        returnStatement {
            constant "Hello"
        }
    }
};
```
Other minor enhancements

Ability to customize the Groovy Truth

In Groovy, booleans aren't the sole things which can be evaluated to true or false, but for instance, null, empty strings or collections are evaluated to false or true if of length > 0 or non-empty. This notion of "truth" was coined "Groovy Truth" in the Groovy in Action book. With Groovy Truth, instead of doing frequent null checks, you could simply write:

```python
def string = "more than one character"
if (string) { println "the String is neither null nor empty" }
```

Up until Groovy 1.7, only a small set of classes had a certain meaning with regards to how they were coerced to a boolean value, but now it is possible to provide a method for coercion to boolean in your own classes. For example, the following Predicate class offers the ability to coerce Predicate instances to true or false, thanks to the implementation of the boolean asBoolean() method:

```groovy
class Predicate {
    boolean asBoolean() { value }
}
assert new Predicate(value: true)
assert new Predicate(value: false)
```

It is also possible to use categories or IterableMetaClass to inject an asBoolean() method, or to override an existing one (even one on the small set of classes with special Groovy truth behavior).

Dependency upgrades

Some of the dependencies of Groovy have been upgraded to newer versions.

For instance, Groovy now uses the latest ASM version, which is "invokedynamic"-ready. So as we progress towards the inclusion of JSR-292 / invokedynamic, we'll be ready and be using the latest version of ASM. We also use the latest version of Ivy which is used by the Grape dependency module.

Rewrite of the GroovyScriptEngine

The GroovyScriptEngine (which is also used by Groovies) has been rewritten to solve various dependency issues it was suffering from, and the outcome of this is that it should also now be much faster overall.

The new logic uses additional phase operations to track dependencies. As a result the error-prone class loader technique to track them is gone now. These operations ensure that every script file will be tracked, its dependencies recorded during compilation and all transitive dependencies will be calculated. And only scripts will be recorded as dependency, no classes. The new GroovyScriptEngine also uses only one compilation "process" for script compilation which solves the problem of circular or mutual dependencies, that caused stack overflows in the past. As a result the new engine can reliably handle dependencies and should be much faster.

Groovy console preferences

A small annoyance, especially for developers using big LCD screens: the Groovy Console didn't remember preferences of position of the separator between the coding area and output view, or the font size being used. This is now fixed, as the console remembers such settings. You won't need anymore to adjust the console to your liking each time you run it, it should now have some more brain cells to remember your preferences.

New output window for the Groovy console
There is a new visualization option for the results of the execution of your scripts in your Groovy Console. Instead of displaying the results in the bottom output pane, it's now possible to use an external window for viewing those results. Run your script with CTRL-R or CMD-R, you will see something like the following screenshot. You can then dismiss the window by hitting Escape, CTRL-W (CMD-W on Macs) or Enter.

```
1 class Drug {
    String name
    String toString() { name }
}
2
3 class DrugQuantity {
    int number
    String toString() {
        number == 1 ? "1 pill" : "$number pills"
    }
}
4
5 Integer.metaClass.getPills = { -> new DrugQuantity }
6 Number.metaClass.getHours = { -> new TimeDuration }
7
def take(Map m, DrugQuantity dq) {
    println "Take $dq of $m.of in $m.in.number $"
}
8
def chloroquine = new Drug(name: "Chloroquine"
9 take 2.pills, of: chloroquine, in: 6.hours
10
```

You will also notice the addition of line numbers in the gutter of the editor area.

**SQL batch updates and transactions**

**Batch updates**

The Groovy Sql class now features batch updates, thanks to its new withBatch() method, taking a closure and a statement instance:

```groovy
to sql.withBatch { stmt ->
    "["Paul", "Jochen", "Guillaume"]": { name ->
        stmt.addBatch "insert into PERSON (name) values ($name)"
    }
```

Transactions

Similarly, there's a `withTransaction()` method added to Sql, which works also with datasets:

```python
def persons = sql.dataSet("person")
sql.withTransaction {
    persons.add name: "Paul"
    persons.add name: "Jochen"
    persons.add name: "Guillaume"
}
```
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Getting Started Guide

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Beginners Tutorial

Welcome on board the Groovy flight. Before proceeding through the content of this tutorial, please make sure to fasten your seat belt, before we take off to higher levels of grooviness...

This page is intended to get you started with Groovy, following a trail of a few tutorial labs on various topics mainly oriented towards typical use of scripting languages for data crunching or text manipulation.

Graham Miller, a Groovy aficionado, has been teaching a class of business on data crunching. And he was kind enough to contribute back to the Groovy project this great set of educational material to help you learn Groovy, using some nice examples to massage, summarize and analyze data - a task for which Groovy is a quite good fit.

The topics covered are about Groovy basics, text parsing, regular expressions, and SQL:

- Getting started
- Code as data
- Classes and Objects
- Regular Expressions
- Capturing groups
• **Groovy SQL**

**If you are a Java developer**

- you might want to check on the [Differences from Java](#)
- also there are a few [Things to remember](#)

**Tutorial 1 - Getting started**

**Getting Started**

**Setting up your Java environment**

Groovy requires Java, so you need to have a version available (1.4 or greater is required). Here are the steps if you don't already have Java installed:

- Get the latest Java distribution from the [http://java.sun.com](http://java.sun.com) website.
- Run the installer.
- Set the JAVA_HOME environment variables. On Windows, follow these steps:
  - Open the System control panel
  - Click the Advanced tab
  - Click the Environment Variables button
  - Add a new System variable with the name JAVA_HOME and the value of the directory Java was installed in (mine is C:\Program Files\Java\jdk1.5.0_04)
  - Optionally add %JAVA_HOME%\bin to your system path (Note: as an alternative to setting a system environment variable, you can create yourself a `.bat` or `.cmd` file which sets the variable. You then need to run that batch file in any console window in which you wish to run Java and double clicking on `.bat` or `.cmd` files containing Java invocation instructions won't work. If you are unsure about what this means, follow the earlier instructions.)

**Setting up your Groovy environment**

Download the Groovy installer or binaries from the [downloads](#) page and follow the installation instructions. (There is currently an issue where you cannot have spaces in the path where Groovy is installed under windows. So, instead of accepting the default installation path of "c:\Program Files\Groovy" you will want to change the path to something like "c:\groovy")

OR

- Get a copy of the Groovy distribution from the [website](#), and copy it to some place on your hard drive.
- Unzip the groovy archive to some logical place on your hard drive, I have mine in C:\dev\groovy-1.0-jar-06
- Set the GROOVY_HOME environment variables. On Windows, follow these steps:
  - Add a new System variable with the name GROOVY_HOME and the value of the directory groovy was installed in (mine is C:\dev\groovy-1.0-jar-06)
  - Start a command prompt, and type "set" and hit return to see that your environment variables were set correctly.
- Optionally add %GROOVY_HOME%\bin to your system path
- Try opening grooveyConsole.bat by double clicking on the icon in the bin directory of the Groovy distribution. If it doesn't work, open a command prompt, and change to the bin directory and run it from there to see what the error message is.

**Setting up optional jar files**

You may wish to obtain optional jar files, either corresponding to Groovy modules (see module documentation for details) or corresponding to other Java classes you wish to make use of from Groovy. Some possibilities are listed below:

<table>
<thead>
<tr>
<th>Name</th>
<th>From</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>jtds-version.jar</td>
<td><a href="http://jtds.sourceforge.net">http://jtds.sourceforge.net</a></td>
<td>Database driver for SQL Server and/or Sybase</td>
</tr>
<tr>
<td>hsqldb-version.jar</td>
<td><a href="http://www.hsqldb.org/">http://www.hsqldb.org/</a></td>
<td>Database driver for HSQldb, a 100% Java database</td>
</tr>
</tbody>
</table>

The recommended way for making Groovy be aware of your additional jar files is to place them in a predefined location. Your Groovy install should include a file called `groovy-starter.conf`. Within that file, make sure a line such as

```groovy
load '$(user.home)/.groovy/lib/*'
```
is not commented out. The user.home system property is set by your operating system. (Mine is C:\Document and Settings\paul. Now simply place your jar files into the .groovy/lib directory.
(Note: as an alternative, you can set up a CLASSPATH variable and make sure it mentions all of your additional jar files, otherwise Groovy works fine with an empty or no CLASSPATH variable.)

Hello, World

In the top part of the window of the groovyConsole, type the following

```java
println "Hello, World!"
```

And then type <CTRL-R>.
Notice that the text gets printed out in the OS console window (the black one behind the groovyConsole window) and the bottom part of the groovyConsole says:

```
groovy> println "Hello, World!"
null
```

The line starting with "groovy>" is just the text of what the console processed. The "null" is what the expression "evaluated to". Tums out the expression to print out a message doesn't have any "value" so the groovyConsole printed "null".

Next try something with an actual value. Replace the text in the console with:

```
123+45*67
```

or your favorite arithmetic expression, and then type <CTRL-R> (I'm going to stop telling you to hit <CTRL-R>, I think you get the idea). Now the "value" printed at the bottom of the groovyConsole has more meaning.

Variables

You can assign values to variables for later use. Try the following:

```java
x = 1
println x
x = new java.util.Date()
println x
x = -3.1499392
println x
x = false
println x
x = "Hi"
println x
```

Lists and Maps

The Groovy language has built-in support for two important data types, lists and maps (Lists can be operated as arrays in Java language). Lists are used to store ordered collections of data. For example an integer list of your favorite integers might look like this:

```java
myList = [1776, -1, 33, 99, 0, 928734928763]
```
You can access a given item in the list with square bracket notation (indexes start at 0):

```java
println myList[0]
```

Should result in this output:

```
1776
```

You can get the length of the list with the "size" method:

```java
println myList.size()
```

Should print out:

```
6
```

But generally you shouldn't need the length, because unlike Java, the preferred method to loop over all the elements in an list is to use the "each" method, which is described below in the "Code as Data" section.

Another native data structure is called a map. A map is used to store "associative arrays" or "dictionaries". That is unordered collections of heterogeneous, named data. For example, let's say we wanted to store names with IQ scores we might have:

```java
scores = [ "Brett":100, "Pete":"Did not finish", "Andrew":86.87934 ]
```

Note that each of the values stored in the map is of a different type. Brett's is an integer, Pete's is a string, and Andrew's is a floating point number. We can access the values in a map in two main ways:

```java
println scores["Pete"]
println scores.Pete
```

Should produce the output:

```
Did not finish
```

To add data to a map, the syntax is similar to adding values to an list. For example, if Pete re-took the IQ test and got a 3, we might:

```java
scores["Pete"] = 3
```

Then later when we get the value back out, it will be 3.
println scores["Pete"]

should print out 3.
Also as an aside, you can create an empty map or an empty list with the following:

```java
emptyMap = []
emptyList = []
```

To make sure the lists are empty, you can run the following lines:

```java
println emptyMap.size()
println emptyList.size()
```

Should print a size of 0 for the List and the Map.

**Conditional Execution**

One of the most important features of any programming language is the ability to execute different code under different conditions. The simplest way to do this is to use the "if" construct. For example:

```java
amPM = Calendar.getInstance().get(Calendar.AM_PM)
if (amPM == Calendar.AM)
{
    println("Good morning")
} else {
    println("Good evening")
}
```

Don't worry too much about the first line, it's just some code to determine whether it is currently before noon or after. The rest of the code executes as follows: first it evaluates the expression in the parentheses, then depending on whether the result is "true" or "false" it executes the first or the second code block. See the section below on boolean expressions.

Note that the "else" block is not required, but the "then" block is:

```java
amPM = Calendar.getInstance().get(Calendar.AM_PM)
if (amPM == Calendar.AM)
{
    println("Have another cup of coffee.")
}
```

**Boolean Expressions**

There is a special data type in most programming languages that is used to represent truth values, "true" and "false". The simplest boolean expression are simply those words. Boolean values can be stored in variables, just like any other data type:

```java
myBooleanVariable = true
```

A more complex boolean expression uses one of the boolean operators:
Most of those are probably pretty intuitive. The equality operator is "==" to distinguish from the assignment operator "=". The opposite of equality is the "!='" operator, that is "not equal"

So some examples:

```java
titanicBoxOffice = 1234600000
trueLiesBoxOffice = 219000000
returnOfTheKingBoxOffice = 752200000
theTwoTowersBoxOffice = 581200000

if (titanicBoxOffice > returnOfTheKingBoxOffice) // evaluates to true
if (titanicBoxOffice == returnOfTheKingBoxOffice) // evaluates to false
if (titanicBoxOffice > titanicBoxOffice) // evaluates to true
if (trueLiesBoxOffice < returnOfTheKingBoxOffice) // evaluates to false
if (trueLiesBoxOffice < returnOfTheKingBoxOffice) // evaluates to true
if (trueLiesBoxOffice == titanicBoxOffice) // evaluates to true

if (trueLiesBoxOffice > returnOfTheKingBoxOffice) // evaluates to false, because "J" is before "P"
if (trueLiesBoxOffice < returnOfTheKingBoxOffice) // evaluates to true
if (trueLiesBoxOffice == returnOfTheKingBoxOffice) // evaluates to true

if (trueLiesBoxOffice == returnOfTheKingBoxOffice) // evaluates to true
```

Boolean expressions are especially useful when used in conjunction with the "if" construct. For example:

```java
if (titanicBoxOffice + trueLiesBoxOffice > returnOfTheKingBoxOffice + theTwoTowersBoxOffice)
{
    println(titanicDirector + " is a better director than " + returnOfTheKingDirector)
}
```

An especially useful test is to test whether a variable or expression is null (has no value). For example let’s say we want to see whether a given key is in a map:

```java
suvMap = {"Acura MDX": "$36,700", "Ford Explorer": "$26,845"}
if (suvMap["Hummer H3"] != null)
{
    println("A Hummer H3 will set you back " + suvMap["Hummer H3"]);
}
```

Generally null is used to indicate the lack of a value in some location.

**Debugging and Troubleshooting Tips**

- Use **println** to test variable values.
- **Log** any errors or interesting messages.
- Review documentation for any unfamiliar or unexpected behavior.
- **Breakpoint** into code to inspect variables and conditions.
- Use **console** tools to test your code in a different environment.

By following these tips, you can more effectively identify and resolve issues in your code.
- Print out the class of a variable that you're interested in with `myVar.getClass()`. Then look up the documentation for that class.
- If you're having trouble with a complex expression, pare it down to a simpler expression and evaluate that. Then build up to your more complex expression.
- Try restarting the groovyConsole (this will clear out all the variables so you can start over).
- Look for the topic you're interested in in the Groovy User Guide

**If you are a Java developer**

- you might want to check on the Differences from Java
- also there a few Things to remember

**Tutorial 2 - Code as data, or closures**

**Closures**

One of the things that makes Groovy different than most compiled languages is that you can create functions that are first class objects. That is you can define a chunk of code and then pass it around as if it were a string or an integer. Check out the following code:

```java
square = { it * it }
```

The curly braces around the expression "it * it" tells the Groovy compiler to treat this expression as code. In the software world, this is called a "closure". In this case, the designator "it" refers to whatever value is given to the function. Then this compiled function is assigned to the variable "square" much like those above. So now we can do something like this:

```java
square(9)
```

and get the value 81.

This is not very interesting until we find that we can pass this function "square" around as a value. There are some built in functions that take a function like this as an argument. One example is the "collect" method on arrays. Try this:

```java
[ 1, 2, 3, 4 ].collect(square)
```

This expression says, create an array with the values 1,2,3 and 4, then call the "collect" method, passing in the closure we defined above. The collect method runs through each item in the array, calls the closure on the item, then puts the result in a new array, resulting in:

```java
[ 1, 4, 9, 16 ]
```

For more methods you can call with closures as arguments, see the Groovy GDK documentation.

By default closures take 1 parameter called "it", you can also create closures with named parameters. For example the method `Map.each()` can take a closure with two variables, to which it binds the key and associated value:

```java
printMapClosure = { key, value -> println key + "=" + value }
[ "yue" : "wu", "lane" : "burks", "sudha" : "saseethiaselethialeselan" ].each(printMapClosure)
```

Produces:

```java
yue-wu
lane-burks
sudha-saseethiaselethialeselan
```
More Closure Examples

Here are a few more closure examples. This first one shows a couple of things. First, the closure is interacting with a variable outside itself. That is, the closure’s purpose is to put together the parts of a stock order held in the array orderParts, by adding (appending) it to the variable fullString. The variable fullString is not in the closure. The second thing that is different about this example is that the closure is “anonymous”, meaning that it is not given a name, and is defined in the place where each method is called.

```java
fullString = ""
orderParts = ['BUY', 200, 'Hot Dogs', '1']
orderParts.each {
  fullString += it + " 

}
println fullString
```

You can probably guess what this prints out.

The next example is another anonymous closure, this time, summing up the values stored in a map.

```java
myMap = ['asdf': 1, 'qwer': 2, 'sdfg' : 10]
result = 0
myMap.keySet().each( { result+= myMap[it] } )
println result
```

Dealing with Files

Reading data from files is relatively simple. First create a text file, and call it myfile.txt. It doesn't matter what's in it, just type some random text into it and save it on your C: drive in the 'temp' directory. Then type the following code in the groovyConsole:

```java
myFileDirectory = "C:\\temp\\"
myFileName = "myfile.txt"
myFile = new File(myFileDirectory + myFileName)
printFileLine = (println "File line: " + it )
myFile.eachLine (printFileLine )
```

This should print out every line in the file prefixed with "File line: ". The first two lines of the code simply declare variables to specify where the file is located. The variable names don't have any special significance, and as you can see, all we do is combine them when we use them. Note that because the backslash character has special meaning in groovy, you have to use two of them to tell it that you “really” mean a backslash.

The next line that starts "myFile = " creates a new File object. An object is simply a collection of related methods and data. For example, a file object might have data describing its location, in this case "C:\temp/myfile.txt", and maybe a method to delete the file if it exists. In this case the only method we are going to use is the eachLine method, which we call in the last line of code. The line before that is a simple closure definition, that you have seen several times by this point.

Dealing with strings

Strings in Groovy have all the same functionality of Java strings. That is, a Groovy string is just a Java string with a few extra things added to it. Because of that, we can refer to the Java documentation for the String class to find out some of the interesting things we can do with it. For example, look in the section entitled "Method Summary" at the description for the "split" method. This method does something very useful, which is to split a string based on a regular expression. We will talk more about regular expressions later, but for now the only thing you have to know is that the simplest regular expression is a single character. So let's say that we want to split up the components of the date "2005-07-04", so that we can add one to the year to get the date of next fourth of July. We might:
stringDate = "2005-07-04"
 startDate = new Date(Date.parse(stringDate))
 dateArray = stringDate.split("-") // split() uses regex's, so you need to escape chars such as a "." "+\"\"

year = dateArray[0].toInt()
year = year + 1
newDate = year + "+" + dateArray[1] + "+" + dateArray[2]

This code brings together a bunch of things we have talked about before. There are two new things, first is the use of the split method on a String. Second is the call of tointeger() on a String. This call to tointeger simply tells Groovy that you want to treat that data as a number rather than a String. See what happens if you run the same code without ".tointeger()” at the end of the third line.

Another thing you might notice is that tointeger is not listed in the Java documentation for string. That is because it is one of the extra features that Groovy has added to Strings. You can also take a look at the documentation for the Groovy extensions to Java objects.

**Tutorial 3 - Classes and Objects**

**Classes and Objects**

- Objects are collections of related code and data
- Everything in Java and Groovy can be considered an object
- A class is a higher level description of an object.
  - For example a 10-Q is a specification developed by the SEC and can be thought of as a "Class". A quarterly report issued by IBM for Q2 2005 can be thought of as an object of the class 10-Q.
- Documentation for java classes can be found here
- Documentation for Groovy extensions to Java classes can be found here

**Regular Expressions basics**

**Regular Expressions**

Regular expressions are the Swiss Army knife of text processing. They provide the programmer the ability to match and extract patterns from strings. The simplest example of a regular expression is a string of letters and numbers. And the simplest expression involving a regular expression uses the `==` operator. So for example to match Dan Quayle’s spelling of "potato":

```
"potatoes" == /potatoes/.
```

If you put that in the groovyConsole and run it, it will evaluate to true. There are a couple of things to notice. First is the `~` operator, which is similar to the `==` operator, but matches patterns instead of computing exact equality. Second is that the regular expression is enclosed in /.`. This tells groovy (and also anyone else reading your code) that this is a regular expression and not just a string.

But let’s say that we also wanted to match the correct spelling, we could add a "?" after the ‘e’ to say that the e is optional. The following will still evaluate to true.

```
"potatoes" == /potatoes?/
```

And the correct spelling will also match:

```
"potato" == /potatoes?/
```

But anything else will not match:

```
"*potato" == /potatoes?/
```

So this is how you define a simple boolean expression involving a regular expression. But let’s get a little bit more tricky. Let’s define a method that tests a regular expression. So for example, let’s write some code to match Pete Wisniewski’s last name:
```python
def checkSpelling(spellingAttempt, spellingRegularExpression):
    if (spellingAttempt == spellingRegularExpression):
        print("Congratulations, you spelled it correctly.")
    else:
        print("Sorry, try again.")

theRegularExpression = /Wisniewski/
checkSpelling("Wisniewski", theRegularExpression)
checkSpelling("Wisniewski", theRegularExpression)
```

There are a couple of new things we have done here. First is that we have defined a function (actually a method, but I'll use the two words interchangably). A function is a collection of code similar to a closure. Functions always have names, whereas closures can be "anonymous". Once we define this function we can use it over and over later.

In this function the if statement in bold tests to see if the parameter spellingAttempt matches the regular expression given to the function by using the `==` operator.

Now let’s get a little bit more tricky. Let’s say we also want to match the string if the name does not have the ‘w’ in the middle, we might:

```python
theRegularExpression = /Wisniewski/  
checkSpelling("Wisniewski", theRegularExpression)
checkSpelling("Wisniewski", theRegularExpression)
```

The single '?' that was added to the spellingRegularExpression says that the item directly before it (the character 'w') is optional. Try running this code with different spellings in the variable spellingAttempt to prove to yourself that the only two spellings accepted are now "Wisniewski" and "Wisnieski". (Note that you’ll have to leave the definition of checkSpelling at the top of your groovyConsole)

The "?" is one of the characters that have special meaning in the world of regular expressions. You should probably assume that any punctuation has special meaning.

Now let’s also make it accept the spelling if "ie" in the middle is transposed. Consider the following:

```python
theRegularExpression = /Wis{ie|ei}wski/  
checkSpelling("Wisniewski", theRegularExpression)
checkSpelling("Wisniewski", theRegularExpression)
```

Once again, play around with the spelling. There should be only four spellings that work, "Wisniewski", "Wisneiwski", "Wisnieksi" and "Wisneiskey". The bar character | says that either the thing to the left or the thing to the right is acceptable, in this case "ie" or "ei". The parentheses are simply there to mark the beginning and end of the interesting section.

One last interesting feature is the ability to specify a group of characters all of which are ok. This is done using square brackets "[]". Try the following regular expressions with various misspellings of Pete’s last name:

```python
theRegularExpression = /Wis[abcd]niewski// requires one of 'a', 'b', 'c' or 'd'
theRegularExpression = /Wis[abcd]?niewski// will allow one of 'a', 'b', 'c' or 'd', but not required (like above)
theRegularExpression = /Wis[a-zA-Z]niewski/ // requires one of any upper\- or lower-case letter
theRegularExpression = /Wis[^abcd]niewski// requires one of any character that is not 'a', 'b', 'c' or 'd'
```

The last one warrants some explanation. If the first character in the square brackets is a "^" then it means anything but the characters specified in the brackets.

The operators

So now that you have a sense for how regular expressions work, here are the operators that you will find helpful, and what they do:

**Regular Expression Operators**
| a? | matches 0 or 1 occurrence of ‘a’ | ‘a’ or empty string |
| a* | matches 0 or more occurrences of ‘a’ | empty string or ‘a’, ‘aa’, ‘aaa’, etc |
| a+ | matches 1 or more occurrences of ‘a’ | ‘a’, ‘aa’, ‘aaa’, etc |
| a*b | match ‘a’ or ‘b’ | ‘a’ or ‘b’ |
| . | match any single character | ‘a’, ‘q’, ‘t’, ‘,’ ‘.’, ‘e’, etc |
| [*13579] | match any characters not named | even digits, or any other character |
| (ie) | group an expression (for use with other operators) | ‘ie’ |
| ^a | match an ‘a’ at the beginning of a line | ‘a’ |
| a$ | match an ‘a’ at the end of a line | ‘a’ |

There are a couple of other things you should know. If you want to use one of the operators above to mean the actual character, like you want to match a question mark, you need to put a \ in front of it. For example:

```perl
// evaluates to true, and will for anything ending in a question mark (that doesn’t have a question mark in it)
"How tall is Angelina Jolie?" === /[^\?]\?/ 
```

This is your first really ugly regular expression. (The frequent use of these in PERL is one of the reasons it is considered a “write only” language). By the way, google knows how tall she is. The only way to understand expressions like this is to pick it apart:

```
<table>
<thead>
<tr>
<th>i</th>
<th>[*?]</th>
<th>+</th>
<th>?</th>
<th>/</th>
</tr>
</thead>
<tbody>
<tr>
<td>begin expression</td>
<td>any character other than ‘?’</td>
<td>more than one of those</td>
<td>a question mark</td>
<td>end expression</td>
</tr>
</tbody>
</table>
```

So the use of the \ in front of the ? makes it refer to an actual question mark.

**Tutorial 5 - Capturing regex groups**

**Capture groups**

One of the most useful features of Groovy is the ability to use regular expressions to “capture” data out of a regular expression. Let’s say for example we wanted to extract the location data of Liverpool, England from the following data:

```java
locationData = "Liverpool, England: 53° 25' 07" N 3° 07' 07"
```

We could use the split() function of string and then go through and strip out the comma between Liverpool and England, and all the special location characters. Or we could do it all in one step with a regular expression. The syntax for doing this is a little bit strange. First, we have to define a regular expression, putting anything we are interested in in parentheses.

```java
```

Next, we have to define a “matcher” which is done using the ‘==’ operator:

```java
matcher = ( locationData == myRegularExpression )
```

The variable matcher contains a java.util.regex.Matcher as enhanced by groovy. You can access your data just as you would in Java from a Matcher object. A groovier way to get your data is to use the matcher as if it were an array--a two dimensional array, to be exact. A two
A two-dimensional array is simply an array of arrays. In this case the first "dimension" of the array corresponds to each match of the regular expression to the string. With this example, the regular expression only matches once, so there is only one element in the first dimension of the two-dimensional array. So consider the following code:

```java
matcher[0]
```

That expression should evaluate to:

```java
```

And then we use the second dimension of the array to access the capture groups that we're interested in:

```java
if (matcher.matches()) {
    println(matcher.getCount() + " occurrence of the regular expression was found in the string.");
    println(matcher[0][1] + " is in the " + matcher[0][6] + " hemisphere. (According to: " + matcher[0][0] + ")")
}
```

Notice that the extra benefit that we get from using regular expressions is that we can see if the data is well-formed. That is if `locationData` contained the string "Could not find location data for Lima, Peru", the if statement would not execute.

### Non-matching Groups

Sometimes it is desirable to group an expression without marking it as a capture group. You can do this by enclosing the expression in parentheses with `?:` as the first two characters. For example if we wanted to reformat the names of some people, ignoring middle names if any, we might:

```java
names = [
    "Graham James Edward Miller",
    "Andrew Gregory MacIntyre"
]
printClosure = {
    matcher = (it <-- /(..*)?(?: .*)+.*/); // notice the non-matching group in the middle
    if (matcher.matches())
        println(matcher[0][2]+", "+matcher[0][1]);
} names.each(printClosure);
```

Should output:

```java
Miller, Graham
MacIntyre, Andrew
```

That way, we always know that the last name is the second matcher group.

### Replacement

One of the simpler but more useful things you can do with regular expressions is to replace the matching part of a string. You do that using the `replaceFirst()` and `replaceAll()` functions on `java.util.regex.Matcher` (this is the type of object you get when you do something like `myMatcher = ("a" ++ "/\b/);`).

So let's say we want to replace all occurrences of Harry Potter's name so that we can resell J.K. Rowling's books as Tanya Grotter novels (yes, someone tried this, Google it if you don't believe me).
In this case, we do it in two steps, one for Harry Potter’s full name, one for just his first name.

**Reluctant Operators**

The operators ?, *, and + are by default “greedy”. That is, they attempt to match as much of the input as possible. Sometimes this is not what we want. Consider the following list of fifth century popes:

```java
popesArray = [
  "Pope Anastasius I 399-402",
  "Pope Innocent I 401-417",
  "Pope Zosimus 417-418",
  "Pope Boniface I 418-422",
  "Pope Celestine I 422-432",
  "Pope Sixtus III 432-440",
  "Pope Leo I the Great 440-461",
  "Pope Hilarius 461-468",
  "Pope Simplicius 468-483",
  "Pope Felix III 483-492",
  "Pope Gelasius I 492-496",
  "Pope Anastasius II 496-498",
  "Pope Symmachus 498-514"
]
```

A first attempt at a regular expression to parse out the name (without the sequence number or modifier) and years of each pope might be as follows:

```regex
/Pope (.*)\(?([0-9]+)\)? ([0-9]+)-([0-9]+)/
```

Which splits up as:

<table>
<thead>
<tr>
<th>i</th>
<th>Pope</th>
<th>(?)?</th>
<th>([0-9]+)</th>
<th>-</th>
<th>([0-9]+)</th>
</tr>
</thead>
</table>
| \|begin expression\| Pope | capture some characters | non-capture group: space and some characters | capture a number | - | capture a number | end expression

We hope that then the first capture group would just be the name of the pope in each example, but as it turns out, it captures too much of the input. For example the first pope breaks up as follows:

<table>
<thead>
<tr>
<th>i</th>
<th>Pope</th>
<th>(?)?</th>
<th>([0-9]+)</th>
<th>-</th>
<th>([0-9]+)</th>
</tr>
</thead>
</table>
| \|begin expression\| Pope | Anastasius I | 399 | 401 | end expression

Clearly the first capture group is capturing too much of the input. We only want it to capture Anastasius, and the modifiers should be captured by the second capture group. Another way to put this is that the first capture group should capture as little of the input as possible to still allow a match. In this case it would be everything until the next space. Java regular expressions allow us to do this using “reluctant” versions of the *, + and ? operators. In order to make one of these operators reluctant, simply add a ? after it (to make *, +? and ??). So our new regular expression would be:
/Pope (.\*?) (?::: .\*?) (\{0-9\}+)-\{\{0-9\}\}/

So now let’s look at our new regular expression with the most difficult of the inputs, the one before Pope Hilarius (a real joker), breaks up as follows:

<table>
<thead>
<tr>
<th></th>
<th>Pope</th>
<th>Leo</th>
<th>I the Great</th>
<th>440</th>
<th>-</th>
<th>461</th>
</tr>
</thead>
<tbody>
<tr>
<td>begin expression</td>
<td>Pope</td>
<td>(.*)</td>
<td>(?::: .*)</td>
<td>({0-9}+)</td>
<td>-</td>
<td>({0-9})</td>
</tr>
</tbody>
</table>

Which is what we want.

So to test this out, we would use the code:

```java
popesArray = [
    "Pope Anastasius I 399-401.5",
    "Pope Innocent I 401-417",
    "Pope Zosimus 417-418",
    "Pope Boniface I 418-422",
    "Pope Celestine I 422-432",
    "Pope Sixtus III 432-440",
    "Pope Leo I the Great 440-461",
    "Pope Hilarius 461-468",
    "Pope Simplicius 468-483",
    "Pope Felix III 483-492",
    "Pope Gelasius I 492-496",
    "Pope Anastasius II 496-498",
    "Pope Symmachus 498-514"
]

myClosure = { 
    myMatcher = {\it =~ /Pope (.\*){(?::: .\*)}{(\{0-9\}+)\-{\{0-9\}\}\}}/; 
    if (myMatcher.matches()) 
        println("myMatcher\[0\][1]":: *myMatcher\[0\][2]" to *myMatcher\[0\][3]);
    }
    popesArray.each(myClosure);
```

Try this code with the original regular expression as well to see the broken output.

### Tutorial 6 - Groovy SQL

**Groovy SQL**

This section some content from this [GroovySQL article](#), by Andrew Glover. If some of the references to JDBC don’t make sense, don’t worry. There is one new language construct that is used below, which is the inclusion of variables in string definitions. For example try the following:

```java
piEstimate = 3;
println("Pi is about $\{piEstimate\}";
println("Pi is closer to $\{22/7\}";
```

As you can see, in a string literal, Groovy interprets anything inside $\{\} as a groovy expression.

This feature is used extensively below.

**Performing a simple query**

Your first Groovy SQL code consists of three lines.
import groovy.sql.Sql
sql = Sql.newInstance("jdbc:tds:sqlserver://servername/dbName-CLASS;domain=domainName", "username", "password", "net.sourceforge.jtds.jdbc.Driver")
sql.eachRow("select * from tableName", { println it.id + " -- "$it.firstName " })

The first line is a Java import. It simply tells Groovy the full name of the Sql object. The second line creates a new connection to the SQL database, and stores the connection in the variable sql.

This code is written for a JTDs connection to a MS SQL Server database. You will need to adjust all the parameters to newInstance to connect to your database, especially username and password.

Finally the third line calls the eachRow method of sql, passing in two arguments, the first being the query string, the second being a closure to print out some values.

Notice that in the closure the fields of "it" are accessed in two different ways. The first is as a simple field reference, accessing the id field of it. The second is the included Groovy expression mentioned above.

So the output from a row might look like:

```
001 -- Lane --
```

Retrieving a single value from DB

If all you need is a value of one or a few columns of a single row in the DB, you could do this

```
row = sql.firstRow("select columnName, columnName from tableName")
println "Row: columnName = " + row.columnName + " and columnName = " + row.columnName
```

Doing more complex queries

The previous examples are fairly simple, but GroovySql is just as solid when it comes to more complex data manipulation queries such as insert, update, and delete queries. For these, you wouldn't necessarily want to use closures, so Groovy's Sql object provides the execute and executeUpdate methods instead. These methods are reminiscent of the normal JDBC statement class, which has an execute and an executeUpdate method as well.

Here you see a simple insert that uses variable substitution again with the $[] syntax. This code simply inserts a new row into the people table.

```
firstName = "yue"
lastName = "O'shea"
sql.execute("insert into people (firstName, lastName) values ($[firstName], $[lastName])")
```

Because the sql statement is expressed in a GString, the values firstName and lastName are provided as parameters and so the quote mark in lastName will not be seen as part of the statement.

Another way to do the same thing is to use prepared statements as follows:

```
firstName = "yue"
lastName = "wu"
sql.execute("insert into people (firstName, lastName) *
  * values (?, ?)", [firstName, lastName])
```

The data that you want to insert is replaced with "?" in the insert statement, and then the values are passed in as an array of data items. Updates are much the same in that they utilize the executeUpdate method. Notice, too, that in Listing 8 the executeUpdate method takes a list of values that will be matched to the corresponding ? elements in the query.

```
comment = "Lazy bum"
sql.executeUpdate("update people set comment = ? where id=002", [comment])
```

Deletes are essentially the same as inserts, except, of course, that the query's syntax is different.
sql.execute('delete from word where word_id = 7', [5])

**Other Tips**

If you are content with using your resulting database columns in your business logic, it's nice and easy to just return a collection of GroovyRowResult objects which you can use directly:

```python
def getPersons():
    def persons = []
    sql.eachRow('Select * from Person') {
        persons << it.toRowResult()
    }
    return persons
```

If you prefer to use a defined type instead of a GroovyRowResult, as long as your type has all the fields returned from your query you can just do:

```python
Person p = new Person( it.toRowResult() )
```

**Differences to Other Languages**

- Differences from Java
- Differences from Python
- Differences from Ruby

**Differences from Java**

Groovy tries to be as natural as possible for Java developers. We’ve tried to follow the principle of least surprise when designing Groovy, particularly for developers learning Groovy who’ve come from a Java background.

Here we list all the major differences between Java and Groovy.

**Default imports**

All these packages and classes are imported by default, i.e. you do not have to use an explicit `import` statement to use them:

- `java.io.*`
- `java.lang.*`
- `java.math.BigDecimal`
- `java.math.BigInteger`
- `java.net.*`
- `java.util.*`
- `groovy.lang.*`
- `groovy.util.*`

**Common gotchas**

Here we list the common things you might trip over if you’re a Java developer starting to use Groovy.

- `==` means equals on all types. In Java there's a wierd part of the syntax where `==` means equality for primitive types and `==` means identity for objects. Since we're using autoboxing this would be mostly false if `x` was 5. So for simplicity `==` means equals() in Groovy. If you really need the identity, you can use the method "is" like foo.is(bar). This does not work on null, but you can still use `==` here: `foo==null`.
- `in` is a keyword. So don't use it as a variable name.
- When declaring array you can't write

```java
int[] a = {1,2,3};
```

you need to write
If you were used to write a for loop which looked like

```java
int[] a = [1,2,3]
```

in Groovy you can use that too, but you can use only one count variable. Alternatives to this are

```java
for (int i=0; i < len; i++) {...}
```

```java
for (i in 0..len-1) {...}
```

or

```java
for (i in 0..len) {...}
```

or

```java
len.times {...}
```

**Things to be aware of**

- Semicolons are optional. Use them if you like (though you must use them to put several statements on one line).
- The `return` keyword is optional.
- You can use the `this` keyword inside static methods (which refers to this class).
- Methods and classes are public by default.
- `Protected` in Groovy has the same meaning as protected in Java, i.e. you can have friends in the same package and derived classes can also see protected members.
- Inner classes are not supported at the moment. In most cases you can use `closures` instead.
- The `throws` clause in a method signature is not checked by the Groovy compiler, because there is no difference between checked and unchecked exceptions.
- You will not get compile errors like you would in Java for using undefined members or passing arguments of the wrong type. See `Runtime vs Compile time, Static vs Dynamic`.

**Uncommon Gotchas**

Java programmers are used to semicolons terminating statements and not having `closures`. Also there are instance initializers in class definitions. So you might see something like:

```java
class Trial {
    private final Thing thing = new Thing ();
    { thing.doSomething ( ); }
}
```

Many Groovy programmers eschew the use of semicolons as distracting and redundant (though others use them all the time - it's a matter of coding style). A situation that leads to difficulties is writing the above in Groovy as:

```java
class Trial {
    private final thing = new Thing ( )
    { thing.doSomething ( ) }
}
```

This will throw a `MissingMethodException`!

The issue here is that in this situation the newline is not a statement terminator so the following block is treated as a `closure`, passed as an argument to the `Thing` constructor. Bizarre to many, but true. If you want to use instance initializers in this sort of way, it is effectively mandatory to have a semicolon:
class Trial {
    private final thing = new Thing();
    { thing.doSomething() }
}

This way the block following the initialized definition is clearly an instance initializer.

Another document lists some pitfalls you should be aware of and give some advice on best practices to avoid those pitfalls.

**New features added to Groovy not available in Java**

- closures
- native syntax for lists and maps
- GroovyMarkup and GPath support
- native support for regular expressions
- polymorphic iteration and powerful switch statement
- dynamic and static typing is supported - so you can omit the type declarations on methods, fields and variables
- you can embed expressions inside strings
- lots of new helper methods added to the JDK
- simpler syntax for writing beans for both properties and adding event listeners
- safe navigation using the ? operator, e.g. "variable?.field" and "variable?.method()" - no more nested if to check for null clogging up your code

**Differences from Python**

**General**

<table>
<thead>
<tr>
<th>Python</th>
<th>Groovy</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>repr(x)</code></td>
<td><code>x.inspect(), x.dump()</code></td>
</tr>
<tr>
<td><code>x.y if x</code></td>
<td><code>x?.y</code></td>
</tr>
<tr>
<td><code>&quot;%{foo}\n locals()</code></td>
<td><code>&quot;${foo}&quot;</code></td>
</tr>
</tbody>
</table>

**Lists**

<table>
<thead>
<tr>
<th>Python</th>
<th>Groovy</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>not x</code></td>
<td><code>!x</code></td>
</tr>
<tr>
<td><code>len(x)</code></td>
<td><code>x.size()</code></td>
</tr>
</tbody>
</table>
### Maps

<table>
<thead>
<tr>
<th>Python</th>
<th>Groovy</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>[]</code></td>
<td><code>[]</code> // an empty map</td>
</tr>
</tbody>
</table>
| Depends:
d if used like: `for k in d:
list(d) if list needed
d[iter].keys() explicitly` | `d.keySet()` |
| `d.[iter]values()` | `d.values()` |
| `[k+1 for k in d]` | `d.collect { k, v -> k+1 }` |
| `d = dict(zip(k, v))` | `k = 1..3
v = 'a', 'c'
d = [1] k.eachWithIndex { it, i -> d[it] = v[i] }
println d // [1:"a", 2:"b", 3:"c"]` |

### Ranges/Slices

<table>
<thead>
<tr>
<th>Python</th>
<th>Groovy</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>range(3)</code></td>
<td><code>0..&lt;3</code></td>
</tr>
<tr>
<td><code>range(1, 3+1)</code></td>
<td><code>1..3</code></td>
</tr>
<tr>
<td><code>range(0, 10, 2)</code></td>
<td><code>0..step(10, 2) {...}</code></td>
</tr>
<tr>
<td><code>&quot;abcdef&quot;[3:]</code></td>
<td><code>&quot;abcdef&quot;[3..-1]</code></td>
</tr>
</tbody>
</table>
Object access

<table>
<thead>
<tr>
<th>Python</th>
<th>Groovy</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>m = 'strip'; setattr(! ', m)();</code></td>
<td><code>m = 'trim'; ! '\$a';</code></td>
</tr>
<tr>
<td><code>args = ['a', 2]; abcabc.find(*args)</code></td>
<td><code>args = ['a', 2]; abcabc.indexOf(*args)</code></td>
</tr>
</tbody>
</table>

Differences from Ruby

The core abstract programming model of Ruby and Groovy are very similar: everything is an object, there is a MOP in control of all activity, and closures are the core structuring tool after classes. Ruby uses the Ruby library, Groovy uses the Java library with some additions of its own. This is the biggest difference but it is a huge difference. Syntactically, things like:

```python
File.open('blah') { | file | puts(file.read) }
```

becomes:

```ruby
println (new File('blah').text )
```

which doesn't show that the Groovy closures syntax is:

```ruby
{ file -> doSomething (file) }
```

which is slightly different from Ruby, but does show that sometimes Groovy has a different approach to certain things compared to Ruby. So in moving from Ruby to Groovy, there are gotchas.

Download

Stable Releases

Groovy 1.6

Groovy 1.6.x is the main and stable branch of the Groovy dynamic language.

Groovy 1.6.7

Groovy 1.6.7 is the latest stable and recommended release of Groovy.

You can have a look at the JIRA release notes.

Download zip: Binary Release | Source Release
Download documentation: JavaDoc and zipped online documentation

Groovy 1.6.6

You can have a look at the JIRA release notes.

Download zip: Binary Release | Source Release
Download documentation: JavaDoc and zipped online documentation
Groovy 1.6.5

You can have a look at the JIRA release notes.

Download zip: Binary Release | Source Release
Download Windows-Installer: Binary Release (Module Versions)
Download documentation: JavaDoc and zipped online documentation

Groovy 1.7

Groovy 1.7 is the current in-development branch.
The latest version of that branch is Groovy 1.7-RC-2.

Groovy 1.7-RC-2

You can have a look at the JIRA release notes.

Download zip: Binary Release | Source Release
Download documentation: JavaDoc and zipped online documentation

Groovy 1.7-RC-1

You can have a look at the JIRA release notes.

Download zip: Binary Release | Source Release
Download documentation: JavaDoc and zipped online documentation

Groovy 1.7-beta-2

You can have a look at the JIRA release notes.

Download zip: Binary Release | Source Release
Download Windows-Installer: Binary Release (Module Versions)
Download documentation: JavaDoc and zipped online documentation

Old Releases

Groovy 1.5.8

Groovy 1.5.8 is the latest official stable release of the 1.5.x maintenance branch (Release Notes). There should not be any further versions of Groovy 1.5.x.

Download zip: Binary Release | Source Release
Download Windows-Installer: Binary Release
Download unofficial Fedora/RHEL/CentOS package: Binary Release | Source Release
Download documentation: JavaDoc and zipped online documentation

Legacy Groovy 1.0

If you still need to use the old Groovy 1.0, here are the links you may be interested in:

Download zip: Binary Release | Source Release
Download unofficial Ubuntu/Debian package: Binary Release
Download Windows-Installer: Binary Release
Download tar.gz: Binary Release | Source Release
Download Javadoc: Javadoc zip

Once you've downloaded the distribution, please read the installation instructions.

Other versions can be found in the distributions archive.

Maven Repositories
If you wish to embed Groovy in your application, you may just prefer to point to your favourite maven repositories or the codehaus maven repository. You should consult the individual pom files for the exact details but here is a summary of the main supported artfactids and grouplds:

**Groovy 1.6.X / 1.7-beta-x**

Available in the Maven 2 repositories.

<table>
<thead>
<tr>
<th>GroupID</th>
<th>ArtifactID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>org.codehaus.groovy</td>
<td>groovy</td>
<td>Treats Antlr, ASM, etc. as standard dependencies. Only useful if you happen to also use the same versions of these jars yourself as it will save you having two copies of these jars. Optional dependencies are marked as optional. You may need to include some of the optional dependencies to use some features of Groovy, e.g. AntBuilder, GroovyMBeans, etc.</td>
</tr>
<tr>
<td>org.codehaus.groovy</td>
<td>groovy-all</td>
<td>Includes jar versions of Antlr, ASM, Commons-CLI and Retrotranslator runtime. Allows you or your other dependencies (e.g. hibernate) to use other versions of these jars. Optional dependencies are marked as optional. You may need to include some of the optional dependencies to use some features of Groovy, e.g. AntBuilder, GroovyMBeans, etc.</td>
</tr>
</tbody>
</table>

**Groovy 1.5.X (including 1.1.x milestone releases)**

Available in the Maven 2 repositories.

<table>
<thead>
<tr>
<th>GroupID</th>
<th>ArtifactID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
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</tr>
<tr>
<td>org.codehaus.groovy</td>
<td>groovy-all</td>
<td>Includes jar versions of Antlr and ASM. Does not include Commons-CLI or any optional dependencies. Not suitable by itself if you want to use any tools which do command-line processing, e.g. groovyc, GroovyShell, ...</td>
</tr>
</tbody>
</table>

**Previous stable release: Groovy 1.0**

Available in the Maven 1 and Maven 2 repositories.

<table>
<thead>
<tr>
<th>GroupID</th>
<th>ArtifactID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>groovy</td>
<td>groovy</td>
<td>Treats Antlr and ASM as standard dependencies. Only useful if you happen to also use the same versions of these jars yourself as it will save you having two copies of these jars. Dependencies mandated for all optional parts of Groovy, e.g. AntBuilder, GroovyMBeans, etc.</td>
</tr>
<tr>
<td>groovy</td>
<td>groovy-all</td>
<td>Includes jar versions of Antlr and ASM. Allows you or your other dependencies (e.g. hibernate) to use other versions of these jars. Dependencies mandated for all optional parts of Groovy, e.g. AntBuilder, GroovyMBeans, etc.</td>
</tr>
</tbody>
</table>

For historical purposes, the releases candidates for 1.0 are also available by using the appropriate version instead of 1.0 in the above version tag.

**Snapshot Releases**

In addition to the stable and milestone releases you can find intermediate SNAPSHOT releases at the codehaus snapshot maven repository.

**Other ways to get Groovy**

If you're on MacOS and have MacPorts installed, you can run "sudo port install groovy" to install the latest Groovy release.

If you're on Windows, you can also use the NSIS Windows installer.

You may download other distributions of Groovy from this site.

If you prefer to live on the bleeding edge, you can also grab the source code from SVN.
If you are an IDE user, you can just grab the latest IDE plugin and follow the plugin installation instructions.

**Feature Overview**

- Groovlets
- Groovy Beans
- Groovy Markup
- Groovy Templates

**Groovlets**

You can write normal Java servlets in Groovy (i.e. Groovlets).
There is also a GroovyServlet

This feature will automatically compile your .groovy source files, turn them into bytecode, load the Class and cache it until you change the source file.

Here’s a simple example to show you the kind of thing you can do from a Groovlet. Notice the use of implicit variables to access the session, output & request. Also notice that this is more like a script as it doesn’t have a class wrapper.

```groovy
if (!session) {
    session = request.getSession(true);
}

if (!session.counter) {
    session.counter = 1
}

println ""
<html>
  <head>
    <title>Groovy Servlet</title>
  </head>
  <body>
    Hello, ${request.remoteHost}: ${session.counter}: ${new Date()}
  </body>
</html>
***
```

Or, do the same thing using MarkupBuilder:

```groovy
if (!session) {
    session = request.getSession(true)
}

if (!session.counter) {
    session.counter = 1
}

html.html {  // html is implicitly bound to new MarkupBuilder(out)
    head {
        title("Groovy Servlet")
    }
    body {
        p("Hello, ${request.remoteHost}: ${session.counter}: ${new Date()}")
    }
    session.counter = session.counter + 1
}
```

**Implicit variables**
The following variables are ready for use in Groovlets:

<table>
<thead>
<tr>
<th>variable name</th>
<th>bound to</th>
<th>note</th>
</tr>
</thead>
<tbody>
<tr>
<td>request</td>
<td>ServletRequest</td>
<td></td>
</tr>
<tr>
<td>response</td>
<td>ServletResponse</td>
<td></td>
</tr>
<tr>
<td>context</td>
<td>ServletContext</td>
<td>unlike Struts</td>
</tr>
<tr>
<td>application</td>
<td>ServletContext</td>
<td>unlike Struts</td>
</tr>
<tr>
<td>session</td>
<td>getSession(false)</td>
<td>can be null! see A</td>
</tr>
<tr>
<td>params</td>
<td>a Map object</td>
<td></td>
</tr>
<tr>
<td>headers</td>
<td>a Map object</td>
<td></td>
</tr>
<tr>
<td>out</td>
<td>response.getWriter()</td>
<td>see B</td>
</tr>
<tr>
<td>sout</td>
<td>response.getOutputStream()</td>
<td>see B</td>
</tr>
<tr>
<td>html</td>
<td>new MarkupBuilder(out)</td>
<td>see B</td>
</tr>
</tbody>
</table>

A The session variable is only set, if there was already a session object. See the 'if (session == null)' checks in the examples above.

B These variables cannot be re-assigned inside a Groovlet. They are bound on first access, allowing to e.g. calling methods on the 'response' object before using 'out'.

**Setting up groovlets**

Put the following in your web.xml:

```xml
<servlet>
  <servlet-name>Groovy</servlet-name>
  <servlet-class>groovy.servlet.GroovyServlet</servlet-class>
</servlet>

<servlet-mapping>
  <servlet-name>Groovy</servlet-name>
  <url-pattern>*.groovy</url-pattern>
</servlet-mapping>
```

Then all the groovy.jar files into WEB-INF/lib. You should only need to put the groovy.jar, the antlr.jar and the asm.jar. Or copy the groovy-all-xyz.jar into WEB-INF/lib - this almost all jar contains the antlr and asm jars.

Now put the .groovy files in, say, the root directory (i.e. where you would put your html files). The groovy servlet takes care of compiling the .groovy files.

So for example using tomcat you could edit tomcat/conf/server.xml like so:

```xml
<Context path="/groovy" docBase="/c:/groovy-servlet/"/>
```

Then access it with http://localhost:8080/groovy/hello.groovy

**Groovy Beans**

GroovyBeans are JavaBeans but using a much simpler syntax.
Here's an example:
class Customer {
    // properties
    Integer id
    String name
    Date dob

    // sample code
    static void main(args) {
        def customer = new Customer(id:1, name:"Gromit", dob:new Date())
        println("Hello ${customer.name}")
    }
}

Hello Gromit

Notice how the properties look just like public fields. You can also set named properties in a bean constructor in Groovy. In Groovy, fields and properties have been merged so that they act and look the same. So, the Groovy code above is equivalent to the following Java code:

```java
import java.util.Date;
public class Customer {
    // properties
    private Integer id;
    private String name;
    private Date dob;

    public Integer getId() {
        return this.id;
    }

    public String getName() {
        return this.name;
    }

    public Date getDob() {
        return this.dob;
    }

    public void setId(Integer id) {
        this.id = id;
    }

    public void setName(String name) {
        this.name = name;
    }

    public void setDob(Date dob) {
        this.dob = dob;
    }

    // sample code
    public static void main(String[] args) {
        Customer customer = new Customer();
        customer.setId(1);
        customer.setName("Gromit");
        customer.setDob(new Date());
        println("Hello " + customer.getName());
    }
}
```
**Property and field rules**

When Groovy is compiled to bytecode, the following rules are used.

- If the name is declared with an access modifier (public, private or protected) then a field is generated.
- A name declared with no access modifier generates a private field with public getter and setter (i.e. a property).
- If a property is declared final the private field is created final and no setter is generated.
- You can declare a property and also declare your own getter or setter.
- You can declare a property and a field of the same name, the property will use that field then.
- If you want a private or protected property you have to provide your own getter and setter which must be declared private or protected.
- If you access a property from within the class the property is defined in at compile time with implicit or explicit this (for example this.foo, or simply foo), Groovy will access the field directly instead of going through the getter and setter.
- If you access a property that does not exist using the explicit or implicit foo, then Groovy will access the property through the meta class, which may fail at runtime.

So, for example, you could create a read only property or a public read-only property with a protected setter like this:

```java
class Foo {
    // read only property
    final String name = "John"

    // read only property with public getter and protected setter
    Integer amount
        protected void setAmount(Integer amount) { this.amount = amount }

    // dynamically typed property
    def cheese
}
```

Note that properties need some kind of identifier: e.g. a variable type ("String") or untyped using the "def" keyword.

Why a field with public access modifier do not have getter and setter generated? If we'd generate getter / setter all the time, it means Groovy would not let you not define getters / setters, which can be problematic when you really don't want to geters / setters to be exposed.

**Closures and listeners**

Though Groovy doesn't support anonymous inner classes, it is possible to define action listeners inline through the means of closures. So instead of writing in Java:

```java
Processor deviceProc = ...
deviceProc.addControllerListener(new ControllerListener() { 
    public void controllerUpdate(ControllerEvent ce) { 
        ... 
    }
})
```

You can do that in Groovy with a closure:

```groovy
// Add a closure for a particular method on the listener interface
deviceProc.controllerUpdate = { ce -> println "I was just called with event $ce" }
```

Notice how the closure is for a method on the listener interface (controllerUpdate), and not for the interface itself(ControllerListener). This technique means that Groovy's listener closures are used like a ListenerAdapter where only one method of interest is overridden. Beware: mistakenly misspelling the method name to override or using the interface name instead can be tricky to catch, because Groovy's parser may see this as a property assignment rather than a closure for an event listener.

This mechanism is heavily used in the Swing builder to define event listeners for various components and listeners. The JavaBeans introspector is used to make event listener methods available as properties which can be set with a closure.

The Java Beans introspector (Java.beans.Introspector) which will look for a BeanInfo for your bean or create one using its own naming conventions. (See the Java Beans spec for details of the naming conventions it uses if you don't provide your own BeanInfo class). We're not performing any naming conventions ourselves - the standard Java Bean introspector does that for us.

Basically the BeanInfo is retrieved for a bean and its `EventSetDescriptors` are exposed as properties (assuming there is no clash with regular
beans). It's actually the `EventSetDescriptor.getListenerMethods()` which is exposed as a writable property which can be assigned to a closure.

**GroovyMarkup**

**Note:** the following examples are snippets, not ready-to-run examples.

Groovy has native support for various markup languages from XML, HTML, SAX, W3C DOM, Ant tasks, Swing user interfaces and so forth. This is all accomplished via the following syntax...

```groovy
def someBuilder = new NodeBuilder()

someBuilder.people(kind:'folks', groovy:true) {
    person(x:123, name:'James', cheese:'edam') {
        project(name:'groovy')
        project(name:'geronimo')
    }
    person(x:234, name:'bob', cheese:'cheddar') {
        project(name:'groovy')
        project(name:'drools')
    }
}
```

Whichever kind of builder object is used, the syntax is the same. What the above means is that the `someBuilder` object has a method called 'people' invoked with 2 parameters...

- a Map of arguments [kind:'folks', groovy:true]
- a Closure object which when invoked will call 2 methods on the builder called 'person', each taking 2 parameters, a map of values and a closure...

So we can easily represent any arbitrary nested markup with ease using a simple concise syntax. No pointy brackets!

What's more is this is native Groovy syntax; so you can mix and match this markup syntax with any other Groovy features (iteration, branching, method calls, variables, expressions etc.) e.g.

```groovy
// lets create a form with a label & text field for each property of a bean
def swing = new SwingBuilder()
def widget = swing.frame(title:'My Frame',
defaultCloseOperation=javax.swing.JFrame.EXIT_ON_CLOSE) {
    panel() {
        for (entry in someBean) {
            label(text:entry.key)
            textField(text:entry.value)
        }
        button(text:'OK', actionPerformed:{ println('I've been clicked with event ${it}'))
    }
}
widget.show()
```

**Trees, DOMs, beans and event processing**

The really neat thing about GroovyMarkup is that its just a syntax which maps down to method calls. So it can easily support the building of any arbitrary object structure - so it can build any DOMish model, a bean structure, JMX MBeans, PicoComponents, Swing front ends, Ant tasks etc. What's more since its just normal method invocations it can naturally map to SAX event processing too.

Out of the box Groovy comes with a few different markup builders you can use:

- NodeBuilder - creates a tree of Node instances which can be easily navigated in Groovy using an XPath-like syntax
- DOMBuilder - creates a W3C DOM document from the markup its given
- SAXBuilder - fires SAX events into a given SAX ContentHandler
- MarkupBuilder - outputs XML / HTML markup to some PrintWriter for things like implementing servlets or code generation
- AntBuilder - fires off Ant tasks using familiar markup for processing build tasks
- SwingBuilder - creates rich Swing user interfaces using a simple markup

**Examples**
Here's a simple example which shows how you could iterate through some SQL result set and output a dynamic XML document containing the results in a custom format using GroovyMarkup:

```groovy
// lets output some XML builder (could be SAX / DOM / TrAX / text)
def xml = new NodeBuilder()
xm
l.customers() {
    loc = 'London'
    sql.eachRow("select * from customer where location = '${loc}'") {
        // lets process each row by emitting some markup
        xml.customer(id:it.id, type:'Customer', foo:someVariable) {
            role(it.person_role)
            name(it.customer_name)
            location(id:it.location_id, name:it.location_name)
        }
    }
}
```

The interesting thing about the above is that the XML technology used at the other end could be push-event based (SAX) or pull-event based (SAX) or a DOM-ish API (W3C, dom4j, JDOM, EXML, XOM) or some JAXB-ish thing (XMLBeans, Castor) or just beans or just good old text files. e.g. a pull parser could literally pull the data out of the database - or the data could be pushed into data source structure or piped straight to a file using IO or async NIO.

The use of GroovyMarkup means developers can hide the XML plumbing and focus on tackling the real problems we're trying to solve.

To see more examples of using GroovyMarkup try looking at our unit test cases

- XML unit tests
- Ant unit tests
- Swing demos

There is more detail on markup here Make a builder.

**Groovy Templates**

**Introduction**

Groovy supports multiple ways to generate text dynamically including GStrings, printf if you are using Java 5, and MarkupBuilder just to name a few. In addition to these, there is a dedicated template framework which is well-suited to applications where the text to be generated follows the form of a static template.

**Template framework**

The template framework in Groovy consists of a TemplateEngine abstract base class that engines must implement and a Template interface that the resulting templates they generate must implement.

Included with Groovy are several template engines:

- SimpleTemplateEngine - for basic templates
- GStringTemplateEngine - stores the template as writable closures (useful for streaming scenarios)
- XmlTemplateEngine - works well when the template and output are valid XML

**SimpleTemplateEngine**

Shown here is the SimpleTemplateEngine that allows you to use JSP-like scriptlets (see example below), script, and EL expressions in your template in order to generate parameterized text. Here is an example of using the system:
import groovy.text.SimpleTemplateEngine

def text = 'Dear "$firstname $lastname", \nSo nice to meet you in "${month}\nSee you in ${signed}.'
def binding = ['firstname':"Sam", 'lastname':"Pullara", 'city':"San Francisco", 'month':"December", 'signed':"Groovy-Dev"]
def engine = new SimpleTemplateEngine()
template = engine.createTemplate(text).make(binding)
def result = 'Dear "Sam Pullara", \nSo nice to meet you in San Francisco. \nSee you in December, \nGroovy-Dev'
assert result == template.toString()

While it is generally not deemed good practice to mix processing logic in your template (or view), sometimes very simple logic can be useful. E.g. in the example above, we could change this:

```
$firstname
```

to this (assuming we have set up a static import for capitalize):

```
${capitalize(firstname)}
```

or this:

```
<% print city %>
```

to this:

```
<% print city == 'New York' ? 'The Big Apple' : city %>
```

Advanced Usage Note

If you happen to be embedding your template directly in your script (as we did above) you have to be careful about backslash escaping. Because the template string itself will be parsed by Groovy before it is passed to the the templating framework, you have to escape any backslashes inside GString expressions or scriptlet 'code' that are entered as part of a Groovy program. E.g. if we wanted quotes around The Big Apple above, we would use:

```
<% print city == 'New York' ? '"The Big Apple"' : city %>
```

Similarly, if we wanted a newline, we would use:

```
\n
```

in any GString expression or scriptlet 'code' that appears inside a Groovy script. A normal "\n" is fine within the static template text itself or if the entire template itself is in an external template file. Similarly, to represent an actual backslash in your text you would need

```
\n
```

in an external file or

```
\n
```

in any GString expression or scriptlet 'code'. (Note: the necessity to have this extra slash may go away in a future version of Groovy if we can find
an easy way to support such a change.)

**GStringTemplateEngine**

As an example of using the `GStringTemplateEngine`, here is the example above done again (with a few changes to show some other options). First we will store the template in a file this time:

```java
Dear "${firstname} ${lastname}“, 
So nice to meet you in "$out << (city == "New York" ? "The Big Apple" : city) $">. 
See you in ${month}, 
${signed}
```

Test template

Note that we used `out` instead of `print` to support the streaming nature of `GStringTemplateEngine`. Because we have the template in a separate file, there is no need to escape the backslashes. Here is how we call it:

```java
def f = new File('test.template')
engine = new GStringTemplateEngine()
template = engine.createTemplate(f).make(binding)
println template.toString()
```

and here is the output:

```
Dear "Sam Pullara",
So nice to meet you in "The Big Apple".
See you in December,
Groovy-Dev
```

You can also plug in other templating solutions, e.g. `GFreeMarker`, `Velocity`, `StringTemplate`, `Canvas` and others.

If you wish to combine templating with Ant processing, consider `Gpp`.

**Using TemplateServlet to serve single JSP-like HTML files**

⚠️ Mind the gap! Ehm, meaning the difference between Groovlets and Templates.

The `TemplateServlet` just works the opposite as the `Groovlets(GroovyServlet)` does. Here, your source is HTML (or any other, fancy template files) and the template framework will generate a Groovy script on-the-fly. This script could be saved to a .groovy file and served by the GroovyServlet (and the GroovyScriptEngine), but after generation, the template is evaluated and responded to the client.

Here is a simple example `helloworld.html` file which is not validating and does not have a `head` element. But it demonstrates, how to let Groovy compile and serve your HTML files to web clients. The tag syntax close to JSP and should be easy to read:

```html
<html>
<body>
  <% 3.times { %>
      Hello World!
  <% } %>
  <br>
  <% if (session != null) { %>
      My session id is ${session.id}
  <% } else println "No session created." %>
</body>
</html>
```

The first Groovy block - a for loop - spans the `HelloWorld!` text. Guess what happens? And the second Groovy statement prints the servlet's session id - if there is a session available. The variable `session` is one of some default bound keys. More details reveals the documentation of `ServletBinding`.  

```
Here is some sample code using http://jetty.mortbay.org's servlet container. With jetty6.0, copy jetty-6.1.3.jar and jetty-util-6.1.3.jar into $HOME/groovylib, create a tiny web server with the following. To test it, add your above helloworld.html file into your current directory and browse http://localhost:1234/helloworld.html

```java
import org.mortbay.jetty.*
import org.mortbay.jetty.servlet.*
import groovy.servlet.*

def server = new Server(1234)
def root = new Context(server, "/", Context.SESSIONS)
root.setResourceBase("/"
root.addServlet(new ServletHolder(new TemplateServlet()), "*.html")
server.start()
```

Here is a similar web.xml example.

```xml
<web-app>
  <servlet>
    <servlet-name>Groovlet</servlet-name>
    <servlet-class>groovy.servlet.GroovyServlet</servlet-class>
  </servlet>
  <servlet>
    <servlet-name>Template</servlet-name>
    <servlet-class>groovy.servlet.TemplateServlet</servlet-class>
  </servlet>
  <servlet-mapping>
    <servlet-name>Groovlet</servlet-name>
    <url-pattern>*.groovy</url-pattern>
  </servlet-mapping>
  <servlet-mapping>
    <servlet-name>Template</servlet-name>
    <url-pattern>*.html</url-pattern>
  </servlet-mapping>
  <servlet-mapping>
    <servlet-name>Template</servlet-name>
    <url-pattern>*.gsp</url-pattern>
  </servlet-mapping>
</web-app>
```

Further reading

Article on templating with Groovy templates
Article on templating with Groovlets and TemplateServlets
Blog about combining Groovy and FreeMarker

For those new to both Java and Groovy

Java developers benefit from using Groovy, but so can you who don't already know Java. If you want to access the power of the Java Virtual Machine and Development Kit libraries when programming, but don't want to learn the Java Language, you can use Groovy instead. Or maybe you do want to learn Java, but do so the easy way: you can learn Groovy first. You'll be productive sooner, and can go on to learn more about Java at your own pace.

Much of the documentation on this website at Coda Haus is for those who already know Java. These pages are for you who don't, so you can learn enough of the Groovy basics to easily use the other documentation on this website. They introduce Groovy's core classes and syntax together. All code examples have been tested using Groovy 1.0 or later inside a script. It's aimed at you who have already programmed before, just not in Java, maybe in PHP, Perl, or Visual Basic. Do note that although this documentation is correct and detailed, it's still a little raw because it's still being written.

Getting Started - enough background to dive into the tutorials that follow

1. Numeric Processing
   Integer Math - choose from many types of integers
Decimal Math - for high-precision decimal math
Floating Point Math - for high-speed decimal math
Dates and Times - enabling complex date manipulations

2. Collections
Lists and Sets - group various items into a collection
Arrays - fixed-size arrays for faster collections
Maps - assign collected values to keys

3. Text Processing
Characters - access the full power of Unicode
Strings - easily handle strings of characters
String Pattern Matching - find patterns within strings

4. Input and Output
Files - manipulate the file system easily
Streams, Readers, and Writers - access data as a flow of information

5. Control Structures
Blocks, Closures, and Functions - compose programs from many building blocks
Expandos, Classes, and Categories - encapsulate program complexity
Program Control - various ways to structure program logic

6. Data Typing
Static Typing and Interfaces - put compile-time restrictions in programs
Inheritance - use classes and methods for many purposes
Exceptions - handle exception and error conditions simply

7. Meta-Programming
Interceptors - intercept method calls
MetaClasses - add and modify behavior of objects
Class Reflection - examine and manipulate objects dynamically - IN PROGRESS

Other Topics Coming
Packages
Multi-Threading
Networking
Internationalization
Annotations
Enums
Builders
Class Loading
Permissions

To continue learning Groovy, you can now go on to:
Java, the engine behind Groovy's power and performance
Swing, the graphical interface for Java, made easy with Groovy's own SwingBuilder
Eclipse, the free IDE with a Groovy plugin to make managing your code easy
useful Groovy modules, such as Gant, which extend the Groovy system
Grails, bringing the power of Groovy to website development and deployment

JN0025-Starting

The Groovy Programming Language runs on top of the Java Runtime Environment, which itself runs on almost any computer system, such as Windows, Linux, and Macintosh. If you don't have Groovy installed, see these pages:
Installing Groovy
Running Groovy
If you don't have the Java Runtime Environment:
Installing Java

These tutorials for those new to both Java and Groovy are in a sequence that builds on knowledge already presented. This tutorial therefore starts

...
with the basics. Throughout, we use code examples rather than lengthy explanations to present the features of Groovy, so you might miss things if you just skim. We don't (yet) explain what you would use the features for, but rely on your previous programming background for this.

The code snippets in these tutorials use comments to explain things:

```java
//comment like this to end of line, ignoring */ and */ and ' and "
*/or comment like this, ignoring // and '" and " until: */
*/or comment over
many lines, /*with no nesting*/
```

Groovy code can contain strings:

```java
'A string can be within single quotes on one line'
''''...or within triple single quotes
over many lines, ignoring // and */ and /* comment delimiters,...''''
"...or within double quotes..."
'''...or within triple double quotes
over many lines.''''
```

Each line here does the same:

```java
println 'hello, world' //the function 'println' prints a string then newline
println 'hello, world
print 'hello, world' // 'print' doesn't print newline, but we can embed
//newlines ('\n' on Unix/Linux, '\r'\n' on Windows)
println 'hello' + ', ' + 'world' // + joins strings together
println 'hello', 'world'
//use semi-colons to join two statements on one line
println('hello, world')
//can put command parameter in parens, sometimes we might have to
def a = 'world'; println 'hello, ' + a
//'def' to define a variable and give it a value
//empty parens must be used for no-arg functions; here, prints a blank line
def b= 'hello', c= 'world'; println "$b, $c"
//$ in print string captures variable's value
```

We can also assign integers and decimals to variables:

```java
def g = 7, groovy = 10.2
//we can separate more than one defined variable by a comma
println g + ', ' + groovy + '\n' //prints: 7, 10.2
```

We can use operators like + * / and parentheses () with numbers, following usual math grouping rules:

```java
assert 4 * ( 2 + 3 ) - 6 == 14 //integers only
assert 2.5 + 7 == 9.5
assert 7 / 4 == 1.75 //decimal number or division converts expression to decimal
```

We can use the operators == >= <= != with numbers, the values true and false, the operators ! (not), && (and), and || (or), all with parentheses, to produce boolean expressions:
Variables are versatile:

```python
def a
  assert a == null
  //variables defined but not given a value have special value null
def b = 1
assert b == 1
b = 2
assert b == 2  //variables can be re-assigned to
b = 'cat'
assert b == 'cat'  //they can be re-assigned different types/classes of data
b = null
assert b == null  //they can be unassigned
```

All names in Groovy, including variable names, can contain any alphabetic character or the underscore, and contain any digit not in first position:

```groovy
def abc= 4
def a23c= 4
def ab_c= 4
def _abc= 4
def ABC= 4
assert abc == ABC  //although their values are the same...
assert !abc.is(ABC)  //...the variables 'abc' and 'ABC' are different,
//the names being case-sensitive

/*these each produce compile errors when uncommented...  
def abc  //already defined
def abc= 4  //not a valid name because it contains a symbol other than _
def 2bc= 4  //may not contain a digit in first position*/
```

All data in Groovy is built from "classes" and instances of them. Class names by convention begin with an uppercase character:

```java
assert Byte.MAX_VALUE == 127
//a class can have attached variables, called 'fields'
assert Byte.parseByte('34') == 34
//a class can have attached functions, called 'methods'
def b = new Byte('34')
//we can create an 'instance' of a class using the 'new' keyword
assert b.intValue() == 34
//each instance can also have attached fields and methods
```

We can inspect the class of any entity, such as numbers and strings, using the class field:
There are many predefined classes in Groovy, but only the most common ones are always visible to Groovy code. Most need to be qualified with a "package" name, eg, `java.text.DecimalFormat`, or the package must be imported beforehand:

```groovy
import java.text.*
assert new DecimalFormat( "#,##0.00" ).format( 5.6789 ) == '05.68'
```

Or:

```groovy
assert new java.text.DecimalFormat( "#,##0.00" ).format( 5.6789 ) == '05.68'
```

If a line can be interpreted as a valid statement, it will be:

```groovy
def i =
1 //because 'def i=' isn't a valid statement,
//the 'i' is appended to the previous line
//a compile error when uncommented: 'def j' is valid, so is interpreted as
//a statement. Then the invalid '= 1' causes the error...
/*
def j = 1
*/
def k \ 
= 1 //a backslash ensures a line is never interpreted as a standalone statement
```

Sometimes code in a script doesn't compile: we comment it out in our examples. Other code compiles but generates a "checked exception" which we can catch and handle:

```groovy
try{
    'moo'.toLong() //this will generate an exception
assert false
   //this code should never be reached, so will always fail if executed
}catch(e){
    assert e instanceof NumberFormatException 
    //we can check the exception type using 'instanceof'
}
```

We can use square brackets [] to represent both ordered lists and key mappings:
```python
def list=[1, 2, 3]
list= [] // empty list
list= [1, 'b', false, 4.5] // mixed types of values OK
// we can refer to items individually by index

def map= [1:'a', 2:'b', 3:'c'] // map indicated with colon :
map= {} // empty map
map= {'a': 1, 'b': 'c', 'groovy': 78.9, 12: true} // mixed types of values
assert map['a'] == 1 && map['b'] == 'c' && map['groovy'] == 78.9 && map[12]
// we can refer to values individually by key

'each' tells the code following it to execute for each item in a list or map:
// for every item in list, assign to 'it' and execute the following code...
[ 2, -17, +987, 0 ].each{
  printn it
}
// we can specify a different name for the argument other than the default...
[ 2, -17, +987, 0 ].each( n ->
  printn n
)
// we can specify two or more arguments, as with this map...
[ 3, 3, 2, 6, 3, 9, 4, 12 ].each( k, v ->
  assert k * 3 == v
}

We can specify a list as a 'range', ie, by only the first and last items:

{ 3..7 }.each( printn it ) // prints numbers 3, 4, 5, 6, and 7
{ 3..<7 }.each( printn it ) // prints numbers 3, 4, 5, and 6 // excludes 7

We can convert data of one type to another using the 'as' keyword:

assert ('a' as Integer) == 97
// Unicode (and ASCII) representation of character 'a'

Sometimes, we need to use a more efficient type of list known as an array, where the type of each element must be the same. Arrays can't be represented directly in the syntax, but we can convert a list to one easily:

def x= ['a', 'b', 'c'] as Integer[] // convert each item in list to an Integer

We can choose between two execution options using the if-else-statement:

def a= 2
if( a < 5 ){
  println "a, being $a, is less than 5."
} else{
  assert false // this line should never execute
}

We can execute some code a certain number of times:
```
def i=0
to(10).times{ println i++ } //increment i by 1 after printing it

//another less declarative style of looping...
while( i > 0 ){
    println i-- //decrement i by 1 after printing it
}

We can enclose code in parentheses and execute it later. The enclosed code is called a "closable block" or "closure":

def c= { def a= 5, b= 9; a * b }
assert c() == 45

[] { def a= 'ab'; a + 'bc' },
    { 'abbc' },
].each{ assert it() == 'abbc' }

We can spawn new threads from our main thread:

def i=0, j=0
def f= new File('TheOutput.txt') //create or overwrite this file
Thread.start{
    while(true){
        i++
        if(i%1000 == 0) f<<( 'S' //spawned thread
    }
    while(true){
        j++
        if(j%1000 == 0) f<<( 'M' //main thread
    }

After, say, 5 seconds, abort the program then look at the file. On many computers, it'll show a roughly equal distribution of 'S' and 'M', but there'll be some irregularities showing that thread scheduling isn't perfectly timed.

The tutorials following are grouped into functional areas, beginning with numeric processing, and build up to the advanced features of Groovy.

**JN0515-Integers**

Groovy numbers are either decimals or integers. The 3 main types of integers are Integer, Long, and BigInteger. BigInteger has no size limit, while Integer and Long do. We can enquire their minimum and maximum values:

```
assert Integer.MAX_VALUE == 2147483647 //at 2 billion, big enough for most uses
assert Integer.MIN_VALUE == -2147483648
assert Long.MAX_VALUE == 9223372036854775807
assert Long.MIN_VALUE == -9223372036854775808
```

Integers will normally be the smallest type into which the value will fit (using 2's-complement representation):

```
assert 110.class == Integer
assert 3000000000.class == Long //value too large for an Integer
assert 1000000000000000000.class == BigInteger //value too large for a Long
```

We can represent integers in base-10, hexadecimal, or octal notation:
```javascript
//base-10 integers, positive or negative...
[ 2, -17, +987 ].each { assert it }

//hex using leading 0x (lowercase or uppercase for a,b,c,d,e,f,x)...
[ 0xAce, 0x01ff ].each { assert it }

//octal using leading 0...
[ 077, 01 ].each { assert it }

We can negate hexadecimals and octals to represent negative numbers.

```javascript
assert 0x7FFFFFFF.class == Integer
assert (-0x7FFFFFFF).class == Integer //we must negate using the minus sign
assert 0x80000000.class == Long
assert (-0x80000000).class == Integer
assert (-0x80000001).class == Long
```

We can force an integer (including hexadecimals and octals) to have a specific type by giving a suffix (I for Integer, L for Long, G for BigInteger), either uppercase or lowercase:

```javascript
assert 42l.class == Integer //lowercase i more readable
assert 123L.class == Long //uppercase L more readable
assert 456g.class == BigInteger
assert 0xFFI.class == Integer
```

**Fixed-Size Integers**

The fixed-size integers, Integer and Long, each have size limits but are more efficient in calculations.

There are also the less common Byte and Short types of integer, which act like the integer type in math operations.

```javascript
assert Short.MAX_VALUE == 32767
assert Short.MIN_VALUE == -32768
assert Byte.MAX_VALUE == 127
assert Byte.MIN_VALUE == -128
def a = new Byte('34'), b= new Byte('2')
assert (a+b).class == Integer
```

We can enquire the bit-size of each type of fixed-size integer:

```javascript
assert Integer.SIZE == 32
assert Long.SIZE == 64
assert Short.SIZE == 16
assert Byte.SIZE == 8
```

The class Integer can often be written int. The classes Long, Short, and Byte can each also often be written uncapsitized, ie, long, short, and byte. We can enquire these alternative (aka "primitive type") names:

```javascript
assert Integer.TYPE == int
assert Long.TYPE == long
assert Short.TYPE == short
assert Byte.TYPE == byte
```

The fixed-size integer classes can be converted to one another:
assert 45L as Integer == 45i
assert 45L as int == 45i //example of using 'int' for Integer
assert 45L.toInteger() == 45i //alternative syntax
assert 23L.intValue() == 23i //another alternative syntax
assert 45L as Long == 45L
assert 45L as long == 45L
assert 23L.toLong() == 23L
assert 45L.longValue() == 45L

//if converted number too large for target, only lowest order bits returned...
assert 256i as Byte == 0
assert 200i as byte == -56 //...and this may result in a negative number

We can create new fixed-sized integers from strings:

assert '42'.toInteger() == 42i
assert '56'.toLong() == 56L
try{ 'moo'.toLong(); assert false }
catch(e){ assert e instanceof NumberFormatException }
assert new Integer( '45' ) == 45i
assert new Byte( '45' ) == 45 as byte
try{ new Integer( 'oink' ); assert false }
catch(e){ assert e instanceof NumberFormatException }

To convert from a fixed-size integer to a string in various bases:

//second character is the base/radix...
assert Integer.toString( 29, 16 ) == '1d'

//Long version behaves just like Integer version...
assert Long.toString( 29L, 16 ) == '1d'

//if number is negative, so is first character of returned string...
assert Integer.toString( -29, 16 ) == '-1d'

//only time result begins with zero is if it is zero...
assert Integer.toString(0) == '0'
assert Integer.toString( 29, 16 ).toUpperCase() == '1D'

//second argument defaults to 10...
assert Integer.toHexString( 29 ) == '29'

//Short version only accepts one parameter, only allowing base 10...
assert Short.toHexString( 29 as short ) == '29'

If the base/radix isn't between Character.MIN_RADIX and Character.MAX_RADIX, base 10 is used instead:
assert Integer.toString( 999, Character.MIN_RADIX - 1 ) ==
     Integer.toString( 999, 10 )
assert Integer.toString( 999, Character.MAX_RADIX + 1 ) ==
     Integer.toString( 999, 10 )
assert Character.MAX_RADIX == 36
     //the symbols letters 0123456789abcdefgijklmnpqrstuvwxyz are used

The common bases have similar methods which always return an unsigned integer:

assert Integer.toHexString(29) == '1d'  //return unsigned base-16 integer
assert Integer.toHexString(0) == '0'
assert Integer.toHexString(-17) == 'ffffffef'
assert Long.toHexString(-17L) == 'ffffffffffffffffef'

//same as toString(16) when number positive...
assert Integer.toHexString(29) == Integer.toString(29, 16)

...but different when number negative
assert Integer.toHexString(-17) == 'fffffffef'
assert Integer.toOctalString(29) == '35'
assert Integer.toOctalString(0) == '0'
assert Integer.toOctalString(-17) == '3777777757'
assert Integer.toBinaryString(29) == '11101'

We can convert a string representation to an integer, using a specified base/radix:

assert Integer.parseInt("0", 10) == 0
assert Integer.parseInt("473", 10) == 473
assert Long.parseLong("473", 10) == 473L  //Long type has similarly-acting method
assert Integer.parseInt("473", 10) == 473  //base 10 is the default base/radix
assert Integer.parseInt("-0", 10) == 0
assert Integer.parseInt("-FF", 16) == -255
assert Integer.parseInt("1101110", 2) == 102
assert Integer.parseInt("2147483647", 10) == 2147483647
assert Integer.parseInt("-2147483648", 10) == -2147483648
assert Integer.parseInt("Kona", 27) == 411787
assert Long.parseLong("Hazelnut", 36) == 1356099454469L
assert Short.parseShort("-FF", 16) == -255

A NumberFormatException may be thrown:

[ { Integer.parseInt("2147483648", 10) }, //number too large
  { Integer.parseInt("99", 8 ) }, //digit 9 not octal
  { Integer.parseInt("Kona", 10 ) }, //digits not decimal
  { Integer.parseInt("1111", Character.MIN_RADIX - 1 ) }, //radix too small
  { Integer.parseInt("1111", Character.MAX_RADIX + 1 ) }, //radix too large
  { Integer.parseInt ("#%$^" ) }, //invalid number
  { Integer.parseInt ("" ) }, //invalid number
].each( c->
  try{ c(); assert false }
catch(e) { assert e instanceof NumberFormatException}]

An alternative method name is:
assert Integer.valueOf( '12af', 16 ) == 0x12af
   // same as: Integer.parseInt( '12af', 16 )
assert Long.valueOf( '123' ) == 123
   // same as: Long.parseLong( '123' )
assert Short.valueOf( 0x027 as short ) == 0x27

We can convert a string to a fixed-size integer, similar to parseInt() etc., but with the radix instead indicated inside the string:

assert Integer.decode('0xff') == 0xFF
assert Integer.decode('0xFF') == 0xFF
assert Long.decode('0xFFF') == 0xFFFF
assert Short.decode('0xFFF') == 0xFF as short
assert Byte.decode('0xFF') == 0xF as byte
assert Integer.decode('-077') == -077
assert Integer.decode('2345') == 2345

try { Integer.decode('7 @8'); assert false }
catch(e){ assert e instanceof NumberFormatException }

We can return an integer representing the sign:

assert Integer.signum(45i) == 1
assert Integer.signum(0i) == 0
assert Integer.signum(-43i) == -1
assert Long.signum(-43L) == -1

We can compare fixed-size integers with each other:

assert 45i.compareTo( 47L ) < 0
assert (45 as byte).compareTo( 43 as short ) > 0
assert 45.compareTo( 45 ) == 0

Calculations with Fixed-Size Integers

We can perform addition, subtraction, multiplication, exponents, modulus, and negations on Integers and Longs, using both an operator syntax and a method syntax:

assert 34 + 33 == 67 && 34.plus( 33 ) == 67
assert 34L - 21L == 13L && 34L.minus( 21L ) == 13L
assert 3 * 3I == 93 && 3.multiply( 3I ) == 93
assert 23 % 3 == 2 && 23.mod( 3 ) == 2
assert 3**2 == 9 && 3.power( 2 ) == 9

Not all calculations have a special operator symbol:

assert 22.rintiv(5) == 4
assert (-22).rintiv(5) == -4
assert (-34).abs() == 34
assert (-34L).abs() == 34L

We can increment and decrement variables, using operators, either before and after evaluation:
def a = 7
assert a++ == 7 && a == 8 && a-- == 8 && a == 7 &&
++a == 8 && a == 8 && --a == 7 && a == 7

def b = 7, c = 7 //These operators use methods next() and previous()
assert ( b+= ) == ( c = c.next() )
assert b == c
assert ( --b ) == ( c = c.previous() )
assert b == c
assert ( b++ ) == { def z = c; c = c.next(); z }}
assert b == c

def b= Integer.MAX_VALUE
assert ++b == Integer.MIN_VALUE && --b == Integer.MAX_VALUE

Rules of parentheses and precedence apply to these operators. The operators have the same precedence irrespective of what type of values they operate on.

assert 3*(4+5) == 3*4+5 //parenthesized expressions always have highest precedence
assert -3**2 == -(3**2) //power has next highest precedence
assert (2*3**2 == 2*(3**2) ) && 2*3**2 == (2*3)**2
assert -3-2 == -(3+2) //unary operators have next highest precedence
assert +234 == -(-234) //unary operators group right-to-left
//multiplication and modulo have next highest precedence
assert 3*45 == 3*4*5 //multiplication and modulo have equal precedence
assert 3*4*5 == (3*4)*5
//addition and subtraction have equal precedence, lower than mult/etc
assert 4+5-6 == 3
assert 5+3*4 == 5+(3*4)

Integers often convert their types during math operations. For *-*, a Long with an Integer converts the Integer to a Long:

assert (231+45L).class == Long

Because the fixed-sized integers have fixed width, they might overflow their boundaries during math operations, so we need to be aware of the range of values we'll use a fixed-size integer for:

//each 256 is an int, so final product also an int, and calc overflowed...
assert 256*256*256*256 == 0
//we can fix this problem by using a long at the beginning of the calculation...
assert 256L*256*256*256 == 4294967296L

We can compare fixed-size integers using < <= > >= operators, of lower precedence than addition/etc:

assert 14 > 7 && 14.compareTo(7) > 0
assert 14 >= 8 && 14.compareTo(8) == 0
assert -4 < 3 && -4.compareTo(3) < 0
assert -14 <= -9 && -14.compareTo(-9) <= 0

The operators == != <= => are of lower precedence than the other comparison operators:
def a = 4, b = 4, c = 5
assert a == b && a.equals(b)
assert a != c && a.equals(c)
assert (4 <=> 7) == -1 && 4.compareTo(7) == -1
assert (4 <=> 0) == 0 && 4.compareTo(0) == 0
assert (4 <=> 2) == 1 && 4.compareTo(2) == 1

Bit-Manipulation on Fixed-Sized Integers

We can examine and manipulate the individual bits on the fixed-sized integers.

To return an int or long with a single 1-bit in the position of the highest-order 1-bit in the argument:

assert Integer.highestOneBit( 45 ) == 32
assert Integer.highestOneBit( 27 ) == 16
assert Integer.highestOneBit( 0   ) ==  0
assert Integer.highestOneBit( -1  ) == -128*256*256*256
assert Long.highestOneBit( -1L ) == -128*256*256*256*256
assert Integer.lowestOneBit( 45i ) == 1 //match lowest order 1-bit in argument
assert Integer.lowestOneBit( 46i ) == 2
assert Integer.lowestOneBit( 48i ) == 16

To return the number of zero bits preceding the highest-order 1-bit:

[ 0:32, 1:31, 2:30, 4:29 ].each{ k, v->
    assert Integer.numberOfLeadingZeros( k ) == v
    //returns the number of zero-bits preceding the highest-order 1-bit
    assert Long.numberOfLeadingZeros( k as long ) == v + 32
}

[ 0:32, 45:0, 46:1, 48:4 ].each{ k, v->
    assert Integer.numberOfTrailingZeros( k ) == v
    //returns the number of 0-bits following the lowest-order 1-bit
}

//returns the number of 1-bits in the binary representation...
assert Integer.bitCount( 7 ) == 3
assert Integer.bitCount( -1 ) == 32

We can perform a bitwise complement of the bits in a fixed-size integer using the ~ operator:

def x= 0x3333333i
assert ~x == -x - 1
//how bitwise complement and negation are related under 2's-complement

We can shift the bits of a fixed-size integer to the left or right. This is of lower precedence than addition/etc, but higher than the comparison operators.
We can rotate the bits in an integer or long:

```java
assert Integer.rotateLeft( 0x456789AB, 4 ) == 0x56789AB4
// we use multiples of 4 only to show what's happening easier
assert Integer.rotateLeft( 0x456789AB, 12 ) ==
    Integer.rotateRight( 0x456789AB, Integer.SIZE - 12 )
// rotating left and right are inverse operations
assert Integer.rotateLeft( 0x456789AB, 32 ) == 0x456789AB // no change here
assert Long.rotateRight( 0x0123456789ABCDEF, 40 ) == 0x6789ABCD012345
```

We can perform bitwise 'and', 'or', and 'xor' operations on fixed-size integers. This is of lower precedence than the comparison operators.

```java
assert (0x33 & 0x11) == 0x11 && 0x33.and(0x11) == 0x11
assert (0x33 | 0x11) == 0x33 && 0x33.or(0x11) == 0x33
assert (0x33 ^ 0x11) == 0x22 && 0x33.xor(0x11) == 0x22
```

We can reverse the bits or bytes of the binary representation of an int or long:

```java
assert Integer.toHexString( 123456, 2 ) == '11110001001000000'
assert Integer.toHexString( Integer.reverse( 123456 ), 2 ) ==
    '10010001110000000000000000' // reverse bits
assert Integer.reverseBytes( 0x157ACE42 ) == 0x42CE7A51 // also works for bytes
```

**Boolean, Conditional, and Assignment Operators with Fixed-Sized Integers**

The boolean, conditional, and assignment operators are of even lower precedence than the bitwise operators.

When using an integer with boolean operators !, &,&, and ||, 0 evaluates to false, while every other integer evaluates to true:

```java
assert ! 0; assert 1; assert 2; assert -1; assert -2
assert ( 1 && 0 ) == ( ! ( 1 && 0 ) ) // the unary ! has the same, high, precedence as the other unary operators
assert ( 1 || 0 && 0 ) == ( ! ( 1 || 0 ) || 0 ) && 0 ) // && has higher precedence than ||
```

The boolean operators &,& and || only have their operands evaluated until the final result is known. This affects operands with side effects, such as increment or decrement operators:
We can use the conditional operator `?`, of lower precedence than the boolean operators, to choose between two values:

```python
def x = 0
0 && x++
assert x == 0
//x++ wasn't performed because falsity of (0 && x++) was known when 0 evaluated
1 || x++
assert x == 0
//x++ wasn't performed because truth of (1 || x++) was known when 1 evaluated
```

We can put the assignment operator `=` within expressions, but must surround it with parentheses because its precedence is lower than the conditional:

```python
def x, y = (x = 3) && 1
assert (x == 3) && y
def i = 2, j = (i=3) * i
  //in the multiplication, lefthand (i=3) evaluated before righthand i
assert j == 9
```

Of equal precedence as the plain assignment operator `=` are the quick assignment `+= -= %= <<= >>= >>> &^=` operators:

```python
def a = 7
a += 2 //short for a = a + 2
assert a == 9
a += (a = 3) //expands to a = a + (a = 3) before any part is evaluated
assert a == 12
```

**BigIntegers**

The BigInteger has arbitrary precision, growing as large as necessary to accommodate the results of an operation.

We can explicitly convert fixed-sized integers to a Biginteger, and vice versa:

```python
assert 45i as BigInteger == 45g
assert 45L.toBigInteger() == 45g
assert 45g as Integer == 45i
assert 45g.intValue() == 45i //alternate syntax
assert 45g as Long == 45L
assert 45g.longValue() == 45L
assert 256g as Byte == 0
  //if converted number too large for target, only lowest order bits returned
assert 200g as byte == -56 //...and this may result in a negative number
```

A method and some fields that give a little more efficiency:
assert BigInteger.valueOf( 45L ) == 45g
  // works for longs only (not for ints, shorts, or bytes)
assert BigInteger.ZERO == 0g
assert BigInteger.ONE == 1g
assert BigInteger.TEN == 16g

We can construct a BigInteger using an array of bytes:

```java
assert new BigInteger( [1,2,3] as byte[] ) == 1g*256*256 + 2*256 + 3
  // big-endian 2's complement representation
try{new BigInteger( [] as byte[] ); assert 0}
catch(e){assert e instanceof NumberFormatException} // empty array not allowed
assert new BigInteger( -1, [1,2] as byte[] ) == -258g
  // we pass in sign as a separate argument
assert new BigInteger( 1, [1,2] as byte[] ) == 258g
assert new BigInteger( 0, [0,0] as byte[] ) == 0g
assert new BigInteger( 1, [1] as byte[] ) == 0 // empty array allowable
try{ new BigInteger( 2, [1,2,3] as byte[] ); assert 0 }
catch(e){ assert e instanceof NumberFormatException}
  // sign value must be -1, 0, or 1
```

We can convert a BigInteger back to an array of bytes:

```java
def ba= (1g*256*256 + 2*256 + 3).toByteArray()
  // big-endian 2's complement representation
def bb= 258g.toByteArray()
assert bb.size[] == 2 && bb[ 0 ] == 0 && bb[ 1 ] == -1
  // always includes at least one sign bit
def bc= (-2g*256 + 3).toByteArray()
assert bc.size[] == 2 && bc[ 0 ] == -3 && bc[ 1 ] == -3
```

We can pass in a string in a certain base/radix:

```java
assert '27'.toBigInteger() == 27g
assert new BigInteger("27", 10) == 27g
assert new BigInteger("27") == 27g // default radix is 10
assert new BigInteger("110", 2) == 6g
assert new BigInteger("-10", 16) == -31g

[ { new BigInteger("27", 10) }, // no whitespace allowed in string
  { new BigInteger("Z", Character.MAX_RADIX + 1 ) }, // radix out of range
  { new BigInteger("O", Character.MIN_RADIX - 1 ) }, // radix out of range
].each{
  try{ it(); assert 0 }catch(e){ assert e instanceof NumberFormatException }
}
```

We can convert the BigInteger back to a string:

```java
def b= new BigInteger("104", 16)
def s= b.toString()
```
assert 6g.toString(2) == '110'
assert (-31g).toString(16) == '-1f'
assert 27g.toString() == '27'  //default radix is 10
assert 27g.toString( Character.MAX_RADIX + 1 ) == '27'
//radix is 10 if radix argument invalid

We can construct a randomly-generated BigInteger:

```java
assert new BigInteger( 20, new Random( ) ).toString( 2 ).size() == 20
//20 is max bit length, must be >= 0
assert new BigInteger( 20, new Random() ) >= 0
```

### Arithmetic with BigIntegers

We can perform the usual arithmetic operations * - `*` using either methods or operations:

```java
assert 34g.plus( 33g ) == 34g + 33g
assert 34g.add( 33g | ) == 34g + 33g //alternative name for plus
assert 34g.minus( 31g ) == 34g - 31g
assert 34g.subtract( 21g ) == 34g - 21g //alternative name for minus
assert 3g.multiply( 31g ) == 3g * 31g
assert 7g.negate() == -7g //unary operation/method
assert (-7g).negate() == 7g
```

For `*`, a BigInteger causes any fixed-width integers in the calculation to be converted to a BigInteger:

```java
assert (45L * 123g).class == BigInteger
assert (3L - 123g).class == BigInteger
assert ( 3g * 31g ).class == BigInteger
assert ( 31g ).class == BigInteger
assert 3g.multiply( 31g ).class == BigInteger
```

We can introduce a BigInteger into an expression with Integers or Longs if overflow may occur. But make sure the BigInteger is introduced before an intermediate value that may overflow, for example, the first-used value in a calculation:

```java
assert 256L*256*256*256 * 256*256*256*256 == 0
//the first 256 is a Long, so each intermediate and final product also Long,
//and calc overflowed
assert 256g*256*256*256 * 256*256*256*256 == 18446744073709551616
//no overflow here because BigInteger introduced in first value
```

We can also increment and decrement BigIntegers:

```java
def a= 7g
assert a++ == 8g &a == 8g &a-- == 8g &a == 7g &a
++a == 8g &a == 8g &a-- == 7g &a == 7g
```

We can find out the quotient and remainder:

```java
```
assert 7g.divide( 4g ) == 1g
assert 7g.remainder( 4g ) == 3g
def a= 7g.divideAndRemainder( 4g )
assert a[0] == 1g #quotient, same result as divide()
assert a[1] == 3g #remainder, same result as remainder()

assert 7g.divide( -4g ) == -1g
assert 7g.remainder( -4g ) == 3g
assert (-7g).divide( 4g ) == -1g
assert (-7g).remainder( 4g ) == -3g

Other methods for arithmetic:
assert 22g.intdiv(5g) == 4g
assert (-22g).intdiv(5g) == -4g
assert 7g.abs() == 7g //absolute value
assert (-7g).abs() == 7g
assert 28g.gcd(35g) == 7g
    //greatest common divisor of absolute value of each number
assert (-28g).gcd(35g) == 7g
assert 28g.gcd(-35g) == 7g
assert -28g.gcd(35g) == 7g
assert 7g.gcd(9g) == 7g
assert 7g.gcd(0g) == 7g
assert 4g**3 == 64g //raising to the power
assert (4g**3).class == Integer
    //raising to the power converts a BigInteger to an integer
assert 4g.power(3) == 64g //using method
assert 4g.pow(3) == 64g
    //pow() is different to, and sometimes slower than, power()!
assert (-4g).power(3) == -64g
assert 4g.power(0) == 1g //exponent must be integer >=0
assert 7g % 4g == 3g & 7g.mod( 4g ) == 3g
    //modulo arithmetic, using operator or method
assert 8g % 4g == 0g
assert -7g % 4g == 1g
    //result of mod is between 0 and (modulus - 1) inclusive
try{ 7g % -4g; assert 0 }catch(e){ assert e instanceof ArithmeticException }
    //mod value must be positive
assert 4g.modPow( 3g, 9g ) == 1
    //calculates as ((4**3) mod 9), result always zero or positive
assert 4g.modPow( -2g, 9g ) == 4
    //negative exponents allowed, but mod value must be positive
assert 4g.modInverse( 3g ) == 1 //calculates as ((4**-1) mod 3)
    //mod must be positive, and value must have a multiplicative inverse mod m
    //1e, be relatively prime to m)
assert 7g.max(5g) == 7g //maximum and minimum
assert 4g.min(5g) == 4g
def a=5g, b=5g, c=a.min(b)
assert [a,b].any{ c.is(it) }
    //either a or b may be returned if they're both equal
assert (-45g <= -43g) && (-45g).compareTo( -43g ) == -1
    //comparing two BigIntegers
assert 14g >= 8g
    && 14g.compareTo(8g) >= 0
assert 45g.signum() == 1 //return sign as -1, 0, or 1
assert 0g.signum() == 0
assert (-43g).signum() == -1

We can construct a randomly generated positive BigInteger with a specified bit length (at least 2 bits), that is probably prime to a specific certainty. The probability the BigInteger is prime is >1 - (1/2)**certainty. If the certainty <=0, true always returned. The execution time is proportional to the value of this parameter. We must pass in a new Random object:
100.times{
    def primes= [17g, 19g, 23g, 29g, 31g]
    //bitlength is 5, so primes from 16 to 31 incl
    assert new BigInteger( 5, 50, new Random() ) in primes
    //5 is bit-length, 50 is certainty (must be integer)
}
def pp= BigInteger.probablePrime( 20, new Random() )
//if we don't want to specify certainty
//20 is bit-length; there's <1e-30 chance the number isn't prime
def pn= pp.nextProbablePrime()
//this is probably next prime, but definitely no primes skipped over
{(pp+1)...pn }.each{
    assert ! it.isProbablePrime(50)
    //we can test for primality to specific certainty (here, 50).
    //True if probably prime, false if definitely composite
}
assert 10g.nextProbablePrime() == 11
assert 0g.nextProbablePrime() == 2

Bit-Manipulation on BigIntegers

All operations behave as if BigIntegers were represented in two's-complement notation. Bit operations operate on a single bit of the two's-complement representation of their operand/s. The infinite word size ensures that there are infinitely many virtual sign bits preceding each BigInteger. None of the single-bit operations can produce a BigInteger with a different sign from the BigInteger being operated on, as they affect only a single bit.

```
assert 0x33g.testBit(1)
    //true if bit is 1, indexing beginning at 0 from right-hand side
assert ! 0x33g.testBit(2)
(2..100).each{
    assert ! (-0x33g).testBit(it)
    //negative BigIntegers have virtual infinite sign-extension
}
```

Unlike with fixed-width integers, BigIntegers don't have a method to show the hex, octal, or binary representation of a negative number. We can use this code instead to look at the first 16 lowest-order virtual bits:

```
def binRepr=(n->
    (16..0).inject('')(flo, it->
        flo<< (n.testBit(it)? 1: 0)
    )
)
assert 0x33g.toSignedString(2) == '-110011'
assert binRepr(0x33g) as String == '0000000000110011'
assert (-0x33g).toSignedString(2) == '-110011' //not what we want to see
assert binRepr(-0x33g) as String == '1111111111001101'
    //notice the negative sign bit extended virtually
```

More bit-manip methods:
assert 0x33g.setBit(6) == 0x73g //0x33g is binary 110011
assert 0x33g.clearBit(4) == 0x23g
assert 0x33g.flipBit(1) == 0x31g
assert 0x33g.flipBit(2) == 0x37g
assert 0x1g.getLowestSetBit() == 0
  // index of the rightmost one bit in this BigInteger
assert 0x2g.getLowestSetBit() == 1
assert 0x3g.getLowestSetBit() == 3
assert 0x3g.bitLength() == 6
  // number of bits in minimal representation of number
assert (-0x33g).bitLength() == 6 // exclude sign bit
assert 0x33g.bitCount() == 4 // number of bits that differ from sign bit
assert (-0x33g).bitCount() == 3

Setting, clearing, or flipping bit in virtual sign makes that bit part of the number:

assert (-0x33g).clearBit(9) == -0x233g

We can perform bit-shifting on Bigintegers. The shortcut operators >> and << can't be used, only the method names can be (they're also spelt differently to the fixed-size integer versions of the names, eg. "shiftLeft" instead of "leftShift"). There's no shift-right-unsigned method because this doesn't make sense for Bigintegers with virtual infinite-length sign bits.

assert 0xB4Fg.shiftLeft( 4 ) == 0xB4F0g  // shift 4 bits to the left
assert 0xD23g.shiftRight( 4 ) == 0xD2g
  //shift 4 bits to the right, dropping off digits
assert (-0xPPPg).shiftRight( 4 ) == -0x100g
// sign-extension performed when right-shifting
  [ 0xABCg, -0x98765g ].each[
    it.shiftLeft( 8 ) == it.shiftRight( -8 ) ]

We can perform 'not', 'and', 'or', and 'xor' bitwise operations on Bigintegers:

assert 123g.not() == -124g // in 2's-complement, negate and add 1
assert -0xF5g.not() == 0x100g
assert ( (0x33g & 0xl1g) == 0xl1g ) && 0x33g.and(0xl1g) == 0xl1g
assert ( (0xl1g | 0x11g) == 0x33g ) && 0x33g.or(0x11g) == 0x33g
assert ( (0x33g ^ 0x11g) == 0x22g ) && 0x33g.xor(0x11g) == 0x22g
assert 0x33g.andNot(0x11g) == 0x22g && (0x33g & -0x11g)) == 0x22g
// convenience operation

For negative numbers:

  // and returns a negative if both operands are negative...
assert (-1g & -1g) == -1g
  // or returns a negative number if either operand is negative...
assert (1g | -1g) == -1g
  // xor returns a negative number if exactly one operand is negative...
assert (1g ^ -1g) == -2g
assert (-1g ^ -2g) == 1g

When the two operands are of different lengths, the sign on the shorter of the two operands is virtually extended prior to the operation:
assert 11g.and(-2g) == 10g //01011 and 11110 is 01010, ie, 10g

**JN0525-Decimals**

We can only use base-10 notation to represent decimal numbers, not hexadecimal or octal. Decimals are written with a decimal part and/or an exponent part, each with an optional +. The leading zero is required.

```java
[ 1.23e-23, 4.56, -1.7E1, 98.7e2, -0.27e-54 ].each( assert it ) //decimals
assert (-1.23).class == BigDecimal
assert (-1.23g).class == BigDecimal
//BigInteger 'g' suffix after a decimal-formatted number means BigDecimal
```

Such BigDecimals are arbitrary-precision signed decimal numbers. They consist of an unscaled infinitely-extendable value and a 32-bit Integer scale. The value of the number represented by $a$ is $a$×$10^{	ext{scale}}$). This means a zero or positive scale is the number of digits to the right of the decimal point; a negative scale is the unscaled value multiplied by ten to the power of the negation of the scale. For example, a scale of -3 means the unscaled value is multiplied by 1000.

We can construct a BigDecimal with a specified scale:

```java
assert new BigDecimal( 0, 1 ) == 0.0
assert new BigDecimal( 123, 0 ) == 123
assert new BigDecimal( 123 ) == 123 //default scale is 0
assert new BigDecimal( -123, 0 ) == -123
assert new BigDecimal( 123, -1 ) == 1.23e3
assert new BigDecimal( 12, -3 ) == 12000.0
assert new BigDecimal( 120, 1 ) == 12.0
assert new BigDecimal( 123, 5 ) == 0.00123
assert new BigDecimal( -123, 14 ) == -1.23e-12
assert (2 as BigDecimal).unscaledValue() == 2
assert (2 as BigDecimal).scale() == 0
assert (2 as BigDecimal).scale() == 0 //paren optional
assert 2.0.unscaledValue() == 20
assert 2.0.scale == 1
```

All methods and constructors for this class throw NullPointerException when passed a null object reference for any input parameter.

We can enquire the scale of a BigDecimal:

```java
assert (1234.567).unscaledValue() == 1234567g
//returns the unscaled portion of a BigInteger
assert (1234.567).scale() == 3 //returns the scale
```

The precision of a BigDecimal is the number of digits in the unscaled value. The precision of a zero value is 1.

```java
assert 7.7.precision() == 2
assert (-7.7).precision() == 2
assert 1.000.precision() == 4
```

We can construct a BigDecimal from a string. The value of the resulting scale must lie between Integer.MIN_VALUE and Integer.MAX_VALUE, inclusive.
```java
assert '23.45'.toBigDecimal() == 23.45
assert new BigDecimal( '23.45' ) == 23.45
assert new BigDecimal( '-32.8e2' ) == -32.8e2
assert new BigDecimal( '+3E-7' ) == 0.3e-7
assert new BigDecimal( '7E+8' ) == 7e8
assert new BigDecimal( '0.0' ) == 0.0

try{
    new BigDecimal( ' 23.45 ' ),
} catch(e){ assert e instanceof NumberFormatException } // whitespace in string
```

If we have the String in a char array and are concerned with efficiency, we can supply that array directly to the BigDecimal:

```java
def cal= ['1', '2', '.', '5'] as char
assert new BigDecimal( cal ) == 12.5
def ca2= [ 'a', 'b', '9', '3', '.', '4', '5', 'x', 'y', 'z' ] as char
assert new BigDecimal( ca2, 2, 5 ) == 93.45
// use 5 chars from the array beginning from index 2
```

There are some different ways of displaying a BigDecimal:

```java
assert 1.2345e7.toString() == '1.2345E+7'
   // one digit before decimal point, if exponent used
assert 1.2345e7.toPlainString() == '12345000' //no exponent portion
assert 1.2345e7.toEngineeringString() == '12.345E+6' //exponent divisible by 3
```

From Java 5.0, every distinguishable BigDecimal value has a unique string representation as a result of using toString(). If that string representation is converted back to a BigDecimal, then the original value (unscaled-scale pair) will be recovered. This means it can be used as a string representation for exchanging decimal data, or as a key in a HashMap:

```java
    [ 1.2345e7, 98.76e-3, 0.007, 0.000e4 ].each{
        assert new BigDecimal( it.toString() ) == it
    }
```

### Conversions

We can construct a BigDecimal from integers:

```java
assert new BigDecimal( 45L ).scale == 0
assert new BigDecimal( 45L ).scale == 0
```

If we want to buffer frequently-used BigDecimal values for efficiency, we can use the valueOf() method:

```java
def a= BigDecimal.valueOf( 12L, -3 )
assert a == 12000.0g &a.a.scale == -3

def b= BigDecimal.valueOf( 12L )
assert b == 12.0 & b.scale == 0 //default scale is 0

assert BigDecimal.ZERO == 0.0 //These commonly-used values are pre-supplied
assert BigDecimal.ONE == 1.0
assert BigDecimal.TEN == 10.0
```
The `BigDecimal` can be converted between the `BigInteger`, `Integer`, `Long`, `Short`, and `Byte` classes. Numbers converted to fixed-size integers may be truncated, or have the opposite sign:

```java
assert 123g as BigDecimal == 123.0
assert 45l as BigDecimal == 45.0
assert 73L as BigDecimal == 73.0
assert 73L.toBigInteger() == 73.0 // alternative syntax

assert 123.456 as BigInteger == 123g // lost information about the precision
assert 123.456.toBigInteger() == 123g // alternative syntax
assert 73.0 as Long == 73g
assert 73.0 as long == 73g
assert 73.0.longValue() == 73g // another alternative syntax
assert 45.6789.intValue() == 45g // truncated
assert 259.0.byteValue() == 3 // truncated, only lowest 8 integral bits returned
assert 200.789.byteValue() == -56
   // truncated, only lowest 8 integral bits returned, with opposite sign
```

By appending 'Exact' to the `asLong()`-style method names, we can ensure an `ArithmeticException` is thrown if any information would be lost in the conversion:

```java
assert 123.0.toBigIntegerExact() == 123g // lost information about the precision
try{ 123.456.toBigIntegerExact(); assert false }
catch(e){ assert e instanceof ArithmeticException }

assert 73.0.longValueExact() == 73g
[ { 73.21.longValueExact() },
  { 45.6789.intValueExact() },
  { 73.21.shortValueExact() },
  { 259.0.byteValueExact() },
  { 200.789.byteValueExact() },
].each()
try{ it(); assert false }catch(e){ assert e instanceof ArithmeticException }
}
```

### `BigDecimal` Arithmetic

We can use the same methods and operators on `BigDecimal` we use with `BigInteger`:

```java
assert 3.4.plus( 3.3 ) == 3.4 + 3.3
assert 3.4.add( 3.3 ) == 3.4 + 3.3 // alternative name for plus
assert 3.4.minus( 2.1 ) == 3.4 - 2.1 // alternative name for minus
assert 3.0.multiply( 3.1 ) == 3.0 * 3.1
assert 3.0.multiply( 3g ) == 3.0 * 3g
assert 7.7.negate() == -7.7 // unary operation/method
assert (-7.7).negate() == -(7.7)
assert (-7.7).plus() == +(-7.7) // this method provided for symmetry with negate

try{ 3.4.multiply(null); assert 0 }
catch(e){ assert e instanceof NullPointerException }
// all BigDecimal methods throw NullPointerException if passed a null
```

The scale resulting from add or subtract is the maximum scale of each operand; that resulting from multiply is the sum of the scales of the operands:
```python
def a = 3.414, b = 3.3
assert a.scale() == 3 && b.scale() == 1
assert (a+b).scale() == 3 //max of 3 and 1
assert (a*b).scale() == 4 //sum of 3 and 1

For + and *, a BigDecimal with any integer type converts it to a BigDecimal:

```assert (123.45g * 789).class == BigDecimal
assert (123.45g * 789L).class == BigDecimal
assert (123.45g * (89 as byte)).class == BigDecimal

We can use a MathContext to change the precision of operations involving BigDecimals:

```python
def mc= new java.math.MathContext( 3 )
    //precision of 3 in all constructors and methods where used
assert new BigDecimal( 123456, 0, mc ) == 123000g
assert new BigDecimal( -12345, 14, mc ) == -1.23e-10
assert new BigDecimal( '23.4567', mc ) == 23.5
assert new BigDecimal( [ '2', '3', '4', '5', '6', '7' ] as char[], mc ) == 23.5
assert new BigDecimal( [ '2', '3', '4', '5', '6', '7' ] as char[], 1, 5, mc ) == 3.46
assert new BigDecimal( 1234i, mc ) == 1230
assert new BigDecimal( 1234L, mc ) == 1230
assert 3.45678.add( 3.3, mc ) == 6.76
assert 3.4567.subtract( 2.1, mc ) == 1.36
assert 0.0.subtract( 2.12345, mc ) == -2.12
assert 3.0.multiply( 3.1234, mc ) == 9.37
assert (-7.77777).negate( mc ) == 7.78
assert (-7.77777).plus( mc ) == -7.78
    //effect identical to that of round(MathContext) method
```

### Division

We can create BigDecimals by dividing integers, both fixed-size and BigInteger, for which the result is a decimal number:

```python
assert 7g / 4g == 1.75
assert (-7g) / 4g == -1.75
assert (1 / 2L).class == BigDecimal
assert (1L / 2L).class == BigDecimal
assert (1g / 2g).class == BigDecimal

//an expression with a BigDecimal never converts to an integer
assert 1.0.div( 2 ).class == BigDecimal
    //we can use a method instead of the operator
try{ 17g / 0; assert 0 }catch(e){ assert e instanceof ArithmeticException }
```

Sometimes, the division can return a recurring number. This leads to a loss of exactness:
assert 1/3 == 0.3333333333
//BigDecimals with recurring decimals round their result to 10 places...
assert ( 1/3 * 3 ) == 1
//...which leads to inaccuracy in calculations
assert (1/3).precision() == 10
assert 100000/3 == 33333.3333333333
//accuracy before the decimal point is always retained

When the scales of both operands in division are quite different, we can lose precision, sometimes even completely:

assert (1.0 / 7.0) == 0.1428571429
//instead of "0.142857 with last 6 digits recurring"
assert (1e-5 / 7.0) == 0.0000014286 //precision is 10
assert (1e-9 / 7.0) == 0.0000000001
assert (1e-11 / 7.0) == 0.0
//difference in scale of operands can cause full loss of precision

The ulp() of a BigDecimal returns the "Units of the Last Place", the difference between the value and next larger having the same number of digits:

assert 123.456.ulp() == 0.001 //always 1, but with same scale
assert 123.456.ulp() == (-123.456).ulp()
assert 0.00.ulp() == 0.01

Another way of dividing numbers is to use the divide() method, different to the div() method and / operator. The result must be exact when using divide(), or an ArithmeticException is thrown.

assert 1.0.divide( 4.0 ) == 0.25
try{ 1.0.divide( 7.0 ); assert 0 }
catch(e){ assert e instanceof ArithmeticException }
//result must be exact when using divide()
assert 1.234.divide( 4.0 ) == 0.3085
assert 1.05.divide( 1.25 )
assert 1.234.scale() == 3 && 4.0.scale() == 1 && 0.3085.scale() == 4
//scale of result unpredictable
assert 1.05.scale() == 2 && 1.25.scale() == 2 && 0.84.scale() == 2

We can change the precision of divide() by using a MathContext:

assert (1.0).divide( 7.0, new java.math.MathContext{12} ) == 0.142857142857
//precision is 12
assert (1.0).divide( 7.0, new java.math.MathContext{10} ) == 0.1428571429
assert (1.0).divide( 7.0, new java.math.MathContext{5} ) == 0.14286
try{ 1.0.divide( 7.0, new java.math.MathContext{0} ); assert 0 }
catch(e){ assert e instanceof ArithmeticException }
//precision of 0 same as if no MathContext was supplied

MathContext Rounding Modes

As well as specifying required precision for operations in a MathContext, we can also specify the rounding behavior for operations discarding excess precision. Each rounding mode indicates how the least significant returned digit of a rounded result is to be calculated.
If fewer digits are returned than the digits needed to represent the exact numerical result, the discarded digits are called "the discarded fraction", regardless their contribution to the value of the number returned. When rounding increases the magnitude of the returned result, it is possible for a new digit position to be created by a carry propagating to a leading 9-digit. For example, the value 999.9 rounding up with three digits precision would become 1000.

We can see the behaviour of rounding operations for all rounding modes:

```python
import java.math.MathContext
import java.math.RoundingMode

// so we don't have to qualify these with java.math when we refer to them
import static java.math.RoundingMode.*

// so we don't have to qualify UP, DOWN, etc with java.math.RoundingMode

def values= [ +5.5, +2.5, +1.6, +1.1, +1.0, -1.0, -1.1, -1.6, -2.5, -5.5 ]
def results= [
    {UP} : [ 6, 3, 2, 2, 1, -1, -2, -2, -3, -6 ],
    {DOWN} : [ 5, 2, 1, 1, 1, -1, -1, -2, -2, -5 ],
    {CEILING} : [ 6, 3, 2, 2, 1, -1, -1, -2, -2, -5 ],
    {FLOOR} : [ 5, 2, 1, 1, 1, -1, -2, -2, -3, -6 ],
    {HALF_UP} : [ 6, 3, 2, 1, 1, -1, -1, -2, -2, -6 ],
    {HALF_DOWN} : [ 5, 2, 2, 1, 1, -1, -2, -2, -2, -5 ],
    {HALF_EVEN} : [ 6, 2, 2, 1, 1, -1, -2, -2, -2, -6 ],
]

results.keySet().each{ roundMode->
    def mc= new MathContext( 1, roundMode )
    results[ roundMode ].eachWithIndex{ it, i->
        assert new BigDecimal( values[i], mc ) == it
    }
}

def mc= new MathContext( 1, UNNECESSARY )
assert new BigDecimal( 1.0, mc ) == 1
assert new BigDecimal( -1.0, mc ) == -1
[ +5.5, +2.5, +1.6, +1.1, -1.1, -1.6, -2.5, -5.5 ].each{
    try{ new BigDecimal( it, mc ); assert 0 }
    catch(e){ assert e instanceof ArithmeticException }
}
```

We can thus see:

- **UP** rounds away from zero, always incrementing the digit prior to a non-zero discarded fraction.
- **DOWN** rounds towards zero, always truncating.
- **CEILING** rounds towards positive infinity (positive results behave as for UP; negative results, as for DOWN).
- **FLOOR** rounds towards negative infinity (positive results behave as for DOWN; negative results, as for UP).
- **HALF_UP** rounds towards nearest neighbor; if both neighbors are equidistant, rounds as for UP. (The rounding mode commonly taught in US schools.)
- **HALF_DOWN** rounds towards nearest neighbor; if both neighbors are equidistant, rounds as for DOWN.
- **HALF_EVEN** rounds towards the nearest neighbor; if both neighbors are equidistant, rounds towards the even neighbor. (Known as “banker’s rounding.”)
- **UNNECESSARY** asserts that the operation has an exact result; if there's an inexact result, throws an ArithmeticException.

There are some default rounding modes supplied for use:
import java.math.*
// imports all such classes, including both MathContext and RoundingMode

MathContext.UNLIMITED
// for unlimited precision arithmetic (precision=0 roundingMode=HALF_UP)
MathContext.DECIMAL32
// for 'IEEE 754R' Decimal32 format (precision=7 roundingMode=HALF_EVEN)
MathContext.DECIMAL64
// for Decimal64 format (precision=16 roundingMode=HALF_EVEN)
MathContext.DECIMAL128
// for Decimal128 format (precision=34 roundingMode=HALF_EVEN)

assert MathContext.DECIMAL32.precision == 7
assert MathContext.DECIMAL32.roundingMode == RoundingMode.HALF_EVEN
// precision and roundingMode are properties

assert new BigDecimal(123456789, 0, MathContext.DECIMAL32) == 123456800g

Other constructors for MathContext are:

import java.math.*
def mc1 = new MathContext(3)
// by default, uses RoundingMode.HALF_UP rounding mode
def mc1.roundingMode == RoundingMode.HALF_UP

def mc2 = new MathContext(3, RoundingMode.HALF_UP)
def mc2.toString() == 'precision=3 roundingMode=HALF_UP'
def mc3 = new MathContext( mc2.toString() )
// we can initialize a MathContext from another's string
def mc3.precision == 3
assert mc3.roundingMode == RoundingMode.HALF_UP

The rounding mode setting of a MathContext object with a precision setting of 0 is not used and thus irrelevant.

Cloning BigDecimals but with different scale

We can create a new BigDecimal with the same overall value as but a different scale to an existing one:
import java.math.*

def num= 2.2500
assert num.scale == 4 && num.unscaledValue() == 22500
def num2= num.setScale(5)
assert num == 2.25000 && num2.scale == 5 && num2.unscaledValue() == 22500
//usual use of changing scale is to increase the scale
def num3= num.setScale(3)
assert num == 2.25000 && num3.scale == 3 && num3.unscaledValue() == 2250
assert num.setScale(2) == 2.25
//only BigDecimal returned from method call has changed scale...
assert num.scale == 4 //...while original BigDecimal still has old scale...
nom.scale= 3 //...so there's no point using the allowable property syntax
assert num.scale == 4

try{
    num.setScale(1) //we can't change the value when we reduce the scale...
assert false
}catch(e){ assert e instanceof ArithmeticException }
assert 1.125.setScale(2, RoundingMode.HALF_UP) == 1.13
//...unless we use a rounding mode
assert 1.125.setScale(2, BigDecimal.ROUND_HALF_UP) == 1.13 //pre-Java-5 syntax

These 8 BigDecimal static fields are older pre-Java-5.0 equivalents for the values in the RoundingMode enum:
BigDecimal.ROUND_UP
BigDecimal.ROUND_DOWN
BigDecimal.ROUND_CEILING
BigDecimal.ROUND_FLOOR
BigDecimal.ROUND_HALF_UP
BigDecimal.ROUND_HALF_DOWN
BigDecimal.ROUND_HALF_EVEN
BigDecimal.ROUND_UNNECESSARY

There's two methods that let us convert such older names to the newer RoundingMode constants (enums):

import java.math.RoundingMode
assert RoundingMode.valueOf('HALF_UP')  == RoundingMode.HALF_UP
assert RoundingMode.valueOf(BigDecimal.ROUND_HALF_DOWN ) ==
       RoundingMode.HALF_DOWN

Further operations

For the other arithmetic operations, we also usually have the choice of supplying a MathContext or not.

There's two main ways to raise a number to a power. Using ** and power() returns a fixed-size floating-point number, which we'll look at in the next topic on Groovy Floating-Point Math.

assert (4.5**3).class == Double
assert 4.5.power(3).class == Double //using equivalent method instead

We can raise a BigDecimal to the power using the pow() method instead, which always returns an exact BigDecimal. However, this method will be very slow for high exponents. The result can sometimes differ from the rounded result by more than one ulp (unit in the last place).
assert 4.5.pow(3) == 91.125 //pow() is different to power()
assert (-4.5).pow(3) == -91.125
assert 4.5.pow(0) == 1.0
assert 0.0.pow(0) == 1.0
try{ 4.5.pow(-1); assert 0 }catch(e){ assert e instanceof ArithmeticException }
  //exponent must be integer >=0
try{ 1.1.pow(1000000000); assert 0 }
catch(e){ assert e instanceof ArithmeticException }
  //exponent too high for Java 5
println( 1.1.pow(999999999) )
  //warning: this runs for a VERY LONG time when uncommented

When we supply a MathContext, the "ANSI X3.274-1996" algorithm is used:

import java.math.MathContext
assert 4.5.pow( 3, new MathContext(4) ) == 91.13 //can supply a MathContext
assert 4.5.pow( -1, new MathContext(10) )
  //negative exponents allowed when MathContext supplied
try{ 4.5.pow( -1, new MathContext(0) ); assert 0 }
catch(e){ assert e instanceof ArithmeticException }
  //ArithmeticException thrown if mc.precision == 0 and n < 0
try{ 4.5.pow( 123, new MathContext(2) ); assert 0 }
catch(e){ assert e instanceof ArithmeticException }
  //ArithmeticException thrown if mc.precision > 0 and
  //n has more than mc.precision decimal digits

Instead of giving a precision via the MathContext, we can give the desired scale directly:

import java.math.RoundingMode
assert 25.497.divide( 123.4567, 5, RoundingMode.UP ) == 0.20653
  //specify desired scale of 4, and rounding mode UP
assert 25.497.divide( 123.4567, 5, BigDecimal.ROUND_UP ) == 0.20653
  //cater for pre-Java-5.0 syntax
assert 25.497.divide( 123.4567, RoundingMode.UP ) == 0.207
  //if no scale given, use same one as dividend (here, 25.497)
assert 25.497.divide( 123.4567, BigDecimal.ROUND_UP ) == 0.207
  //if no scale given, use same one as dividend (here, 25.497)

We can divide to an integral quotient, and/or find the remainder. (The preferred scale of the integral quotient is the dividend's less the divisor's.)
import java.math.*
mc= new MathContext( 9, RoundingMode.HALF_UP )
assert 25.5.divide( 2.4, mc ) == 10.625
assert 25.5.divideToDoubleValue( 2.4 ) == 10 //rounding mode always DOWN...
assert 25.5.divideToIntegralValue( 2.4, mc ) == 10
assert 25.5.divideToIntegralValue( 2.4, mc ) == 10 //...even when a MathContext says otherwise
assert 25.5.mod( 2.4, mc ) == 1.5
assert 25.5.mod( 2.4, mc ) == 1.5
assert 25.5.mod( 2.4, mc ) == 1.5
assert (25.5).divideToDoubleValue( 2.4, mc ) == -10
assert (25.5).divideToDoubleValue( 2.4, mc ) == -10
try{ 25.5.divideToIntegralValue( 0 ); assert 0 }
catch(e){ assert e instanceof ArithmeticException }
try{ 25.5.mod( 0 ); assert 0 }
catch(e){ assert e instanceof ArithmeticException }
assert 25.525.mod( 2.345, new MathContext(1) ) == 2.075
//MathContext's precision only affects quotient calculation;
//remainder always exact so may have more decimal digits
[ 25.5, 2.4, [-27.1, 3.3] ].each{ x, y->
  assert x.mod( y ) ==
    x.subtract( x.divideToDoubleValue( y ).multiply( y ) )
}
try{
  2552.0.divideToDoubleValue( 2.4, new MathContext(2) )
  assert 0
}catch(e){ assert e instanceof ArithmeticException }
//if result needs more decimal digits than supplied MathContext's precision
try{
  2552.0.mod( 2.4, new MathContext(2) )
  assert 0
}catch(e){ assert e instanceof ArithmeticException }
//throw if implicit divideToDoubleValue() result needs more decimal digits
//than supplied MathContext's precision
def qr= 25.5.divideAndMod( 2.4 )
assert qr[0] == 10 && qr[1] == 1.5
//same results as divideToDoubleValue() and mod(), but more efficient

We can find the absolute value of a BigDecimal:

import java.math.*
assert 7.89.abs() == 7.89 //same scale if no MathContext
assert (-7.89).abs() == 7.89
assert (-7.89).abs( new MathContext(2) ) == 7.9

The round() operation only has a version with a MathContext parameter. Its action is identical to that of the plus(MathContext) method.

assert 7.89.round( new MathContext(2) ) == 7.9
assert 7.89.round( new MathContext(0) ) == 7.89 //no rounding if precision is 0

Operations without a MathContext

Not all BigDecimal operations have a MathContext.

Auto-incrementing and -decrementing work on BigDecimals:
def a = 12.315
a++
assert a == 13.315
--a
assert a == 12.315

The signum method:

assert 2.34.signum() == 1
assert (-2.34).signum() == -1
assert 0.0.signum() == 0

As with integers, we can compare BigDecimals:

assert (2.50 <= 2.5) == 0 && 2.50.compareTo(2.5) == 0
assert (-3.45 <= 1.23) == -1 && (-3.45).compareTo(1.23) == -1
assert (1.23 <= -0.12) == 1 && 1.23.compareTo(-0.12) == 1
assert (1.23 > -0.12) && 1.23.compareTo(-0.12) > 0

The equals() method and == operator are different for BigDecimals. (So we must be careful if we use BigDecimal objects as elements in a SortedSet or keys in a SortedMap, since BigDecimal's natural ordering is inconsistent with equals().)

assert 1 { 2.00.equals(2.0) }
   //considers whether both unscaledValue and scale are equal
assert 2.0 == 2.0 //only considers the sequence of the two numbers on a line
assert 0.0 == -0.0 && 0.0.equals(-0.0)

We can find the minimum and maximum of two BigDecimals:

assert (-2.0).min(7.3) == -2.0
assert 3.5.max(4.2) == 4.2

We can move the decimal point to the left or right:

import java.math.*
def num = 123.456
assert num.scale == 3
def mpl = num.movePointLeft(2)
assert mpl.scale == 5 //scale should be max( number.scale + movement, 0 )
def mpr = num.movePointRight(4)
assert mpr.scale == 0 //scale should be max( number.scale - movement, 0 )
assert mpr == 1234560
assert(3.456.movePointLeft(2)) == 0.03456
[-2, -1, 0, 1, 2].each{ num}
    assert 123.456.movePointLeft(it) == 123.456.movePointRight(-it)
}try{ //throw ArithmeticException if scale will overflow on moving decimal point
    new BigDecimal(123456, 128*256*256*256-1).movePointLeft(1)
}assert 0 }catch(e){ assert e instanceof ArithmeticException }

Another method for moving the decimal point, but by consistent change to the scale:
import java.math.*
def num= 123.456
assert num.scale == 3
def mpl= num.scaleByPowerOfTen( 16 )
assert mpl == 1.23456e18
assert mpl.scale == -13  //num.scale - 16

We can strip trailing zeros:

assert 45.607000.stripTrailingZeros() == 45.607
assert 600.0.stripTrailingZeros() == 6e2
assert new BigDecimal( 6000, 1 ).stripTrailingZeros() == new BigDecimal( 6, -2 )

JN0535-Floats

As well as BigDecimal, decimals can have type Float or Double. Unlike BigDecimal which has no size limit, Float and Double are fixed-size, and thus more efficient in calculations, BigDecimal stores its value as base-10 digits, while Float and Double store their values as binary digits. So although using them is more efficient in calculations, the result of calculations will not be as exact as in base-10, eg, 3.1f + 0.4f computes to 3.49999991093333, instead of 3.5.

We can force a decimal to have a specific type other than BigDecimal by giving a suffix (F for Float, D for Double):

assert 1.200065d.class == Double
assert 1.234f.class == Float
assert (-1.23E23D).class == Double
assert (1.167g).class == BigDecimal
//although g suffix here is optional, it makes examples more readable

We can enquire the minimum and maximum values for Floats and Doubles:

assert Float.MIN_VALUE == 1.4E-45f
assert Float.MAX_VALUE == 3.4028235E38f
assert Double.MIN_VALUE == 4.9E-324d
assert Double.MAX_VALUE == 1.7976931348623157E308d

We can represent infinities by using some predefined constants (prefixed by either Float or Double):

assert (1f / 0f) == Double.POSITIVE_INFINITY
assert (-1f / 0f) == Double.NEGATIVE_INFINITY
assert Double.POSITIVE_INFINITY == Float.POSITIVE_INFINITY
assert 0.0f != -0.0f
  //but when negative is written -0.0f, it's evaluated as positive

If a nonzero Double literal is too large or too small, it's represented by Double.POSITIVE_INFINITY or Double.NEGATIVE_INFINITY or 0.0:

assert Double.MAX_VALUE * Double.MAX_VALUE == Double.POSITIVE_INFINITY
assert Double.MIN_VALUE * Double.MIN_VALUE == Double.NEGATIVE_INFINITY
assert -Double.MAX_VALUE * Double.MAX_VALUE == Double.NEGATIVE_INFINITY
assert -Double.MAX_VALUE * -Double.MAX_VALUE == Double.POSITIVE_INFINITY
Classes `Float` and `Double` can both be written uncapitalized, i.e., `float` and `double`.

```java
assert Float.TYPE == float
assert Double.TYPE == double
```

There’s a special variable called `Double.NaN` (and `Float.NaN`), meaning “Not a Number”, which is sometimes returned from math calculations. Once introduced into a math calculation, the result will (usually) be NaN.

**Conversions**

The `Float` and `Double` classes, along with `BigDecimal`, `BigInteger`, `Integer`, `Long`, `Short`, and `Byte`, can all be converted to one another.

Converting numbers to integers may involve rounding or truncation:

```java
assert 45.76f as int == 45i //truncated
assert 45.76d as int == 45i
assert 45.76f.toInteger() == 45i //method name
assert 45.76f.toLong() == 45L
assert 200.8f as byte == -56 as byte //sign reversed after truncation
assert 45.76f.toBigInteger() == 45
```

Converting from integers to float or double (may involve rounding):

```java
assert 789g as Float == 789f
assert 45l.toFloat() == 45f //method name
assert 789l.toFloat() == 789f
assert 789g.floatValue() == 789f //alternative method name
assert 45l as double == 45d
assert 6789g.toDouble() == 6789d //method name
assert 6789g.doubleValue() == 6789d //alternative method name
assert new BigInteger( '1' + '0'**40 ).floatValue() == Float.POSITIVE_INFINITY
//one with 40 zeroes after it
assert new BigInteger( '1234567890' * 3 ).floatValue() == 1.2345679e29f
//precision lost on conversion
```

Converting from `BigDecimal` to float or double (may involve rounding):

```java
assert 89.980 as float == 89.98f
assert 1.432157168 as float == 1.4321572f //rounded
assert 78.9g.toFloat() == 78.9f
assert 456.789g.floatValue() == 456.789f
assert 6.789g.toDouble() == 6.789d
assert 2345.6789g.doubleValue() == 2345.6789d
assert new BigDecimal( '-1' + '1' *45 ).floatValue() == Float.NEGATIVE_INFINITY
assert new BigDecimal( '0.' + '0'**45 + '1' ).floatValue() == 0.0f
assert new BigDecimal( '0.' + '1234567890' *3 ).floatValue() == 0.12345679f
//precision lost on conversion
```

We can convert a double to a float, but there’s no `Double()` constructor accepting a `float` as an argument.

```java
assert 23.45e37d as float == 23.45e37f
assert new Float( 23.45e37d ) == 23.45e37f
assert new Float( 23.45e67d ) == Float.POSITIVE_INFINITY
assert 123.45e12f as double //conversion inexact
```

We can create a `Float` or `Double` from a string representation of the number, either base-10 or hex:  

The string is first converted to a double, then if need be converted to a float.

Converting from double to BigDecimal is only exact when the double has an exact binary representation, eg. 0.5, 0.25. If a float is supplied, if's converted to a double first, then given to the BigDecimal constructor. The scale of the returned BigDecimal is the smallest value such that (10**scale * val) is an integer.

```
assert new BigDecimal(0.25d) == 0.25
//exact conversion because 0.25 has an exact binary representation

assert new BigDecimal(0.1d) ==
0.100000000000000000000000000000000000000000000000000000000000000000000

(0.1d).toBigInteger() == new BigDecimal(0.1d) //alternative method name

assert new BigDecimal(0.1f) == 0.100000001490116119384765625
//Inexact conversion as 0.1 has a recurring decimal part in binary

assert (0.1f as BigDecimal) == 0.100000001490116119384765625

assert new BigDecimal(0.1d, new java.math.MathContext(25) ) ==
0.100000000000000000000000000000000000000000000000000000000000000000000
```

A more exact way to convert a double to a BigDecimal:
We can convert a float or double to a unique string representation in base-10. There must be at least one digit to represent the fractional part, and beyond that as many, but only as many, more digits as are needed to uniquely distinguish the argument value from adjacent values of type float. (The returned string must be for the float value nearest to the exact mathematical value supplied; if two float representations are equally close to that value, then the string must be for one of them and the least significant bit of the mantissa must be 0.)

```java
assert BigDecimal.valueOf(0.25d) == 0.25
assert BigDecimal.valueOf(0.1d) == 0.1
//always exact, because converts double to a string first
assert new BigDecimal(Double.toString(0.1d)) == 0.1
//explicitly convert double to string, then to BigDecimal
assert BigDecimal.valueOf(-23.456e-17d) == -2.3456E-16
assert BigDecimal.valueOf(-23.456e-17f) == -2.3455999317674643E-16
//result inexact because float converted to double first
try{ BigDecimal.valueOf(Double.POSITIVE_INFINITY); assert 0 }
catch(e){ assert e instanceof NumberFormatException }
try{ BigDecimal.valueOf(Double.NaN); assert 0 }
catch(e){ assert e instanceof NumberFormatException }

//however, infinities and NaN won't convert that way
```

We can also convert a float or double to a hexadecimal string representation:

```java
assert Float.toString(3.0e6f) == '3000000.0' //no leading zeros
assert Float.toString(3.0e6f) == '3.0' //at least one digit after the point
assert Float.toString(3.0e-3f) == '0.0030'
assert Float.toString(3.0e7f) == '3.0E7'
//exponent used if it would be > 6 or < -3
assert Float.toString(3.0e-4f) == '3.0E-4' //'mantissa >> 1 and < 10
```

```java
[ 0.0f: '0x.0p0',
  (-0.0f): '0x.0p0', //no negative sign in hex string rep'n of -0.0f
  1.0f: '0x1.0p0', //most returned strings begin with '0x1.' or '-0x1.'
  2.0f: '0x1.0p1',
  3.0f: '0x1.8p1',
  5.0f: '0x1.4p2',
  (-1.0f): '-0x1.0p0',
  0.5f: '0x1.0p-1',
  0.25f: '0x1.0p-2',
  (Float.MAX_VALUE): '0x.fffffeg127',
  (Float.MIN_VALUE): '0x.000000p-126',
  //low values beginning with '0x0.' are called 'subnormal'
  (Float.NEGATIVE_INFINITY): '-Infinity',
  [Float.NaN]: 'NaN',
].each { k, v ->
  assert Float.toHexString(k) == v }
```
Floating-Point Arithmetic

We can perform the same basic operations that integers and BigDecimal can:

```
3.4f.plus( 3.3f ) == 3.4f + 3.3f
3.4f.minus( 2.1f ) == 3.4f - 2.1f
3.0f.multiply( 3.1f ) == 3.0f * 3.1f
3.0f.multiply( 3f ) == 3.0f * 3f
3.0f.multiply( 3f ) == 3.0 * 3f
3.0f.multiply( 3f ) == 3.0 * 3f
3.0f.multiply( 3f ) == 3.0 * 3f
3.0f.multiply( 3f ) == 3.0 * 3f
3.0f.multiply( 3f ) == 3.0 * 3f
```

For `+` and `*`, anything with a Double or Float converts both arguments to a Double:

```
assert (23.4f + 7.998d).class == Double
assert (23.4f - 123.45g).class == Double
assert (7.998d * 123.45g).class == Double
assert (23.4f - i789).class == Double
```
```python
assert 2.4f.div( 1.6f ) == ( 2.4f / 1.6f )
assert ( 2.5f / 1i ).class == Double
//produces double result if either operand is float or double
assert ( 2.5f / 1.2f ).class == Double
```

We can perform mod on floats and doubles:

```python
def a= 34.56f % 5
assert a == 34.56f.mod(5) && a < 5.0f && a >= 0.0f
def b= 34.56f % 5.1f
assert b == 34.56f.mod(5.1f) && b < 5.0f && b >= 0.0f
def c= -34.56f % 5.1f
assert c == (-34.56f).mod(5.1f) && c <= 0.0f && c > -5.0f
```

IEEERemainder resembles mod in some ways:

```python
def Infinity=Double.POSITIVE_INFINITY, NaN=Double.NaN, Zero=0.0d
assert Math.IEEERemainder( 33d, 10d ) == 3d
//give remainder after rounding to nearest value
assert Math.IEEERemainder( 37d, 10d ) == -3d
assert Math.IEEERemainder( -33d, 10d ) == -3d
assert Math.IEEERemainder( -37d, 10d ) == 3d
assert Math.IEEERemainder( 35d, 10d ) == 5d
//when two values equally near, use even number
assert Math.IEEERemainder( 45d, 10d ) == 5d
assert Math.IEEERemainder( Zero, 10d ) == Zero
assert Math.IEEERemainder( -Zero, 10d ) == Zero
assert Math.IEEERemainder( Infinity, 10d ) == NaN
assert Math.IEEERemainder( 35d, Infinity ) == NaN
assert Math.IEEERemainder( 35d, Infinity ) == 35d
```

We can perform other methods:

```python
assert (-23.4f).abs() == 23.4f
assert (-23.414d).abs() == 23.414d
assert 14.49f.round() == 14i
assert 14.5f.round() == 15i
assert (-14.5f).round() == -14i
assert 14.555d.round() == 15L
```

We can raise a float or double to a power:

```python
assert 4.5f**3 == 91.125d //double returned
assert 4.5f.pow(3) == 4.5f**3 //using equivalent method instead
assert 1.1f.pow(1000000000) == Double.POSITIVE_INFINITY
```

We can test whether a float or double is a number and whether it's an infinite number:
def Infinity=Double.POSITIVE_INFINITY, NaN=Double.NaN, Zero=0.0d
assert NaN.isNaN()  
assert Double.isNaN( NaN )  
assert Infinity.isInfinite()  
assert (-Infinity).isInfinite()  
assert Double.isInfinite( Infinity )  
assert Double.isInfinite( -Infinity )  
assert Float.isInfinite( Float.NEGATIVE_INFINITY )

We can test whether two floats or doubles have equal values using operators or methods:

assert 345f.equals( 3.45e2f ) && 345f == 3.45e2f
//equals() and -- behave the same in all cases
assert ! 34.5f.equals( 13.4f ) && 34.5f != 13.4f //equivalent
assert 0.0f == -0.0f && 0.0f.equals( -0.0f )  
//0.0f is evaluated as positive zero
assert 0.0f != -0.0f && ! 0.0f.equals( -0.0f )  
//negative zero must be written -0.0f
assert 345d.equals( 3.45e2d ) && 345d == 3.45e2d
assert Float.POSITIVE_INFINITY.equals( Float.POSITIVE_INFINITY ) &&  
Float.POSITIVE_INFINITY == Float.POSITIVE_INFINITY
assert ! Float.POSITIVE_INFINITY.equals( Float.NEGATIVE_INFINITY ) &&  
( Float.POSITIVE_INFINITY == Float.NEGATIVE_INFINITY )

We can compare floats and doubles using the <=> operator, the compareTo() method, and the compare() static method:

assert (2.50f <=> 2.5f) == 0 && 2.50f.compareTo(2.5f) == 0
assert (-3.45f <=> 1.23f) == -1 && (-3.45f).compareTo(1.23f) == -1
assert (1.23d <=> -0.12d) == 1 && 1.23d.compareTo(-0.12d) == 1
assert (-1.23d < -0.12d) && (-1.23d).compareTo(-0.12d) < 0
assert (Float.NaN > Float.POSITIVE_INFINITY) &&  
Float.NaN.compareTo(Float.POSITIVE_INFINITY) > 0
assert (0.0f <=> -0.0f) == 0
assert (Float.NaN <= Float.NaN) == 0 && Float.NaN.compareTo(Float.NaN) == 0
assert Float.compare( 3.4f, 7.9f ) == -1
assert Float.compare( 3.4d, -7.9d ) == 1

Auto-incrementing and -decrementing work on floats and doubles:

def a= 12.315d
a++
assert a == 13.315d
--a
assert a == 12.315d

Non-zero floats and doubles evaluate as true in boolean contexts:

assert (1.23d? true: false)
assert !(0.0f? true: false)

Bitwise Operations
We can convert a float to the equivalent int bits, or a double to equivalent float bits. For a float, bit 31 (mask 0x80000000) is the sign, bits 30-23 (mask 0x7f000000) are the exponent, and bits 22-0 (mask 0x007fffff) are the mantissa. For a double, bit 63 is the sign, bits 62-52 are the exponent, and bits 51-0 are the mantissa.

```
assert Float.floatToIntBits( 0.0f ) == 0
assert Float.floatToIntBits( 15.15f ) == 0x41726666
assert Float.floatToIntBits( Float.NaN ) == 0x7f800000
assert Float.floatToIntBits( Float.POSITIVE_INFINITY ) == 0x7f800000
assert Float.floatToIntBits( Float.NEGATIVE_INFINITY ) == (0xfff80000 as int)
assert Double.doubleToIntLongBits( 15.15d ) == 0x402e4cccccccccd
```

The methods `floatToRawIntBits()` and `doubleToRawLongBits()` act similarly, except that they preserve Not-a-Number (NaN) values. So if the argument is NaN, the result is the integer or long representing the actual NaN value produced from the last calculation, not the canonical Float.NaN value to which all the bit patterns encoding a NaN can be collapsed (i.e., 0x7f800001 through 0x7fffffff and 0x80000001 through 0xffffffff).

The `intBitsToFloat()` and `longBitsToDouble()` methods act oppositely. In all cases, giving the integer resulting from calling `floatToRawIntBits()` or `Float.floatToRawIntBits()` to the `intBitsToFloat()` method will produce the original floating-point value, except for a few NaN values. Similarly with doubles. These are the only operations that can distinguish between two NaN values of the same type with different bit patterns.

```
assert Float.intBitsToFloat( 0x7f3f0000 ) == Float.NaN
assert Float.intBitsToFloat( 0x7f800000 ) == Float.POSITIVE_INFINITY
assert Float.intBitsToFloat( 0xff800000 as int ) == Float.NEGATIVE_INFINITY
assert Float.intBitsToFloat( 0 ) == 0.0f
assert Float.intBitsToFloat( 0x41726666 ) == 15.15f
assert Double.longBitsToDouble( 0x402e4cccccccccd ) == 15.15d
assert Float.intBitsToFloat( Float.floatToIntBits( 15.15f ) ) == 15.15f
```

As well as infinities and NaN, both Float and Double have other constants:

```
assert Float.MAX_VALUE == Float.intBitsToFloat(0x7f7fffff)
assert Float.MIN_NORMAL == Float.intBitsToFloat(0x00080000)
   //the smallest positive nonzero normal value
assert Float.MAX_VALUE == Float.intBitsToFloat(0x1)
   //the smallest positive nonzero value, including subnormal values
assert Math.MAX_EXPONENT == Math.getExponent( Float.MAX_VALUE )
assert Float.MIN_EXPONENT == Math.getExponent( Float.MIN_NORMAL )
assert Float.MIN_EXPONENT == Math.getExponent( Float.MIN_NORMAL ) + 1
   //for subnormal values
```

### Floating-Point Calculations

There are two constants of type Double, Math.PI and Math.E, that can't be represented exactly, not even as a recurring decimal.

The trigonometric functions behave as expected with the argument in radians, but 0.0 isn't represented exactly. For example, sine:

```
assert Math.sin( 0.0 ) == 0.0
assert Math.sin( 0.5 * Math.PI ) == 1.0
assert Math.sin( Math.PI ) < 1e-15 //almost 0.0, but not quite
assert Math.sin( 1.5 * Math.PI ) == -1.0
assert Math.sin( 2 * Math.PI ) > -1e-15 //almost 0.0
assert Math.sin( -0.5 * Math.PI ) == -1.0
assert Math.sin( Math.PI ) > -1e-15 //almost 0.0
assert Math.sin( -1.5 * Math.PI ) == 1.0
assert Math.sin( -2 * Math.PI ) < -1e-15 //almost 0.0
assert Math.sin( Double.POSITIVE_INFINITY ) == Double.NaN
assert Math.sin( Double.NEGATIVE_INFINITY ) == Double.NaN
```

Other trig functions are:
assert Math.cos( Double.POSITIVE_INFINITY ) == Double.NaN
assert Math.tan( Double.NEGATIVE_INFINITY ) == Double.NaN
assert Math.asin( 0.0 ) == 0.0
assert Math.asin( 1.0 ) == 0.5 * Math.PI
assert Math.asin( 1.001 ) == Double.NaN
assert Math.acos( -1.0 ) == Math.PI
assert Math.acos( -1.001 ) == Double.NaN
assert Math.atan( 0.0 ) == 0.0

Some logarithmic functions:

def Infinity= Double.POSITIVE_INFINITY, NaN= Double.NaN, Zero= 0.0d

[ (Infinity): Infinity,
  10000: 4,
  10: 1,
  1: 0,
  0.1: -3,
  0.0001: -5,
  0.0: -Infinity,
  (-0.001): NaN,
].each{ k, v -> assert Math.log10(k) == v } //returns base-10 logarithm

[ (Infinity): Infinity,
  (Math.E): 1,
  1.0: 0,
  0.0: -Infinity,
  (-0.001): NaN,
].each{ k, v -> assert Math.log(k) == v } //returns natural logarithm

assert Math.exp( Infinity ) == Infinity //returns Math.E raised to a power
assert Math.exp( -Infinity ) == 0.0

Mathulp(d) returns the size of the units of the last place for doubles (the difference between the value and the next larger in magnitude).

assert Mathulp( 123.456d ) == Mathulp( -123.456d )
assert Mathulp( 0.123456789d ) == Mathulp( 0.123456789f )
//if Float, a different scale is used

assert Mathulp( Double.POSITIVE_INFINITY ) == Double.POSITIVE_INFINITY
assert Mathulp( Double.NEGATIVE_INFINITY ) == Double.POSITIVE_INFINITY
assert Mathulp( 0.0d ) == Double.MIN_VALUE
assert Mathulp( Double.MIN_VALUE ) == Double.MIN_VALUE
assert Double.MAX_VALUE > Mathulp( Double.MAX_VALUE )

Accuracy of the Math methods is measured in terms of such ulps for the worst-case scenario. If a method always has an error less than 0.5 ulps, the method always returns the floating-point number nearest the exact result, and so is always correctly rounded. However, doing this and maintaining floating-point calculation speed together is impractical. Instead, for the Math class, a larger error bound of 1 or 2 ulps is allowed for certain methods. But most methods with more than 0.5 ulp errors are still required to be semi-monotonic, i.e., whenever the mathematical function is non-decreasing, so is the floating-point approximation, and vice versa. Not all approximations that have 1 ulp accuracy meet the monotonicity requirements. sin, cos, tan, asin, acos, atan, exp, log, and log10 give results within 1 ulp of the exact result that are semi-monotonic.

Further Calculations

We can find the polar coordinate of two (x,y) coordinates. The result is within 2 ulps of the exact result, and is semi-monotonic.
def Infinity= Double.POSITIVE_INFINITY, NaN= Double.NaN, Zero= 0.0d

[ [ 1d, 1d ] : 0.25d * Math.PI,
  [ 1d, -1d ] : 0.75d * Math.PI,
  [ -1d, 1d ] : -0.25d * Math.PI,
  [ -1d, -1d ] : -0.75d * Math.PI,

  [ 0d, 1d ] : 0d,
  [ -(0d), 1d ] : -(0d),
  [ 0d, -1d ] : Math.PI,
  [ -0d, -1d ] : -Math.PI, // -{0d} gives huge difference in result to 0d
  [ 1d, 0d ] : 0.5d * Math.PI,
  [ 1d, -(0d)] : 0.5d * Math.PI,
  [ -1d, 0d ] : -0.5d * Math.PI,
  [ -1d, -(0d)] : -0.5d * Math.PI,
]

[ Double.NaN, 1d ] : Double.NaN, //NaN returned if either argument is NaN

  [ 1d, Infinity ] : 0d,
  [ 1d, -Infinity ] : Math.PI,
  [ -1d, Infinity ] : -(0d),
  [ -1d, -Infinity ] : -Math.PI,
  [ Infinity, 1d ] : 0.5d * Math.PI,
  [ Infinity, -1d ] : 0.5d * Math.PI,
  [ -Infinity, 1d ] : -0.5d * Math.PI,
  [ -Infinity, -1d ] : -0.5d * Math.PI,
  [ Infinity, Infinity ] : 0.25d * Math.PI,
  [ Infinity, -Infinity ] : 0.75d * Math.PI,
  [ -Infinity, Infinity ] : -0.25d * Math.PI,
  [ -Infinity, -Infinity ] : -0.75d * Math.PI,
]

each[k,v]->
  if( Math.atan2( k[0], k[1] ) != v )
    println "( \$[k[0]], \$[k[1]] ) != Math.atan2(k[0],k[1])" ; $v"

We can perform the hyperbolic trigonometric functions:

assertClose( it1, it2, ulp->
  assert it1 > it2 - ulp*Mathulp(it2) && it1 < it2 + ulp*Mathulp(it2) )

assertClose Math.sinh( 2d ), 0.5d*(E**2d - E**-2d), 2.5d
//sinh() result will be with 2.5 ulp of exact value
assert Math.sinh( Infinity ) == Infinity
assert Math.sinh( -Infinity ) == -Infinity
assert Math.sinh( Zero ) == Zero
assert Math.sinh( -Zero ) == -Zero
assertClose Math.cosh( 2d ), 0.5d*(E**2d + E**-2d), 2.5d
assert Math.cosh( Infinity ) == Infinity
assert Math.cosh( -Infinity ) == Infinity
assert Math.cosh( Zero ) == 1d
assert Math.cosh( -Zero ) == 1d
assertClose Math.tanh( 2d ), Math.sinh( 2d )/Math.cosh( 2d ), 2.5d
assert Math.tanh( Infinity ) == 1d
assert Math.tanh( -Infinity ) == -1d
assert Math.tanh( Zero ) == Zero
assert Math.tanh( -Zero ) == -Zero
//once the exact result of tanh is within 1/2 of an ulp of
//the limit value of +/- 1, a correctly signed +/- 1.0 will be returned

We can convert between degrees and radians. The conversion is generally inexact.
assert Math.toDegrees( Math.PI ) == 180.0
assert Math.toRadians( 90.0 ) == 0.5 * Math.PI

We can calculate \( \exp(x)-1 \) \((1 + x)\) in one call. For values of \( x \) near 0, \( \exp(x) + 1 \) is much closer than \( \exp(x) \) to the true result of \( e^x \). The result will be semi-monotonic, and within 1ulp of the exact result. Once the exact result of \( e^x - 1 \) is within 1/2 ulp of the limit value -1, -1d will be returned.

```python
assertClose( it1, it2, ulp->
        it1 > it2 - ulp*Math.ulp(it2) && it1 < it2 + ulp*Math.ulp(it2) )
def Infinity=Double.POSITIVE_INFINITY, NaN=Double.NaN, Zero= 0d, E= Math.E
assertClose Math.exp1( 123.4d ), E**123.4d - 1, 31
assertClose Math.exp1( 23.4d ), E**23.4d - 1, 10
assertClose Math.exp1( 3.4d ), E**3.4d - 1, 3
assert Math.exp1( Infinity ) == Infinity
assert Math.exp1( -Infinity ) == -1d
assert Math.exp1( Zero ) == Zero
assert Math.exp1( -Zero ) == -Zero
```

We can also calculate \( \log(1 + x) \) in one call. For small values of \( x \), \( \log(1d + x) \) is much closer than \( \log(1d + x) \) to the true result of \( \log(1 + x) \). The result will be semi-monotonic, and within 1ulp of the exact result.

```python
def Infinity=Double.POSITIVE_INFINITY, NaN=Double.NaN, Zero= 0d
assert Math.log1p( 123.4d ) == Math.log(1d + 123.4d)
assert Math.log1p( 23.4d ) == Math.log(1d + 23.4d)
assert Math.log1p( 3.4d ) == Math.log(1d + 3.4d)
assert Math.log1p( -1.1d ) == NaN
assert Math.log1p( Infinity ) == Infinity
assert Math.log1p( -Infinity ) == -Infinity
assert Math.log1p( Zero ) == Zero
assert Math.log1p( -Zero ) == -Zero
```

Scale binary \( \text{scalb}(x,y) \) calculates \( x \cdot 2^y \) using a single operation, giving a more accurate result. If the exponent of the result would be larger than Float/Double.MAX_EXPONENT, an infinity is returned. If the result is subnormal, precision may be lost. When the result is non-NaN, the result has the same sign as \( x \).

```python
def Infinity= Double.POSITIVE_INFINITY, NaN= Double.NaN, Zero= 0.0d
assert Math.scalb(5, 3) == 5 * 2**3
assert Math.scalb(NaN, 3) == NaN
assert Math.scalb(Infinity, 3) == Infinity //same sign
assert Math.scalb(Zero, 3) == Zero //same sign
```

We have square root and cube root methods. For \( \text{cbrt} \), the computed result must be within 1ulp of the exact result.
def ten= Math.sqrt( 10 ) * Math.sqrt( 10 )
def error= 1e-14
assert ten > 10 - error && ten < 10 + error
assert Math.sqrt( -0.001 ) == Double.NaN
assert Math.sqrt( 0 ) == 0
assert Math.sqrt( Double.POSITIVE_INFINITY ) == Double.POSITIVE_INFINITY

def ten= Math.cbrt( 10 ) * Math.cbrt( 10 ) * Math.cbrt( 10 )
def error= 1e-14
assert ten > 10 - error && ten < 10 + error
assert Math.cbrt( -123.456 ) == -Math.cbrt( 123.456 )
assert Math.cbrt( 0 ) == 0
assert Math.cbrt( Double.POSITIVE_INFINITY ) == Double.POSITIVE_INFINITY
assert Math.cbrt( Double.NEGATIVE_INFINITY ) == Double.NEGATIVE_INFINITY

We can find the ceiling and floor of doubles:

```java
//sign required for -0.0d
assert Math.ceil( 13.0 ) == 13.0 && Math.floor( 13.0 ) == 13.0
assert Math.ceil( 0.0 ) == 0.0 && Math.floor( 0.0 ) == 0.0
assert Math.ceil( 23.45 ) == Math.floor( -23.45 )
```

We can round doubles to the nearest long (or floats to the nearest integer). The calculation is Math.floor(a + 0.5d) as Long, or Math.floor(a + 0.5f) as Integer.

```
```

Unlike the numerical comparison operators, max() and min() considers negative zero to be strictly smaller than positive zero. If one argument is positive zero and the other negative zero, the result is positive zero.

```java
assert Math.max( 7i, 9i ) == 9i //returns the same class as its arguments
assert Math.min( 23L, 19L ) == 19L
assert Math.min( 1.7f, 0.3f ) == 0.3f
assert Math.min( -6.7d, 1.3d ) == -6.7d
assert Math.min( 7i, 9L ) == 7L //converts result to most precise type of argument
assert Math.min( 1L, 3.3f ) == 1f
assert Math.min( -6.7f, 1.3d ) == -6.699999809265137d
```

Some other methods:
```java
[ 7.49d: 7.0d,
  7.5d: 8.0d,
  8.5d: 8d,
(-7.5d): -8d,
  7d: 7d,
  0d: 0d,
(Double.POSITIVE_INFINITY): Double.POSITIVE_INFINITY,
].each{ k, v -> assert Math.rint( k ) == v }
   //round to nearest integer (or even integer)
assert Math.abs( -23L ) == 23L
assert Math.abs( 234L ) == 234L
assert Math.abs( 0L ) == 0L
assert Math.abs( Integer.MIN_VALUE ) == Integer.MIN_VALUE
   //WARNING: this result not intuitive
assert Math.abs( Long.MIN_VALUE ) == Long.MIN_VALUE
assert Math.abs( -23.45f ) == 23.45f
assert Math.abs( -123.4d ) == 123.4d
assert Math.abs( 0.0f ) == 0.0f
assert Math.abs( -0.0f ) == 0.0f
assert Math.abs( Float.NEGATIVE_INFINITY ) == Float.POSITIVE_INFINITY

[ -23.45f, 781.23f, Float.NEGATIVE_INFINITY ].each{
  assert Math.abs(it) ==
      Float.intBitsToFloat((0x7ffffffff & Float.floatToIntBits(it))
assert Math.abs(it) ==
      Float.intBitsToFloat((Float.floatToIntBits(it)<1)>>>1)
} //there's related assertions for doubles
```

The `pow()` method returns the value of the first argument raised to the power of the second argument. If both arguments are integers, then the result is exactly equal to the mathematical result of raising the first argument to the power of the second argument if that result can in fact be represented exactly as a double value. Otherwise, special rules exist for processing zeros and infinities:
def Infinity= Double.POSITIVE_INFINITY, NaN= Double.NaN
[
    [ 3d, 0d ]: 1d,
    [ 3d, -(0d) ]: 1d,
    [ 3d, 1d ]: 3d,
    [ 3d, Infinity ]: Infinity,
    [ -3d, Infinity ]: Infinity,
    [ 0.3d, -Infinity ]: Infinity,
    [ -0.3d, -Infinity ]: Infinity,
    [ 3d, -Infinity ]: 0d,
    [ -3d, -Infinity ]: 0d,
    [ 0.3d, Infinity ]: 0d,
    [ 1d, Infinity ]: Double.NaN,
    [ 0d, 1d ]: 0d,
    [ Infinity, -1d ]: 0d,
    [ 0d, -1d ]: Infinity,
    [ Infinity, 1d ]: -Infinity,
    [ -(0d), 2d ]: 0d, //exponent >0 but not finite odd integer
    [ -Infinity, -2d ]: 0d, //exponent <0 but not finite odd integer
    [ -(0d), 3d ]: -(0d), //exponent is positive finite odd integer
    [ -Infinity, -3d ]: -(0d), //exponent is negative finite odd integer
    [ -(0d), -2d ]: Infinity, //exponent <0 but not finite odd integer
    [ -Infinity, 2d ]: Infinity, //exponent >0 but not finite odd integer
    [ -(0d), -3d ]: -Infinity, //exponent is negative finite odd integer
    [ -Infinity, 3d ]: -Infinity, //exponent is positive finite odd integer
    [ -3d, 1i ]: -> def a= Math.abs(-3d); a*a*a*a ()],
    //exponent is finite even integer
    [ -3d, 1i ]: -> def a= Math.abs(-3d); a*a*a*a ()],
    //exponent is finite odd integer
    [ -3d, 2.5 ]: NaN, //exponent is finite and not an integer
    [ NaN, 0d ]: 1d //exception to the NaN ripple rule
]}
assert Math.pow( k[0], k[1] ) == v

More methods:

assert Math.random() >= 0d //this method uses new Random() when first called
assert Math.random() < 1d
assert Math.signum( 17.75d ) == 1d
assert Math.signum( 17.75f ) == 1f
assert Math.signum( -19.5d ) == -1d
assert Math.signum( 0d ) == 0d
assert Math.signum( -(0d) ) == -(0d)

We can use copySign() to return a first argument with the sign of the second argument.

assert Math.copySign( 34.4f, -2.1f ) == -34.4f

We can compute the hypotenuse with risk of intermediate overflow (or underflow). The computed result is within 1 ulp of the exact result. If one parameter is held constant, the results will be semi-monotonic in the other parameter.
def Infinity=Double.POSITIVE_INFINITY, NaN=Double.NaN
assert Math.hypot( 9d, 16d ) == Math.sqrt( 9d**2 + 16d**2 )
assert Math.hypot( Infinity, 234d ) == Infinity
assert Math.hypot( NaN, 234d ) == NaN
assert Math.hypot( Infinity, NaN ) == Infinity

We can get the exponent from the binary representation of a double or float:

assert Math.getExponent(2.345e31d) <= Double.MAX_EXPONENT
assert Math.getExponent(2.345e31d) >= Double.MIN_EXPONENT
assert Math.getExponent( NaN ) == Double.MAX_EXPONENT + 1
assert Math.getExponent( Infinity ) == Double.MAX_EXPONENT + 1
//this is also the value of subnormal exponents
assert Math.getExponent(12.3e4f) <= Float.MAX_EXPONENT &
    Math.getExponent(12.3e4f) >= Float.MIN_EXPONENT

We can return the floating point number adjacent to the first arg in the direction of the second arg:

def Infinity=Double.POSITIVE_INFINITY, NaN=Double.NaN, Zero= 0d
assert Math.nextAfter( 12.34d, 999d ) == 12.34d + Math.ulp( 12.34d )
assert Math.nextAfter( 12.34d, -999d ) == 12.34d - Math.ulp( 12.34d )
assert Math.nextAfter( 12.34f, 999f ) == 12.34f + Math.ulp( 12.34f )
assert Math.nextAfter( 12.34d, 12.34d ) == 12.34d
//if numbers equal, return second one
assert Math.nextAfter( Zero, -Zero ) == -Zero
//numbers are 'equal', and second one returned
assert Math.nextAfter( Double.MIN_VALUE, -12d ) == Zero
assert Math.nextAfter( Double.MIN_VALUE, 12d ) == -Zero
assert Math.nextAfter( Double.MAX_VALUE, Infinity ) == Infinity
assert Math.nextAfter( -Double.MAX_VALUE, -Infinity ) == -Infinity
assert Math.nextAfter( Infinity, 12d ) == Double.MAX_VALUE
assert Math.nextAfter( Infinity, -12d ) == -Double.MAX_VALUE
assert Math.nextAfter( Infinity, Infinity ) == Infinity
assert Math.nextUp( 12.34d ) == Math.nextAfter( 12.34d, Infinity )
//shortcut method for both doubles and floats

The result is NaN if the argument is NaN for ulp, sin, cos, tan, asin, acos, atan, exp, log, log10, sqrt, cbrt, IEEEremainder, ceil, floor, rint, atan2, abs, max, min, signum, sinh, cosh, tanh, expm1, log1p, nextAfter, and nextUp. But not so with pow, round, hypot, copySign, getExponent, and scalb.

There's another math library called StrictMath that's a mirror of Math, with exactly the same methods. However, some methods (eg. sin, cos, tan, asin, acos, atan, exp, log, log10, cbrt, atan2, pow, sinh, cosh, tanh, hypot, expm1, and log1p) follow stricter IEEE rules about what values must be returned. For example, whereas the Math.copySign method usually treats some NaN arguments as positive and others as negative to allow greater performance, the StrictMath.copySign method requires all NaN sign arguments to be treated as positive values.

JN0545-Dates

We use class Date for simple date processing:
```java
public class DateProcessing {

    // Represent the date and time when it is created
    public static void main(String[] args) {
        Date now = new Date();
        System.out.println("Today: "+now);
        System.out.println("Yesterday: "+new Date(now.getTime() - 1000 * 60 * 60 * 24)) ;
        System.out.println("Tomorrow: "+new Date(now.getTime() + 1000 * 60 * 60 * 24));
        System.out.println("Next week: "+new Date(now.getTime() + 1000 * 60 * 60 * 24 * 7));
    }
}
```

Other date and time processing can be done using the GregorianCalendar class.
System.setProperty('user.timezone', 'GMT') //we'll look at timezones later

def c = new GregorianCalendar()
println c.time // 'time' property gives a Date class
assert c.class == GregorianCalendar // another way to create a GregorianCalendar
println c.time
assert c.timeInMillis == c.time.time
  // we can get the time in milliseconds after 1 Jan 1970 at 0:00:00am GMT
println System.currentTimeMillis() // another way to get the current time
println System.nanoTime()
  // time in nano-seconds: good for measuring elapsed computation times

c = new GregorianCalendar(2009, Calendar.JULY, 22) // creates 22 July 2009
assert c.get(Calendar.ERA) == GregorianCalendar.AD &&
c.get(Calendar.YEAR) == 1970 &&
c.get(Calendar.MONTH) == 6 &&
  // dates range from 0 to 11, so this is January
assert c.get(Calendar.WEEK_OF_MONTH) == 1 && // should be: 0
assert c.get(Calendar.DAY_OF_MONTH) == 1 &&
c.get(Calendar.DATE) == 1 && // same as DAY_OF_MONTH
assert c.get(Calendar.DAY_OF_WEEK) == 5 &&
c.get(Calendar.DAY_OF_WEEK_IN_MONTH) == 5 &&
c.get(Calendar.AM_PM) == Calendar.AM &&
c.get(Calendar.HOUR) == 0 &&
c.get(Calendar.HOUR_OF_DAY) == 0 &&
c.get(Calendar.MINUTE) == 0 &&
c.get(Calendar.SECOND) == 0 &&
c.get(Calendar.MILLISECOND) == 0 &&
c.get(Calendar.WEEK_OF_YEAR) == 29 &&
c.get(Calendar.DAY_OF_YEAR) == 203

def d = new GregorianCalendar()
d.timeInMillis = 0
  // we can set the 'time', here 1 Jan 1970 at 00:00:00.000 GMT (Gregorian)
d.time = new Date(0) // alternative syntax
assert d == c

GregorianCalendar supports both the Julian and Gregorian calendar systems, supporting one discontinuity, which by default is when the Gregorian calendar was first instituted in some countries, ie, 4 October 1582 (Julian) followed by 15 October, 1582 (Gregorian). The only difference between the calendars is the leap year rule: the Julian specifies leap years every four years, whereas the Gregorian omits century years which are not divisible by 400. Because dates are computed by extrapolating the current rules indefinitely far backward and forward in time, this calendar generates consistent results for all years, although dates obtained are historically accurate only from March 1, 4 AD onward. When modern Julian calendar rules were adopted. Although New Year's Day was March 25 prior to the institution of the Gregorian calendar, to avoid confusion, this calendar always uses January 1.

From Groovy 1.5.7 / 1.6.x, you may use Date.format() directly. Refer to GROOVY-3066 for details.

Alternatively, Dates and times can be formatted easily with String.format(). The first character is 't' or 'T' for each item:
After setting fields, we must call any get(), add(), or roll() method, or access the 'timeInMillis' or 'time' properties, to cause other relevant fields to update themselves.
c.set(Calendar.MONTH, Calendar.AUGUST )
c.time //cause other fields to update themselves
assert String.format( "tF \{cta\}, c \}= '1949-08-31 Wed'
c.set(Calendar.MONTH, Calendar.APRIL )
     //...but may cause adjustment to roll into following month
     c.time
assert String.format( "tF \{cta\}, c \}= '1949-05-01 Sun'
c.set(Calendar.DATE, 31 )
c.set(Calendar.MONTH, Calendar.FEBRUARY )
c.set(Calendar.MONTH, Calendar.SEPTEMBER )
     //rolling into following month only occurs when other fields update themselves,
     //call this method to trigger it...
c.time
assert String.format( "tF \{cta\}, c \}= '1949-10-01 Sat'
     //...so Feb-28 DIDN'T roll into Mar-03
     //changing the day of month uses the same month and year...
c.set( Calendar.DATE, 1 ); c.time
assert String.format( "tF \{cta\}, c \}= '1949-10-01 Sat'
     //changing the day of year adjusts the month, day, and other date fields...
c.set(Calendar.DAY_OF_YEAR, c.get(Calendar.DAY_OF_YEAR) + 2 ); c.time
assert String.format( "tF \{cta\}, c \}= '1949-10-03 Mon'
     //changing the week of year keeps the same day of week, but adjusts
     //the other date fields...
c.set(Calendar.WEEK_OF_YEAR, c.get(Calendar.WEEK_OF_YEAR) + 3 ); c.time
assert String.format( "tF \{cta\}, c \}= '1949-10-24 Mon'
     //changing the week of month keeps both the same month and day of week...
c.set(Calendar.WEEK_OF_MONTH, c.get(Calendar.WEEK_OF_MONTH) - 2 ); c.time
assert String.format( "tF \{cta\}, c \}= '1949-10-10 Mon'
     //changing the day of week in month also keeps both the
     //same month and day of week...
c.set(Calendar.DAY_OF_WEEK_IN_MONTH, c.get(Calendar.DAY_OF_WEEK_IN_MONTH) - 1 )
c.time
assert String.format( "tF \{cta\}, c \}= '1949-10-03 Mon'
     //changing the day of week keeps the same week in year...
c.set( Calendar.DAY_OF_WEEK, Calendar.SATURDAY ); c.time
assert String.format( "tF \{cta\}, c \}= '1949-10-08 Sat'
We can also set the time in this way:

```java
System.setProperty('user.timezone', 'GMT')
def c= new GregorianCalendar( 1949, Calendar.OCTOBER, 2 )
c.set( Calendar.AM_PM, Calendar.AM )
c.set( Calendar.HOUR, 6 ) //set the AM_PM and HOUR fields...
c.set( Calendar.MINUTE, 30 )
c.set( Calendar.SECOND, 15 ); c.time
assert String.format("%TF %ct", c) == '1949-10-02 06:30:15'
assert c.get( Calendar.HOUR_OF_DAY ) == 6
    //...and the HOUR_OF_DAY field is updated...

c.set( Calendar.HOUR_OF_DAY, 19 ); c.time
assert String.format("%TF %ct", c) == '1949-10-02 19:30:15'
assert c.get( Calendar.HOUR ) == 7 && c.get( Calendar.AM_PM ) == Calendar.PM
    //...and vice versa

c.set( Calendar.AM_PM, Calendar.AM ); c.time
assert String.format("%TF %ct", c) == '1949-10-02 07:30:15' &&
c.get( Calendar.AM_PM ) == Calendar.AM

c.set( Calendar.HOUR, 18 ); c.time
    //if we set the HOUR with a 24-hr value, it self-adjusts
assert c.get( Calendar.HOUR ) == 6 && c.get( Calendar.AM_PM ) == Calendar.PM

//there's no 24:00, only 00:00 which is 'am', on the following day...
c= new GregorianCalendar(1950, Calendar.JANUARY, 26, 23, 59)
assert String.format("%TF %ct\n%tp", c) == '1950-01-26 23:59:00 pm'
c.add( Calendar.MINUTE, 1 )
assert String.format("%TF %ct\n%tp", c) == '1950-01-27 00:00:00 am'
    //12:00 noon is 'pm'...
c= new GregorianCalendar(1950, Calendar.JANUARY, 27, 12, 00)
assert String.format("%TF %ct\n%tp", c) == '1950-01-27 12:00:00 pm'
```

More field manipulations:
```java
System.setProperty('user.timezone', 'GMT')

// we can set common fields using terser syntax...
def c = new GregorianCalendar()
c.set( 1947, Calendar.AUGUST, 11 ); c.time
assert String.format('%Tf %ta', c) == '1947-08-11 Mon'
c.set( 1947, Calendar.AUGUST, 12, 6, 30 ); c.time
assert String.format('%Tf %ta', c) == '1947-08-12 Tue'
c.set( 1947, Calendar.AUGUST, 15, 6, 30, 45 ); c.time
assert String.format('%Tf %ta', c) == '1947-08-15 Fri'

// we can clear individual fields, and check if they're set...
c.clear( Calendar.YEAR ) && c.isSet( Calendar.MONTH )
assert c.isSet( Calendar.YEAR ) && c.isSet( Calendar.MONTH )

// we can check different maximums and minimums of a field...
c.set( 1947, Calendar.APRIL, 11 ); c.time
assert c.getMinimum( Calendar.DATE ) == 1 &&
c.getMaximum( Calendar.DATE ) == 31
assert c.getActualMinimum( Calendar.DATE ) == 1 &&
c.getActualMaximum( Calendar.DATE ) == 30
assert c.getGreatestMinimum( Calendar.DATE ) == 1 &&
c.getLeastMaximum( Calendar.DATE ) == 28

// the first week in a year may be numbered as part of the previous year,
// and in a month as 0...
c.firstDayOfWeek = Calendar.SUNDAY
.c.minimalDaysInFirstWeek = 1
.c.set( 1954, Calendar.JANUARY, 1 ); c.time
assert String.format('%Tf %ta', c) == '1954-01-01 Fri'
assert c.get(Calendar.WEEK_OF_YEAR) == 1
assert c.get(Calendar.WEEK_OF_MONTH) == 1
assert c.firstDayOfWeek == Calendar.SUNDAY &&
c.minimalDaysInFirstWeek == 1
c.firstDayOfWeek = Calendar.MONDAY
.c.minimalDaysInFirstWeek = 4 // trigger different week numbering
assert c.get(Calendar.WEEK_OF_YEAR) == 53
assert c.get(Calendar.WEEK_OF_MONTH) == 0
.c.set( 1956, Calendar.DECEMBER, 31 ); c.time
assert String.format('%Tf %ta', c) == '1956-12-31 Mon'
assert c.get(Calendar.WEEK_OF_YEAR) == 1

// last week of year may be numbered as first of next

We can compare dates:

c1 = new GregorianCalendar(2008, Calendar.AUGUST, 8)
c2 = new GregorianCalendar(2009, Calendar.JULY, 22)
assert c1.before( c2 ) && c2.after( c1 )
assert c1.compareTo( c2 ) < 0 &&
c2.compareTo( c1 ) > 0 &&
c1.compareTo( c1 ) == 0

As well as using set(), calendar fields can be changed using add() and roll(), both of which force all fields to update themselves:
def c= new GregorianCalendar(1999, Calendar.AUGUST, 31)
assert String.format("%tF \%cta", c) == '1999-08-31 Tue'
c.add(Calendar.MONTH, 13)
assert String.format("%tF \%cta", c) == '2000-09-30 Sat'
    // we DON'T roll to Oct-01

c= new GregorianCalendar(1999, Calendar.AUGUST, 31)
c.roll(Calendar.MONTH, 13)  // rolls a field without changing larger fields
assert String.format("%tF \%cta", c) == '1999-09-30 Thu'
c.roll(Calendar.MONTH, true)  // rolls +1
assert String.format("%tF \%cta", c) == '1999-10-30 Sat'
c.roll(Calendar.MONTH, false)  // rolls -1
assert String.format("%tF \%cta", c) == '1999-09-30 Thu'

We can turn off the lenient mode for field updates to force us to give calendars precisely correct values:

System.setProperty('user.timezone', 'GMT')
def c= new GregorianCalendar( 2002, Calendar.JUNE, 30 )
assert c.lenient
    c.set( Calendar.DATE, 31 ); c.time
assert String.format("%tF \%cta", c) == '2002-07-01 Mon'

c= new GregorianCalendar( 2002, Calendar.JUNE, 30 )
c.lenient= false
    c.set( Calendar.DATE, 31 )
    try{ c.time; assert 0 }catch(e){ assert e is IllegalArgumentException }
import groovy.time.*

class Extras{
  static toString(BaseDuration it){
    def list= []
    if(it.years != 0) list<< "$it.years yrs"
    if(it.months != 0) list<< "$it.months mths"
    if(it.days != 0) list<< "$it.days days"
    if(it.hours != 0) list<< "$it.hours hrs"
    if(it.minutes != 0) list<< "$it.minutes mins"
    if(it.seconds != 0 || it.millis != 0) list<< "$it.seconds.$it.millis secs"
    list.join(' ', ' ')
  }
  
  //enable utility methods for duration classes using 'category' syntax,
  //introduced in a later tutorial...
  use(Extras){
    [ new TimeDuration( 12, 30, 0, 0 ): '12 hrs, 30 mins',
      new TimeDuration( 4, 12, 30, 0, 0 ): '4 days, 12 hrs, 30 mins',
      new Duration( 4, 12, 30, 0, 500 ): '4 days, 12 hrs, 30 mins, 0.500 secs',
      new DatumDependentDuration( 7, 6, 0, 12, 30, 0, 0 ):
        '7 yrs, 6 mths, 12 hrs, 30 mins',
    ].each{
      assert it.key().toString() == it.value
    }
  }

  def convertToMilliseconds( yr, mth, day, hr, min, sec, mil->
    mil1000g*( sec + 60g*( min + 60g*( hr + 24g*{
      day + 30g*( mth + 12g*yr )
    }))
  )

  assert new TimeDuration( 12, 30, 0, 0 ).toMilliseconds() ==
    convertToMilliseconds( 0, 0, 0, 12, 30, 0, 0 )
  //ignores 61-second leap minutes

  assert new Duration( 114, 12, 30, 0, 0 ).toMilliseconds() ==
    convertToMilliseconds( 0, 0, 0, 114, 12, 30, 0, 0 )
  //ignores 25-hour daylight-saving days

  assert new DatumDependentDuration( 5, 1, 14, 12, 30, 0, 0 ).toMilliseconds() !=
    convertToMilliseconds( 5, 1, 14, 12, 30, 0, 0 )
  //considers 31-day months and leap-years

  These durations can be created more easily within the TimeCategory:
import groovy.time.*

//reuse Extras category from a previous example...
use( [Extras, org.codehaus.groovy.runtime.TimeCategory] )
assert 10.years.toString() ==
    new DatumDependentDuration(10, 0, 0, 0, 0, 0).toString()
assert 4.months.toString() ==
    new DatumDependentDuration(0, 4, 0, 0, 0, 0).toString()
assert 7.weeks.toString() == new Duration(49, 0, 0, 0, 0).toString()
assert 5.days.toString() == new Duration(5, 0, 0, 0, 0).toString()
assert 12.hours.toString() == new TimeDuration(12, 0, 0, 0, 0).toString()
assert 15.minutes.toString() == new TimeDuration(0, 15, 0, 0).toString()
assert 13.seconds.toString() == new TimeDuration(0, 0, 13, 0).toString()
assert 750.milliseconds.toString() ==
    new TimeDuration(0, 0, 0, 750).toString()
assert 1.day.toString() == new Duration(1, 0, 0, 0, 0).toString()
//we can use the singular name for any of these...
assert 25.minute.toString() == new TimeDuration(0, 25, 0, 0).toString()
    //...even when not grammatical in English
}

We can add and subtract durations of different types together:
import groovy.time.*

//reuse Extras category from a previous example...
use( [Extras, org.codehaus.groovy.runtime.TimeCategory] )

assert (10.years + 4.months).class == DatumDependentDuration
assert (10.years + 4.months).toString() ==
    new DatumDependentDuration(10, 4, 0, 0, 0, 0, 0).toString()
assert (10.years + 4.months).toString() ==
    (10.years + 4.months).toString() //alternative method name
assert (4.months + 10.years).toString() == (10.years + 4.months).toString()

//all duration operations are commutative
assert (10.years + 4.weeks).class == DatumDependentDuration
assert (5.days + 7.weeks).class == Duration
assert (5.days + 17.hours).class == TimeDuration
assert (10.minutes + 5.seconds).class == TimeDuration

//adding a DatumDependentDuration and a TimeDuration gives a
//specially-defined TimeDatumDependentDuration...
assert (10.years + 12.hours).toString() ==
    new TimeDatumDependentDuration(10, 0, 0, 12, 0, 0, 0).toString()
assert (10.years + 12.hours).class == TimeDatumDependentDuration
assert (10.years + new TimeDatumDependentDuration(0, 0, 0, 12, 0, 0, 0)).class == TimeDatumDependentDuration
assert (10.minutes + new TimeDatumDependentDuration(0, 0, 0, 12, 0, 0, 0)).class == TimeDatumDependentDuration
assert (new TimeDatumDependentDuration(0, 0, 0, 12, 0, 0, 0) +
      new TimeDatumDependentDuration(0, 0, 0, 10, 0, 0)).class == TimeDatumDependentDuration

//subtracting durations...
assert (10.years - 4.months).class == DatumDependentDuration
assert (10.years - 4.months).toString() ==
    new DatumDependentDuration(10, -4, 0, 0, 0, 0, 0).toString()
assert (10.years - 4.months).toString() ==
    (10.years - 4.months).toString() //alternative method name
assert (10.years - 12.hours).class == DatumDependentDuration
assert (5.days - 7.weeks).class == Duration
assert (5.days - 17.hours).class == TimeDuration
assert (10.minutes - 5.seconds).class == TimeDuration
assert (10.years - 4.weeks).class == DatumDependentDuration

We can add a Date to a duration to give another Date. A TimeDuration takes leap minutes into account, a Duration also takes daylight saving into account, and a DatumDependentDuration considers 31-day months and leap-years.
import groovy.time.*

//reuse Extras category from a previous example...
use( [Extras, org.codehaus.groovy.runtime.TimeCategory] ) {

def today= new Date(),
tomorrow= today + 1,
dayAfter= today + 2,
nextWeek= today + 7 //days-only Date arithmetic
assert ( today + 7.days ).toString() == nextWeek.toString()
//use Date and duration together
assert ( today.plus(7.days) ).toString() == ( today + 7.days ).toString()
//alternative method name
assert ( 7.days + today ).toString() == nextWeek.toString()

//commutative
assert ( nextWeek - 6.days ).toString() == tomorrow.toString()
assert ( nextWeek.minus(6.days) ).toString() == tomorrow.toString()
//alternative method name
assert ( nextWeek - dayAfter ).toString() == 5.days.toString()

//subtract two dates to get a duration

//some handy operations...
[2.days.ago, 3.days.from.now, 3.days.from.today].each{
  assert it.class == java.sql.Date
}
}

Time Zones

We can retrieve lists of all time zones on a system:

//we can get all available time zone ID's, and get the time zone for an ID...
TimeZone.availableIds.toList().groupBy{ TimeZone.getTimeZone(it).rawOffset }.

entrySet().sort{it.key}.reverse().each{
  println String.format('%.2f hrs: %2d',
    it.key / (60*60*1000), it.value.size())
  it.value.each{
    def tz= TimeZone.getTimeZone(it)
    println '*%{'  + tz.displayName '(' + tz.ID + ')
    println '%DSTSavings / (60*60*1000)\n    println '%useDaylightTime()'
  }
}

//we can get all the available time zone ID's for a specific offset...
TimeZone.getAvailableIds( 12 * (60*60*1000) ).toList().each{
  def tz= TimeZone.getTimeZone(it)
  println '*%' + tz.displayName '(' + tz.ID + ')
  println '%DSTSavings / (60*60*1000)', tz.useDaylightTime()'
}

We can access various time zones individually:
```python
def tz= TimeZone.'default' //look at the default time zone
println "$tz.displayName ($tz.ID): offset $tz.rawOffset, " +
"*dstSaving $tz.DSTSavings, useDST $[tz.useDaylightTime()]
TimeZone.'default'= TimeZone.getTimeZone('GMT') //set the default time zone

//get a specific time zone from the system...
tz = TimeZone.getTimeZone('America/Los_Angeles')
assert tz.displayName == 'Pacific Standard Time' &&
tz.rawOffset == -8 * (60*60*1000) &&
tz.useDaylightTime() &&
tz.DSTSavings == 1 * (60*60*1000)

//we can fetch a custom time zone, without any daylight saving, by
//supplying a string...
['GMT-8': 'GMT-08:00',
 'GMT+11': 'GMT+11:00', //hours must be less than 24
 'GMT+03:00': 'GMT+03:00',
 'GMT-3:15': 'GMT-03:15',
 'moo': 'GMT', //syntax errors give GMT
].each{ assert TimeZone.getTimeZone( it.key ).ID == it.value }
```

We can create a time zone with custom daylight-saving time rules:
// in the constructor, we can encode the rules for starting or ending
// Daylight Saving time...
def stz= new SimpleTimeZone(-8*(60*60*1000), //base GMT offset: -8:00
  "America/Death_Valley",
  Calendar.MARCH, 1, 0, //DST starts on 1 March exactly
  2*(60*60*1000), SimpleTimeZone.STANDARD_TIME,
  //...at 2:00am in standard time (wall time)
  Calendar.OCTOBER, 1, -Calendar.SUNDAY,
  //ends first Sun on/after 1 Oct (first Sun in Oct)...
  2*(60*60*1000), SimpleTimeZone.WALL_TIME,
  //...at 2:00am in daylight time (wall time)
  1*(60*60*1000) // save 1 hour
)
//leave out last parameter which defaults to 'save 1 hour', ie, 1*(60*60*1000)
stz= new SimpleTimeZone(15*(60*60*1000), //base GMT offset: +15:00
  "Pacific/Happy_Isle",
  Calendar.AUGUST, 21, -Calendar.FRIDAY,
  2*(60*60*1000), //...starts on last Friday on or before 21 August...
  Calendar.APRIL, 1, -Calendar.SUNDAY,
  //...at 2:00am in standard time (wall time, the default)
  2*(60*60*1000) //...at 2:00am in daylight time (wall time, the default)

// two extra optional parameters (if present, both must be)...
stz= new SimpleTimeZone( 1*(60*60*1000), //base GMT offset: +1:00
  "Europe/Alps",
  Calendar.JUNE, 8, -Calendar.MONDAY,
  //...starts first Mon on/after 8 Jun (second Mon in Jun)...
  1*(60*60*1000), SimpleTimeZone.UTC_TIME, //...at 1:00am in UTC time
  Calendar.OCTOBER, -1, Calendar.SUNDAY,
  //...ends on the last Sunday in October...
  1*(60*60*1000), SimpleTimeZone.UTC_TIME, //...at 1:00am in UTC time
  1*(60*60*1000) // save 1 hour
)
// we can instead encode the rules in the same way using methods...
stz= new SimpleTimeZone( -8*(60*60*1000), //base GMT offset: -8:00
  "America/Death_Valley" //no daylight-saving schedule in constructor
  stz.setStartRule(Calendar.APRIL, 1, -Calendar.SUNDAY, 2 * 60*60*1000)
  stz.setEndRule(Calendar.OCTOBER, -1, Calendar.SUNDAY, 2 * 60*60*1000)
)
assert stz.dstSavings == 60*60*1000 //the default
assert stz.dstSavings == 2 * 60*60*1000
assert stz.getDstSavings() == 2 * 60*60*1000
assert stz.getDstSavings() == 2 * 60*60*1000 //unusually-cased property name 'dstSavings' has equivalent method names
assert stz.getDstSavings() == stz.dstSavings()

//setStartRule(Calendar.MAY, 1, 2 * 60*60*1000)
//setStartRule(Calendar.MAY, 10, Calendar.SUNDAY, 2 * 60*60*1000, true)
//setEndRule(Calendar.OCTOBER, 20, Calendar.SATURDAY, 2 * 60*60*1000, false)
//setEndRule(Calendar.OCTOBER, 20, Calendar.SUNDAY, 2 * 60*60*1000, true)
assert stz.dstSavings == 60*60*1000
assert stz.getDstSavings() == 60*60*1000
assert stz.getDstSavings() == 60*60*1000
//setStartRule(Calendar.MAY, 1, 2 * 60*60*1000)
//setStartRule(Calendar.MAY, 10, Calendar.SUNDAY, 2 * 60*60*1000, true)
//setEndRule(Calendar.OCTOBER, 20, Calendar.SATURDAY, 2 * 60*60*1000, false)
//setEndRule(Calendar.OCTOBER, 20, Calendar.SUNDAY, 2 * 60*60*1000, true)
assert stz.dstSavings == 60*60*1000
assert stz.getDstSavings() == 60*60*1000
assert stz.getDstSavings() == 60*60*1000
assert stz.getDstSavings() == stz.dstSavings()

(st Coordinated universal time, UTC, being based on an atomic clock, enables an extra second, a "leap second", to be added as the last second of the day on December 31 or June 30.)

We can use time zones in many various ways:

```
System.setProperty('user.timezone', 'GMT') //we can set the default time zone

def tz= new SimpleTimeZone(-8*(60*60*1000), 'Somewhere', Calendar.MARCH, 1, 0, 2*(60*60*1000))
Calendar.OCTOBER, 31, 0, 2*(60*60*1000))

def cal = new GregorianCalendar{ tz }
```
//create a calendar with today's date in a specified time zone
cal= Calendar.getInstance( tz ) //another way

cal= new GregorianCalendar(2009, Calendar.JULY, 22)
//we can create a calendar with the default time zone...
cal.timeZone= tz //...then set the time zone
assert cal.timeZone == tz
assert cal.get(Calendar.ZONE_OFFSET) == -8*(60*60*1000)
assert cal.get(Calendar.DST_OFFSET) == (60*60*1000)
assert Calendar.FIELD_COUNT == 17
//the number of fields such as DAY_OF_YEAR and ZONE_OFFSET in Calendar

//we can test whether two time zones have the same rules...
assert tz.hasSameRules(
    new SimpleTimeZone( -8*(60*60*1000), 'Somewhere Else',
        Calendar.MARCH, 1, 0, 2*(60*60*1000),
        Calendar.OCTOBER, 31, 8, 2*(60*60*1000)
    )
)

assert ! tz.hasSameRules(
    new SimpleTimeZone( -8*(60*60*1000), 'Somewhere Else',
        Calendar.APRIL, 1, 0, 2*(60*60*1000),
        Calendar.OCTOBER, 31, 8, 2*(60*60*1000)
    )
)

//some methods available within TimeCategory...
use (org.codehaus.groovy.runtime.TimeCategory)

    cal= new GregorianCalendar( tz )
def today= cal.time
println today.timeZone
println today.daylightSavingsOffset //returns a duration
def nextWeek= today - 7
println( nextWeek - today ).daylightSavingsOffset )
//a duration also has a daylight savings time offset
println( nextWeek.getRelativeDaylightSavingsOffset( today ) )

//we can test if a certain date is in daylight saving time for a time zone...
assert tz.inDaylightTime( new GregorianCalendar(1990, Calendar.MAY, 5).time )
assert ! tz.inDaylightTime( new GregorianCalendar(1990, Calendar.NOVEMBER, 5).time )

//we can set the first year daylight savings time operates...
tz.startYear= 1973
assert ! tz.inDaylightTime( new GregorianCalendar(1971, Calendar.MAY, 5).time )

//some extra format codes for dates...
println String.format( "%tZ", cal )
//to see a string representing the time zone, eg, GMT-07:00
println String.format( "%tz", cal ) //numeric offset from GMT, eg, -0800
assert String.format( "%tc", cal ) ==
    String.format("%ta %<td %<td %<tT %<tZ %<tY", cal)

//we can view the Gregorian changeover date...
assert String.format( "%ta %<td %<td %<tY", cal.gregorianChange ) ==
    'Fri 15 Oct 1582' //default for GMT time zone
cal= new GregorianCalendar()
cal.set(1582, Calendar.OCTOBER, 15)
cal.time
assert String.format( "%ta %<td %<td %<tY", cal.time - 1 ) ==
    'Thu 04 Oct 1582' //the day before the big change

//check for leap years (this instance method acts like a static method)...[1999, 1998, 1997, 1900, 1800, 1700].each{ assert ! cal.isLeapYear( it ) }
def list = [5, 6, 7, 8]
assert list.size == 4
assert list.size() == 4
assert list.class == ArrayList //the specific kind of list being used

assert list[2] == 7 //indexing starts at 0
assert list.getAt(2) == 7 //equivalent method to []
assert list.get(2) == 7 //alternative method

list[2] = 9
assert list == [5, 6, 9, 8, ] //trailing comma OK

list.putAt(2, 10) //equivalent method to [] when value being changed
assert list == [5, 6, 10, 8]
assert list.set(2, 11) == 10 //alternative method that returns old value
assert list == [5, 6, 11, 8]

assert [ 'a', 1, 'a', 'a', 2.5, 2.5f, 2.5d, 'hello', 7g, null, 9 as byte ]
//objects can be of different types; duplicates allowed

assert [1,2,3,4,5][-1] == 5 //use negative indices to count from the end
assert [1,2,3,4,5][-2] == 4 //getAt() available with negative index...
try{ [1,2,3,4,5].get(-2); assert 0 } //...but not get()
```
assert [1, 2] + [4, 5] + 6 == [1, 2, 3, 4, 5, 6]
assert [1, 2].plus(3).plus([4, 5]).plus(6) == [1, 2, 3, 4, 5, 6]
// equivalent method for +
def a= [1,2,3]; a += 4; a += [5,6]; assert a == [1,2,3,4,5,6]
assert [1, *[222, 333], 456] == [1, 222, 333, 456]
assert [*[1,2,3 ]] == [1,2,3]
assert [ 1, [2,3,[4,5],6], 7, [8,9] ].flatten() == [1, 2, 3, 4, 5, 6, 7, 8, 9]

def list1= [1,2]
list.add(3) //alternative method name
list.addAll([5,4]) //alternative method name
assert list == [1,2,3,5,4]

list= [1,2]
list.add(1,3) //add 3 just before index 1
assert list == [1,3,2]
list.addAll2(2,[5,4]) //add [5,4] just before index 2
assert list == [1,3,5,4,2]
list = ['a', 'b', 'z', 'e', 'u', 'v', 'g']
list[8] = 'x'
assert list == ['a', 'b', 'z', 'e', 'u', 'v', 'g', null, 'x']
//mulls inserted if required

We can use the each and eachWithIndex methods to execute code on each item in a list:

```
[1, 2, 3].each{ println "it: $it" }
['a', 'b', 'c'].eachWithIndex{ it, i -> println "$i: $it" }
```

We can construct a list using another's elements as a template:

```
def list1= ['a','b','c']
def list2 = new ArrayList(list1)
    //construct a new list, seeded with the same items as in list1
assert list2 == list1 // == checks that each corresponding element is the same
def list3 = list1.clone()
assert list3 == list1
```

We can perform a closure on each item of a list and return the result:

```
assert [1, 2, 3].collect{ it * 2 } == [2, 4, 6]
//simple call gives single result
assert [1, 2, 3]*.multiply(2) == [1, 2, 3].collect{ it.multiply(2) }
//shortcut syntax instead of collect

def list= []
assert [1, 2, 3].collect{ list }[ it * 2 ] == [2, 4, 6]
    //this style of call gives two identical results
assert list == [2, 4, 6]
```

Other methods on a list return a value:
assert [1, 2, 3].find({ it > 1 }) == 2
assert [1, 2, 3].findAll({ it > 1 }) == [2, 3]
assert ['a', 'b', 'c', 'd', 'e'].indexOf('c', 'e', 'g') == 2
  // find first item that satisfies closure
assert [1, 2, 3].every({ it < 5 })
assert [1, 2, 3].every({ it < 3 })
assert [1, 2, 3].any({ it > 2 })
assert [1, 2, 3].any({ it > 3 })

  // sum anything with a plus() method
assert [1, 2, 3, 4, 5, 6].sum() == 21
assert ['a', 'b', 'c', 'd', 'e'].sum({ it = 'a' ? 1 : 0; it = 'b' ? 2 : 0 }) == 15
assert ['a', 'b', 'c', 'd', 'e'].sum({ (char)it - (char)'a' }) == 10
assert [['a', 'b'], ['c', 'd']].sum() == 'abcde'
assert [['a', 'b'], ['c', 'd']].sum() == ['a', 'b', 'c', 'd']

  // an initial value can be provided
assert []).sum(1000) == 1000
assert [1, 2, 3].sum(1000) == 1006
assert [1, 2, 3].join('-') == '1-2-3'
assert [1, 2, 3].inject('counting: ') { str, item -> str + item } ==
  'counting: 123'
assert [1, 2, 3].inject(0) { count, item -> count + item } == 6

We can find the maximum and minimum in a collection:

def list= [9, 4, 2, 10, 5]
assert list.max() == 10
assert list.min() == 2
assert Collections.max(list) == 10
assert Collections.min(list) == 2
assert ['x', 'y', 'a', 'z'].min() == 'a'
  // we can also compare single characters
assert list2= ['abc', 'z', 'xyzuvw', 'Hello', '321']
assert list2.max { it.size() } == 'xyzuvw'
  // we can use a closure to spec the sorting behaviour
assert list2.min { it.size() } == 'z'

We can use a "Comparator" to define the comparing behaviour:

def mc= [compare:{a,b-> a.equals(b)? 0: a>b? -1: 1}] as Comparator
  // this syntax to be explained in a later tutorial
assert list= [7, 4, 9, -6,-1,11,2,3,-9,5,-13]
assert list.max(mc) == 11
assert list.min(mc) == -13
assert Collections.max(list, mc) == 11
assert Collections.min(list, mc) == -13

def mc2= [
  compare: {a,b-> a.equals(b)? 0: Math.abs(a)<Math.abs(b)? -1: 1 }
] as Comparator
  // we should always ensure a.equals(b) returns 0, whatever else we do,
  // to avoid inconsistent behaviour in many contexts
assert list.max(mc2) == -13
assert list.min(mc2) == -1
assert list.max(a,b-> a.equals(b)? 0: Math.abs(a)<Math.abs(b)? -1: 1) == -13
assert list.min(a,b-> a.equals(b)? 0: Math.abs(a)<Math.abs(b)? -1: 1) == -1
We can remove elements from a list by referring to the element/s to be removed:

```python
assert ['a','b','c','b','b'] - ['c'] == ['a','b','b','b']
//remove 'c', and return resulting list
assert ['a','b','c','b','b'] - 'b' == ['a','c']
//remove all 'b', and return resulting list
assert ['a','b','c','b','b'] - ['b','c'] == ['a']
//remove all 'b' and 'c', and return resulting list
assert ['a','b','c','b','b'].minus('b') == ['a','c']
//equivalent method name for -
assert ['a','b','c','b','b'].minus([ 'b','c' ]) == ['a']
def list= [1,2,3,4,3,2,1]
list -= 3
assert list == [1,2,4,2,1] //use -- to remove 3, permanently
assert ( list == [2,4] ) == [1,1] //remove 2's and 4's, permanently
```

We can remove an element by referring to its index:

```python
def list= [1,2,3,4,5,6,2,2,1]
assert list.remove(2) == 3 //remove the third element, and return it
assert list == [1,2,4,5,6,2,2,1]
```

We can remove the first occurrence of an element from a list:

```python
def list= ['a','b','c','b','b']
assert list.remove('c') //remove 'c', and return true because element removed
assert list.remove('b')
//remove first 'b', and return true because element removed
assert list.remove('z') //return false because no elements removed
assert list == ['a','b','b']
```

We can clear a list of all elements:

```python
def list= ['a',2,'c',4]
list.clear()
assert list == []
```

We can pop the last item from a list, and use the list as a simple stack:

```python
def stack= [1,2,4,6]
stack << 7
assert stack == [1,2,4,6,7]
assert stack.pop() == 7
assert stack == [1,2,4,6]
```

Other useful operators and methods:
assert 'a' in ['a', 'b', 'c']
assert ['a', 'b', 'c'].contains('a')
assert [1, 3, 4].containsAll([1, 4])

assert [] isEmpty()
assert [1, 2, 3, 3, 3, 4, 5].count(3) == 4
assert [1, 2, 4, 6, 8, 10, 12].intersect([1, 3, 6, 9, 12]) == [1, 6, 12]
assert [1, 2, 3].disjoint([4, 6, 9])
assert ![1, 2, 3].disjoint([2, 4, 6])
assert Collections.disjoint([1, 2, 3], [4, 6, 9]) // alternative method name

There's various ways of sorting:

```java
assert [6, 3, 9, 2, 7, 1, 5].sort() == [1, 2, 3, 5, 6, 7, 9]
def list1= ['abc', 'z', 'xyzuvw', 'Hello', '321']
list1.sort( l.size() ) == ['z', 'abc', '321', 'Hello', 'xyzuvw']

assert list2.sort{a,b-> a.equals(b) ? 0: Math.abs(a)xMath.abs(b) ? -1: 1 } ==
[-1, 2, 4, 5, -6, 7, -9, 11, -13]
def mc= [  
  compare: {a,b-> a.equals(b) ? 0: Math.abs(a)xMath.abs(b) ? -1: 1 }
] as Comparator
assert list2.sort(mc) == [-1, 2, 3, 4, 5, -6, 7, -9, 11, -13]
def list3= [6, 3, 9, 2, -7, 1, 5]
Collections.sort(list3)
assert list3 == [-7, -3, 1, 2, 5, 6, 9]
Collections.sort(list3, mc)
assert list3 == [1, 2, -3, 5, 6, -7, 9]
```

We can repeat a list or element:

```java
assert [1, 2, 3] * 3 == [1, 2, 3, 1, 2, 3, 1, 2, 3]
assert [1, 2, 3].multiply(2) == [1, 2, 3, 1, 2, 3]
assert Collections.nCopies(3, 'b') == ['b', 'b', 'b']
// nCopies works differently
assert Collections.nCopies(2, [1, 2]) == [[1, 2], [1, 2]] // not [1, 2, 1, 2]
```

We can find the first or last index of items in a list:

```java
assert ['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i'].indexOf('c') == 2 // index returned
assert ['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i'].indexOf('z') == -1
// index -1 means value not in list
assert ['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i'].lastIndexOf('c') == 4
```

Some very common methods are:

```java
def list= []
list2= []

for i in [1, 2, 3, 4, 5], each( list <= it*2 )
assert list == [2, 4, 6, 8, 10]
for i in [1, 2, 3, 4, 5], eachWithIndex(item, index) => list2 <= item * index 
// closure supplied must have 2 params
assert list2 == [0, 2, 6, 12, 20]
```
A list may contain itself, but equals() may not always be consistent. Consider this:

```python
def list, list2, list3
list= [1, 2, list, 4]
list2=[1, 2, list2, 4]
assert list.equals(list2)
list3= [1, 2, list, 4]
assert ! list.equals(list3)
```

Ranges and List-Slicing

Ranges are consecutive lists of sequential values like Integers, and can be used just like a List:

```python
assert 5..8 == [5,6,7,8] //includes both values
assert 5..<8 == [5, 6, 7] //excludes specified top value
```

They can also be used with single-character strings:

```python
assert ('a'..'d') == ['a','b','c','d']
```

Ranges are handy with the each method:

```python
def n=0
(1..10).each{ n += it }
assert n == 55
```

We can define lists using a range or ranges within a list. This is called slicing:

```python
assert [*3..5] == [3,4,5]
assert [1, *3..5, 7, *9..<12] == [1,3,4,5,7,9,10,11]
```

Lists can be used as subscripts to other lists:

```python
assert ('a'..'g')[3..5] == ['d','e','f']
assert ('a'..'g').getAt(3..5) == ['d','e','f'] //equivalent method name
assert ('a'..'g')[1,3..5] == ['b','d','e','f']
assert ('a'..'g')[1,3..5] == ['b','d','e','f']
//range in subscript flattened automatically
assert ('a'..'g')[-5..-2] == ['c','d','e','f']
assert ('a'..'g').getAt(1,3..5) == ['b','d','e','f']
//equivalent method name
assert ('a'..'g').getAt(1,3..5) == ['b','d','e','f']
```

We can view a sublist of a list:

```python
def list=[1,2,3,4,5], sl= list.subList(2,4)
sl[0]= 9 //if we change the sublist...
assert list == [1,2,3,4,5] //....backing list changes...
list[3]= 11
assert sl == [9,11] //...and vice versa
```
We can perform the same methods on the subscripted lists as we can on the lists they're produced from:

```python
assert ['a', 'b', 'c', 'd', 'e'][1..3].indexOf('c') == 1
//note: index of sublist, not of list
```

We can update items using subscripting too:

```python
def list = ['a', 'b', 'c', 'd', 'e', 'f', 'g']
list[2..3] = 'z'
assert list == ['a', 'b', 'z', 'e', 'f', 'g'] //swap two entries for one
list[4..4] = ['u', 'v']
assert list == ['a', 'b', 'z', 'e', 'u', 'v', 'g'] //swap one entry for two

def list = ['a', 'b', 'z', 'e', 'u', 'v', 'g']
list[0..1] = []
assert list == ['z', 'e', 'u', 'v', 'g'] //remove entries from index range
list[1..1] = []
assert list == ['z', 'u', 'v', 'g'] //remove entry at index
```

We can also use a method instead of [] with ranges:

```python
def list = ['a', 'b', 'c', 'd', 'e', 'f', 'g']
list.putAt(2..3, 'z')
assert list == ['a', 'b', 'z', 'e', 'f', 'g']
list.putAt(4..4, ['u', 'v'])
assert list == ['a', 'b', 'z', 'e', 'u', 'v', 'g']
list.putAt(1..3, [])
assert list == ['a', 'e', 'u', 'v', 'g']
list.putAt(0..0, 'm') //
assert list == ['m', 'a', 'e', 'u', 'v', 'g']
list.removeRange(1, 3) //another method to do similar, means: list[1..<3] = []
list[1..2].clear()
assert list == ['m', 'g']
```

**More List Utilities**

To reverse a list:
assert [1,2,3].reverse() == [3,2,1]
def list= ['a','b','c','d','e']
Collections.reverse( list )
assert list == ['e','d','c','b','a']
use(Collections){
    list.reverse()
} //alternative syntax for null-returning Collections.reverse(List)
assert list == ['a','b','c','d','e']
def list2= []
[1,2,3,4,5].reverseEach{ list2 << it*2 }
//same as, but more efficient than: [...].reverse().each(...)
assert list2 == [10,8,6,4,2]
assert [1,2,3,4,5,6][3..1] == [4,3,2]
//use backwards range to reverse returned sublist
def list3 = [1, 2, -3, 5, 6, -7, 9]
def rmc= Collections.reverseOrder()
Collections.sort(list3, rmc)
assert list3 == [9, 6, 5, 2, 1, -3, -7]
def list4 = [1, 2, -3, 5, 6, -7, 9]
def mc= [
    compare: [a,b]-> a.equals(b)? 0: Math.abs(a)<Math.abs(b)? -1: 1
] as Comparator
def rmc2= Collections.reverseOrder( mc )
Collections.sort(list4, rmc2)
assert list4 == [9, -7, 6, 5, -3, 2, 1]

We can perform a binary search on a sorted list:

assert Collections.binarySearch([2,5,6,7,9,11,13,26,31,33], 26) == 7
//list must already be sorted
assert Collections.binarySearch([2,5,6,7,9,11,13,26,31,33], 26) == -8
//if key not there, give negative of one plus the index before which key
//would be if it was there

def mc= [
    compare: [a,b]-> a.equals(b)? 0: Math.abs(a)<Math.abs(b)? -1: 1
] as Comparator
assert Collections.binarySearch([2,-5,-6,7,9,-11,13,26,31,-33], 26, mc) == 7
//give comparator list sorted by

We can remove or retain elements in bulk. retainAll() gives the intersection of two lists; removeAll() gives the assymmetric difference.

def list= ['a','b','c','b','b','e','e']
assert list.removeAll( ['b','z'] )
//remove 'b' and 'z', return true because list changed
assert list == ['a','c','e','e']
assert list.removeAll( ['b','z'] )
//return false because list didn't change
assert list == ['a','c','e','e']
assert list.retainAll( ['a','e'] )
//retain only 'a' and 'e', return true because list changed
assert list == ['a','e','e']
assert list.retainAll( ['a','e'] )
//retain only 'a' and 'e', return true because list didn't change
assert list == ['a','e','e']

Some miscellaneous methods:
Sets

A set is an unordered collection of objects, with no duplicates. It can be considered as a list with restrictions, and is often constructed from a list:
def s1= [1,2,3,3,4] as Set,
s2= [4,3,2,1] as Set,
s3= new HashSet( [1,4,2,4,3,4] )
assert s1.class == HashSet && s2.class == HashSet
//the specific kind of set being used
assert s1 == s2
assert s1 == s3
assert s2 == s3
assert s1.asList() && s1.toList()
//a choice of two methods to convert a set to a list
assert ( {[]} as Set) == null << null << null ) == [null] as Set

A set should not contain itself as an element.

Most methods available to lists, besides those that don't make sense for unordered items, are available to sets.

```java
[ { it[1] }, { it.getAt(1) }, { it.getAt(4) }, { it.reverse() } ].each{
    try{ it[[1,2,3] as Set]; assert 0 }
    catch(e){ assert e instanceof MissingMethodException }
}
```

The add() and addAll() methods return false if the set wasn't changed as a result of the operation:

```java
def s= [1,2] as Set
assert s.add(3)
assert ! s.add(2)
assert ! s.addAll( [5,4] )
assert ! s.addAll( [5,4] )
assert s == [1,2,3,5,4] as Set
```

**Examples with Lists and Sets**

For small numbers of items, it's common in Groovy to use a list for set processing, and only convert it to a set when necessary, eg, for output.

Though the uniqueness of set items is useful for some processing, for example, if we want to separate the unique and duplicating items in a list:

```java
list= [1,2,7,2,2,4,7,11,5,2,5]
def uniqueness= [] as Set, dupes= [] as Set
list.each{ uniqueness.add(it) || dupes.add(it) }
uniques.removeAll(dupes)
assert uniqueness == [1,4,11] as Set && dupes == [2,5,7] as Set
```

To calculate the symmetric set difference of two sets non-destructively:

```java
def s1=[1,2,3,4,5,6], s2=[4,5,6,7,8,9]
def diff = (s1 as Set) + s2
tmp = s1 as Set
tmp.retainAll(s2)
diff.removeAll(tmp)
assert diff == [1,2,3,7,8,9]
```

**Sorted Sets**

A sorted set is one with extra methods that utilize the sorting of the elements. It's often more efficient than doing the same with lists.
We can construct a `TreeSet` by giving a comparator to order the elements in the set:

```python
def list= [3,2,3,3,1,7,5]
assert new TreeSet(list) == new TreeSet([1,1,1,2,5,7,3,1])
assert new TreeSet(list).toList() == list.unique().sort()
assert new TreeSet(list).first() == list.unique().min()
assert new TreeSet(list).last() == list.unique().max()
```

The `range`, `headSet()`, `tailSet()` and `subSet()`, are useful views of the items in a sorted set. These range-views remain valid even if the backing sorted set is modified directly. The sorted set returned by these methods will throw an `IllegalArgumentException` if the user attempts to insert an element out of the range.

```python
def c= [ compare:
    {a,b} a.equals(b)? 0: Math.abs(a)-Math.abs(b)? -1: 1 ]
] as Comparator
def ts= new TreeSet( c )
assert ts<< 3 << -7 << 9 << -2 << -4
def ts= new TreeSet( [-2, 3, -4, -7, 9 ]
assert ts.comparator() == c //retrieve the comparator
```

For a `SortedSet` of strings, we can append "0" to a string to calculate the next possible string:

```python
def ss= new TreeSet(['a','b','c','d','e'])
def hs= ss.headSet('c')
assert hs == new TreeSet(['a','b'])
    //return all elements < specified element
hs.remove('a')
assert ss == new TreeSet(['b','c','d','e'])
    //headset is simply a view of the data in ss

def ts= ss.tailSet('c')
assert ts == new TreeSet(['c','d','e'])
    //return all elements >= specified element
ts.remove('d')
assert ss == new TreeSet(['b','c','e'])
    //tailset is also a view of data in ss

def bs= ss.subSet('b','e')
assert bs == new TreeSet(['b','c'])
    //return all elements >= but < specified element
bs.remove('c')
assert ss == new TreeSet(['b','e'])
    //subset is simply a view of the data in ss

ss << 'a' << 'd'
assert hs == new TreeSet(['a','b'])
    //if backing sorted set changes, so do range-views
assert ts == new TreeSet(['d','e'])
assert bs == new TreeSet(['b','d'])
```
def dic= new TreeSet(
    ['aardvark', 'banana', 'egghead', 'encephalograph', 'flotsam', 'jamboree']
) assert dic.subSet('banana', 'flotsam').size() == 3 //incl 'banana' but excl 'flotsam'
assert dic.subSet('banana', 'flotsam\0').size() == 4 //incl both
assert dic.subSet('banana\0', 'flotsam').size() == 2 //excl both
dic.subSet('e', 'f').clear()
assert dic == new TreeSet([ 'aardvark', 'banana', 'flotsam', 'jamboree' ]
) //clear all words beginning with 'e'

To go one element backwards from an element elt in a SortedSet:

Object predecessor = ss.headSet( elt ).last()

Immutable Collections

We can convert a list or set into one that can’t be modified:

def imList= ['a', 'b', 'c'].asImmutable()
try{ imList<< 'd'; assert 0 } catch(e){ assert e instanceof UnsupportedOperationException }

imList= Collections.unmodifiableList( ['a', 'b', 'c'] ) //alternative way
try{ imList<< 'd'; assert 0 } catch(e){ assert e instanceof UnsupportedOperationException }

def imSet= {'a', 'b', 'c'} as Set .asImmutable()
try{ imSet<< 'd'; assert 0 } catch(e){ assert e instanceof UnsupportedOperationException }

imSet= Collections.unmodifiableSet( {'a', 'b', 'c'} as Set ) //alternative way
try{ imSet<< 'd'; assert 0 } catch(e){ assert e instanceof UnsupportedOperationException }

def imSortedSet= new TreeSet(['a', 'b', 'c']).asImmutable()
try{ imSortedSet<< 'd'; assert 0 } catch(e){ assert e instanceof UnsupportedOperationException }

imSortedSet= Collections.unmodifiableSortedSet( new TreeSet(['a', 'b', 'c']) )
try{ imSortedSet<< 'd'; assert 0 } catch(e){ assert e instanceof UnsupportedOperationException }

We can create an empty list or set that can’t be modified:
def list= Collections.emptyList()
assert list == []
try{ list<< 'a'; assert 0 } catch(e){ assert e instanceof UnsupportedOperationException }
list= Collections.EMPTY_LIST
assert list == []
try{ list<< 'a'; assert 0 } catch(e){ assert e instanceof UnsupportedOperationException }

def set= Collections.emptySet()
assert set == [] as Set
try{ set<< 'a'; assert 0 } catch(e){ assert e instanceof UnsupportedOperationException }
set= Collections.EMPTY_SET
assert set == [] as Set
try{ set<< 'a'; assert 0 } catch(e){ assert e instanceof UnsupportedOperationException }

We can create a single-element list that can't be modified:

def singList= Collections.singletonList('a')
assert singList == ['a']
try{ singList<< 'b'; assert 0 } catch(e){ assert e instanceof UnsupportedOperationException }

def singSet = Collections.singleton('a')
assert singSet == ['a'] as Set
try{ singSet<< 'b'; assert 0 } catch(e){ assert e instanceof UnsupportedOperationException }

**JN1025-Arrays**

An object array is a fixed-size sequence of objects:
```python
def a = new Object(4) // we must specify the size of the fixed-size array
assert a.size() == 4
assert a.length == 4 // field alternative to size()
a.each { assert it == null } // default value is null
assert a instanceof Object()
assert a.class == Object()

a[0] = 'a'
a[1] = 2 // elements can be any value
a.putAt(2, 'c') // alternative method name syntax
a[3] = false
assert a[0] == 'a' && a[1] == 2 && a.getAt(2) == 'c' && a.getAt(3) == false
// either subscript or method name
assert a[-4] == 'a' && a[-3] == 2 && a[-2] == 'c' && a[-1] == false
// subscripts can be negative

try { a[4]; assert 0 } catch(e){ assert e instanceof ArrayIndexOutOfBoundsException }

try { a[-5]; assert 0 } catch(e){ assert e instanceof ArrayIndexOutOfBoundsException }

assert a[1..2] == [2, 'c'] // we can use the same subscripting as for lists
assert a[2..2] == ['c']
assert a[0, 2..3] == ['a', 'c', false]
assert a.toList() == ['a', 2, 'c', false]
assert a as List == ['a', 2, 'c', false]
assert a as MultiValuedMap == ['a', 2, 'c', false]
```

The subscript used in constructing object arrays is evaluated as an integer:

```java
assert new Object( [0x100000003 ].size() == 3
// index coerced to integer, positive or negative
try { new Object( [0x80000000 ]; assert 0 } catch(e){ assert e instanceof NegativeArraySizeException }
```

We can specify the initial collection of contained objects when we construct the array. Those objects can be any other entity in Groovy, eg, numbers, boolean values, characters, strings, regexes, lists, maps, closures, expandos, classes, class instances, or even other object arrays:

```java
assert [ 14, 25, 17g, [1,2,3], 'Hello, world', ['a', false, null, 5] as Object[], new Object[200], { it*it }, ArrayList, ] as Object[]
```

We can make a shallow copy using clone():

```java
def a = [1,2]
assert [ [ a, 3 ] as Object[].clone()[0].is( a )
// clone() makes a shallow copy only
```

We have a special syntax for constructing multi-dimensional object arrays with null initial values:
```java
assert [ new Object[3], new Object[2], new Object[1] ] as Object[]
//usual syntax
assert [ new Object[3], new Object[3], new Object[3] ] as Object[]
//usual syntax when each constituent array of equal size
def m= new Object[3][3]
//special syntax when each constituent array of equal size
[0..cm.size()].each{i->[0..cm[i].size()].each{j->
    assert m[i][j] == null
    //we can also subscript with special syntax using consecutive indexes
}
}

We must specify the size of at least the first, outermost, dimension of an object array when we first create it:

```java
//ar= new Object[] //compile error when uncommented
ar= new Object[10][]
ar= new Object[10][10][]
```

A multidimensional array need not have arrays of the same length at each level. Thus, a triangular matrix may be created by:

```java
def triangle= new Object[100][]
[0..<triangle.length].each{
    triangle[it] = new Object[it+1]
}
```

There are strict rules concerning evaluation when subscripting object arrays:

```java
class MyException extends Exception{
def exception(){ throw new MyException() }
def i, a, b
i= 4
a= new Object[i][i-3] //first subscript evaluated before next one
assert a.size() == 4 && a[0].size() == 3

a= [ 11, 12, 13, 14 ] as Object[]
b= [ 3, 2, 1, 0 ] as Object[]
assert a[a+b][2] == 12
    //outside of subscript evaluated before inside, ie, a[b]2] or a[1] or 12

i= 1 //if what's outside subscript throws exception, subscript isn't evaluated
try{ exception() }[i=2] ]catch(e){ assert i == 1 }

i= 1
a= new Object[2][2]
    //if subscript evaluation throws exception, subscripts to right not evaluated
try{ a[ exception() ] [i=2] }catch(e){ assert i == 1 }

//index evaluated before indexing occurs (including checking whether
//what's outside subscript is null)...
assert a[ null
try{ a[exception(); assert 0 ]catch(e){ assert e instanceof MyException }
    //NullPointerException never occurs here
i= 1
try{ a[i=2]; assert 0 }
catch(e){ assert i == 2 && e instanceof NullPointerException }
```
Implementing an ArrayList with an Object Array

ArrayLists are implemented with object arrays internally. Each ArrayList instance has a capacity, the size of a fixed-size array used to store the elements. This array is always at least as large as the list size, and its capacity grows automatically as elements are added to the list. To see the internal capacity of lists constructed with various values:

```java
class Extras{
    static eng(List l){ l.elementData.size() }
}
def measure= [ list, times->
def sizes= []
times.times{
    def size
    use(Extras){ size= list.eng() }
    {size - list.size() + 1}.times{ list << 'a' }
    sizes << size
}
sizes
}
def list1= new ArrayList()
def measure1= measure(list1, 10)
assert measure1 == [10, 16, 25, 38, 58, 88, 133, 200, 301, 452]
def list2= new ArrayList(10)
def measure2= measure(list2, 10)
assert measure2 == measure1

def list3= new ArrayList(5)
def measure3= measure(list3, 10)
assert measure3 == [5, 8, 13, 20, 31, 47, 71, 107, 161, 242]
def list4= []
def measure4= measure(list4, 10)
assert measure4 == [0, 1, 2, 4, 7, 11, 17, 26, 40, 61]
def list5= new ArrayList(0)
def measure5= measure(list5, 10)
assert measure5 == measure4
```

For efficiency, we can increase the capacity of a list before adding a large number of elements:

```java
class Extras[ static eng(List l){l.elementData.size()})
use(Extras){
    list= []
    list.ensureCapacity(200)
    assert list.eng() == 200
    list<< 'a'<< 'b'<< 'c'
    assert list.eng() == 200
    list.trimToSize()
    //we can also trim the internal fixed-size array to the list size
    assert list.eng() == 3
}
```

We can see how many times a list has been modified:

```java
list= []; list<< 'a'<< 'b'; assert list.modCount == 2
list.remove('a'); assert list.modCount == 3
```

JN1035-Maps
A map is a mapping from unique unordered keys to values:

```python
def map1= [['id': 'FX-11', 'name': 'Radish', 'no': 1234, 99: 'Y']
    //keys can be of any type, and mixed together; so can values
assert map1 == ['name': 'Radish', 'id': 'FX-11', 99: 'Y', 'no': 1234]
    //order of keys irrelevant
assert map1.size() == 4
assert [1:'a', 2:'b', 1:'c'] == [1:'c', 2:'b'] //keys unique

def map2=
    'id': 'FX-17',
    name: 'Turnip', //string-keys that are valid identifiers need not be quoted
99: 123, //any data can be a key
(-97): 987, //keys with complex syntax must be parenthesized
'tail's: true, //trailing comma OK
]
assert map2.id == 'FX-17'
    //we can use field syntax for keys that are valid identifiers
assert map2['id'] == 'FX-17' //we can always use subscript syntax
assert map2.get('id') == 'FX-17' //some alternative method names
assert map2.get('id') == 'FX-17'
assert map2['address'] == null //if key doesn't exist in map
assert map2.get('address', 'No fixed abode') == 'No fixed abode'
    //default value for non-existent keys
assert map2.class == null
    //field syntax always refers to value of key, even if it doesn't exist
    //use getClass() instead of class for maps...
assert map2.getClass() == LinkedHashMap //the kind of Map being used

assert map2. 'tail's == true
    //string-keys that aren't valid identifiers used as field by quoting them
assert map2. '99' == ! map2. '97' //doesn't work for numbers, though

map2.name = 'Potato'
map2[1-107] = 'washed, but not peeled'
map2.putAt('alias', 'Spud')
    //different alternative method names when assigning value
assert map2.name == 'Potato' && map2[1-107] == 'washed, but not peeled' &&
    map2.alias == 'Spud' && map2.address == 'underground'
assert map2 == [ id: 'FX-17', name: 'Potato', alias: 'Spud',
    address: 'underground', 99: 123, (-97): 987,
    (-107): 'washed, but not peeled', 'tail's: true ]

def id = 'address'
def map3= [id: 11, (id): 22]
    //if we want a variable's value to become the key, we parenthesize it
assert map3 == [id: 11, address: 22]

It's a common idiom to construct an empty map and assign values:

```python
def map4= {}
map4[ 1 ] = 'a'
map4[ 2 ] = 'b'
map4[ true ] = 'p' //we can use boolean values as a key
map4[ false ] = 'q'
map4[ null ] = 'x' //we can also use null as a key
map4[ 'null' ] = 'z'
assert map4 == [1:'a', 2:'b', (true):'p', (false):'q', (null):'x', 'null':'z']

To use the value of a String as the key value of a map, simply surround the variable with parenthesis.
```python
def foo = "test"
def map = {[foo]:"bar"]
println map // will output [*test*,*bar*]
map = [foo:*bar*]
println map // will output [*foo*,*bar*]
```

We can use each() and eachWithIndex() to access keys and values:

```java
def p= new StringBuffer()
    [1:'a', 2:'b', 3:'c'].each{ p << it.key +': '+ it.value +'; ' }
    assert p.toString() == '1: a; 2: b; 3: c; '

def q= new StringBuffer()
    [1:'a', 2:'b', 3:'c'].each{ k, v -> q << k +': '+ v +'; ' } //...or 2 params
    assert q.toString() == '1: a; 2: b; 3: c; '

def r= new StringBuffer()
    [1:'a', 2:'b', 3:'c'].eachWithIndex{ it, i-> //eachIndex() always takes 2 params
        r << it.key +'('+ i +')': '+ it.value +'; ' }
    assert r.toString() == '1(0): a; 2(1): b; 3(2): c; '
```

We can check the contents of a map with various methods:

```java
assert [:].isEmpty()
assert [:].isEmpty()
assert [1:'a', 2:'b'].containsKey(2)
assert [1:'a', 2:'b'].containsKey(4)
assert [1:'a', 2:'b'].containsValue('b')
assert [1:'a', 2:'b'].containsValue('z')
```

We can clear a map:

```java
def m= [1:'a', 2:'b']
m.clear()
assert m == [:]
```

Further map methods:

```java
def defaults= [1:'a', 2:'b', 3:'c', 4:'d'], overrides= [2:'z', 5:'x', 13:'x']
def result= new HashMap(defaults)
result.putAll(overrides)
assert result == [1:'a', 2:'z', 3:'c', 4:'d', 5:'x', 13:'x']
result.remove(2)
assert result == [1:'a', 3:'c', 4:'d', 5:'x', 13:'x']
result.remove(2)
assert result == [1:'a', 3:'c', 4:'d', 5:'x', 13:'x']
```

Great care must be exercised if mutable objects are used as map keys. The behavior of a map is not specified if the value of an object is changed in a manner that affects equals comparisons while the object is a key in the map. A special case of this prohibition is that a map should not contain itself as a key.

**Collection views of a map**

We can inspect the keys, values, and entries in a view:
def m2= [1:'a', 2:'b', 3:'c']
def es=m2.entrySet()
es.each{
    assert it.key in [1,2,3]
    assert it.value in ['a', 'b', 'c']
    it.value *= 3 //change value in entry set...
}
assert m2 == [1:'aaa', 2:'bbb', 3:'ccc'] //...and backing map IS updated
def ks= m2.keySet()
assert ks == [1,2,3] as Set
ks.each{ it *= 2 } //change key...
assert m2 == [1:'aaa', 2:'bbb', 3:'ccc'] //...but backing map NOT updated
ks.remove( 2 ) //remove key...
assert m2 == [1:'aaa', 3:'ccc'] //...and backing map IS updated
def vals= m2.values()
assert vals.toList() == ['aaa', 'ccc']
vals.each{ it = it+'z'} //change value...
assert m2 == [1:'aaa', 3:'ccc'] //...but backing map NOT updated
vals.remove('aaa') //remove value...
assert m2 == [3:'ccc'] //...and backing map IS updated
vals.clear() //clear values...
assert m2 == [:] //...and backing map IS updated
assert es.is( m2.entrySet() ) //same instance always returned
assert ks.is( m2.keySet() )
assert vals.is( m2.values() )

We can use these views for various checks:

def m1= [1:'a', 3:'c', 5:'e'], m2= [1:'a', 5:'e']
assert m1.entrySet().containsAll(m2.entrySet())
    //true if m1 contains all of m2's mappings
def m3= [1:'g', 5:'z', 3:'x']
m1.keySet().equals(m3.keySet()) //true if maps contain mappings for same keys

These views also support the removeAll() and retainAll() operations:

def m= [1:'a', 2:'b', 3:'c', 4:'d', 5:'e']
m.keySet().retainAll( [2,3,4] as Set )
assert m == [2:'b', 3:'c', 4:'d']
m.values().removeAll( ['c', 'd','e'] as Set )
assert m == [2:'b']

Some more map operations:
def m= [1:'a', 2:'b', 3:'c', 4:'d', 5:'e']
assert [86: m, 99: 'end'].clone() == m  //clone() makes a shallow copy

def c= []
def d= ['a', 'bb', 'ccc', 'dddd', 'eeeee']
assert m.collect{ it.value * it.key } == d
assert m.collect(c){ it.value * it.key } == d
assert c == d

assert m.findAll{ it.key == 2 || it.value == 'e' } == [2:'b', 5:'e']
def me= m.find{ it.key & 2 == 0 }
assert [me.key, me.value] in [ [2,'b'], [4,'d'] ]

assert m.toMapString() == '1:a', 2:b', 3:c', 4:'d', 5:'e')
def sm= m.subMap( [2,3,4] )
sm[3]= 'z'
assert sm == [2:'b', 3:'z', 4:'d']
assert m == [1:'a', 2:'b', 3:'c', 4:'d', 5:'e']  //backing map is not modified
assert m.every{ it.value.size() == 1 }
assert m.any{ it.key & 4 == 0 }

Getting Map key(s) from a value.

def family = [dad:'John', mom:'Jane', son:'John']
def val = 'John'

The simplest way to achieve this with the previous map:

assert family.find{it.value == "John"}.key == "dad"
//or
assert family.find{it.value == val}.key == "dad"

Note that the return is only the key dad. As you can see from the family Map both dad and son are keys for the same values.

So, let’s get all of the keys with the value “John”
Basically, findAll returns a collection of Mappings with the value “John” that we then iterate through and print the key if the key is groovy true.

This will place your results for the keys into a List of keys

def retVal = []
family.findAll{it.value == val}.each(retVal << it?.key)
assert retVal == ['son', "dad"]

If you just wanted the collection of Mappings:

assert family.findAll{it.value == val} == ['son':"John", 'dad':"John"]
//or
def returnVal = family.findAll{it.value == val}
assert returnValue == ['son':"John", 'dad':"John"]

Special Notations

We can use special notations to access all of a certain key in a list of similarly-keyed maps:
Grouping

We can group a list into a map using some criteria:

```python
assert ['a', 7, 'b', [2, 3]].groupBy{ it.class } == [
    String.class: ['a', 'b'],
    Integer.class: [7],
    (ArrayList.class): [[2, 3]]
]

assert {
}.groupBy{ it.city } == {
    London: [ [name: 'Clark', city: 'London'],
              [name: 'Sharma', city: 'London'] ],
    LA: [ [name: 'Maradona', city: 'LA'] ],
    HK: [ [name: 'Zhang', city: 'HK'],
          [name: 'Ali', city: 'HK'],
          [name: 'Liu', city: 'HK'] ]
}
```

By using groupBy() and findAll() on a list of similarly-keyed maps, we can emulate SQL:
assert ('The quick brown fox jumps over the lazy dog'.toLowerCase() *.
  toLowerCase() == ' ').
findAll( it in 'aeiou'.toLowerCase() )
  // emulate SQL's WHERE clause with findAll() method
groupBy( it ).
  // emulate GROUP BY clause with groupBy() method
findAll( it.value.size() > 1 ).
  // emulate HAVING clause with findAll() method after the groupBy() one
entrySet().sort( it.key .reverse() ).
  // emulate ORDER BY clause with sort() and reverse() methods
collect( "it.key:${it.value.size()}" ).join( ',', ' ' ) == 'u:2, o:4, e:3'

An example with more than one "table" of data:

```java
// find all letters in the "lazy dog" sentence appearing more often than those
// in the "liquor jugs" one...
def dogLetters = ('The quick brown fox jumps over the lazy dog'.toLowerCase() *.
  toLowerCase() == ' ').
def jugLetters = ('Pack my box with five dozen liquor jugs'.toLowerCase() *.
  toLowerCase() == ' ').
assert dogLetters.groupBy( it ).
  findAll( it.value.size() > jugLetters.groupBy( it ).size() ).
entrySet().sort( it.key ).collect( "it.key:${it.value.size()}" ).join( ',', ' ' ) ==
  'e:3, h:2, o:4, r:2, t:2'
```

### HashMap Internals

A HashMap is constructed in various ways:

```java
def map1 = new HashMap() // uses initial capacity of 16 and load factor of 0.75
def map2 = new HashMap(25) // uses load factor of 0.75
def map3 = new HashMap(25, 0.8f)
def map4 = [:] // the shortcut syntax
```

The capacity is the number of buckets in the HashMap, and the initial capacity is the capacity when it's created. The load factor measures how full the HashMap will get before its capacity is automatically increased. When the number of entries exceeds the product of the load factor and the current capacity, the HashMap is rehashed so it has about twice the number of buckets. A HashMap gives constant-time performance for lookup (getting and putting). Iterating over collection views gives time performance proportional to the capacity of the HashMap instance plus its the number of keys. So don't set the initial capacity too high or the load factor too low. As a general rule, the default load factor (0.75) offers a good tradeoff between time and space costs. Higher values decrease the space overhead but increase the lookup cost. Creating a HashMap with a sufficiently large capacity will allow mappings to be stored more efficiently than letting it perform automatic rehashing as needed to grow the table.

A HashSet is implemented with a HashMap, and is constructed with the same choices of parameters:

```java
def set1 = new HashSet() // uses initial capacity of 16 and load factor of 0.75
def set2 = new HashSet(25) // uses load factor of 0.75
def set3 = new HashSet(25, 0.8f)
def set4 = Collections.newSetFromMap( [:] )
  // we can supply our own empty map for the implementation
```

### Sorted Maps

A sorted map is one with extra methods that utilize the sorting of the keys. Some constructors and methods:

```java
def map = [3:"c", 2:"d", 1:"e", 5:"a", 4:"b"], tm = new TreeMap(map)
assert tm.firstKey() == map.keySet().min() && tm.firstKey() == 1
assert tm.lastKey() == map.keySet().max() && tm.lastKey() == 5
assert tm.indexOf( it.key==4 ) == 3
```

We can construct a TreeMap by giving a comparator to order the elements in the map:
def c= [ compare:
  [a,b] -> a.equals(b)? 0: Math.abs(a)<Math.abs(b)? -1: 1 ] as Comparator

def tm= new TreeMap( c )
assert tm == new TreeMap( ([ -2,'d' ], 3:'a', -4:'e', -7:'b', 9:'c' ) )
assert tm.comparator() == c //retrieve the comparator

def tm2= new TreeMap( tm ) //use same map entries and comparator
assert tm2.comparator() == c

def tm3= new TreeMap( tm as HashMap )
    //special syntax to use same map entries but default comparator only
assert tm3.comparator() == null

The range-views, headMap() tailMap() and subMap(), are useful views of the items in a sorted map. They act similarly to the corresponding range-views in a sorted set.

def sm= new TreeMap( [ 'a':1, 'b':2, 'c':3, 'd':4, 'e':5 ] )
def hm= sm.headMap('c')
assert hm == new TreeMap( [ [ 'a':1, 'b':2 ] ] )
    //headMap() returns all elements with key < specified key
hm.remove('a')
assert sm == new TreeMap( [ [ 'b':2, 'c':3, 'd':4, 'e':5 ] ] )
    //headMap is simply a view of the data in sm
sm[ 'a' ]= 1; sm[ 'f' ]= 6
assert sm == new TreeMap( [ [ 'a':1, 'b':2, 'c':3, 'd':4, 'e':5, 'f':6 ] ] )
    //if backing sorted map changes, so do range-views
def tm= sm.tailMap('c')
    //tailMap() returns all elements with key >= specified element
def bm= sm.subMap('b', 'e')
    //subMap() returns all elements with key >= but < specified element
try{
  bm[ 'z' ]= 26; assert 0 }
catch(e){ assert e instanceof IllegalArgumentException }
    //attempt to insert an element out of range

Immutable Maps

We can convert a map into one that can't be modified:

def imap= ([ 'a':1, 'b':2, 'c':3 ] as Map).asImmutable()
try{
  imap[ 'd' ]= 4; assert 0 }
catch(e){ assert e instanceof UnsupportedOperationException }
imap= Collections.unmodifiableMap( [ 'a':1, 'b':2, 'c':3 ] as Map )
    //alternative way
try{
  imap[ 'd' ]= 4; assert 0 }
catch(e){ assert e instanceof UnsupportedOperationException }

def imsortedMap= ( new TreeMap([ 'a':1, 'b':2, 'c':3 ] ) ).asImmutable()
try{
  imsortedMap[ 'd' ]= 4; assert 0 }
catch(e){ assert e instanceof UnsupportedOperationException }
imSortedMap= Collections.unmodifiableSortedMap( new TreeMap([ 'a':1, 'b':2, 'c':3 ] )
    //alternative way
try{
  imSortedMap[ 'd' ]= 4; assert 0 }
catch(e){ assert e instanceof UnsupportedOperationException }

We can create an empty map that can't be modified:
def map= Collections.emptyMap()
assert map == []
try{ map['a']= 1; assert 0 } catch(e){ assert e instanceof UnsupportedOperationExcepction }
map= Collections.EMPTY_MAP
assert map == []
try{ map['a']= 1; assert 0 } catch(e){ assert e instanceof UnsupportedOperationExcepction }

We can create a single-element list that can't be modified:

def singMap = Collections.singletonMap('a', 1)
assert singMap == ['a': 1]
try{ singMap['b']= 2; assert 0 } catch(e){ assert e instanceof UnsupportedOperationExcepction }

Observable Maps

We can convert a map into an observable one with the 'as' keyword too. An observable map will trigger a PropertyChangeEvent every time a value changes:

```java
// don't forget the imports
import java.beans.*
def map = [:] as ObservableMap
map.addPropertyChangeListener{ evt ->
    println "(event propertyName: $evt.propertyName; oldValue: $evt.oldValue; newValue: $evt.newValue)"
} as PropertyChangeListener

map.key = 'value' // prints key: null -> value
map.key = 'Groovy' // prints key: value -> Groovy
```

We can also wrap an existing map with an ObservableMap

```java
import java.beans.*
def sorted = [a:1,b:2] as TreeMap
def map = new ObservableMap(sorted)
def map = new ObservableMap(sorted)
map.addPropertyChangeListener{ evt ->
    println "(event propertyName: $evt.propertyName; oldValue: $evt.oldValue; newValue: $evt.newValue)"
} as PropertyChangeListener
map.key = 'value'
assert ['a','b','key'] == sorted.keySet() as List
assert ['a','b','key'] == sorted.keySet() as List
```

Lastly we can specify a closure as an additional parameter, it will work like a filter for properties that should or should not trigger a PropertyChangeEvent when their values change, this is useful in conjunction with Expando. The filtering closure may take 2 parameters (the property name and its value) or less (the value of the property).

```java
import java.beans.*
def map = new ObservableMap{[it instanceof Closure])
def map = new ObservableMap{[it instanceof Closure])
map.addPropertyChangeListener{ evt ->
    println "(event propertyName: $evt.propertyName; oldValue: $evt.oldValue; newValue: $evt.newValue)"
} as PropertyChangeListener
map = new Expandable( map )
map = new Expandable( map )
bean.lang = 'Groovy' // prints lang: null -> Groovy
bean.sayHello = ( name -> "Hello $name" ) // prints nothing, event is skipped
assert 'Groovy' == bean.lang
assert 'Hello Groovy' == bean.sayHello(bean.lang)
```

JN1515-Characters
A Character is a single token from the Unicode basic multilingual plane. It can also convert to the lowermost 16 bits of an integer.

```java
assert Character.SIZE == 16 && Character.SIZE == Short.SIZE //16 bits in size
assert Character.MIN_VALUE as int == 0x0000
assert Character.MAX_VALUE as int == 0xFFFF
assert Character.TYPE == char //often, we can write 'char' instead
```

Each Unicode character belongs to a certain category, which we can inspect using getType():
The surrogate category is divided into the high surrogates and the low surrogates. A Unicode supplementary character is represented by two
Characters, the first from the high surrogates, the second from the low. Integers, known as code points, can also represent all Unicode characters, including supplementary ones. The code point is the same as a Character converted to an integer for basic plane characters, and its values continue from 0x10000 for supplementary characters. The upper 11 bits of the code point integer must be zeros. Methods accepting only char values treat surrogate characters as undefined characters.

```java
assert Character.MIN_HIGH_SURROGATE == 0xD800 &&
Character.MIN_SURROGATE == 0xD800
assert Character.MAX_HIGH_SURROGATE == 0xDBFF
assert Character.MIN_LOW_SURROGATE == 0xDC00
assert Character.MAX_LOW_SURROGATE == 0xDFFF &&
Character.MAX_SURROGATE == 0xDFFF
assert Character.isSurrogatePair( Character.MIN_HIGH_SURROGATE,
Character.MIN_LOW_SURROGATE )
assert Character.isHighSurrogate( Character.MIN_HIGH_SURROGATE )
assert Character.isLowSurrogate( Character.MIN_LOW_SURROGATE )
assert Character.MIN_CODE_POINT == 0x0000
assert Character.MIN_SUPPLEMENTARY_CODE_POINT == 0x10000 //an integer
assert Character.MAX_CODE_POINT == 0x1FFFF
assert Character.isSurrogatePair( Character.MIN_CODE_POINT )
assert ! Character.isValidCodePoint( Character.MAX_CODE_POINT + 1 )
assert Character.isSupplementaryCodePoint( Character.MIN_SUPPLEMENTARY_CODE_POINT )
assert ! Character.isSupplementaryCodePoint( Character.MIN_SUPPLEMENTARY_CODE_POINT - 1 )
assert Character.charCount(0xFFFF) == 1
//number of Characters needed to represent a certain integer as Unicode
assert Character.charCount(0x1FFFF) == 2
assert Character.isDefined(0xFFFF)
assert ! Character.isDefined(0xFFFF) //doesn't include unassigned characters
assert Character.isDefined(0x10000)
```

To convert a Unicode character between a code point and a Character array:

```java
def minLowSurr= Character.MIN_LOW_SURROGATE,
maxLowSurr= Character.MAX_LOW_SURROGATE,
minHighSurr= Character.MIN_HIGH_SURROGATE,
maxHighSurr= Character.MAX_HIGH_SURROGATE
assert Character.toChars(0xFFFF).collect{ it as int }.toList() == [0xFFFF]
//convert integer into array of Characters
assert Character.toChars(0x10000).collect{ it as int }.toList() ==
[minHighSurr as int, minLowSurr as int]
assert Character.toChars(0x1FFFF).collect{ it as int }.toList() ==
[maxHighSurr as int, maxLowSurr as int]
def charArray= new char[6] //an array that can only contain Characters
assert Character.toChars(0x10000, charArray, 2) == 2 &&
charArray.collect{ it as int }.toList() ==
[0, 0, minHighSurr as int, minLowSurr as int, 0, 0]
charArray= new char[4]
assert Character.toChars(0xFFFF, charArray, 1) == 1 &&
charArray.collect{ it as int }.toList() == [0, 0xFFFF, 0, 0]
assert Character.toCodePoint(minHighSurr, minLowSurr) == 0x10000
//converts surrogate pair to integer representation
```

We can enquire of code points in a char array or string:
def minLowSurr= Character.MIN_LOW_SURROGATE,
    minHighSurr= Character.MIN_HIGH_SURROGATE

def ca1= ['a', 'b', 'c', minHighSurr, minLowSurr, 'e', 'f', 'g'] as char[]
def ca2= ['a', 'b', 'c', 0xFFFF, 'e', 'f', 'g'] as char[]
assert Character.codePointAt(ca1, 3) == 0x10000
    //beginning at index 3, look at as many chars as needed
assert Character.codePointAt(ca2, 3) == 0xFFFF
assert Character.codePointAtBefore(ca1, 3, 4) == minHighSurr
    //extra parameter limits sequence of chars to index <4
assert Character.codePointAtBefore(ca1, 3, 4) == 0xFFFF
assert Character.codePointBefore(ca1, 4) == minHighSurr
assert Character.codePointBefore(ca1, 5) == 0x10000
    //if low surrogate, look back more for high one, and use both
assert Character.codePointBefore(ca1, 5, 4) == minLowSurr
    //extra param limits lookback to index >=4
assert Character.codePointCount(ca1, 1, 5) == 4
    //number of code points in a subarray given by offset 1 and count 5
assert Character.codePointCount(ca1, 1, 4) == 3
    //lone high surr counted as 1 code point
assert Character.offsetByCodePoints(ca1, 0, 6, 1, 3) == 5
    //index of ca1[0..<6] that's offset by 3 code points

    //versions of these methods exist for strings...
def s1= 'abc'+ minHighSurr + minLowSurr + 'efg'
def s2= 'abcdefghijklmn' + minLowSurr
assert Character.codePointAt(s1, 3) == 0x10000
    //if high surrogate, add on low surrogate
assert Character.codePointAt(s1, 4) == minLowSurr
    //if low surrogate, use it only
assert Character.codePointAt(s1, 5) == 'e' as int
assert Character.codePointAt(s2, 2) == 'd' as int
    //enquire code point in string
assert Character.codePointBefore(s1, 4) == minLowSurr
assert Character.codePointBefore(s1, 5) == 0x10000
    //if low surrogate, look back more for high one, and use both
assert Character.codePointCount(s1, 1, 5) == 3
    //number of code points in a substring with indexes >1 and <5
assert Character.offsetByCodePoints(s1, 1, 3) == 5
    //index from 1 that's offset by 3 code points

Every character also has a directionality:

def directionality= []
Character.fields.each{
    if (it.name =~ /DIRECTIONALITY_/) directionality[it.get()] = it.name
}
def stats= (0x0000..0xFFFF).groupBy { Character.getDirectionality(it) }
    //will also work for supplementary chars
stats.entrySet().sort{ it.value.size }.reverse().each{ dir->
def keyName= Character.fields.find{ it.get() == dir.key && it.name in directionality.values() }.name
println name + keyName: dir.value.size
}

Every character is part of a Unicode block:
Character assists integers using different radices:

```java
assert Character.MIN_RADIX == 2
//the minimum and maximum radices available for conversion to/from strings
assert Character.MAX_RADIX == 36 //0 to 9, and A to Z
assert Character.fourDigit(12, 16) == 'c'
//character representation for a digit in a certain radix
assert Character.digit('c' as char, 16) == 12
//digit of a character rep'n in a certain radix
```

We can find the Unicode block for a loosely-formatted textual description of it:

```java
[ 'BASIC LATIN', 'basic latin', 'BasicLatin', 'BasicLatin', 'Basic Latin', 'BASIC LATIN', 'Basic Latin' ].
each{ assert Character.UnicodeBlock.forName(it).toString() == 'BASIC LATIN' }
```

**Constructing and Using Characters**

We can't represent Characters directly in our programs, but must construct them from a string:

```java
assert 'a'.class == String
def c1 = 'a' as char, c2 = (char) 'b' //constructing
def c3 = new Character(c2), c4 = c2.charValue() //cloning
[c1, c2, c3, c4].each{ assert it.class == Character }
assert c2 == c3 && c1 != c2
//comparing works just the same as for numbers
assert c2.toString().class == String
```

There's a number of Character utility methods, accepting either a code point or a basic-plane character, that test some attribute of the character:
def categories= 
    'digit': [ Character.isDigit(it) ],
    'letter': [ Character.isLetter(it) ],
    'letter or digit': [ Character.isLetterOrDigit(it) ],
    'identifier ignorable': [ Character.isIdentifierIgnorable(it) ],
    // an ignorable character in a Java or Unicode identifier
    'ISO control': [ Character.isISOControl(it) ], // an ISO control character
    'Java identifier part': [ Character.isJavaIdentifierPart(it) ],
    // be part of a Java identifier as other than the first character
    'Java identifier start': [ Character.isJavaIdentifierStart(it) ],
    // permissible as the first character in a Java identifier
    'Unicode identifier part': [ Character.isUnicodeIdentifierPart(it) ],
    // be part of a Unicode identifier other than first character
    'Unicode identifier start': [ Character.isUnicodeIdentifierStart(it) ],
    // permissible as first character in a Unicode identifier
    'lower case': [ Character.isLowerCase(it) ],
    'upper case': [ Character.isUpperCase(it) ],
    'title case': [ Character.isTitleCase(it) ],
    'space char': [ Character.isSpaceChar(it) ], // a Unicode space character
    'whitespace': [ Character.isWhitespace(it) ], // white space according to Java
    'mirrored': [ Character.isMirrored(it) ],
    // mirrored according to the Unicode spec
}
def stats= []
categories.keySet().each { stats[it]= 0 }
(0x0000..0xFFFF).each { ch-> // also works with supplementaries (0x0000..0x10FFFF)
categories.each { cat->
    if( cat.value[ch] ) stats[ cat.key ] += 1
}
}
stats.entrySet().sort { it.value }.reverse().each { println "$it.key: $it.value" }

We can use characters instead of numbers in arithmetic operations:

```java
assert 'a' as char == 97 && 'd' as char == 100
assert ('a' as char) + 7 == 104 && 7 + ('a' as char) == 104
   // either first or second arg
assert ('a' as char) + ('d' as char) == 197 // two chars
assert ('a' as char).plus(7) == ('a' as char) + 7 // alternative method name
assert ('a' as char) - 27 == 70 && ('a' as char).minus(27) == 70
assert ('a' as char) * ('d' as char) == 9700 &&
('a' as char).multiply('d' as char) == 9700
assert 450 / ('d' as char) == 4.5 && 450.div('d' as char) == 4.5
assert 420.int div('d' as char) == 4
assert ('a' as char) > 90 && ('a' as char).compareTo(90) == 1
assert 90 < ('a' as char) && 90.compareTo('a' as char) == -1
assert ('a' as char) == ('a' as char) &&
('a' as char).compareTo('a' as char) == 0
```

We can auto-increment and -decrement characters:

```java
def c= 'p' as char
assert c++ == 'p' as char && c == 'q' as char &&
c-- == 'q' as char && c == 'p' as char &&
c+ c == 'q' as char && c == 'q' as char &&
  c-- == 'p' as char && c == 'p' as char
assert c.next() == 'q' && c.previous() == 'o' && c == 'p'
```

Some miscellaneous methods:
assert Character.getNumericValue('6' as char) == 6
assert Character.reverseBytes(0x37ae as char) == 0xae37 as char
assert Character.toUpperCase('a' as char) == 'A' as char
assert Character.toLowerCase('D' as char) == 'd' as char
assert Character.toTitleCase('a' as char) == 'A' as char

JN1525-Strings

We can use either single- or double-quotes around strings:

```java
assert "hello, world" == "hello, world"
assert "Hello, Groovy's world" == "Hello, Groovy's world"
assert "Say "Hello" to the world" == "Say \"Hello\" to the world"
```

Backslashes can escape other characters in Strings. We can use letter codes (eg 'b') or octal codes (eg '010'):

```java
assert '\b' == '\010' //backspace
assert '\t' == '\011' //horizontal tab
assert '\n' == '\012' //linefeed
assert '\f' == '\014' //form feed
assert '\r' == '\015' //carriage return
assert '\\' == '\\' //use backslash to escape the backslash
```

To span multiple lines, use either triple quotes or a backslash at the end of the continuing lines to join them with the next:

```java
assert '''hello,
world''' == 'hello,\nworld'
assert 'hello, \nworld' == 'hello, world' //backslash joins lines within string
```

We can also use three double-quotes.

```java
def text = """
Good morning.
Good night again.""
```

When using double-quotes, either one or three, we can embed code within them using $. Here, they're called GStrings:

```java
def name = 'Groovy'
assert "hello $name, how are you today?" == "hello Groovy, how are you today?"
```

Anything more complex than a variable name must be surrounded by curly braces:

```java
def a = 'How are you?'
assert "The phrase 'Sa' has length ${a.size()}" == "The phrase 'How are you?' has length 2"
```
We can change the variable's value in the GString:

```python
def i = 1, list= []
3.times{ list<< $[i+=] }  
assert list.join() == '123'
```

**String methods**

We can convert other objects in Groovy to their string representation in different ways:

```python
def o= new Object()
assert String.valueOf( o ) == o.toString() //this works for any object in Groovy
assert String.valueOf( true ) == true.toString() //boolean value
assert String.valueOf( 'd' as char ) == ('d' as char).toString() //character
assert String.valueOf( 7.5d ) == 7.5d.toString() //double
assert String.valueOf( 8.4f ) == 8.4f.toString() //float
assert String.valueOf( 13i ) == 13i.toString() //integer
assert String.valueOf( 14L ) == 14L.toString() //long
assert String.valueOf([ 'a', 'b', 'c' ]) == ['a', 'b', 'c'].toString()
//list, etc, etc, etc
```

To find the size and substrings:

```python
def s= 'abcdefg'
assert s.length() == 7 && s.size() == 7
assert s.substring(2,5) == 'cde' && s.substring[2] == 'cde'
assert s.substringSequence(2,5) == 'cde'
```

There's different ways to construct a string:

```python
assert new String() == ''
assert new String('hello') == 'hello'

def minLowSurr= Character.MIN_LOW_SURROGATE,
minHighSurr= Character.MIN_HIGH_SURROGATE
def str= 'abc' + minHighSurr + minLowSurr + 'efg'
def ca= ['a', 'b', 'c', minHighSurr, minLowSurr, 'e', 'f', 'g'] as char[]
def ia= ['a', 'b', 'c', 0x10000, 'e', 'f', 'g'] as int[]
assert new String(ca) == str
assert new String(ia, 2, ia.size()-2) == str[2..-1]
assert new String(ia, 2, ia.size()-2) == str[2..-1]

def ca2= new char[8]
str.getChars(0, str.size(), ca2, 0)
//copy characters from string into character array
assert ca2.size() == str.size()
ca2.eachWithIndex{ elt, i-> assert elt == str[i] }

def ca3= ['a', 'b', 'c', 'd', 'e'] as char[]

'abcde'.toCharArray().eachWithIndex{ it, i-> assert it == ca3[i] }
//convert String to char array
assert String.valueOf(ca3) == 'abcde' //convert char array to String
assert String.copyValueOf(ca3) == 'abcde' //alternative method name
assert String.valueOf(ca3, 2, 2) == 'cd' //use substring
assert String.valueOf(ca3, 2, 2) == 'cd'
```

We can pad and center strings:
We can split a string into tokens:

```java
assert 'he she\t it'.tokenize() == ['he', 'she', 'it']
//tokens for split are ' \t\n\r\f'
assert 'he she\t it'.tokenize() ==
    new StringTokenizer('he she\t it\t').collect( it )
assert 'he,she,it;they'.tokenize(';,\t') == ['he', 'she', 'it', 'they']
//supply our own tokens
assert new StringTokenizer('he,she,it;they', ';,\t').collect( it ) ==
    'he;it;they'.tokenize(';,\t')
assert new StringTokenizer('he,she,;it\t', ';,\t', true).collect( it ) ==
    ['he', 'i\t', 'she', ',', ' it\t']
//long form provides extra option to return the tokens with the split-up data

Some additional methods:

```java
assert 'abcde'.find( it > 'b' ) == 'c' //first one found
assert 'abcde'.findAll( it > 'b' ) == ['c', 'd', 'e'] //all found
assert 'abcde'.indexOf( it > 'c' ) == 3 //first one found
assert 'abcde'.every( it < 'g' ) && 'abcde'.every( it < 'c' )
assert 'abcde'.any( it > 'c' ) && 'abcde'.any( it > 'g' )
assert 'morG1te'.replace( 'n', 't' ) == 'morr1gte' &&
    'boo'.replace( 'o', 'at' ) == 'batat' &&
    'book'.replace( 'oo', 'ie' ) == 'biie'
assert 'Eggs'.toLowerCase() == 'eggs' && 'Eggs'.toUpperCase() == 'EGGS'
assert 'Bacon '.trim() == 'Bacon'
assert 'noodles'.startsWith( 'nood' ) && 'noodles'.endsWith( 'dles' )
assert 'corn soup'.startsWith( 'rm', 2 ) //2 is offset
assert 'abc'.concat( 'def' ) == 'abcdef'
assert 'abcdefg'.contains( 'def' )
assert '.isEmtpy() && 'abc'.isEmtpy()
assert 'morG1ting'.indexOf( 'n' ) == 3
assert 'morG1ting'.indexOf( 'n', 4 ) == 5 //ignore first 4 characters
assert 'morG1ting'.indexOf( 'ni', 4 ) == -1 //not found
assert 'morG1ting'.lastIndexOf( 'n' ) == 5
assert 'morG1ting'.lastIndexOf( 'n', 4 ) == 3 //only search first 4 characters
assert 'morG1ting'.lastIndexOf( 'ni' ) == 3
assert 'morG1ting'.lastIndexOf( 'ni', 4 ) == 3
//only search first 4 characters for first char of search string

We can use operators on strings:
We can subscript strings just as we can lists, except of course strings are read-only:

```java
assert 'abcdfg'[3] == 'd'
assert 'abcdfg'.charAt(3) == 'd' //equivalent method name
assert 'abcdfg'.charAt(3..5) == 'def' //alternative method name
assert 'abcdfg'[3..5] == 'def'
assert 'abcdfg'[1, 1, 3, 5] == 'bdg'
assert 'abcdfg'[1, 3..5] == 'bdg'
assert 'abcdfg'[1, 3, 5] == 'bdg'
//range in subscript flattened automatically
assert 'abcdfg'[-5..-2] == 'cdef'
assert 'abcdfg'.getAt( [1, 3..5] ) == 'bdg'
assert 'abcdfg'.getAt( [1, 3..5] ) == 'bdg'
assert 'abcde' == 'ab + c' + 'de'
assert 'abcde'.equals('ab' + 'c' + 'de') //equivalent method name
assert 'abcde'.contentEquals('ab' + 'c' + 'de') //alternative method name
assert 'ABCdef'.equalsIgnoreCase('aBCde')
assert 'abcde' < 'abcdf' && 'abcdc' < 'abcde'
assert 'abcde'.compareTo('abcdf') == -1 && 'abcde'.compareTo('abcd') == -1
//equivalent method
assert 'AbCdEf'.compareToIgnoreCase('aBCDe') == 1
assert 'AbCdEf'.compareToIgnoreCase('aBCDe') == -1
assert Collections.max('abc'.toList(), String.CASE_INSENSITIVE_ORDER) == 'C'
assert Collections.min(['abc', 'AbA', 'AbCd'], String.CASE_INSENSITIVE_ORDER) == 'abc'
assert 'abcde'.regionMatches(2, 'ccccd', 3, 2) //match from index 2 in 'abcde' to 2 chars from index 3 in 'ccccd'
assert 'abcDe'.regionMatches(true, 2, 'CCCDd', 3, 2) //if first arg is true, ignores case
```

We can format values into a string, using format():
//Strings (conversion type 's')
assert String.format('%ls', 'hello') == 'hello'
//width (here, 8) is minimum characters to be written
assert String.format('%ls', 'a', 'hello') == 'hello, a'
//we can re-order arguments
assert String.format('%ld', 7, 'd') == '7'
//we can give any type of input; we can ignore arguments
assert String.format('%ls,%ls', null, 'null') == 'null,null'
//null treated as 'null'
assert String.format('%d,%s', 'hello') == 'hello'
//precision (here, 4) is maximum characters to be written

//Characters ('c')
assert String.format('%c', 65, 66 as byte) == 'A', 'B'
//convert argument to character; 2nd value 3 chars wide
assert String.format('%-3c', 67 as short) == 'C '
//left-justified with '-' flag; we needn't specify parameter number (I$, etc)
assert String.format('%c', 'D' as char) == 'D'
//Special conversion types:
assert String.format('hello %n world %n') == 'hello \r\n world '
//platform-specific newline; double \ to quote it

//Boolean ('b')
assert String.format('%b, %b, %b, %b, %b',
null, true, false, 0, 1, new Object{}) ==
'false, true, false, false, 0, true'

### StringBuffers

A StringBufler is a mutable string. (But from Java 5.0 onwards, we should use a StringBuilder instead, because StringBuffers are normally reserved for multi-threaded processing.)

```java
def sb1= new StringBuffer(),
    sb2= new StringBuffer('Hello'),
    sb3= new StringBuffer(sb2)
assert sb1.toString() == ' ' &&
    sb2.toString() == 'Hello' &&
    sb3.toString() == sb3.toString()
```

To find the size and substrings:

```java
def sb= new StringBuffer('abcdefg')
assert sb.size() == 7 && sb.length() == 7 //different ways to find size
sb.length= 6 //change size
assert sb.toString() == 'abcdef'
assert sb.reverse().toString() == 'fedcba'
assert sb.toString() == 'fedcba' //reverse() method reverses order permanently
assert sb.substring(2) == 'dcb' //substring from index 2
assert sb.substring(2, 5) == 'dcb' //substring from index 2 to <5
assert sb.subSequence(2, 5) == 'dcb' //substring from index 2 to <5
assert sb + 'xyz' == 'fedcbaxyz'
```

To append to a StringBuffer:
def sb= new StringBuffer()
sb << 'abc'
sb << 'def' << 'ghi' //can chain two << operators
sb.leftShift('jkl') //equivalent method name
sb.append('smo') //alternative method name
sb.append([ 'p', 'q', 'r' ] as char[])
sb.append([ 'r', 's', 't', 'u', 'v' ] as char[], 1, 3)
assert sb.toString() == 'abcdefghijklmnopqrstuv'

Note that << doesn't yet work with StringBuilders.

If we append to a String, a StringBuffer is returned:

def s= 'foo'
s= s << 'bar'
assert s.class == StringBuffer && s.toString() == 'foobart'

As with strings, we can subscript a StringBuffer, returning a string:

def sb= new StringBuffer('abcdefg')
assert sb[3] == 'd'
assert sb[3].class == String
assert sb.charAt(3) == 'd' //equivalent method name
assert sb[3..5] == 'def'
assert sb[1, 3..5] == 'bdfg'
assert sb[1..5..2] == 'cdef'
sb[3..5] = 'xy' //use subscripts to update StringBuffer
assert sb.toString() == 'abcyxg'
sb.putAt(2..4, 'z') //equivalent method name
assert sb.toString() == 'abzgxy'
sb.setCharAt(1, 'm' as char) //alternative method name
assert sb.toString() == 'amzgxy'

We can insert into, replace within, and delete from StringBuffers using methods:
def minLowSurr= Character.MIN_LOW_SURROGATE,
    minHighSurr= Character.MIN_HIGH_SURROGATE

def s1= 'abc' + minHighSurr + minLowSurr + 'efg'
assert s1.codePointAt(3) == 0x10000 //if high surrogate, add on low surrogate
assert s1.codePointAt(4) == minLowSurr //if low surrogate, use it only
assert s1.codePointAt(5) == 'e' as int
assert s1.codePointBefore(4) == minHighSurr
assert s1.codePointBefore(5) == 0x10000
  //if low surrogate, look back more for high one, and use both
assert s1.codePointCount(1, 5) == 3
  //number of code points in a substring with indexes >=1 and <5
assert s1.offsetByCodePoints(1, 3) == 5
  //index from 1 that's offset by 3 code points

def sb= new StringBuffer( 'abc' + minHighSurr + minLowSurr + 'efg' )
    //also, for StringBuffers
assert sb.codePointAt(5) == 'e' as int
assert sb.codePointBefore(4) == minHighSurr
assert sb.codePointCount(1, 5) == 3
assert sb.offsetByCodePoints(1, 3) == 5

sb.appendCodePoint(0x10000)
assert sb.toString() ==
  'abc' + minHighSurr + minLowSurr + 'efg' + minHighSurr + minLowSurr

We can manipulate the implementation of a StringBuffer:

def sb1= new StringBuffer() //default initial capacity is 16
assert sb1.capacity() == 16

def sb2= new StringBuffer(5) //we can specify initial capacity
assert sb2.capacity() == 5
sb2<< 'abc'
assert sb2.capacity() == 5 && sb2.size() == 3
sb2.trimToSize()
assert sb2.capacity() == 3
sb2.ensureCapacity(10)
assert sb2.capacity() == 10

def sb3= new StringBuffer(8) //capacity approximately doubles when required
def cap= 0, caps=[]
100.times{
  if((sb3<< 'a').capacity() != cap) caps<< (cap= sb3.capacity())
}
assert caps == [2, 6, 14, 30, 62, 126]

JN1535-Patterns

Matching Strings to Patterns

We can define string patterns, aka "Regular Expressions" or "Regexes", and see if a String matches it:
assert 'abc' == /abc/ //pattern on righthand side between single-slashes
assert {'abc' == /ace/ }
assert {'abc' == /ab/ }

assert 'abc' == /a.c/  //the . in the pattern matches any character, except \n (or \r\n on Windows)
assert 'abc'.matches(/a.c/)  //alternative method name
assert java.util.regex.Pattern.matches( /a.c/ , 'abc' ) //alternative syntax
assert java.util.regex.Pattern.compile( /a.c/ ).matcher('abc').matches()  //alternative syntax

assert '\\n\f\r' == /\n\f\r/ //some control chars have same notation as in strings
assert '\\n\f\r' == /x09|x0a|x0c|x0d/  //alternatively use hex codes (leading zero required to make 2 digits)
assert '\\n\f\r' == /\011|\012|\014|\015/ //alternatively use octal codes (leading zero required)
assert '\'b' == /\b/  & ! ( '\b' == /\b/ ) //\b has different meaning in regex than in string
assert '\\070\013\033' == /\a\\e/ //regex-only notation: bell \a, vertical tab \v, escape \e

Twelve characters that are special syntax for regexes need to be quoted:

assert 'a.c' == /a\.c/ //backslash before . to quote it
assert '(((\$)\*+)' == /\((\$)\*+\)/ //the 12 chars that need quoting
assert '(((\$)\*+)' == /Q.(((\$)\*+))E/ //another way to quote text is to bracket with \Q and \E
import java.util.regex.Pattern
assert Pattern.quote( '/((\$)\*+)' ) == /Q.([\$]\*+))E/ //a special method to quote text in this way

The chars \00, \01, \02, ..., \07, \08, \09, \10, \11, \12, and \13 map to the special characters 0x0 to 0x1f, except 0x1c:

assert $[0x0 as char] == /\c0/
for(int c = 'A'; int d= 0x1; c <= 'Z'; c++, d++){
  assert $[d as char] == /\c{c as char}/
}
assert $[0x1b as char] == /\c/  assert $[0x1d as char] == /\c/  assert $[0x1e as char] == /\c/  assert $[0x1f as char] == /\c/  

We have special pattern syntax for whitespace \s, word characters \w, digits \d, and their complements:

assert (0x00..0x7F).findAll{ it as char } == /\s/ } ==
[ \r\t , ' ' , '\013' , '\f' , '\r' , ' ' ].collect{it as int}
assert (0x00..0x7F).findAll{ it as char } == /\W/ } ==
[ '!' , '?' , '(' , ')' , '"' , ' ' , '*' , '.' , '+' , '-' , '/' ].collect{it as int}
assert (0x00..0x7F).findAll{ it as char } == /\d/ } ==
[ '0' .. '9' ].collect{it as int}
assert (0x00..0x7F).findAll{ it as char } == /\W/ } ==
[ '/\d' , '/\D' , '/\s' , '/\S' ].each{ pair->
 assert (0x00..0x7F).findAll{ it as char } == pair[0] &
 { it as char } == pair[1] }.size() == 0
} // \W means not \s; \W means not \w; \D means not \d

There's certain characters that the dot . doesn't match, except when (?a) is used:
A character class is a set of characters, one of which may be matched. We’ve already seen the predefined character classes `\s`, `\w`, `\d`, `\S`, `\W`, `\D`.
We can also define our own:

```javascript
['bat', 'bet', 'bit', 'bot', 'but'].each( assert it === /b[aeiou]t/ )

// [aeiou] matches one of a,e,i,o,u
assert 't' === /b[aeiou]t/;

['bat', 'bet', 'bit', 'bot', 'but'].each( assert it !== /b[aeiou]t/ )

// [aeiou] matches anything except a,e,i,o,u...

['btt', 'bat', 'btt', 'bt', 'b\nt'].each( assert it !== /b[aeiou]t/ )

//...even newlines

assert 'b' !== /abbbc/ // duplicate chars in character class have no effect
assert 'G' !== /[A]/ &&
('G' !== /[A\d]/) &&
('G' !== /[A\d\s]/) &&
('G' !== /[A\d\s\w]/) // all legal syntax

[ /[a-j]/: ['*'].
// we can specify a range of characters inside a class using hyphen -
/[a-zA-Z]/: ['A', 'Z', 'a', 'z'],
// we can have many ranges mixed with single characters
/[a-zA-Z]/: ['A', 'Z', 'a', 'z'],
// same effect as /[a-zA-Z]/
/[a-m&-z]/: ['g', 'm'],
// \& is intersection operator
/[a-Z&[^bc]]: ['a', 'd'...'z'],
// " means 'not' everything in the character class
/[a-zA-Z[^m-p]]: ['a', 'd', 'g', 'z'],
// \& with \ means works like subtraction
/\d\s/:[0-9].collect { it as char } - ['\t'...'\r', ' ', '0'...'9'],
// not digit AND not whitespace
/\D\s/:[0-9].collect { it as char },
// not equal to above, but means: not digit OR not whitespace
.each { String regex = it as int
validVals-=
assert (0x0..0x7F).findAll { it as char } ==
validVals.collect { it as int }
}
```

The only meta-characters inside a character class are \ (\ in the first position), \ (not in the first position or after the \\), - (not in the first position, after the \, or before the \), and \&. Quote them with a / to get the literal character. The other usual meta-characters are normal characters inside a character class, and do not need to be quoted with a backslash, though can be. Character class precedences are, from highest: literal escapes (eg \a), grouping (eg [abc]), ranges (eg a-g), unions (eg [abc][xyz]), then intersections ([a-z&[gipoy]]).

We can use the alternation operator | to give some options:

```javascript
['abc', 'def', 'xyz'].each( assert it === abc|def|xyz )

['abc\z', 'a\iz', 'axyz'].each( assert it === /a(bc|ij)xyz/ )

// we delimit the alternation with parentheses

/\w|\W:\w/; \W/; /\d/; /\D/; .collect { it as char } - ['\t'...'\r', ' ', '0'...'9'],
// not digit AND not whitespace
/\D\s/:[0-9].collect { it as char },
// not equal to above, but means: not digit OR not whitespace
.each { String regex = it as int
validVals-=
assert (0x0..0x7F).findAll { it as char } ==
validVals.collect { it as int }
}
```

We use ? to indicate optional character/s:

```javascript
['0 days', '1 day', '2 days'].each { assert it === /d.?\d/ }

['Mon', 'Monday'].each { assert it === /Mon/day/ }

Use (n) to match a character exactly n times:
```
assert 'aabb' == /a{3}b/
assert 'abcabc' == /(abc){2}/ // n can apply to a multi-character sequence
['ab', 'ba', 'bb', 'aa'].each{ it == /(ab){2}/ }
// [n] can apply to a character class
['abab', 'a&ab'].each{ assert it == /\{3\}b/ }

We can match a character a variable number of times. Use the * operator to match any number of a character:

['aabb', 'aab', 'ab', 'b'].each{ assert it == /a*b/ }
// even zero occurrences of the character is matched
['abcabc', 'abc', ''].each{ assert it == /(abc)*/ }
// * can apply to a multi-character sequence
['ababab', 'acabc', 'chbbac', 'cc', ''].each{ assert it == /(abc)*/ }
// * can apply to a character class
['aabb', 'b', 'abab'].each{ assert it == /.\b/ }
// * is greedy: in 'abab' .* matches 'aba'

// Use + to match at least one occurrence of a character:
['aabb', 'aab', 'ab'].each{ assert it == /a+b/ }
assert !( 'b' == /a+/ ) // at least one 'a' is required
assert 'abcabcxz' == /(abc)+[xyz]+/
// + can apply to character class or multi-character sequence

// Other variable-length repetition operators:
assert 'a*abb' == /a[3]b/ // [n] matches at least n characters
assert 'a*abb' == /a[3,5]b/ // [n1,n2] matches between n1 and n2 characters
assert 'a*bxyz' == /(ab){2,4}\{2,4\}/
// these also can apply to multi-character sequences or character classes

By using longhand syntax, we see that * operator is greedy, repeating the preceding token as often as possible, returning the leftmost longest match:

def m= java.util.regex.Pattern.compile( /(.*)\((.*)\)/ ).matcher( 'one,two,three' )
m.matches()
assert m.group(1) == 'one,two' // what was matched between the first paren
assert m.group(2) == 'three' // what was matched between the second paren
assert m.hasGroup() // misc method to check whether the pattern has groups
assert m.groupCount() == 2 // misc method to count them

Anything between parentheses is a capturing group, whose matched values can be accessed later:
//we can access matched values in groups outside the pattern using
//longhand syntax...
def m= java.util.regex.Pattern.compile( /(a*)(b*)/ ).matcher( 'aaabbb' )
m.matches()
assert m.group(1) == 'aaa' && m.start(1) == 0 && m.end(1) == 3
assert m.group(2) == 'bb' && m.start(2) == 3 && m.end(2) == 5
assert m.group(0) == 'aaabbb' //group(0) is the entire string
assert m.group(1) == 'aaabbb' && m.start(1) == 0 && m.end(1) == 5
//parameters default to 0

//...or outside the pattern using indexing (don't forget the first [0] index)...
m= java.util.regex.Pattern.compile( /(a*)(b*)/ ).matcher( 'aaabbb' )
m.matches()
assert m[0][0] == 'aaabbb' //the entire string
assert m[0][1] == 'aaa' && m.start(1) == 0 && m.end(1) == 3
assert m[0][2] == 'bb' && m.start(2) == 3 && m.end(2) == 5

//...or within the pattern using \n notation:
assert 'aaabbb,aaa,bb' == /\{(a\*\{b\*\})\}\{1\,\{1\,\{2\}\}/
   // \1 is the first group matched, \2 the second matched
assert 'abbcc,abb,bb,cc' == /\{(a\{b\*\})\}\{c\}\{1\,\{1\,\{2\,\{3\}\}/
   //groups numbered by sequence of their opening parens from left to right
assert 'abccdd,ab,ddd' == /\{(a?\{b\}\{?\{c\}\}\{d\*\})\}\{1\,\{1\,\{2\}\}/
   //groups beginning with ?: or ?> aren't numbered
assert 'aba,a,b' == /\{(a\{b\}\{?\)\}\{,1\,\{1\,\{2\}\/
   //second match for \1 has no match for \2, so \2 keeps value from first match
assert 'abc,bc' == /\{(a\{b\}c)\}\{,1\,\{1\\}/
assert 1 | '{a,' == /\{(a\{bc\}\}{,1\,\{1\}\}/
   //referencing \1 causes entire match to fail if it hasn't already matched
assert 1 | '{a' == /\{(a\{bc\}\}\}/
   //referencing a group within itself causes entire match to fail

1 through 19 in patterns are always interpreted as group references, and a backslash-escaped number greater than 9 is treated as a group reference if at least that many groups exist at that point in the string pattern. Otherwise digits are dropped until either the number is smaller or equal to the existing number of groups or it is one digit. Grouping parentheses and group references cannot be used inside character classes.

Some miscellaneous methods:

def m= ( ^/(a*)\{bc\}/ ).matcher( 'bc' ) //another longhand syntax
m.matches()
assert m.group(1) == null && m.start(1) == -1 && m.end(1) == -1
   //if match successful but group didn't match anything

def p= java.util.regex.Pattern.compile( /ab*c/ )
assert p.pattern() == /ab*c/ //retrieve the definition from a compiled pattern

Finding Patterns in Strings

As well as matching an entire string to a pattern, we can also find a pattern within a string using =~ syntax:
assert 'abcdef' == /cde/ //is 'cde' within 'abcdef'?  
assert { 'abcdef' - /ace/ }  
assert java.util.regex.Pattern.compile( /cde/ ).matcher( 'abcdef' ).find()  
//alternative syntax

assert 'xxx z9\t\nxxx' == /\s\\w\d\t\n/  
//special characters work the same as with == matching
assert ( 'xxxg0Ub\t\nxxx' == /(?i)goodbye/ )  
//flags also work the same as with ==
assert 'xxx\bat\nxxx' == /b[aeiou]t/  
//character classes also work the same as with ==

There can be more than one occurrence of the pattern:

def s= 'horse house'  
assert s == /ho.se// //to check for the first occurrence only
def m= (s == /ho.se/)  
assert m.size() == 2 & m[0] == 'horse' & m[1] == 'house'  
//to retrieve all occurrences

def l= []  
s.eachMatch( /ho.se/ ){ l << it[0] } //alternative syntax, be sure to use it[0]
assert l == ['horse', 'house']
def l2= []  
s.eachMatch( /abc/ ){ l2 << it[0] } //no matches
assert l2 == []
def l3= []  
s.eachMatch( /hor./ ){ l3 << it[0] } //one match only
assert l3 == ['hora']

Some longhand syntax, with various methods:

import java.util.regex.Pattern  
def s= 'horse house'  
def m= Pattern.compile( /ho.se/.matcher(s)  
assert m.find() && s[m.start()..m.end()] == 'horse'  
assert m.find() && s[m.start()..m.end()] == 'house'  
assert ! m.find()  
assert m.reset() && s[m.start()..m.end()] == 'horse'  
//use reset() to find from beginning
assert m.find() && s[m.start()..m.end()] == 'horse'  
assert m.find() && s[m.start()..m.end()] == 'horse'  
//giving a parameter to find() starts finding from that index
m.setIndex(1)  
//alternatively, calling setIndex() resets from that index, without finding
//until find() called
assert m.find() && s[m.start()..m.end()] == 'horse'

We can group when finding with == just as we do when matching with ==:
def m= ('mistletemuscle' =~ /m(.){}s\{\}.le/ )
assert m.size() == 2
assert m.count == 2 //alternative to size()
assert m[0] == ['mistle', 'i', 't']
assert m[0].size() == 3 && m[0][0] == 'mistle' &&
m[0][1] == 'i' && m[0][2] == 't'
assert m[1] == ['muscle', 'u', 'c']
assert m[1].size() == 3 && m[1][0] == 'muscle' &&
m[1][1] == 'u' && m[1][2] == 'c'

//using the eachMatch() method...

def l1= []
'mistletemuscle'.eachMatch( /m(.){}s\{\}.le/ ){ 1 << it }
assert l1.size() == [['mistle', 'i', 't'], ['muscle', 'u', 'c']]
def l2= []
'mistle'.eachMatch( /m(.){}s\{\}.le/ ){ 2 << it }
assert l2.size() == [['mistle', 'i', 't']]

//using longhand notation...
import java.util.regex.Pattern
m= Pattern.compile( '(/a+)(b+)/').matcher( 'aaabbccecaabbb' )

m.find()
assert m.group(1) == 'aaa' && m.start(1) == 0 && m.end(1) == 3 &&
m.group(2) == 'bbb' && m.start(2) == 3 && m.end(2) == 5 &&
m.group() == 'aaabbb' && m.start() == 0 && m.end() == 5
m.find()
assert m.group(1) == 'aa' && m.start(1) == 8 && m.end(1) == 10 &&
m.group(2) == 'bbb' && m.start(2) == 10 && m.end(2) == 13 &&
m.group() == 'aabb' && m.start() == 8 && m.end() == 13

Calling collect() and each() require some special tricks to work:
Aggregate functions we can use are:

```python
assert ('t-zone', 'true', 'true', 'tape', 'take', 'tile', 'time' = /t..o/).
findAll( for i in 1: (i == 'a') ) = ['t-zone', 't-ray', 'take']
assert ('t-zone', 'true', 'true', 'tape', 'take', 'tile', 'time' = /t..o/).
find([ i1 == 'a' ] = 2 //index of 't-zone'))
assert ('t-zone', 'true', 'true', 'tape', 'take', 'tile', 'time' = /t..o/).
any([ i1 == 'a' ] = 2 //index of 't-zone'))
assert ('t-zone', 'true', 'true', 'tape', 'take', 'tile', 'time' = /t..o/).
every([ i1 == 'a' ] = 2 //index of 't-zone'))
```

The sequence of text joined by operators such as | ? * + () has no effect on the success of the == matcher, but does affect what's found with the =~ finder. The first choice of the | is found first, and backtracking to the second choice is only tried if necessary. The choice of the ? is tried first, and backtracking to ignore the choice only tried if necessary. As much as possible of the * + () is found first, and backtracking to find less text only tried if necessary.
assert ('abcdedf' <= /bcd|bcdef/) [0] == 'bcd'
assert ('abcdedf' <= /bcd|bcdef/) [0] == 'bcdef'
   // first choice always tried first
assert ('Friday 13th' <= /Fri\(\day)??/0\[0\]0] == 'Friday'
assert ('Say "hello" and "goodbye" to the world!' <= /\*\*\*/0\[0\]0] ==
   "hello" and "goodbye"

l= []
"Say "hello" and "goodbye" to the world!".eachMatch(*\[\*\*/0\]{ 1 << it })
   // use NOT DOUBLE-QUOTES instead of ANY CHARACTER
assert l*.toList() == [[""hello""], [""goodbye""]]

Because the ? and * operators can match nothing, they may not always be intuitive to understand:

def m= ('grgggr'\=\=/g/)
def l= []
for( int i in 0..<m.size() as int) l << m[i]
assert l == ['g', 'g', 'g', 'g']
   // ? also matches the empty space before each 'g', and the end of string
m= ('grgggr'\=\=/g/)
l= []
for( int i in 0..<m.size() as int) l << m[i]
assert l == ['g', 'g', 'g', 'g']
   // * also matches the empty space before each 'g', and the end of string
m= ('grgggr'\=\=/g/)
l= []
for( int i in 0..<m.size() as int) l << m[i]
assert l == ['g', 'g', 'g']
   // repetition is the most intuitive to use

By putting a ? after the operators ? * {}, we can make them "lazy" instead of "greedy", that is, as little as possible is found first, and backtracking to find MORE text is tried if necessary:

def l= []
"Say "hello" and "goodbye" to the world!".eachMatch(/\*\*/\{ 1 << it })
assert l*.toList() == [[""hello""], [""goodbye""]]

We've seen some longhand methods such as 'find', 'matches', 'start', and 'end'. There's many more such methods:
def s = 'a quick quick dog'
def m = (s =~ /a.*k/)  
//starts at the beginning, but doesn't try to match the entire string
assert m.lookingAt() && s[m.start()..m.end()] == 'a quick quick'

//replaceFirst...
assert (s =~ /\p{Latin}/).replaceFirst('fast') == 'a fast quick dog'
assert (s =~ /\p{Latin}/).replaceFirst('kw\$1') == 'a kwick quick dog'
//can reference groups in pattern using $
assert (s =~ /\p{Latin}/).replaceFirst('kw\$1') == 'a kw\$1 quick dog'

//utility method to create a literal replacement String for the given String...
import java.util.regex.Matcher
Matcher Matcher.quoteReplacement( 'kw\$1' ) == 'kw\$1'
assert (s =~ /qu(\p{Latin})/).quoteReplacement( 'kw\$1' ) ==
    'a kw\$1 quick dog'

//we can mix GStrings and replacement group refs by mixing single-quoted and
//double-quoted strings...
def ice='ice cream'
assert ('some malting beer' =~ /a(\p{Latin})/.quoteReplacement('e\$1' + '"ice\$1') ==
    'some melting ice cream'

//replaceAll...
assert (s =~ /\p{Latin}/).replaceAll('fast') == 'a fast fast dog'
s = 'a quickly quacking duck'
assert (s =~ /qu(\p{Latin})/).replaceAll('kw\$1ck') == 'a kwickly kwacking duck'

//another shorthand...
assert 'a quick quick dog'.replaceAll(/qu(\p{Latin})/, 'kw\$1') ==
    'a kw\$1 quick dog'
assert 'a quickly quacking duck'.replaceAll(/qu(.\p{Latin})/, 'kw\$1ck') ==
    'a kwickly kwacking duck'

//appendReplacement' and 'appendTail' should be used together for more
//complex replacements...
def i=0, sb= new StringBuffer()
while( m.find() ) m.appendReplacement(sb, '§1a' + 'na'++
    m.appendTail(sb)
sb.toString() == 'one bana two havena three matanana four'

Similarly to back-references in patterns, $1 through $9 in replacement strings are always interpreted as group references, and a dollar-escaped number greater than 9 is treated as a group reference if at least that many groups exist in the string pattern. Otherwise digits are dropped until either the number is smaller or equal to the existing number of groups or it is one digit.

We've already seen the greedy and lazy operators. There's also possessive operators, which act like greedy operators, except they never backtrack. Whereas choosing greedy or lazy operators affects the efficiency of a match, they don't affect the outcome. However, possessive operators can affect the outcome of a match:
//the greedy * operator, with backwards backtracking...
def m= \( -/(.*),(.*)/ \).matcher( 'one,two,three' )
assert m.matches() && m.group(1) == 'one,two' && m.group(2) == 'three'

//the lazy ? operator, with forwards backtracking...
m= \( -/(.*),(.*)/ \).matcher( 'one,two,three' )
assert m.matches() && m.group(1) == 'one' && m.group(2) == 'two,three'

//the possessive ++ operator, with no backtracking at all, even when doing so
//would cause a match...
assert ! \( -/(.*),(.*)/ \).matcher( 'one,two,three' ).matches()

//we can qualify other operators with possessiveness, such as ++, ?, [m,n]...
m= \( -/([a-z]*),(.*)/ \).matcher( 'abba,and,beeges' )
assert ! m.matches()
   //greedily matches 'abba,a', but doesn't backtrack to 'abba'

assert ! ( 'abbbc' =~ /a(?=b)*bc/ )
   //after 'bbb' matched, no backtracking to 'bb' within atomic group

Atomic grouping, a more general form of possessiveness, enables everything in the atom group to be considered as one token. No backtracking occurs within the group, only outside of it:

assert ! ( 'abbbbc' =~ /a(?=b)*bc/ )
   //after 'bbb' matched, no backtracking to 'bb' within atomic group

Atomic grouping and possessiveness are handy with nested repetition, allowing much faster match failures.

Finding Positions in Strings

We can use * and $ to match the beginning and end of each line using flag m:

def s= 'an apple\nthe lime\nbanana'
assert ! (s =~ /a.\[?/\$/) //normally, * matches the beginning of the entire input,
   //and $ matches its end
def m= (s =~ /(|m)'a.\[?]$/)
   //in multi-line mode, * matches the beginning of each line,
   //and $ matches each line's end
assert m.size() == 2 && m[0] == 'an apple' && m[1] == 'a banana'
assert m.toString() == 'java.util.regex.Matcher(pattern=\(\s+\)a.\[?\] region=0,26 lastmatch=a banana)'
   //some technical info
assert (s='\n\n') =~ /(|m)'a.\[?\]$/ // $ ignores any \n at the end of the string

import java.util.regex.Pattern
m= Pattern.compile("/a\[7]\$/,. Pattern.MULTILINE).matcher(s)
   //alternative to (?m) in longhand syntax
assert m.find() && s[m.start()..<m.end()] == 'an apple'
assert m.find() && s[m.start()..<m.end()] == 'a banana'
assert ! m.find()
We can use `\A` `\Z` and `\z` to match the beginning and end of input, even in multiline mode:

```
def s1= 'an apple\na banana'
assert (s1 == '/\A.\[a-z]\n.\[a-z]\/')
    // `\A` always matches the beginning of the entire input, and \Z its end
assert (s1 == '/\A.\[a-z]\n.\[a-z]\/\Z/')
    // \z also matches its end

assert (s1 == '/(?:\A.\[a-z]\n.\[a-z]\/)\z/')
    // 7m flag has no effect on matching of `\A` `\Z` and `\z`
def s2= s1 + '\n'
assert (s2 == '/(?:\A.\[a-z]\n.\[a-z]\/)\z/\n')
    // \z ignores an extra `\n` when matching the end of input...
assert (s2 == '/(?:\A.\[a-z]\n.\[a-z]\/)\z/\n')
    // ...but `z` is fuzzy
```

We can match at word boundaries:

```
// `\b` matches either the preceding or following character, but not both, is
// a word (matched by `\w`)
(0x20..0x7F).each{|it1}->
  (0x20..0x7F).each{|it2}->
    def s= "\b\[it1 as char]\S\[it2 as char]\"
    if ! s =~ /\b/    assert (s==/\b/)  # assert (s[0] == /\w/)
        // ^ means xor (exclusive or)
  }
// `\B` matches where `\b` doesn't
assert (0x20..0x7F).findAll{ (it as char) == /\b/ && (it as char) == /\B/ }.
size() == 0
```
We can find a position based on text that precedes it, but without matching that text itself. We can only use fixed-length strings when looking behind, literal text, character classes, finite repetition (length) and ?, and alternation where each string in it is also of fixed length, because the length of the match must be able to be predetermined:

```python
//use (?=) to find the position just in front of all 'qu'...
assert 'the queen quietly quacked'.replaceAll( /(?=qu)/, 'we' ) ==
  'the wequeen wequently wequacked'

//use (?) to find all 'c' not followed by 'a'...
assert 'clever cats can count mice'.replaceAll( /c(?=a)/, 'k' ) ==
  'klever cats can kount mike'

//use (?<) to find all words ending in '.gry'...
assert 'The angry, hungry boy gried out.'.
  replaceAll( /\b[w]?(?=gry)\b/, 'naughty' ) ==
  'The naughty, naughty boy gried out.'

//use (?<!) to find 3-letter words not ending with 'e'...
assert 'The spy saw seven spuds.'.replaceAll( /\b[w][a]
  (?<e)\b/, 'hid' ) ==
  'The hid seven spuds.'

//lookaheads and lookbehinds can contain capturing groups...
assert 'the landlord dared ban led not'.
  replaceAll( /\b[w]4,[?<!\w3]\d\b/, '\$1' ) ==
  'the lor are ban led not'
```

Matching positions in a string is useful for splitting the string, and for inserting text:

```python
assert 'The leaky cauldron.'.split(\'/\b\'.toList() ==
  ['\', 'The', '\', 'leaky', '\', 'cauldron', '\']

//note that an empty string is prepended
assert 'Hi, my, bye.'.split( /(?=\w)/ ).toList() ==
  ['\', 'Hi', '\', 'my', '\', 'bye']

assert 'The leaky cauldron.'.replaceAll(\'/\b/, '\*') ==
  'The *leaky* *cauldron*.'

//note that text inserted at beginning but not at end
```

We can split a string in many ways:

```python
def s = 'hi,my,spy,tyie,bye,'
assert s.split( /\/.toList() == ['hi', 'my', 'spy', 'tie', 'bye']
assert s.split( /\//, 1).toList() == ['hi,my,spy,tyie,bye', ']
  //extra argument gives max number of splits
assert s.split( /\//, 2).toList() == ['hi', 'my,spy,tyie,bye,']
assert s.split( /\//, 3).toList() == ['hi', 'my', 'spy,tyie,bye,']
assert s.split( /\//, 0).toList() == ['hi', 'my', 'spy', 'tie', 'bye']
  //any number of splits; same as no arg
assert s.split( /\//, -1).toList() == ['hi', 'my', 'spy', 'tie', 'bye', ',', '']
  //a negative arg doesn't remove trailing empty strings
assert ( -/\// ).split(s).toList() == ['hi', 'my', 'spy', 'tie', 'bye']
  //alternative syntax
assert ( -/\// ).split(s, 2).toList() == ['hi', 'my,spy,tyie,bye,']
```

Restricting a String to a Region for a Pattern

We can set the limit of the part of the input string that will be searched to find a match:
import java.util.regex.Pattern

def m= Pattern.compile( '/abc/' ).matcher( 'aaabc' )
assert m.find()
m.region(1, 4) //restrict string 'aaabc' to a region within, ie, 'aab'
assert ! m.find()
assert m.regionStart() == 1 && m.regionEnd() == 4
assert ! m.region(1, 4).find() //alternative syntax

//we can make a region's boundaries transparent to lookahead and boundary
//matching constructs...
m= Pattern.compile( '/abc\b/' ).matcher( 'aaabedef' )
assert m.find() //doesn't consider whether there's a word boundary \b after
//'aaab' in full string
assert ! m.hasTransparentBounds()
m.region(1, 5)
m.useTransparentBounds(true)
assert ! m.find() //doesn't find anything because the \b doesn't match
assert m.hasTransparentBounds()
assert ! m.region(1, 5).useTransparentBounds(true).find() //alternative syntax

//we can decide whether to match anchors such as ^ and $ at the boundaries of
//the region....
m= Pattern.compile( '/^abc$/ ' ).matcher( 'aaabedef' )
m.region(2, 5)
assert m.find() //match such anchors by default
m.region(2, 5)
m.useAnchoringBounds(false)
assert ! m.find() //the ^ and $ no longer match
assert ! m.region(2, 5).useAnchoringBounds(false).find() //alternative syntax

JN2015-Files

To see the OS-dependent characters used for formatting filenames (here, when running on Windows):

assert File.separator == '\\' && File.separatorChar == '\' as char
  // used for formatting file names
assert File.pathSeparator == ':' && File.pathSeparatorChar == ':' as char

Instances of File are immutable representations of objects in the file system, that may or may not exist. To see different formats of a filename (here, when running within D:/Groovy/Scripts directory):
```python
def f= new File('File.txt') //relative file name
assert f.name == 'File.txt'
assert ! f.isAbsolute()
assert f.path == 'File.txt'
assert f.parent == null
assert f.getAbsolutePath == 'D:\Groovy\Scripts\File.txt' //returns a string
assert f.getAbsolutePath.toString() == 'D:\Groovy\Scripts\File.txt'
    //returns a File object instead of string
assert f.canonicalPath == 'D:\Groovy\Scripts\File.txt'
assert f.canonicalPath.toString() == 'D:\Groovy\Scripts\File.txt'
    //returns a File object instead of string
assert f.toURI().toString() == 'file:/D:/Groovy/Scripts/File.txt'
    //a URI object
f= new File('D:/Groovy/Scripts/File.txt') //absolute file name
assert f.name == 'File.txt'
assert f.isAbsolute()
assert f.path == 'D:/Groovy/Scripts\File.txt'
assert f.parent == 'D:/Groovy/Scripts'
assert f.isDirectory() == true
assert f.isFile() == true
assert f.exists() == true
assert f.getPath() == 'D:/Groovy/Scripts/File.txt'
assert f.getAbsolutePath() == 'D:/Groovy/Scripts/File.txt'
assert f.getCanonicalPath() == 'D:/Groovy/Scripts/File.txt'
assert f.canonicalPath == 'D:/Groovy/Scripts/File.txt'
assert f.toURI() == URI('file:/D:/Groovy/Scripts/File.txt')
assert f.toPath() == Path.of('D:/Groovy/Scripts/File.txt')
assert f.toURL() == URL('file:/D:/Groovy/Scripts/File.txt')
assert f.toURI().toString() == 'file:/D:/Groovy/Scripts/File.txt'
```

```
None of the above example's files were created. Files are only created by some event:

```python
def f1= new File('File1.txt')
f1= 'abcdeff' //File created by writing to it; file appended to if it already exists
assert f1.isDirectory() == false
assert f1.exists() == true
assert f1.isFile() == false
assert f1.isReadable() == true
assert f1.isWritable() == true
assert f1.getName() == 'File1.txt'
assert f1.getPath() == 'D:/Groovy/Scripts/File1.txt'
assert f1.toPath() == Path.of('D:/Groovy/Scripts/File1.txt')
assert f1.toURI() == URI('file:/D:/Groovy/Scripts/File1.txt')
assert f1.toURI().toString() == 'file:/D:/Groovy/Scripts/File1.txt'
```
```
def d2.mkdir()
   # make directory, if it doesn't already exist
   d2.mkdir()
   # make directory, including necessary but nonexistent parent directories

println f1.getFreeSpace()
   # the number of unallocated bytes in the partition this abstract file is in
println f1.getTotalSpace()
   # the number of bytes available to this virtual machine in the partition
this abstract file is in

// We can set file permissions:
assert f2.setWritable(true, false) && f2.canWrite()
   // writable permission for every user
assert f2.setWritable(true, false) && f2.canWrite()
   // writable permission on file for owner only
assert f2.setWritable(false, false) && !f2.canWrite()
   // unset writable permission for every user
assert f2.setWritable(true, false) && !f2.canWrite()
   // unset writable permission on file for owner only
f2.writable= true // property format for owner only
assert f2.canWrite()

assert f2.setReadonly() && !f2.canWrite()
assert f2.setExecutable(true, false) && f2.canExecute()
   // executable permission for every user
assert f2.setExecutable(true, false) && f2.canExecute()
   // executable permission on file for owner only
f2.executable= true // property format for owner only
assert f2.canExecute()
assert !f2.setExecutable(false)
   // returns false because command unsuccessful: can't make file
   // nonexecutable on Windows, though can on other systems
assert f2.setReadable(true, false) && f2.canRead()
   // readable permission for every user
assert f2.setReadable(true, false) && f2.canRead()
   // readable permission on file for owner only
f2.readable= true // property format for owner only
assert f2.canRead()
assert !f2.setReadable(false)
   // can't make file nonreadable on Windows

// We can retrieve a list of files from a directory:
assert new File('D:/Groovy/Scripts').list().toList() ==
   // list() returns an array of strings
assert new File('Directory2').list().toList() == ['SubDir1']
assert new File('').list() == null
   // list() returns null if directory not explicitly specified
assert new File('D:/Groovy/Scripts').list(
   [accept:[d, f -> f == /.*\.bat\./]] as FilenameFilter
).toList() == ['File1.txt', 'Directory1']
   // filter taking dir (File) and file (String) arguments, returns boolean
assert new File('D:/Groovy/Scripts').listFiles().toList().*name ==
   // listFiles() returns array of File objects
//Renaming and deleting files:

f2.renameTo( new File('RenamedFile2.txt') )
assert f2.name == 'File2.txt' //because File object is immutable
assert new File('RenamedFile2.txt').exists()

[new File('RenamedFile2.txt'), new File('Directory1'), new File('Directory2')].
  each{ it.delete() } //delete files
assert ! new File('RenamedFile2.txt').exists()
assert ! new File('Directory1').exists()
assert new File('Directory2').exists()
  //because each sub-directory must be deleted separately

assert new File('Directory2/SubDir1').delete() //returns true if file deleted OK
assert new File('Directory2').delete()
assert ! new File('Directory2').exists()

new File('File1.txt').deleteOnExit()
assert new File('File1.txt').exists() //but will be deleted when VM exits

def mod = new File('File1.txt').lastModified()
assert new File('File1.txt').setLastModified(mod - 60000)
  //60 seconds previously, returns true if successful
new File('File1.txt').lastModified= mod - 120000
// property syntax for setting only
assert new File('File1.txt').lastModified() == mod - 120000

To perform general file manipulation in a file system, we can retrieve all the topmost directories:

println File.listRoots().toList().toString()
// listRoots() returns an array of File objects

To create a temporary file, with given prefix (of at least 3 chars) and suffix:

File.createTempFile('Tem', '.txt')
// created in directory for temporary files
File.createTempFile('Tem', '.txt', new File('D:\Groovy\Scripts'))
// eg. created D:/Groovy/Scripts/Tem55217.txt

We can read and write to files in various ways, as in this example:
def f1= new File('File1.txt') << 'abcdefg:hijklmnop:qrstuvwxyz\n'  //create and write to the file  f1.leftShift('123:456:7890\n')  //equivalent method name  new File('File2.txt').createNewFile()  [new File('Directory1'), new File('Directory2/SubDir1')].each{  it.mkdirs()  }

def list= []  new File('D:\Groovy\Scripts').eachFile{ list<< it.name }  //eachFile[] returns a list of File objects
assert list == ['Script.bat', 'File1.txt', 'File2.txt', 'Directory1', 'Directory2']

list= []  new File('D:\Groovy\Scripts').eachFileMatch(~ File.\*.\*.txt//a regular expression, or any caseable expression
assert list == ['File1.txt', 'File2.txt']

list= []  new File('D:\Groovy\Scripts').eachFileRecursively{ list<< it.name }  //eachFile[] returns \n
assert list == ['Script.bat', 'File1.txt', 'File2.txt', 'Directory1', 'Directory2', 'SubDir1']

list= []  new File('D:\Groovy\Scripts').eachDir{ list<< it.name }  //eachDir[] returns \n
assert list == ['Directory1', 'Directory2']

list= []  f1.eachLine{ list<< it }  //eachLine[] returns \n
assert list == ['abcdefg:hijklmnop:qrstuvwxyz', '123:456:7890']

list= f1.readLine()  //readLine[] returns \n
assert list == ['abcdefg:hijklmnop:qrstuvwxyz', '123:456:7890']

list= []  f1.splitEachLine('!'; ''){ list<< it }  //splits each line into a list
assert list == ['abcdefg', 'hijklmnop', 'qrstuvwxyz', '123', '456', '7890']

def f2= new File('File2.txt')  f2.write('abcdefg\n')  //can only write strings
assert f2.getText() == 'abcdefg\n'

f2.append('hijklmnop,')  //can append any object
assert f2.getText() == ' "' 'abcdefg
hijklmnop,42'''

f2.write('!', 'unicode')  //overwrites existing contents
assert f2.getText('unicode') == ''

f2.append('!', 'unicode')  //also appends unicode marker 0xFEFF
assert f2.getText('unicode') == ' "' + (0xFEFF as char) + ' '"

[ new File('File1.txt'),
  new File('File2.txt'),
  new File('Directory1'),
  new File('Directory2/SubDir1'),
  new File('Directory2')]
].each{ it.delete() }  //delete files used by this example

JN2025-Streams

We can create streams of data from files, network resources, memory locations, etc., both input and output. To initially demonstrate the use of streams, we’ll use streams around a file, both byte and Character streams. The methods introduced in these examples can be used for any stream.
def fos= new FileOutputStream('TestFile.txt')

    //These methods are available for all output streams, not just FileOutputStream:
    [ 21, 34, 43, 79 ].each{ fos.write(it) }
    //write out the lowest-order 8 bits of the supplied integer
    fos.flush()
    fos.write([69, 32, 22] as byte[])
    fos.write([10, 11, 12, 13, 88, 88] as byte[], 3, 2)
    //write 2 bytes from array starting at index 3
    fos.close()
    try{ fos.write('77'); assert 0 }catch(e){ assert e instanceof IOException }
    //no writing after file closed

    //check the byte contents of the file with a File utility method:
    assert fos.new File('TestFile.txt').readBytes().toList() ==
    [ 21, 34, 43, 79, 69, 32, 22, 13, 88 ]

    def fis= new FileInputStream('TestFile.txt')

    //These methods are available for all input streams, not just FileInputStream:
    assert fis.available() == 9
    //an estimate of bytes left for reading or skipping in the input stream
    assert fis.read() == 21 //actually, the next byte is returned as an integer
    fis.skip(2) //skip over, here, 2 bytes of data from the stream
    assert fis.available() == 6
    def ba2= new byte[3]
    fis.read(ba2)
    assert ba2.toList() == [79, 69, 32]
    def ba3= new byte[6]
    assert fis.read(ba3, 3, 2) == 2 //fill ba3 with 2 elements from index 3,
    //return num of elements copied, here, 2
    assert ba3.toList() == [0, 0, 0, 22, 13, 0]
    assert fis.read(ba3) == 1 //return num of elements copied, here, 1
    assert ba3.toList() == [88, 0, 0, 22, 13, 0]
    assert fis.read(ba3) == -1 //return -1 if already at end-of-stream

    //true if this input stream support the mark() and reset() methods...
    if( fis.markSupported() ){
        fis.reset()
        //reset reading to beginning of stream if mark() hasn't ever been called
        assert fis.read() == 21
        fis.mark(0) //mark this position in the stream; argument has no meaning here
        fis.read(new byte[4])
        fis.reset() //reset reading to where the last mark() method was called
        assert fis.read() == 34
    }
    fis.close()
    try{ fis.read(); assert 0 }catch(e){ assert e instanceof IOException }

    new File('TestFile.txt').delete() // delete the file used by this example
def fw= new FileWriter('TestFile.txt')

    //These methods are available for all writers, not just for FileWriter.
    char 'a', 'b'
    for each (fw.write(it as char) ) //write out the supplied character
    fw.write(['h', 'i', 'j'] as char[])
    //write out the supplied string
    fw.write('klmnopq', 2, 4) //write 4 chars from string starting at index 2
    //these Java 5.0 methods allow chaining
    append('rstuv')
    append('uvwxyz', 2, 6)
    //use subsequence from index 2 to index 6 of supplied string
    fw.close()

    try{ fw.write('z'); assert 0 }catch(e){ assert e instanceof IOException }
    //no writing after file closed

    assert new File('TestFile.txt').readLines() == [ 'abcdefghijklmnopqrstuvwxyz' ]

def fr= new FileReader('TestFile.txt')

    //These methods are available for all readers, not just for FileReader.
    if(fr.ready()){
        assert fr.read() == 'a'
        fr.skip(2) //skip over, here, 2 chars
        def ca2= new char[3]
        fr.read(ca2)
        assert ca2.toList().toString() == ['d', 'e', 'f']
        def ca3= new char[6]

        assert fr.read(ca3, 3, 2) == 2 //fill ca3 with 2 elements from index 3,
        //return num of elements copied, here, 2
        assert ca3.toList().toString() == ['\0', '\0', '\0', 'g', 'h', '\0']
        //similar to InputStream method
        fr.skip(20)
        assert fr.read(ca3) == -1 //return -1 if already at end-of-stream

        //true if this input stream support the mark() and reset() methods...
        if( fr.markSupported() ){
            fr.reset()
            //reset reading to beginning of stream if mark() hasn't ever been called
            assert fr.read() == 'a' as char
            fr.mark(0) //mark this position in the stream; argument has no meaning here
            fr.read(new char[4])
            fr.reset() //reset reading to where the last mark() method was called
            assert fr.read() == 'b' as char
        }
        fr.close()
        try{ fr.read(); assert 0 }catch(e){ assert e instanceof IOException }
    }

new File('TestFile.txt').delete() //delete the file used by this example

Closing Streams

When we write to an output stream or writer such as FileWriter, we should always close() it in some way:
//here, because we don't close() the FileWriter, if there's an IOException,  
//some written data may be lost...  
def fw= new FileWriter('TestFile1.txt') 
try{  
  fw.write('abc\r\ndefg')  
  throw new IOException('') //simulate error on write() in previous line  
}catch(e){}  
assert new File('TestFile1.txt').readLines().toList() == [] //nothing written because wasn't closed or flushed  
new File('TestFile1.txt').delete()  
assert new File('TestFile1.txt').exists() //not deleted because wasn't closed  

//here, we close() the FileWriter in a 'finally' block, not losing any written  
//data...  
def fw2= new FileWriter('TestFile2.txt') 
try{  
  try{  
    fw2.write('abc\r\ndefg')  
    throw new IOException('') //simulate error on write() in previous line  
  }finally{  
    fw2.close() //or flush() file so no data will be lost when exception thrown  
  }  
}catch(e){}  
assert new File('TestFile2.txt').readLines() == ['abc', 'defg'] //contents written OK  
new File('TestFile2.txt').delete()  
assert ! new File('TestFile2.txt').exists() //file deleted OK  

//using withWriter() always closes the File, whatever is thrown inside  
//closure...  
try{  
  new File('TestFile3.txt').withWriter{ w->  
    w.write('abc\r\ndefg')  
    throw new IOException('') //simulate error on write() in previous line  
  }  
}catch(e){}  
new File('TestFile3.txt').delete()  
assert ! new File('TestFile3.txt').exists() //deleted OK because withWriter() closed the file  

We can choose from many such methods to read and write characters to streams, where the stream is always closed automatically. Here's some methods which use a Reader and/or Writer. Although these examples use Files, all these methods work for other streamed resources also.

```java
new File('TestFile1.txt').withWriter{ w->  
  w<< 'abc' << 'def' //operator syntax  
  w.leftShift('ghi').leftShift('jkl') //equivalent method name  
} //file overwritten because it already exists...

new File('TestFile1.txt').withWriter('unicode'){ w->  
  w<< 'abcdefhij'  
}

new File('TestFile1.txt').withWriterAppend('unicode'){ w->  
  w<< 'klmnop' //although appending, unicode marker 0xEFBB also added  
}

//here, we'll use concatenation format for string because it's easier to read  
def fw= new FileWriter('TestFile1.txt') 
fw.withWriter{ w->  
  ['ab,cd\n' + 'efg\n' + 'hi,jk\n' + 'l', 'mm,op'].each{  
    w<< it  
  }  
}
```
```python
def list=[]
def new File('TestFile1.txt').eachLine{
  list<< it
}
assert list== ['ab,cd', 'efg', 'hi,jk', 'lmn,op']

assert new File('TestFile1.txt').readLines() ==
  ['ab,cd', 'efg', 'hi,jk', 'lmn,op']

assert new File('TestFile1.txt').text ==
  'ab,cd\n  'efg\n  'hi,jk\n  'lmn,op' //property

// filter lines from file, and write to writer...

def fw2= new FileWriter('TestFile2.txt')
def new File('TestFile1.txt').filterLine(fw2){ line->
  ! line.contains('g')
}

assert new File('TestFile2.txt').text ==
  'ab,cd\n  'hi,jk\n  'lmn,op\n
// \n was changed to \r\n for Windows

def fw2a= new FileWriter('TestFile2.txt')
def new FileReader('TestFile1.txt').filterLine(fw2a){ line->
  ! line.contains('g')
}

assert new File('TestFile2.txt').text ==
  'ab,cd\n  'hi,jk\n  'lmn,op\n'

def fr2= new FileReader('TestFile2.txt')
assert [fr2.readLine(), fr2.readLine()]== ['ab,cd', null]

// (known bug: only returns correctly on first call
fr2.close()

new FileReader('TestFile2.txt').withReader{ r->
def ca= new char[25]
r.read(ca)
  assert ca.toList().join('') == 'ab,cd\n  'hi,jk\n  'lmn,op'
}

def list2=[]
def new FileReader('TestFile2.txt').splitEachLine(','){ line->
  list2<< line
}
assert list2== [[ 'ab', 'cd' ], [ 'hi', 'jk' ], [ 'lmn', 'op' ]]

def fw2b= new FileWriter('TestFile2.txt')
def new FileReader('TestFile1.txt').transformLine(fw2b){ line->
  if( line.contains(',') ) line += ',Z'
  line
}

assert new File('TestFile2.txt').text ==
  'ab,cd,z\n  'efg\n  'hi,jk,z\n  'lmn,op,z\n'
def fw2c= new FileWriter('TestFile2.txt')
def new FileReader('TestFile1.txt').transformLine(fw2c){ line->
  if( line.contains(',') ) line += ',Z'
  line
}

assert new File('TestFile2.txt').text ==
  'ab,cd,z\n  'efg\n  'hi,jk,z\n  'lmn,op,z\n'
def fw2d= new FileWriter('TestFile2.txt')
def new FileReader('TestFile1.txt').transformChar(fw2d){ ch->
  if(ch == ',') ch= '****'
  ch
}
```

```java
assert new File("TestFile2.txt").text ==
   'ab***cd\n' + 'efg\n' + 'hi***jk\n' + 'lmm***op'  // \n not converted
```
Some methods which use an input and/or output stream which, although using Files in the examples, all work for other streamed resources also:

def list1 = []
def list2 = []
def list3 = []

new File('TestFile1.txt').withOutputStream( os ->
    os << [(95, 96) as byte[]] //operator syntax for byte arrays
    os.leftShift( [97, 98, 99] as byte[] ) //equivalent method name
)

assert new File('TestFile1.txt').readBytes().toList() == [95, 96, 97, 98, 99]

def list1 = []
def list2 = []
def list3 = []

new File('TestFile1.txt').withOutputStream( os ->
    os << [100, 101, 102, 103] as byte[]
)

assert list1 == [95, 96, 97, 98, 99]

new File('TestFile1.txt').withInputStream( is ->
    def ba = new byte[5]
    is.read(ba)
    assert ba == [100, 101, 102, 103, 0]
)

new FileInputStream('TestFile1.txt').withStream( s ->
    def ba = new byte[5]
    s.read(ba)
    assert ba == [100, 101, 102, 103, 0]
)

assert new FileInputStream('TestFile1.txt').text == 'dfg'

assert new FileInputStream('TestFile1.txt').getText('unicode') == ''

new FileInputStream('TestFile1.txt').withReader( r ->
    r.read() == 'd'
)

new FileOutputStream('TestFile2.txt').withWriter('unicode') {
    w << '''
}

assert new FileInputStream('TestFile2.txt').getText('unicode') == '''

new FileOutputStream('TestFile2.txt').withWriter {
    w << new FileInputStream('TestFile1.txt')
    w << 2.485 << 'n' //send an object to output stream as string, returning
    //a writer, then send another object to that writer
    w << [3, 4, 5]
    //send another object to output stream as string, returning a writer
}

assert new FileOutputStream('TestFile2.txt').text == 'dfg2.485\n\n3, 4, 5'

def list3 = []
def list3 = []

new FileInputStream('TestFile2.txt').eachLine( line ->
    list3 << line
    list3 << line
}
```python
assert list3 == ['defg2.495', '[3, 4, 5]']
new FileInputStream('TestFile2.txt').readLine() == 'defg2.495'
new FileInputStream('TestFile2.txt').readLines() == ['defg2.495', '[3, 4, 5]']
def fw3= new FileWriter('TestFile3.txt')
new FileInputStream('TestFile2.txt').filterLine(fw3){ line->
  line.contains('g')}
assert new File('TestFile3.txt').readLines() == ['defg2.495']
[ new File('TestFile1.txt'),
```
Although the examples above are for files, they're all available for streams, readers, and writers around all other resources also.

**Resource-specific Streams**

When we met the FileInputStream, FileOutputStream, FileReader, and FileWriter in the above examples, we constructed them with a single String. We can also construct them with a file, and add an 'append' flag:

```java
new File("TestFile2.txt"),
new File("TestFile3.txt").each{ it.delete() }
```

```java
def fos = new FileOutputStream(new File("TestFile.txt"), true) //appends to the file
fos = new FileOutputStream(new File("TestFile.txt"), false) //overwrites the file
fos = new FileOutputStream("TestFile.txt", true) //appends to the file
fos = new FileOutputStream("TestFile.txt", false) //overwrites the file

def fis = new FileInputStream(new File("TestFile.txt"))
fis = new FileInputStream("TestFile.txt")

def fw = new FileWriter(new File("TestFile.txt"), true) //appends to the file
fw = new FileWriter(new File("TestFile.txt"), true) //appends to the file
fw = new FileWriter("TestFile.txt", true) //appends to the file
fw = new FileWriter("TestFile.txt", false) //overwrites the file
fw = new FileWriter("TestFile.txt") //overwrites the file

def fr = new FileReader(new File("TestFile.txt"))
fr = new FileReader("TestFile.txt")
```

There are many other streams, readers, and writers that wrap around specific resources. ByteArrayInputStream and ByteArrayInputStream wrap around an array of bytes:

```java
def bais = new ByteArrayInputStream( [33, 34, 35] as byte[] )

[b33, 34, 35, -1].each{ assert bais.read() == it }

def bais2 = new ByteArrayInputStream( [33, 34, 35, 36, 37, 38, 39] as byte[], 2, 4 )
[35, 36, 37, 38, -1].each{ assert bais2.read() == it }

def baos = new ByteArrayOutputStream()
baos.write( [100, 101, 102, 103] as byte[] )
assert baos.size() == 4
assert baos.toByteArray().toList() == [100, 101, 102, 103]

def baos2 = new ByteArrayOutputStream(10)
//we can specify initial size of internal buffer
baos2.toByteArray() //we can writeTo any OutputStream
assert baos2.toByteArray().toList() == [100, 101, 102, 103]
assert baos2.toString() == 'def'
assert baos2.toString('unicode') == ''
baos2.reset()
assert baos2.toByteArray().toList() == []
```

CharArrayReader and CharArrayWriter wrap around an array of chars:
**StringReader and StringWriter wrap around a StringBuffer:**

```python
def sr = new StringReader('abcde')
['a', 'b', 'c', 'd', 'e', -1].each{ assert sr.read() == it }

def sw = new StringWriter()
sw.write('abcde')
assert sw.toString() == 'abcde'
```

**InputStreamReader and OutputStreamWriter are a reader and writer pair that forms the bridge between byte streams and character streams.** An InputStreamReader reads bytes from an InputStream and converts them to characters using a character-encoding, either the default or one specified by name. Similarly, an OutputStreamWriter converts characters to bytes using a character-encoding and then writes those bytes to an OutputStream. In this example, we use a FileInputStream and FileOutputStream, but any InputStream or OutputStream could be used:

```python
def wrt = new OutputStreamWriter(new FileOutputStream('TheOutput.txt'))
wrt << 'abc'
wrt.close()

def rdr = new InputStreamReader(new FileInputStream('TheInput.txt'))
def list = []
rdr.eachLine{ list << it }
assert list == ['abc']
```

The buffered streams, reader, and writer wrap around another, buffering the data read or written so as to provide for the efficient processing of bytes, characters, arrays, and lines. It’s very useful for streams, readers, and writers whose input/output operations are costly, such as files.
A SequencedReader joins two other streams together:

```java
def f1= new File('TheOutput1.txt'), f2= new File('TheOutput2.txt')
f1<< 'abcde'; f2<< 'fghij'
def is1= new FileInputStream(f1), is2= new FileInputStream(f2)
def sis= new SequeceInputStream(is1, is2)
assert sis.text == 'abcdefgij'
```

SequencedReader can also join three or more streams together using a Vector. See the upcoming tutorial on multi-threading for more on Vectors:

```java
def f1= new File('TheOutput1.txt'), f2= new File('TheOutput2.txt'),
f3= new File('TheOutput3.txt')
f1<< 'abc!'; f2<< 'def'; f3<< 'ghij'
def list=[ new FileInputStream(f1), new FileInputStream(f2), new FileInputStream(f3) ]
def sis= new SequenceInputStream(new Vector(list).elements())
assert sis.text == 'abcdefgij'
```

A line-number reader keeps track of line numbers:
```java
def w= new File('TheOutput.txt').newWriter()
w.writeLine('abc'); w.writeLine('def'); w.close()

def linr= new LineNumberReader(new FileReader('TheOutput.txt'))
linr= new LineNumberReader(new FileReader('TheOutput.txt'), 16384)
    //set the buffer size
assert linr.lineNumber == 0
assert linr.readLine() == 'abc'
assert linr.lineNumber == 1
linr.lineNumber= 4
assert linr.readLine() == 'defg'
assert linr.lineNumber == 5

A pushback input stream allows read input to be pushed back on:

def ba= [7, 8, 9, 10, 11, 12, 13] as byte[]
def pis= new PushbackInputStream(new ByteArrayInputStream(ba))
    pis= new PushbackInputStream(new ByteArrayInputStream(ba), 1024)
    //or specify buffer size
def ba2= new byte[3]
pis.read(ba2)
assert ba2.toList() == [7, 8, 9]
pis.unread(2)
pis.read(ba2)
assert ba2.toList() == [2, 10, 11]
pis.unread([3, 4, 5, 6] as byte[])
pis.read(ba2)
assert ba2.toList() == [3, 4, 5]
pis.read(ba2)
assert ba2.toList() == [6, 12, 13]

A pushback reader provides a similar facility for characters:

def ca= ['g', 'h', 'i', 'j', 'k', 'l', 'm'] as char[]
def prdr= new PushbackReader(new CharArrayReader(ca))
prdr= new PushbackReader(new CharArrayReader(ca), 1024)
    //or specify buffer size
def ca2= new char[3]
prdr.read(ca2)
assert ca2.toList() == ['g', 'h', 'i'].collect(it as char)
prdr.unread('b' as int)
prdr.read(ca2)
assert ca2.toList() == ['b', 'j', 'k'].collect(it as char)
prdr.unread(['c', 'd', 'e', 'f'] as char[])
prdr.read(ca2)
assert ca2.toList() == ['c', 'd', 'e'].collect(it as char)
prdr.read(ca2)
assert ca2.toList() == ['f', 'l', 'm'].collect(it as char)
prdr.unread(['a', 'b', 'c', 'd', 'e', 'f', 'g'] as char[], 1, 4)
    //offset 1, length 4 of array
prdr.read(ca2)
assert ca2.toList() == ['b', 'c', 'd'].collect(it as char)

A DataOutputStream writes out Groovy structures as bytes, and a DataInputStream reads such bytes in as Groovy structures:
```
A pushback input stream allows read input to be pushed back on:
```
def baos= new ByteArrayOutputStream()
def dos= new DataOutputStream(baos)
assert dos.size() == 0

def bais= new ByteArrayInputStream( baos.buf )
def dis= new DataInputStream(bais)

dos.writeBoolean( true )
assert baos.toByteArray().toList() == [1]  //writes boolean as a 1-byte value
assert dis.readBoolean() == true

dos.writeByte( 200 )  //converted to -56, a 1-byte value
assert baos.toByteArray().toList() == [1, -56]
//'/true', followed by '200 as byte'
assert dis.readByte() == -56
dis.reset()  //resets input stream
dis.skipBytes(1)  //we can skip bytes
assert dis.readUnsignedByte() == 200
baos.reset()  //flushes backing stream
dis.reset()

dos.writeBytes( 'abcdefg' )  //writes string as a sequence of bytes
assert baos.toByteArray() as List == [97, 98, 99, 100, 101, 102, 103]
dis.reset()
def ba= new byte[5]
dis.readFully(ba)  //readFully() is converse of writeBytes()
assert ba as List == [97, 98, 99, 100, 101]
dis.reset()

ba= new byte[5]
dis.readFully(ba, 1, 2)  //offset 1 and length 2 of ba
assert ba as List == [0, 97, 98, 0, 0]
baos.reset(); dis.reset()

dos.writeChar('a' as int)  //writes char as 2-byte value, high byte first
assert baos.toByteArray() as List == [0, 97]
dis.reset(); baos.reset();

//DataInputStream has no readChars() method

dos.writeShort(5000)  //writes a short as two bytes, high byte first
assert baos.toByteArray() as List == [19, -120] & & 20*256 - 120 == 5000
assert dis.readShort() == 5000
dis.reset()
dis.readUnsignedShort() == 5000  //similar to readUnsignedByte()
baos.reset(); dis.reset()

dos.writeInt(5000)  //writes an integer as four bytes, high byte first
assert baos.toByteArray() as List == [0, 0, 19, -120]
dis.reset(); baos.reset();

//DataInputStream has no readInts() method

dos.writeLong(5000)  //writes a long as eight bytes, high byte first
assert baos.toByteArray() as List == [0, 0, 0, 0, 0, 0, 19, -120]
assert dis.readLong() == 5000
baos.reset(); dis.reset()

dos.writeDouble(123.456)
    //calls Double.doubleToLongBits(), writes as 8 bytes, high first
println baos.toByteArray() as List
assert dis.readDouble() == 123.456
baos.reset(); dis.reset()

dos.writeFloat(123.456)
    //calls Float.floatToIntBits(), writes as 4 bytes, high first
println baos.toByteArray() as List
assert dis.readFloat() == 123.456f
baos.reset(); dis.reset()

dos.writeUTF('abc')
    // writes using "modified UTF-8 encoding in a machine-independent manner"
assert baos.toByteArray() as List == [0, 3, 97, 98, 99]
    // UTF-8 adds 0, 3 at beginning
assert dis.readUTF() == 'abc'
dis.reset()
assert DataInputStream.readUTF(dis) == 'abc'
// a static method to perform the same action

We'll meet more different types of streams, readers, and writers in the tutorials on Inheritance, Networking, Multi-threading, and others coming up.

**ObjectInputStream and ObjectOutputStream sugar**

There are also helper methods for Object input/output classes as this example shows:

```java
@Immutable class Point implements Serializable { int x, y }
def file = new File('points.dat')
def square = [ new Point(10, 10),
               new Point(20, 10),
               new Point(20, 20),
               new Point(10, 20) ]
file.withObjectOutputStream { oos ->
oos.writeObject(square)
}
file.withObjectInputStream(getClass().classLoader){ ois ->
def saved = ois.readObject()
assert square == saved
}
```

**JN2515-Closures**

**Blocks**

We can embed a sequence of statements inside "try", called a "block". Defined variables are only visible within that block, not outside:

```java
def a = 'good morning'
try{
def b = 'greetings', c = 'nice day'
    // 'def' keyword applies to both 'b' and 'c'
    assert a == 'good morning'
    assert b == 'greetings'
} assert a == 'good morning'
// println b // a compile error if uncommented: b not visible here
```

Using the "def" keyword is optional because we are inside a script:

```java
def c = 5
assert c == 5
d = 6 // def keyword optional because we're within a script context
assert binding.variables.c == null
assert binding.variables.d == 6
// when def not used, variable becomes part of binding.variables
```

But variables without "def" are visible outside the block:

```java
try{
h = 9
} assert binding.variables.h == 9
assert h == 9
assert binding.variables.h == 9
```
We can't define a variable (using "def") with the same name as another already visible (ie, another "in scope"):

```python
def a = 'island'
    //def a = 'snake' //a compile error if uncommented: a already defined
    try{
        //def a = 'jewel' //a compile error if uncommented: a already defined
    }
```  

We can nest blocks:

```python
def a = 123
    try{
        try{
            assert a == 123
        }
    }
```  

Closures

We can take a sequence of statements that refers to its external context and assign it to a variable, then execute it later. It's technically called a "closable block", commonly called a "closure":

```python
def a = 'coffee'
def c = {
    def b = 'tea'
    a + ' ' + b  //a refers to the variable a outside the closure,  
    //and is remembered by the closure
    }assert c() == 'coffee and tea'  //short for c.call()
```  

The closure assigned to the variable (here, c) will remember its context (here, including a) even if that context is not in scope when the closure is called:

```python
def c
    try{
        def a = 'sugar'
        c = { a }  //a closure always returns its only value
    }
    assert c() == 'sugar'
def d = c  //we can also assign the closure to another variable
    assert d() == 'sugar'
```  

A closure always returns a value, the result of its last statement:

```python
giveSeven = { 7 }
    assert giveSeven() == 7  //value of last statement is returned
giveNull = { def a }
    assert giveNull() == null  //null returned if last statement has no value
```  

By putting a closure within another, we can create two instances of it:

```python
c = { def e = { 'milk' }; e }
d = c
    assert c == d
v1 = c()
v2 = c()
    assert v1 != v2
```
Closure Parameters

We can put parameters at the beginning of a closure definition, and pass values in when we call the closure:

```python
def toTriple = {n -> n * 3}
assert toTriple.call(5) == 15
```

We can also pass information out using the parameters:

```python
def f = { list, value -> list << value }
x = []
f(x, 1)
f(x, 2,) //trailing comma in argument list OK
f(x, 3)
assert x == [1, 2, 3]
```

One parameter is always available, called "it", if no explicit parameters are named:

```python
c = { it*3 }
assert c('run') == 'runrunrun'
```

If parameters aren't specified, "it" will still be implicitly defined, but be null:

```python
//c = { def it = 789 }
//a compile error when uncommented: 'it' already implicitly defined
c = { value1 -> def it = 789; [value1, it] }
//works OK because no 'it' among parameters
assert c(456) == [456, 789]
c = { -> def it = 789; it } //zero parameters, not even 'it', so works OK
assert c() == 789
```

Parameters can't have the same name as another variable in scope, except for the implicit parameter 'it':

```python
def name = 'cup'
//def c={ name-> println (name) } //a compile error when uncommented:
//current scope already contains name 'name'
c= { def d= { 2 * it }; 3 * d(it) }
//'it' refers to immediately-surrounding closure's parameter in each case
assert c(5) == 30
```

If there's already a variable called 'it' in scope, we can access it using owner.it:

```python
it= 2
c= { assert it == 3; assert owner.it == 2 }
c[3]
```

We can pass one closure into another as a parameter:

```python
toTriple = {n -> n * 3}
runTwice = { a, c -> c( c(a) )}
assert runTwice(5, toTriple ) == 45
```

We can return a closure from another:

```python
def times= { x -> { y -> x * y } }
assert times(3)(4) == 12
```

There's a shortcut syntax when explicitly defining a closure within another closure call, where that closure is the last or only parameter:
def runTwice = { a, c : c(c(a)) }  
assert runTwice(5, {it * 3} ) == 45 // usual syntax  
assert runTwice(5, {it * 3} ) == 45  
    // when closure is last param, can put it after the param list

def runTwiceAndConcat = { c : c() + c() }  
assert runTwiceAndConcat( { 'plate' } ) == 'plateplate' // usual syntax  
assert runTwiceAndConcat( { 'bowl' } ) == 'bowlbowl' // shortcut form  
assert runTwiceAndConcat( { 'mug' } ) == 'mugmug'  
    // can skip parens altogether if closure is only param

def runTwoClosures = { a, c1, c2 : c1(c2(a)) }  
assert runTwoClosures(5, {it*3}, {it*4} ) == 60 // usual syntax  
assert runTwoClosures(6, [[it*3],[it*4]] ) == 60 // shortcut form

Arguments in a closure call can be named. They are interpreted as the keys in a map passed in as the first parameter:

def f= {m, i, j : i + j + m.x + m.y }  
assert f(6, x:4, y:3, 7) == 20

def g= {m, i, j, k, c: c(i + j + k, m.x + m.y) }  
assert g(y:5, 1, 2, x:6, 3)[a,b: a * b ] == 66

We can enquire the number of parameters for a closure, both from inside and outside the closure:

c= {x,y,z : getMaximumNumberOfParameters() }  
assert c.getMaximumNumberOfParameters() == 3  
assert c(4,5,6) == 3

A closure may have its last parameter/s assigned default value/s:

def e = { a, b, c=3, d='a' : "${a+b+c}$d" }  
assert e(7, 4) == '14a'  
assert e(9, 8, 7) == '24a' // override default value of 'c'

A closure can take a varying number of arguments by prefixing its last parameter with Object[], and accessing them using 'each':

def c = { arg, Object[] extras :->  
    def list= []  
    list<< arg  
    extras.each( list<< it )  
    list  
}  
assert c( 1 ) == [ 1 ]  
assert c( 1, 2 ) == [ 1, 2 ]  
assert c( 1, 2, 3 ) == [ 1, 2, 3 ]  
assert c( 1, 2, 3, 4 ) == [ 1, 2, 3, 4 ]

We can also prefix the last parameter of a closure with Closure[] to pass in a varying number of other closures, even using the shortcut syntax:

def apply = { a, Closure[] cc :->  
    (cc as List).inject(a){ flo, it-> it(flo) }  
    // apply the closures nestedly to the initial value
}  
assert apply(?[[it*3],[it*4]],[it*2].toString()) == '44'

When we call a closure with a list argument, if there’s no closure defined with a list parameter, the arguments are passed in as separate parameters:
```python
def c= [a, b, c-> a + b + c]
def list=[1,2,3]
assert c(list) == 6
```

A closure may be copied with its first parameter/s fixed to a constant value/s, using curry:

```python
def concat = [ p1, p2, p3 -> "$p1 $p2 $p3" ]
def concatAfterFly = concat.curry( 'fly' )
assert concatAfterFly( 'drive', 'cycle' ) == 'fly drive cycle'
def concatAfterFlySwim = concatAfterFly.curry( 'swim' )
assert concatAfterFlySwim( 'walk' ) == 'fly swim walk'
```

In closures, we can use currying and parameter-count-varying together:

```python
def c = [ arg, Object[] extras -> arg + ', ' + extras.join( ', ' ) ]
def d = c.curry( 1 ) //curry first param only
assert d( [2, 3, 4] ) == '1, 2, 3, 4'
def e = c.curry( 1, 3 ) //curry part of Object[] also
assert e( [ 5 ] ) == '1, 3, 5'
def f = e.curry( [ 5, 7, 9, 11 ] ) //currying continues on Object
assert f( [ 13, 15 ] ) == '1, 3, 5, 7, 9, 11, 13, 15'
```

We can make closures recursive:

```python
def gcd //predefine closure name
  gcd={ m,n-> m%n==0? n: gcd(n,m%n) }
assert gcd( 28, 35 ) == 7
```

We can even make a recursion of anonymous closures (thanks to 'call' method available for each closure)

```python
def results = [];
{ a, b ->
  results << a
  a<10 && call(b, a+b)
}(1,1)
assert results == [1, 1, 2, 3, 5, 8, 13] // Fibonacci numbers
```

### Functions

A function is similar to a closure, though a function can't access defined variables in its surrounding context:

```python
a = 32 //def keyword not used for this one
def c = 'there', d = 'yonder'
def f(){
  assert a == 32 // outer 'a' visible because 'def' keyword wasn't used with it
  def c = 'here'
  //compiles OK because other defined c invisible inside function definition
  //println d //a compile error when uncommented: d not accessible
}
assert f() == 'here' //syntax to invoke a function
```

The def keyword is compulsory when defining functions:
def f():
    a = 1
    c = [ 'here, again' ]
    c()
    assert f() == 'here, again'
//g(){ println 'there, again' }
//a compile error when uncommented: def keyword required

We use a special syntax to assign a function to another variable when using the original definition name:

def f(){ 77 } //define function using name 'f'
assert f() == 77
def g = this.$f //special syntax to assign function to another variable
assert g() == 77
def h = g //don't use special syntax here
assert h() == 77
f = 'something else' //this 'f' is a VARIABLE, not the function NAME
assert f() == 77 //the function name can't be reassigned

Unlike blocks and closures, we can't nest functions:

def f(){
    //def g1(){ println 'there' }
        //a compile error when uncommented: can't nest functions
        'here'
    assert f() == 'here'
    try{
        //def g2(){ println 'yonder' }
            //a compile error when uncommented: can't nest functions
    } catch(e){
        //def g3(){ println 'outer space' }
            //a compile error when uncommented: can't nest functions
    }
    c = {
        //def h1(){ println 'here, again' }
            //we can have blocks and closures within functions
    }
}

Function Parameters

A function can have parameters, with which we can pass information both in and out:

def foo( list, value ){  
    list <<= value
}
x = []
foo(x, 1)
foo(x, 2)
assert x == [1, 2]

We can have more than one function of the same name if they each have different numbers of (untyped) parameters.

def foo(value){ 'v1' }
def foo(list, value){ 'v2' }
assert foo(9) == 'v1'
assert foo([], 1) == 'v2'

A function returns a value, unless prefixed by void instead of def, when it always returns null:
def f1(): 7
assert f1() == 7  //value of last statement is returned

def f2():
    return 8, 3
assert f2() == 8  //return explicitly using return

void f3():
    assert f3() == null  //null always returned
//void f4():
    return 9
    //a compile error when uncommented: can't use 'return' in a void function

When there's a method and closure with the same name and parameters, the method is chosen instead of the closure:

def c():
    'method c'

def d(i):
    'method d'

Some Similarities with Closures

We can use the shortcut invocation syntax for closure parameters:

def f(Closure c):
    c()
assert f('hehehe') == 'hehehe'

A function may have its last parameter/s assigned default value/s:

def dd(a, b=2):
    "$a, $b"
assert dd(7, 4) == '7, 4'
assert dd(9) == '9, 2'

Arguments in a function call can be named, interpreted as keys in a map passed in as first parameter:

def f(m, i, j):
    i + j + m.x + m.y
assert f(6, x=4, y=3, 7) == 20

assert g(y=5, 1, 2, x=6, 3){a,b-> a * b } == 66

A function can take a varying number of arguments by prefixing its last argument by Object[], and accessing them using each:

def c(arg, Object[] extras){
    def list= []
    list<< arg
    extras.each{ list<< it }
    list
}
assert c(1) == [1]
assert c(1, 2, 3, 4) == [1, 2, 3, 4]

When we call a function with a list argument, if there's none defined with a list parameter, the arguments are passed in separately:

def x(a, b, c){a + b + c}
def list=[1,2,3]
assert x(list) == 6
We can call a function recursively by referencing its own name:

```python
def gcd( m, n ){ if( m%n == 0 )return n; gcd(n,m%n) }
assert gcd( 28, 35 ) == 7
```

**JN2525-Classes**

**Accessing Private Variables**

Closures and functions can’t remember any information defined within themselves between invocations. If we want a closure to remember a variable between invocations, one only it has access to, we can nest the definitions inside a block:

```python
def c
    try{
        def a= new Random() //only closure c can see this variable; it is private to c
        c= { a.nextInt(100) }
    }
    100.times{ println c() }
    try{ a; assert 0 }catch(e) //’a’ inaccessible here
        { assert e instanceof MissingPropertyException }
```

We can have more than one closure accessing this private variable:

```python
def counterInit, counterIncr, counterDecr, counterShow
    //common beginning of names to show common private variable/s
    try{
        def count
        counterInit= { count= it }
        counterIncr= { count++ }
        counterDecr= { count-- }
        counterShow= { count }
    }
    counterInit(0)
    counterIncr(); counterIncr(); counterDecr(); counterIncr()
    assert counterShow()== 2
```

We can also put all closures accessing common private variables in a map to show they’re related:

```python
def counter= [:]
    try{
        def count= 0
        counter.incr= { count++; counter.show() }
        counter.decr= { count--; counter.show() }
        counter.show= { count }
    }
    counter.incr()
    assert counter.show()== 1
```

**Expando**

We can access private variables with an Expando instead. An expando allows us to assign closures to Expando names:
def counter= new Expando()
try{
def count> 0
counter.incr= { count++; show() }  
//no need to qualify closure call with expando name
counter.decr= { count--; show() }  
counter.show= { timesShown++; count }  
counter-timesShown= 0  
//we can associate any value, not just closures, to expando keys
}
counter.incr(); counter.incr(); counter.decr(); counter.incr()
assert counter.show() == 2

An expando can also be used when common private variables aren't used:

def language= new Expando()
language.name= "Groovy"
language.numLetters= { name.size() }  
assert language.numLetters() == 6  
language.name= "Ruby"
assert language.numLetters() == 4  
language.name= "PHP"
assert language.numLetters() == 3

Like individual closures, closures in expandos see all external variables all the way to the outermost block. This is not always helpful for large programs as it can limit our choice of names:

def a= 7  
try[
    //...... lots of lines and blocks in between ......  
def expr= new Expando()
    expr.c= {
        '/a= 2  //does not compile if uncommented: a is already defined
    }
]

For single-argument closures, both standalone and within expandos, we can use the implicit parameter as a map for all variables to ensure they're all valid, though the syntax is not very elegant:

def a= 7  
try{
def c= [
    it= [it; it]
    it.a= 2
    it.it + it.a
]
assert c(3) == 5
}

There is a better way to ensure a chosen variable name will not "shadow" another from the same scope.

Static Classes

Just as we can use functions instead of closures to hide names from the surrounding context, so also we can use static classes instead of expandos to hide such external names. We use the static keyword to qualify the individual definitions in a class definition:
def a = 7
def a = 7

class Counter{
  //variable within a class is called a field...
  static public count = 0
    //count has 'public' keyword, meaning it's visible from outside class

    //function within a class is called a method...
    static incr()
      count++
      //variables defined within class visible from everywhere else inside class
    }
    static decr(){
      //println a //compile error if uncommented:
      //a is outside the class and not visible
      count--
    }
}
Counter.incr(); Counter.incr(); Counter.decr(); 5.times{ Counter.incr() }
assert Counter.count == 6

Methods act quite similar to standalone functions. They can take parameters:

class Counter{
  static private count = 0
    //qualified with private, meaning not visible from outside class
  static incr(n){ count += n }
  static decr(count){ this.count -= count }
    //params can have same name as a field; 'this.' prefix accesses field
  static show(){
    count
  }
}
Counter.incr(2); Counter.incr(7); Counter.decr(4); Counter.incr(6)
assert Counter.show() == 11

We can have more than one method of the same name if they each have different numbers of parameters.

class Counter{
  static private count = 0
  static incr(){ count++ }
  static incr(n){ count += n }
  static decr(n){ count -= n }
  static decr(n){ count -= n }
  static show(){
    count
  }
}
Counter.incr(17); Counter.incr(); Counter.decr(4)
assert Counter.show() == 14

Methods are also similar to other aspects of functions:
class U{
    static a[x, Closure c]{ c[x] }
    static b(a, b=2)["A", "B"] //last argument/a assigned default values
    static c(arg, Object[] extras){ arg + extras.inject(0){ flo, it-> flo+it } }
    static gcd(m, n){ if( m%n == 0 )return n; gcd(n,m%n) }
    //recursion by calling own name
}
assert U.a(7){ it*it } == 49 //shorthand passing of closures as parameters
assert U.b(7, 4) == ["7", "4"]
assert U.b(9) == ["9", "2"]
assert U.c(1,2,3,4,5) == [15] //varying number of arguments using Object[]
assert U.gcd(28, 35) == 7

We can assign each method of a static class to a variable and access it directly similar to how we can with functions:

class U{
    static private a = 11
    static f(n){ a*n }
}
assert U.f(4) == 44
def g= U.f //special syntax to assign method to variable
assert g(4) == 44
def h = g //don't use special syntax here
assert h(4) == 44

When there's no accessibility keyword like 'public' or 'private' in front of a field within a static class, it becomes a property, meaning two extra methods are created:

class Counter{
    static count = 0
    //property because no accessibility keyword (eg 'public','private')
    static incr(n){ count += n }
    static decr(n){ count -= n }
}
Counter.incr(7); Counter.decr(4)
assert Counter.count == 3
assert Counter.getCount() == 3 //extra method for property, called a 'getter'
Counter.setCount(34) //extra method for property, called a 'setter'
assert Counter.getCount() == 34

When we access the property value using normal syntax, the 'getter' or 'setter' is also called:

class Counter{
    static count= 0 //'count' is a property
    //we can define our own logic for the getter and/or setter...
    static setCount(n){ count= n*2 } //set the value to twice what's supplied
    static getCount(){ 'count: '+ count }
    //return the value as a String with 'count: ' prepended
}
Counter.setCount(23) //our own 'setCount' method is called here
assert Counter.getCount() == 'count: 46'
assert Counter.count == 46
//our own 'getCount' method is also called here
Counter.count= 7
assert Counter.count == 'count: 14'
//our own 'setCount' method was also called in previous line

To run some code, called a static initializer, the first time the static class is accessed. We can have more than one static initializer in a class.
class Counter{
    static count = 0
    static( println 'Counter first accessed' ) //static initializer
    static incr( n ){ count += n }
    static decr( n ){ count -= n }
}
println 'incrementing...'
Counter.incr(7) // 'Counter first accessed' printed here
println 'decrementing...'
Counter.decr(4) // nothing printed

Instantiable Classes

We can write instantiable classes, templates from which we can construct many instances, called objects or class instances. We don’t use the static keyword before the definitions within the class:

class Counter{
    def count = 0 // must use def inside classes if no other keyword before name
    def incr( n ){ count += n }
    def decr( n ){ count -= n }
}
def c1= new Counter() // create a new object from class
    c1.incr(2); c1.incr(?); c1.decr(4); c1.incr(6)
    assert c1.count == 11

def c2= new Counter() // create another new object from class
    c2.incr(5); c2.decr(2)
    assert c2.count == 3

We can run some code the first time each object instance is constructed. First, the instance initializer/s are run. Next run is the constructor with the same number of arguments as in the calling code.

class Counter{
    def count
        { println 'Counter created' }
        // instance initializer shown by using standalone curly
    Counter(){ count= 0 }
        // instance constructor shown by using class name
    Counter(n){ count= n }
        // another constructor with a different number of arguments
    def incr( n ){ count += n }
    def decr( n ){ count -= n }
}
    c = new Counter() // 'Counter created' printed
    c.incr(17); c.decr(2)
    assert c.count == 15
    d = new Counter(2) // 'Counter created' printed again
    d.incr(12); d.decr(10); d.incr(3)
    assert d.count == 7

If we don’t define any constructors, we can pass values directly to fields within a class by adding them to the constructor call:

class Dog{
    def sit
    def number
    def train(){ println([sit()] * number).join(', ') }
}
def d= new Dog{ number:3, sit:['Down boy!'] }
assert d.train() == 'Down boy! Down boy! Down boy!'
Methods, properties, and fields on instanciable classes act similarly to those on static classes:

class U{
    private timesCalled= 0 //qualified with visibility, therefore a field
    def count = 0 //a property
    def a(x){ x }
    def a(x, Closure c){ c(x) } //more than one method of the same name but
    //each having different numbers of parameters
    def b( a, b=2 ){ "Sa, $b" } //last argument/s assigned default values
    def c( arg, Object[] extras ){ arg + extras.inject(0){ flo, it-> flo+it } }
    def gcd( m, n ){ if( m%n == 0 )return n; gcd(n,m%n) }
    //recursion by calling own name
}
def u=new U()  
assert u.a(7){ it*it } == 49 //shorthand passing of closures as parameters
assert u.b(7, 4) == '7, 4' 
assert u.b(9) == '9, 2'
assert u.c(1,2,3,4,5) == 15 //varying number of arguments using Object[]
assert u.gcd( 28, 35 ) == 7
u.setCount(91)
assert u.getCount() == 91

A class can have both static and instanciable parts by using the static keyword on the definitions that are static and not using it on those that are instanciable:

class Dice{
    //here is the static portion of the class...
    static private count  //doesn't need a value
    static{ println "First use"; count = 0 }
    static showCount(){ return count }

    //and here is the instanciable portion...
    def lastThrow
    Dice(){ println 'Instance created'; count++ }

    //static portion can be used by instanciable portion, but not vice versa
    def throw(){
        lastThrow = 1+Math.round(6*Math.random()) //random integer from 1 to 6
        return lastThrow
    }
}
def d1 = new Dice() //'First use' then 'Instance created' printed
println "Dice 1: ${d1.collect{d1.throw()}}"
println "Dice 2: ${d1.collect{d2.throw()}}"
println "Dice 1 last throw: $d1.lastThrow, dice 2 last throw: $d2.lastThrow"
println "Number of dice in play: ${Dice.showCount()}

A class can have more than one constructor:
class A{
    def list= []
    A();
        list<< "A constructed"
    };
A(int i){
    this()
    //a constructor can call another constructor if it's the first statement
    list<< "A constructed with $i"
    };
A(String s){
    this(s)
    list<< "A constructed with '$s'"
    };
} def a1= new A() assert a1.list == [ 'A constructed' ]
def a2= new A(7) assert a2.list.collect {it as String} == [ "A constructed", "A constructed with 7", ]
def a3= new A('bird') assert a3.list.collect {it as String} == [ "A constructed", "A constructed with 'bird'", ]

Categories
When a class has a category method, that is, a static method where the first parameter acts like an instance of the class, we can use an alternative 'category' syntax to call that method:

class View{
    def zoom = 0
    def produce(str) { str*zoom }
    static swap(self, that){ //first parameter acts like instance of the class
        def a= self.zoom
        self.zoom= that.zoom
        that.zoom= a
    };
} def v1= new View(zoom: 5), v2= new View(zoom: 4) View.swap( v1, v2 ) //usual syntax
assert v1.zoom == 4 && v2.zoom == 5
use(View){ v1.swap( v2 ) } //alternative syntax
assert v1.zoom == 5 && v2.zoom == 4
assert v1.produce('a') == 'aaaa'

We can also use category syntax when the category method/s are in a different class:
class View{
   static timesCalled= 0 //unrelated static definition
   def zoom= 1
   def produce(str){ timesCalled++; str*zoom }
}

class Extra{
   static swap(self, that){ //first parameter acts like instance of View class
      def a= self.zoom
      self.zoom= that.zoom
      that.zoom= a
   }
}

def v1= new View(zoom: 5), v2= new View(zoom: 4)
use(Extra){ v1.swap( v2 ) }
//alternative syntax with category method in different class
assert v1.zoom == 4 && v2.zoom == 5
assert v1.produce('a') == 'aaaa'

assert String.format('Hello, %1$s.', 42) == 'Hello, 42.'
use(String){
   assert 'Hello, %1$s.'+format(42) == 'Hello, 42.'
}

Far more common are supplied library classes having category methods in another utility class, eg List having utilities in Collections:

def list= ['a', 7, 'b', 9, 7, 7, 2.4, 7]
television.replaceAll( list, 7, 55 ) //normal syntax
assert list == ['a', 55, 'b', 9, 55, 55, 2.4, 55]
list= ['a', 7, 'b', 9, 7, 7, 2.4, 7]
use(Collections){
   list.replaceAll(? , 55) //category syntax
}
assert list == ['a', 55, 'b', 9, 55, 55, 2.4, 55]

We can call category methods inside other category methods:
class Extras{
    static f(self, n){ "Hello, $n" }
}

class Extras2{
    static g(self, n){
        Extras.f(self, n)
    }
    static h(self, n){
        def ret
        use(Extras) { ret= self.f(n) } //call Extras.f() as a category method
        ret
    }
    assert Extras.f(new Extras(), 4) == 'Hello, 4'
    assert Extras2.g(new Extras2(), 5) == 'Hello, 5'
    assert Extras2.h(new Extras2(), 6) == 'Hello, 6'
}

class A{
    def a= new A()
    use(Extras){
        assert a.f(14) == 'Hello, 14'
    }
    use(Extras2){
        assert a.g(15) == 'Hello, 15'
        assert a.h(16) == 'Hello, 16' //call category method within another
    }
}

But we can't call category methods inside another category method from the same class:

class Extras{
    static f(self, n){ "Hello, $n" }
    static g(self, n){ f(self, n) }
    static h2(self, n){
        def ret
        use(Extras) {
            ret= self.f(n)
        } //class as category within itself only valid if method wasn't called
        //using category syntax
        ret
    }
    assert Extras.f(new Extras(), 4) == 'Hello, 4'
    assert Extras2.g(new Extras2(), 5) == 'Hello, 5'
    try{ Extras.h2(new Extras(), 6); assert 0 } catch(e){ assert e instanceof MissingMethodException }
    assert Extras.h2(new Extras(), 7) == 'Hello, 7'
}

class A{
    def a= new A()
    use(Extras){
        assert a.f(14) == 'Hello, 14'
        assert a.g(15) == 'Hello, 15'
        assert a.h1(16) == 'Hello, 16'
        try{ a.h2(17); assert 0 } catch(e){ assert e instanceof GroovyRuntimeException }
    }
}

A lot of entities in Groovy are classes, not just the explicit ones we've just learnt about. Numbers, lists, sets, maps, strings, patterns, scripts, closures, functions, and expandos are all implemented under the hood as classes. Classes are the building block of Groovy.
A Groovy script is a sequence of statements:

```groovy
def a = 1
assert "a is $a" == 'a is 1'
def b = 2; assert "b is $b" == 'b is 2'
   //if two statements on one line, separate by semicolons
def c = 3; ; def d = 4 //empty statement in between
```

When defining classes, we can provide 'asType' methods to convert the class into another using the 'as' operator. Classes we've seen in previous tutorials that convert to another using 'as' (eg, Integer, BigDecimal, String) use the 'asType' method under the hood:

```groovy
class A{
    def x
    Object asType(Class c){
        if(c == B) return new B(x:x*3)
    }
}
class B{
    def x
}
def a= new A(x:3)
def b1= a.asType(B)
assert b1.class == B && b1.x == 9

def b2= a as B //more common, shortcut syntax for asType()
assert b2.class == B && b2.x == 9
```

We can use 'as' to convert a list into a class instance using the list elements as constructor arguments:

```groovy
class A{
    int x,y
    A(x,y){ this.x=x; this.y=y }
    String toString(){ "x: $x; y: $y" }
}
def a= [1,2] as A
assert a.class == A && a.toString() == 'x: 1; y: 2'
```

Conditional Statements

The if and if-else statements let us choose subsequent statements to execute based on a condition:
```java
import java.util.Scanner;

public class Main {
    public static void main(String[] args) {
        Scanner scanner = new Scanner(System.in);
        System.out.println("Enter a number:");
        int number = scanner.nextInt();

        if (number > 4) { // if statements (no 'else' clause)
            System.out.println("x is greater than 4");
        } else { // if-else statement...
            System.out.println("x is less than or equal to 4");
        }

        if (number > 8) { // again, curly optional if only one statement
            System.out.println("x is greater than 8");
        } else { // an 'else' clause always belongs to
            System.out.println("x is less than or equal to 8");
        }

        int result = 0;
        if (number > 4) result = 'x is greater than 8';
        else result = 'x is less than or equal to 8';
        // a single 'else' with two 'if' clauses belongs to the innermost
        assert result == 'x is less than or equal to 8';

        class A{
            boolean isCase(Object o){
                if(o == 'A') return true
                else return false
            }
        }
        def a= new A()
        assert a.isCase('A')
        assert 'A' in a /* more common, shortcut syntax for isCase()
        assert ! (a.isCase('Z'))
        assert ! ('Z' in a) /* more common, shortcut syntax for isCase()
    }
}
```

The meaning of the 'in' operator depends whether its context in the code is conditional or iterative. When in a conditional context, the 'isCase' method of the target is invoked:

```java
class A{
    boolean isCase(Object o){
        if(o == 'A') return true
        else return false
    }
}
def a= new A()
assert a.isCase('A')
assert 'A' in a /* more common, shortcut syntax for isCase()
assert ! (a.isCase('Z'))
assert ! ('Z' in a) /* more common, shortcut syntax for isCase()
```

The switch statement inspects an expression and resumes execution from the first matching case-expression, i.e., regex matched, list or set or range contained in, class an instance of, or object equal to:
```python
def values= {
    'abc': 'abc',
    'xyz': 'list',
    18: 'range',
    3l: BigInteger,
    'dream': 'something beginning with dr',
    1.23: 'none',
}
values.each{
    def result
    switch( it.key ){
        case 'abc': //if switched expression matches case-expression, execute all
            //statements until 'break'
            result= 'abc'
            break
        case [4, 5, 6, 'xyz']:
            result= 'list'
            break
        case 'xyz': //this case is never chosen because 'xyz' is matched by
            //previous case, then 'break' executed
            result= 'xyz'
            break
        case 12..30:
            result= 'range'
            break
        case Integer:
            result= Integer //because this case doesn't have a 'break', result
            //overwritten by BigInteger in next line
        case BigInteger:
            result= BigInteger
            break
        case ~/dr.*/:
            result= 'something beginning with dr'
            break
        case [it instanceof Integer && it>30]: //use Closure
            result= 'result is > 30'
            break
        default:
            result= 'none'
    }
    assert result == it.value
}
```

When we supply our own values in the case-expression, the 'isCase' method is invoked to determine whether or not the switch-expression is matched. If there's no 'isCase' method, the 'equals' method is used to test for equality.
class A{
    boolean isCase(Object switchValue){ //isCase' method used for case-expression
        if(switchValue == 'Hi') return true
        else return false
    }
    switch( 'Hi' ){  
        case new A():
            assert true
            break
        default:
            assert false
    }
    class B{
        boolean equals(Object switchValue){ //equals' method used for case-expression
            this.class == switchValue.getClass()
        }
        switch( new B() ){  
            case new B():
                assert true
                break
            default:
                assert false
        }
    }
}

Iterative Statements

The while statement lets us iterate through a block of code:

```java
def x= 0, y= 0
while( x < 5 ){
    x++
    y += x
}  
assert x == 5 && y == 15
while( x < 10 ) x++  //curly optional if only one statement
assert x == 10
while( x < 15 ){  //we can break out of a while-loop using 'break'
    x++
    if( x == 12 ) break
}  
assert x == 12
while( x != 15 && x != 18 ){
    //we can jump to the next iteration of a while-loop using 'continue'
    x++
    if( x == 15){
        x++
        continue
    }
}  
assert x == 18
```

We've already seen the 'each' and other related method calls, which emulate the while-statement at a higher level of abstraction, but with some restrictions: the loop variable isn't available outside the loop, no guarantees are made about the order of iteration through the collection, and the 'break', 'continue', and 'return' commands aren't available:
```csharp
int n=1
while( n <= 5 ){
    def y = 0
    (1..n).each( //loop variable, here 'it', not available outside loop
        y += it
        //if{ y > 8 } break
    )
    assert y == (n+1)*(n/2.0) //another way to add the numbers 1 to n
    n++
}
```

Other method calls that loop are 'times', 'upto', 'downto', and 'step'. Like 'each', they don't allow 'break', 'continue', and 'return' commands, but do make guarantees about the order of iteration:

```csharp
def a= 2
3.times{
    a= a*a
}
assert a == 256

def list= []
1.upto(5){
    list<< it
}
assert list == [1, 2, 3, 4, 5]

list= []
5.3.downto(2.1){ //'upto', 'downto', and 'step' also work with decimal numbers
    list<< it
}
assert list == [5.3, 4.3, 3.3, 2.3]

list= []
1.step(9.5, 2.5){
    list<< it
}
assert list == [1, 3.5, 6, 8.5]
```

We can label any statement with a name. Labelling a while loop lets any arbitrarily deep nested statement break out of or continue on from it:
```python
yonder: def d= 4
there: {  
def e= 5  
here: if( e == 5 ){  
  def f= 6  
  there: g= 7 //label can repeat a previously-used outer label
 })  
there: def h= 8  
//label can repeat a previously-used label at same syntactic level

def i=0, j=0
outer: while( i<=5 ){ //labelling a while loop is especially useful...
  j++  
  while( j<5 ){  
    j++  
    if( i<3 && j<2 ) break outer  
    //...because we can break out of a specified labelled while loop
  }
  assert i<3 && j<2
}
def outer= 0, inner= 0
outer: while( outer != 5 && outer != 8 ){  
  //label can have same name as any variables
  inner= 0
  outer++  
  while( inner<5 ){  
    inner+=  
    if( outer==5 ){  
      outer++  
      continue outer  
      //we can also continue on from a specified labelled while loop
    }
  }
  assert outer==8
}
```

**For-Statements**

For-statements are complex yet powerful iterative statements with many possible formats. When 'in' is used in the iterative context of a for-statement, the 'iterator' method of the target is invoked. The 'iterator' method must return an Iterator, defining at least the 'hasNext' and 'next' methods:

```java
class CountToFive{
  def n= 0
  def iterator(){  
    { hasNext: { n<5 },  
      next: { n++ },  
    } as Iterator
  }
}
def list= []
def counter= new CountToFive()
for(int i in counter){
  list<< i
}
assert list == [0, 1, 2, 3, 4]
```

The for-statement works with many kinds of objects (eg, Collection, array, Map, String, regex, File, Reader, InputStream, etc):
def list= []
for( e in [0, 1, 2, 3, 4]) {  //iterate over a list
    list<< e
}
assert list == [0, 1, 2, 3, 4]

list= []
for( i in 1..9 ) {  //iterate over a range
    list<< i
}
assert list == [1, 2, 3, 4, 5, 6, 7, 8, 9]

list= []
for( e in {3..6}.toArray() ) {  //over an array
    list<< e
}
assert list == [3, 4, 5, 6]

list= []
for( e in ['abc':1, 'def':2, 'xyz':3]) {  //over a map
    list<< e.value
}
assert list as Set == [1, 2, 3] as Set

list= []
for( v in ['a':1, 'b':2, 'c':3].values() ) {  //over values in a map
    list<< v
}
assert list as Set == ['a', 'b', 'c'] as Set

list = []
for( c in 'abc' ) {  //over the chars in a string
    list<< c
    if( c == 'b' ) break
}
assert list == ['a', 'b']

list = []
for( c in 'abc' ) {  
    if( c == 'b' ) continue
    list<< c
}
assert list == ['a', 'c']

We can use 'break' and 'continue' within a for-loop using 'in':

'each' methods can also be considered as emulating for-loops at a higher level of abstraction, without the guarantees about the order of iteration, and the 'break', 'continue', and 'return' commands being unavailable:
def list = []
['a', 'b', 'c'].each{
    list<< it
}
assert list == ['a', 'b', 'c']

//instead of...
list= []
for( item in ['a', 'b', 'c'] ){
    list<< item
}
assert list == ['a', 'b', 'c']

Another format for the for-statement is the initializer-condition-incrementer format:
```python
def list=[
for i in range(5):
    # first value an initializer, second a condition, third an incrementer
    list.append(i)
assert list == [0, 1, 2, 3, 4]

# equivalent while-statement...
list=[
try:
    i=0 # initializer
    while( i<5 ):
        # condition
        list.append(i)
    i+=1 # incrementer
    i+=1
assert list == [0, 1, 2, 3, 4]

# for-statement with 'break'
list=[
try:
    i=0
    while( i<5 ):
        # condition
        list.append(i)
    if( i == 2 ) break
    i+=1
assert list == [0, 1, 2]

# equivalent while-statement with 'break'
list=[
try:
    i=0
    while( i<5 ):
        # condition
        list.append(i)
    if( i == 2 ) break
    i+=1
assert list == [0, 1, 2]

# for-statement with 'continue'
list=[
try:
    i=0
    while( i<5 ):
        # condition
        list.append(i)
        if( i == 2 ) continue # the incrementer isn't executed automatically when we 'continue'
    i+=1
assert list == [0, 1, 3, 4]

# equivalent while-statement with 'continue'
list=[
try:
    i=0
    while( i<5 ):
        # condition
        list.append(i)
        if( i == 2 ) continue # the incrementer isn't executed automatically when we 'continue'
        i+=1
assert list == [0, 1, 3, 4]
```

We can have more than one initializer, and more than one incrementer:
//two initializers and two incrementers...
def list= []
for(def i=0; def j=10; i<5; i++; j++){ //the middle expression is the condition
    list<< i + j
}
assert list == [10, 12, 14, 16, 18]

//three initializers and three incrementers...
list= []
for(def i=0; def j=10; def k=20; i<3; i++; j++; k++){
    list<< i + j + k
}
assert list == [30, 33, 36]

//when there's an even number of expressions, the condition is just before
//the middle...
list= []
try{
def i=0
for(def j=10; i<5; i++; j++){
    list<< i + j
}
}
assert list == [10, 12, 14, 16, 18]

//we can force in more initializers than incrementers by using
//'null' statements...
list= []
for(def i=0; def j=10; i<5; i++; null){
    list<< i + j
}
assert list == [10, 11, 12, 13, 14]

Operator Overloading

The precedence hierarchy of the operators, some of which we haven’t looked at yet, is, from highest to lowest:

```java
$@scope escape
   new () (parentheses)
   [] (subscripting) {} (method call) {} (closable block) [] (list/map)
   . . . (dots)
   - ! $ () (cast type)
   ** (power)
   ++ (pre/post) -- (pre/post) + (unary) - (unary)
   * / %
   + (binary) - (binary)
   << >> >>> ... <
   < <= >= instanceof in as
   == != <<=
   &
   |
   &&
   ||
   ?:
   *= /= %= += -= <<= >>= >>>= &= ^= |=
```

We've seen how the 'as' operator is mapped to the asType() method, and how the 'in' operator is mapped to the isCase() and iterator() methods. Many more operators have equivalent method names. We've seen how [] subscripting has equivalent methods getAt() and putAt() in the HashMap class. They are also equivalent when we define such methods on our own classes:
class A{
    int key
    int value
    def getAt(int n){ if(key == n) return value }
    void putAt(int n, def o){ key= n; value= o }
}

def a= new A()
a[1]= 'abc' //calls putAt()
assert a[1] == 'abc' //calls getAt()
assert a[2] == null

We've also seen how various operators have equivalent method names in the numerical classes, such as Integer, BigDecimal, float, etc. They, too, are also equivalent when we define such methods on our own classes:

class OddNumber{ //only gives odd results to operations, adding 1 if necessary
    int value
    OddNumber(int n){ value= (n%2)? n: n+1 }
    def power(int n){ value**n }
    def multiply(int n){ def i= value*n; (i%2)? i: i+1 }
    def div(int n){ int i= value/n; (i%2)? i: i+1 }
    def mod(int n){ int i= value - div(n)*n; (i%2)? i: i+1 }
    def plus(int n){ int i= value + n; (i%2)? i: i+1 }
    def minus(int n){ int i= value - n; (i%2)? i: i+1 }
    def and(int n){ n == value }
    def or(int n){ n == value || (n == value-1) }
    def xor(int n){ n == value-1 }
    def leftShift(int n){ value= (n%2)? n: n+1 }
    def rightShift(int n){ (value * 10**n) + 1 }
    def rightShiftUnsigned(int n){ (value * 10**n+2) + 1 }
    def next(){ new OddNumber(value + 2 ) }
    def previous(){ new OddNumber(value - 2 ) }
    def e= new OddNumber(6)
    assert e.value == 7
    assert e**3 == 343 //calls power() 
    assert e*4 == 29 //calls multiply() 
    assert e/3 == 3 //calls div() 
    assert e%3 == -1 //calls mod() 
    assert e+5 == 11 //calls plus() 
    assert e-1 == 7 //calls minus() 
    assert e & 7 //calls and() 
    assert e | 6 & e | 7 //calls or() 
    assert e ^ 6 //calls xor() 
    e<< 2 //calls leftShift() 
    assert e.value == 3
    assert e>>2 == 301 //calls rightShift()
    assert e>>>2 == 30001 //calls rightShiftUnsigned()
    assert (e+).value == 3 //calls next() 
    assert e.value == 5
    assert (++e).value == 7 
    assert e.value == 8
    assert (e--).value == 7 //calls previous() 
    assert e.value == 5
    assert (--e).value == 3 
    assert e.value == 3
JN3015-TYPES

We can restrict the types of values a variable may hold by specifying some restricting class instead of `def`:

```java
import org.codehaus.groovy.runtime.typehandling.GroovyCastException

def v= 3 //variable v can hold any value
v= 'helicopter'
v= false
v= new StringBuffer()
v= null

int i= 15 //variable i can only hold integer values
i= 'A'
assert i == 65 //A' casted to its integer value

//unable to cast boolean value to integer
try{ i= false; assert 0 }catch(e){ assert e in GroovyCastException }

Closure c= {it * 3} //variable c can only hold Closures
try{ c= false; assert 0 }catch(e){ assert e in GroovyCastException }

//unable to cast boolean value to Closure
StringBuffer s= new StringBuffer('morning')
//variable s can only hold StringBuffers
try{ s= { it * 5 }; assert 0 }catch(e){ assert e in GroovyCastException }

//unable to cast Closure value to StringBuffer
```

When we assign values not of a variable's type to the variable, sometimes it may be `cast` to the type, other times an exception is thrown:
import org.codehaus.groovy.runtime.typehandling.GroovyCastException

int i
i = 45L; assert i == 45i
i = 45.1f; assert i == 45i
try{ i = '42'; assert 0 }catch(e){assert e in GroovyCastException}
try{ i = false; assert 0 }catch(e){assert e in GroovyCastException}

//long similar to int
byte by
by= 2001; assert by == -56

//short similar to byte
float f
f= 123i; assert f == 123.0f
try{ f = '42.1'; assert 0 }catch(e){assert e in GroovyCastException}

//double similar to float
BigInteger bi
bi= 42L; assert bi == 42g
try{ bi= '421'; assert 0 }catch(e){assert e in GroovyCastException}

BigDecimal bd
bd= 42.1f; assert bd == 42.1g
try{ bd= '4.21'; assert 0 }catch(e){assert e in GroovyCastException}

boolean b
b= 0; assert ! b
b= 1i; assert b
b= 1g; assert b
b= 1.1g; assert b
b= 1.1f; assert b
b= '1'; assert ! b
b= 'a'; assert b
b= 'abc'; assert b
b= null; assert ! b

char c
 c= 'a'; assert c == ('a' as char)
try{ c= 'abc'; assert 0 }catch(e){assert e in GroovyCastException}

String s
s= 42i; assert s == '42'
s= 42L; assert s == '42'
s= 42g; assert s == '42'
s= 42.1g; assert s == '42.1'
s= 42.10g; assert s == '42.100'
s= 42.1f; assert s == '42.1'

StringBuffer sb
try{ sb= 'abc'; assert 0 }catch(e){ assert e in GroovyCastException }

We can statically type Closure parameters. The casting is more restrictive than for assigning to variables:
```groovy
    import org.codehaus.groovy.runtime.typehandling.GroovyCastException

    int i
    def toTriple= { int n -> n * 3}
    i= 5
    assert toTriple(5) == 15

    //a float is cast to an integer when assigning to a variable, but not when
    //passing as a parameter...
    i= 5.0f
    try{ toTriple(5.0f); assert 0 } catch(e){assert e.class in MissingMethodException}

    //a String can't cast to an integer, either when assigning to a variable or
    //passing as a parameter...
    try{ i= 'abc'; assert 0 } catch(e){assert e.class in GroovyCastException}
    try{ toTriple('abc'); assert 0 } catch(e){assert e.class in MissingMethodException}

    We can also statically type the variable-numbered parameters in a closure:

    def c = { int[] args ->
        args.toList().inject(0){ flo, it-> flo + it }
    }
    assert c( 5 ) == 5
    assert c( [ 4, 2, 3 ] ) == 9
    try{ c( 2, 'abc' ); assert 0 } catch(e){ assert e in MissingMethodException }

    We can statically type function parameters:

    def f(String s, int i){ ([s]*i).join(',') }
    assert f('abc', 3) == 'abc, abc, abc'
    def f(int n, int i){ "$n * $i" } //another function f defined with same
    //number of but different types of parameters
    assert f(4, 5) == '4 * 5'
    assert f('a', 5) == 'a,a,a,a,a'
    //correct function selected based on parameter types...
    try{ f(4, 'x!'); assert 0 } catch(e){ assert e in MissingMethodException }
    //...or no method selected

    We can statically type the return type from a function. Casting a returned value of a different type follows the same rules as for assigning to variables:

    String f(){ 'abc' }
    assert f() == 'abc'

    int g(){ 2.4f }
    assert g() == 2

    We can statically type method parameters just like we do with function parameters, including selecting a method based on its parameter types, for both static methods and instance methods:
```
//static methods...
class A{
  static f(String s, int i){ {s}+i.join('.') }
  static f(int n, int i){ "Sn * Si" } //another method f defined with same
  //number of but different types of parameters
}
assert A.f('abc', 3) == 'abc,abc,abc'
assert A.f(4, 5) == '4 * 5'
assert A.f('a', 5) == 'a,a,a,a,a'
//correct method selected based on parameter types...
try{ A.f(4, 'x'); assert 0 }catch(e){ assert e in MissingMethodException }
  //...or no method selected

//instance methods...
class Counter{
  def count = 0
  def incr( String n ){ count += new Integer(n) }
  def incr( int n ){ count += n }
}
def c= new Counter(count: 5)
c.incr(3)
c.incr('4')
try{ c.incr(2.5); assert 0 }catch(e){ assert e in MissingMethodException }
assert c.count == 12

We can statically type the return type from a method, just as we can from a function, both static and instance methods:

class A{
  static String f(){ 'abc' }
  static int g(){ 2.4f }
  byte h(){ 2001 }
}
assert A.f() == 'abc'
assert A.g() == 2i
assert new A().h() == -56

Property getters and setters can accept and return any statically-typed value:

class Counter{
  def count= 0
  void setCount (int n){ count= n*2 } //set the value to twice what's supplied
  String getCount (){ 'count: ' + count }
  //return the value as a String with 'count: ' prepended
}
def c= new Counter()
c.count= 23
assert c.count == 'count: 46'

A list can be cast to a class using that class's constructor:

class A{
  int x,y
  A(x,y){ this.x=x; this.y=y } //2-arg constructor
  String toString(){ "x: $x; y: $y" }
}
A a
a= [1,2] //2-element list causes 2-arg constructor of A to be called
assert a.class == A & a.toString() == 'x: 1; y: 2'
**Statically-Typed Arrays**

We can statically type an object array variable:

```java
Object[] oa = new Object[2];
assert oa.getClass() == Object.class && oa[0] == null

oa[1] = 7; // if we assign another scalar value, it's wrapped into an array
assert oa.getClass() == Object.class && oa[0] == 7

oa[1] = [3, 5]; // if we assign another collection value, it's cast to an array
assert oa.getClass() == Object.class && oa[0] == [3, 5]

def map = [ 'a':4, 'b':8, 'c':12]
oa = map
assert oa.getClass() == Object.class && oa[0] == map

oa.each()
```

We can statically type a variable not only as an array, but as a certain type of array:

```java
int[] ia
ia = 7.5
assert ia.getClass() == int.class && ia[0] == 7

// assigned value above cast to an integer array
try{ ia = ['abc', 'def']; assert 0 }catch(e){ assert e is ClassCastException } // can't cast Strings to Integers
```

We can instead statically type each array element:

```java
def a = new int[3]
assert a[0] == 0 && a[1] == 0 && a[2] == 0 // default value is 0

a[0] = 7.5
assert a[0] == 7.5 // assigned value in above line was cast to an integer

try{ a[1] = 'abc'; assert 0 }catch(e){ assert e is ClassCastException } // can't cast String to an Integer
```

Statically typing both the variable and each element allows both array assignments and element assignments to be cast or disallowed:

```java
int[] ia = new int[3]
ia[0] = 7.5
assert ia[0] == 7.5

ia = 7.5
assert ia.getClass() == int.class && ia[0] == 7.5
```

A multidimensional array type casts its assigned value in various ways:
Interfaces

Groovy enables a construct known as an interface, which classes can implement. We can test for implemented interfaces with the 'in' operator:

```groovy
class A{} //a standard class definition, though without any fields, //properties, or methods
def a= new A()
assert a in A

interface X{}
class B implements X{} //a class can implement an interface
def b= new B()
assert b in B && b in X
    //'in' tests for the class and for interfaces implemented
assert {a in X}

interface Y{}
interface Z{}
class C implements X, Y, Z{} //a class can implement more than one interface
def c= new C()
assert c in C && c in X && c in Y && c in Z
```

Interfaces can contain method declarations. Each declared method must be defined in implementing classes:

```groovy
interface X{
    String sayPies(int i)
}

class A implements X{
    String sayPies(int n){ "There are $n pies!" } //sayPies(int) in X defined
    String sayBirds(int n){ "There are $n birds!" } }
}
def a= new A()
assert a.sayPies(24) == 'There are 24 pies!'

//class B implements X{} //a class error when uncommented: sayPies(int) must be implemented

//these each give a compile error when uncommented...
//class C implements X{ String sayPies(float n){ "$n" } } //wrong parameter type
//class D implements X{ Object sayPies(int n){ "$n" } } //wrong return type
```

An interface can also be composed of other interfaces, using the 'extends' keyword:
interface X{
    def x1(int i)
    def x2()
}
interface Y{
    def x1(int i)
    def y()
}
interface Z extends X, Y{
    //it's OK if a method, here x1(int), is in more than one interface
}
class A implements Z{
    def x1(int i){ i }
    def x2(){ 2 }
    def y(){ 3 }
    assert new A().x1( 1 ) == 1
}

We can implement an interface with map syntax:

    interface X{
        int echo(int i)
        def sayTarts(int i)
        String sayPies(int i)
    }
    def a= {
        echo: [n-> n],
        sayTarts: [n-> ’There are $n tarts!’],
        sayPies: [n-> ’There are $n pies!’ as String],
            //explicit cast from GString to String required here
    } as X
    assert a.echo(12) == 12
    assert a.sayTarts(18) == ’There are 18 tarts!’
    assert a.sayPies(24) == ’There are 24 pies!’

    //when interface has only one method, we don't need a map, but can assign and
    //cast the closure directly...
    interface Y{
        def sayCakes(int i)
    }
    def b= [n-> ’There are $n cakes!’] as Y
    assert b.sayCakes(36) == ’There are 36 cakes!’

Interfaces can also have fields, but their values can't be changed:

    interface X{
        int status= 1 //constant field on interface
        int changeCounter()
    }
    class A implements X{
        int counter= 1 //updateable field on class itself
        int changeCounter(){ counter++ }
        int changeStatus(){ status++ }
    }
    def a= new A()
    a.changeCounter() //field ‘counter’ can be changed...
    try{ a.changeStatus(); assert 0 }catch(e){ assert e in IllegalAccessException }
    //...but field ‘status’ can’t
Static Typing with Interfaces

We can use an interface, instead of a class, to statically type a variable, field, parameter, etc:

```groovy
import org.codehaus.groovy.runtime.typehandling.GroovyCastException

te interface X{}
class A implements X{}
class B{}
X a
a= new A()
try{ a= new B(); assert 0 }catch{ assert e in GroovyCastException }
```

Groovy supplies many interfaces we can use to statically type variables. Some have no methods, eg, Serializable, while others have one or more:

```groovy

class A implements Serializable{}
  //Serializable interface marks class A via the 'in' operator
  assert A in Serializable

  //class B implements Closeable{}
  //compile error when uncommented: method close() must be defined

class C implements Closeable{
  void close(){}
  //Closeable interface signifies that this close() method is present
}
def c= new C()
if( c in Closeable ) c.close()
```

We've met the Comparator interface in the tutorial on Collections, and the Iterator interface in the tutorial on Control Structures.

Many Groovy classes we've met implement interfaces, which we can use to statically type variables:
import org.codehaus.groovy.runtime.typehandling.GroovyCastException

List list1= new ArrayList(),
   list2= [],
   list3= new LinkedList()
assert list1 in ArrayList &&
   list2 in ArrayList &&
   list3 in LinkedList

Set set1= new HashSet(),
   set2= list1,
   set3= list3,
   set4= new TreeSet()
assert [set1, set2, set3].every{ it in HashSet } &&
   set4 in TreeSet

SortedSet ss1= new TreeSet(),
   ss2
try{ ss2= new HashSet(); assert 0 }catch(e){ assert e in GroovyCastException }

Map map1= new HashMap(),
   map2= new TreeMap(),
   map3= {},
   map4= new LinkedHashMap()
assert map1 in HashMap &&
map2 in TreeMap &&
   [map3, map4].every{ it in LinkedHashMap }

SortedMap sm1= new TreeMap(),
   sm2
try{ sm2= new HashMap(); assert 0 }catch(e){ assert e in GroovyCastException }

JN3025-Inheritance

Groovy enables one class to extend another, just as interfaces can, though classes extend at most one class. We can test for extended classes with the "in" operator, just like with implemented interfaces:

class A{}
class B extends A{}
def b= new B()
assert b in B && b in A

class A1{}
class A2{}
//class C extends A1, A2{}
//compile error when uncommented: a class can extend at most one class

Public instance fields, properties, and methods defined on an extended class are also available on the extending class:
class A{
    public int prev //field
    int signature //property
    String sayPies(int n){ "There are ${prev} signature= n} pies!" } //method
}  
class B extends A{
    String sayBirds(int n) { "There are $n birds!" }
    def b = new B()
    assert b.sayBirds(17) == 'There are 17 birds!'
    assert b.sayPies(11) == 'There are 11 pies!'
    //method sayPies(int) from A acts as part of B
    assert b.prev == 11 //field 'prev' from A acts as part of B
    b.signature = 19 //property 'signature' from A acts as part of B
    assert b.getSignature() == 19
}

We can use the 'private' and 'protected' modifiers to restrict the visibility of instance methods, properties, and fields:

class A{
    //private methods, properties, and fields are not visible outside the class,
    //even in inheriting classes...
    private int prevPies
    private String sayPies(int n){ "There are ${prevPies} pies!" }
    //protected methods, properties, and fields are visible in inheriting
    //classes (and within the same package)...
    protected int prevBeans
    protected String sayBeans(int n){ "There are ${prevBeans} beans!" }
}  
class B extends A{
    def testAccesses(){
        assert sayPies(23) == 'There are 23 pies!'
        //Groovy bug: this private method shouldn't be visible here
        try{ prevPies; assert 0 }catch(e){ assert e in MissingProperty Exception }
        //A's private field 'prevPies' not visible here
        assert sayBeans(29) == 'There are 29 beans!'
        //A's protected method visible here in an inheriting class
        assert prevBeans == 29
        //A's protected field visible here in an inheriting class
    }
    def b = new B()
    assert b.sayPies(11) == 'There are 11 pies!'
    //Groovy bug: this private method shouldn't be visible here
    try{ b.prevPies; assert 0 }catch(e){ assert e in MissingPropertyException }
    //A's private field 'prevPies' not visible here
    assert b.sayBeans(14) == 'There are 14 beans!'
    //this protected method is visible here in the same package it's defined in
    assert b.prevBeans == 14
    //this protected field is visible here in the same package it's defined in
    b.testAccesses()
}

Public static fields, properties, and methods are inherited by extending classes:
class A{
    static public int numBananas //field
    static signature //property
    static String sayBananas(int n){ //method
        "There are ${numBananas= signature= n} bananas!"
    }
}

class B extends A{
    assert A.sayBananas(23) == 'There are 23 bananas!' //method call
    assert A.numBananas == 23 //field access
    assert A.signature == 23 //property accesses
    assert A.getSignature() == 23
    assert B.sayBananas(23) == 'There are 23 bananas!' //method call
    assert B.numBananas == 23 //field access
    assert B.signature == 23 //property access
    B.getSignature() == 23 //property access using method syntax
}

We can make static methods, properties, and fields private or protected:

class A{
    static private int numBananas= 0
    static private String sayBananas(int n){
        "There are ${numBananas= n} bananas!"
    }
    static protected int numApples= 0
    static protected String sayApples(int n){
        "There are ${numApples= n} apples!"
    }
}

class B extends A{
    static testAccesses(){
        assert sayBananas(37) == 'There are 37 bananas!' //numBananas //compile error when uncommented:
        //A's private field not visible here
        assert sayApples(29) == 'There are 29 apples!' //numApples //compile error when uncommented:
        //A's protected field not visible here in an inheriting class
    }
    assert B.sayBananas(31) == 'There are 31 bananas!'
    try{ B.numBananas; assert 0 }catch(e){ assert e in MissingPropertyException }
    assert B.sayApples(23) == 'There are 23 apples!'
    assert B.numApples == 23
    B.testAccesses()
}

We can define what's called an "abstract class", a class with only some methods defined, the others being only declarations just like in interfaces. An abstract class and each method declaration in it must be modified with the keyword 'abstract':
interface X{
  def x()
}
interface Y{
  def y()
}
abstract class A{
  def a(){ println 1 } //method definition
  abstract b()       //declaration of method only
}
class B extends A implements X, Y{
  def x(){ println 2 }
  def y(){ println 3 }
  def b(){ println 4 } //declared method from abstract class A defined here
}

Whether a method is static or not is part of its definition, not its declaration. So interface and abstract methods may not be declared static.

interface X{
  def x()
  //static x1()  //error when uncommented: interface methods can not be static
}
interface Y{
  def y()
}
abstract class A{
  static a(){ println 1 }
  abstract b()       
  abstract c()       //abstract static c1()           
  //error when uncommented: abstract methods can not be static
}
class B extends A implements X, Y{
  static x(){ println 2 }
  def y(){ println 3 }
  static b(){ println 4 }
  def c(){ println 5 }
}

At the other end from abstract classes and methods are "final classes" and "final methods". A final class may not be extended; a final method may not be overridden:

class A{
  final a(){ 11 }
  def b(){ 12 }
}
final class B extends A{
  //def a(){ 15 }  //compile error when uncommented: can not override final A.a()
  def b(){ 16 }
}
//class C extends B{}  //compile error when uncommented: can not extend final C

Constructors

Just as a class's constructor can call another constructor at the beginning of its code, so also it can call a constructor on the superclass at the beginning of its code:
class A{
    def list= []
    A(){
        list<< "A constructed"
    }
    A(int i){
        this()
        list<< "A constructed with $i"
    }
}
class B extends A{
    B(){
        list<< "B constructed"
    }
    B(String s){
        super(s) //a constructor can call its superclass's constructor if it's
        //the first statement
        list<< "B constructed with '$s'"
    }
}
def b1= new B('kea')
assert b1.list.collect{it as String} == [
    "A constructed",
    "A constructed with 5",
    "B constructed with 'kea'",
]
def b2= new B()
assert b2.list == [
    "A constructed",
    //default parameterless constructor called if super() not called
    "B constructed",
]

Using Classes by Extending Them

Some classes supplied with Groovy are intended to be extended to be used. For example, FilterInputStream, FilterOutputStream, FilterReader, and FilterWriter:
We can similarly extend FilterInputStream, FilterReader, and FilterWriter.

The Object Hierarchy

All classes are arranged in a hierarchy with java.lang.Object as the root. Here are those we've met so far; those labelled as such are abstract and final classes:

```
java.lang.Object
    java.lang.Boolean (final)
    java.lang.Character (final)
    java.lang.Number (abstract)
        java.lang.Integer (final)
        java.lang.Long (final)
        java.math.BigInteger
        java.math.BigDecimal
    java.lang.Short (final)
    java.lang.Byte (final)
    java.lang.Float (final)
    java.lang.Double (final)
    java.math.MathContext (final)
    java.util.Random
    java.util.Date
```
java.util.TimeZone (abstract)
java.util.SimpleTimeZone
java.util.Calendar (abstract)
java.util.GregorianCalendar
groovy.time.BaseDuration (abstract)
groovy.time.Duration
groovy.time.TimeDuration
groovy.time.DatumDuration
groovy.time.TimeDatumDuration
java.util.AbstractCollection (abstract)
java.util.AbstractList (abstract)
java.util.ArrayList
groovy.lang.Sequence
groovy.lang.IntRange
groovy.lang.ObjectRange
java.util.AbstractSet (abstract)
java.util.HashSet
java.util.TreeSet
java.util.AbstractMap (abstract)
java.util.HashMap
java.util.LinkedHashMap
groovy.lang.SpreadMap
java.TreeMap
java.util.Collections
java.lang.String (final)
java.lang.StringBuffer (final)
java.util.regex.Pattern (final)
java.util.regex.Matcher (final)
groovy.lang.GroovyObjectSupport (abstract)
groovy.lang.Binding
groovy.lang.Closure (abstract)
groovy.lang.GString (abstract)
groovy.util.Expando
java.text.Format (abstract)
jav.text.NumberFormat (abstract)
jav.text.DecimalFormat
cjava.text.SimpleDateFormat (abstract)
java.text.DecimalFormatSymbols
java.text.SimpleDateFormat
java.io.File
java.io.InputStream (abstract)
java.io.ByteArrayInputStream
java.io.FileInputStream
java.io.FilterInputStream
java.io.BufferedInputStream
java.io.DataInputStream
java.io.LineNumberInputStream
java.io.PushbackInputStream
java.io.SequenceInputStream
java.io.StringBufferInputStream
java.io.OutputStream (abstract)
java.io.ByteArrayOutputStream
java.io.FileOutputStream
java.io.FilterOutputStream
java.io.BufferedOutputStream
java.io.DataOutputStream
java.io.PrintStream
java.io.Reader (abstract)
java.io.BufferedReader
java.io.LineNumberReader
java.ioCharArrayReader
java.io.FilterReader (abstract)
java.io.PushbackReader
java.io.InputStreamReader
java.io.FileReader
java.io.StringReader
java.io.Writer (abstract)
java.io.BufferedWriter
java.ioCharArrayWriter
java.io.FilterWriter (abstract)
java.io.OutputStreamWriter
   java.io FileWriter
**JN3035-Exceptions**

Exceptions and Errors are together known as Throwables. The Throwables are positioned like so in the Object hierarchy:

```
java.lang.Object
| java.lang.Throwable
| java.lang.Error
| java.lang.Exception
```

Errors are fatalities that we would normally want to cause a program failure, while Exceptions are events that we would normally want to handle in our program. An example of using them with a try-catch statement, a 'try' clause followed by a 'catch' clause:

```java
//assert 1 == 0 //AssertionError when uncommented
try{
    assert 1 == 0
    catch(e){}
    //AssertionError when uncommented: Exceptions, not Errors, are caught here
}
```

A common idiom for asserting for exceptions is:

```java
try{
    'moo'.toLong() //this will generate an exception
    assert false //asserting that this point should never be reached
    catch(e){
        assert e in NumberFormatException
    }
}
```

Some common exceptions associated with Groovy:

```
assert new java.lang.ArithmeticException()
assert new java.lang.ArrayIndexOutOfBoundsException()
assert new java.lang.NullPointerException()
assert new java.io.IOException()
```

We can put code within a 'finally' clause following a matching 'try' clause, so that if the code in the 'try' clause throws an exception, the code in the finally clause will always execute:
def z
    try{
        def i= 7, j= 0
        try{
            def k= i / j
            assert false //never reached due to Exception in previous line
        }finally{
            z= 'reached here' //always executed even if Exception thrown
        }
    }
    catch(e){
        assert e in ArithmeticException
        assert z == 'reached here'
    }

We can attach more than one 'catch' clause to a 'try' clause, and attach a 'finally' clause also:

class E1 extends Exception[] //we can define our own exceptions
class E2 extends Exception[]
class E3 extends Exception[]

try{
    def z

    //multi-catch try-block with finally-clause...
    try{
        throw new E2()
        assert false
    }catch(E1 e){
        assert false
    }catch(E2 e){
        z= 'reached here'
        throw new E3()
        assert false
    }catch(E3 e){
        assert false //never reached
    }finally{
        assert z == 'reached here'
        throw new E1()
        assert false
    }
}

}catch(E1 e){} //catches exception thrown in embedded finally clause

An exception will ripple up through the nested blocks, executing only code in 'finally' clauses, until caught, or the thread terminates.

class MyException extends Exception{}
def z
    try{
        throw new MyException()
        assert false
    }
    catch(e){
        assert e in MyException
        z= 'been here'
    }

assert z == 'been here'

Exceptions will also ripple through function and method invocations
class MyException extends Exception{

def z= []
def met(){
    throw new MyException()
}
try{ met(); assert false }
catch(e){assert e in MyException; z << 'function'}
class M{
    def m(){ throw new MyException() }
}
try c= { throw new MyException() }
catch(e){assert e in MyException; z << 'method' }
def c() { assert false }
catch(e){assert e in MyException; z << 'closure'}
assert z == ['function', 'method', 'closure']

//Method embedded in closure...
def z2
def d= { new M().m(); assert false }
try d(); assert false
catch(e){assert e in MyException; z2= 'closure d'}
assert z2 == 'closure d'

We can mark a function or method indicating what type of Exception it might throw. This is a useful documentation feature:

class MyException extends Exception{

def z= []
def met() throws MyException{ // 'function met() may throw MyException'
    throw new MyException()
}
try{ met(); assert false }
catch(e){assert e in MyException; z << 'function'}
class M{
    def m() throws MyException{ // 'method m() of class M may throw MyException'
        throw new MyException()
    }
}
try new M().m(); assert false
catch(e){assert e in MyException; z << 'method' }
assert z == ['function', 'method']

JN3515-Interception

We can use the ProxyMetaClass to intercept methods in a class within a selected block for the current thread.

Interceptor with ProxyMetaClass

By using ProxyMetaClass, we can attach an interceptor to a class for a block of code. The Groovy-supplied Interceptor interface has three methods. The beforeInvoke() method specifies code to be executed before the intercepted method, the doInvoke() indicates whether to execute the intercepted method, and afterInvoke() executes after the intercepted method finishes, or after a false-returning doInvoke(). The result parameter passed to afterInvoke() is the result of executing the method, or what was returned from beforeInvoke() if the intercepted method wasn't executed. What afterInvoke() returns is returned from the method call in the main flow of the program.
class MyClass{
    public MyClass(String s){ println "constructing $s" }
    public String sayHello(String name){
        println "saying hello to $name"  
        "Hello " + name //return this value
    }
}

class MyInterceptor implements Interceptor{
    Object beforeInvoke(Object object, String methodName, Object[] arguments){
        println " BEFORE $object .${methodName} ${arguments}"  
        if( methodName == 'sayHello' ) arguments[0] += ' and family'  
        return null //value returned here isn't actually used anywhere else
    }
    boolean doInvoke(){ true } //whether or not to invoke the intercepted
    //method with beforeInvoke's copy of arguments
    Object afterInvoke(Object object, String methodName, Object[] arguments, Object result){
        println " AFTER $object .${methodName} arguments: ${result}"  
        if( methodName == 'sayHello' ) result= (result as String) + ' and in-laws'  
        return result  
        //we can change the returned value
    }
}

def proxy= ProxyMetaClass.getInstance( MyClass )  
//create proxy metaclass for MyClass
proxy.interceptor= new MyInterceptor()  
//attach new interceptor to MyClass's proxy metaclass
proxy.use({
    def invoice= new MyClass('trade')
    println invoice.sayHello('Ms Pearl')
})

/*example output: 
BEFORE class MyClass .ctor ["trade"]
constructing trade
AFTER class MyClass .ctor ["trade"]: MyClass@1d63e39
BEFORE MyClass@1d63e39 .sayHello ["Ms Pearl"]
saying hello to Ms Pearl and family
AFTER MyClass@1d63e39 .sayHello ["Ms Pearl and family"]: Hello Ms Pearl and family
Hello Ms Pearl and family and in-laws */

We can invoke a different method instead of the one called:
We can even use interceptors on predefined Java classes:

class MyClass{
    public String sayHello(String name){
        println "saying hello to $name"
        return "Hello " + name
    }
    public String sayGoodbye(String name){
        println "saying goodbye to $name"
        return "Goodbye " + name
    }
}

class MyInterceptor implements Interceptor{
    def toInvoke= true
    //so we can change whether or not to invoke the original method
    def resultFromSayGoodBye

    Object beforeInvoke(Object object, String methodName, Object[] arguments){
        if( object instanceof MyClass && methodName == 'sayHello' ){
            resultFromSayGoodBye= object.sayGoodbye(arguments[0])
            //so we can invoke a different method
            toInvoke= false //don't invoke sayHello
        }
    }

    boolean doInvoke(){ toInvoke }

    Object afterInvoke(Object object, String methodName, Object[] arguments, Object result){
        if( object instanceof MyClass && methodName == 'sayHello' ){
            toInvoke= true
            result= resultFromSayGoodBye
        }
        result
    }
}

//a utility to match up class, interceptor, and code...
def useInterceptor( Class theClass, Class theInterceptor, Closure theCode ){
    def proxy= ProxyMetaClass.getInstance( theClass )
    def interceptor= theInterceptor.newInstance()
    //must use dynamic constructor here because class not yet known
    proxy.interceptor= interceptor
    proxy.use( theCode )
}

useInterceptor( MyClass, MyInterceptor ){
    println new MyClass().sayHello('Ms Pearl')
}

/*output:
saying goodbye to Ms Pearl
Goodbye Ms Pearl
*/
class MyInterceptor implements Interceptor{
    Object beforeInvoke(Object object, String methodName, Object[] arguments)
        {null
        }
    boolean doInvoke()
        {true
        }
    Object afterInvoke(Object object, String methodName, Object[] arguments,
        Object result)
        {if (object instanceof ArrayList && methodName == 'size')
            {result = (result as Integer) + 10 // add 10 to size of ArrayLists
            }
            result
        }
    }
}
def useInterceptor{ Class theClass, Class theInterceptor, Closure theCode->
def proxy= ProxyMetaClass.getInstance( theClass )
def interceptors= theInterceptor.newInstance()
proxy.interceptors= interceptor
proxy.use( theCode )
}
useInterceptor{ ArrayList, MyInterceptor }{
    assert ['a', 'b', 'c'].size() == 3
    }

We can prevent methods being intercepted inside the interceptor by using special & notation:

class MyInterceptor implements Interceptor{
    Object beforeInvoke( Object object, String methodName, Object[] arguments )
        {null
        }
    boolean doInvoke()
        {true
        }
    Object afterInvoke( Object object, String methodName, Object[] arguments,
        Object result )
        {if (object instanceof ArrayList && methodName == 'size')
            {result = (result as Integer) + {1,2,3,4,5,6,7,8,9,10}.size()
            } // & before method name prevents re-interception of method
            result
        }
    }
}
def useInterceptor{ Class theClass, Class theInterceptor, Closure theCode->
def proxy= ProxyMetaClass.getInstance( theClass )
def interceptors= theInterceptor.newInstance()
proxy.interceptors= interceptor
proxy.use( theCode )
}
useInterceptor{ ArrayList, MyInterceptor }{
    assert ['a', 'b', 'c'].size() == 13
    }

Like categories, interceptors are only valid for a certain block in the current thread. We can also combine categories with interceptors in various ways, also only valid in the current thread.
class MyCategory{
    static String categorize( String s ) { "categorized: $s" }
}

class StringInterceptor implements Interceptor{
    Object beforeInvoke(Object object, String methodName, Object[] arguments){
        if( object instanceof String )
            use(MyCategory){
                assert object.categorize() == "categorized: $object"
            }
        null
    }
    boolean doInvoke(){ true }
    Object afterInvoke(Object object, String methodName, Object[] arguments, Object result){
        if( object instanceof String )
            result= "intercepted: $result"
        result
    }
}
def useInterceptor( { Class theClass, Class theInterceptor, Closure theCode } ->
    def proxy= ProxyMetaClass.getInstance( theClass )
    def interceptor= theInterceptor.newInstance()
    proxy.interceptor= interceptor
    proxy.use( theCode )
}

useInterceptor( String, StringInterceptor ){  
    assert new String('silver').toString() == 'intercepted: silver'
    use(MyCategory){
        assert new String('golden').categorize() ==
            'intercepted: categorized: golden'
    }
    Thread.start();  //no interception in spawned thread...
    use(MyCategory){
        assert new String('bronze').categorize() == 'categorized: bronze'
    }
}

Unintercepted Interceptors

The special & notation for bypassing interceptors handles simple code, but for more complex code we often need our own
UninterceptedInterceptor:
abstract class UninterceptedInterceptor implements Interceptor{
    def proxy= null //we need to know the proxy...

    abstract Object doBefore( Object object, String methodName, Object[] arguments )

    public Object beforeInvoke( Object object, String methodName, Object[] arguments ){
        proxy.interceptor= null //so we can turn off interception...
        try{
            result= doBefore(object, methodName, arguments)
        }catch(Exception e){
            throw e
        }finally{
            proxy.interceptor= this //....and turn interception back on
        }
        result
    }

    abstract boolean doInvoke()

    abstract Object doAfter( Object object, String methodName, Object[] arguments, Object result )

    public Object afterInvoke( Object object, String methodName, Object[] arguments, Object result ){
        proxy.interceptor= null //turn off interception
        try{
            result= doAfter(object, methodName, arguments, result)
        }catch(Exception e){
            throw e
        }finally{
            proxy.interceptor= this //turn interception back on
        }
        result
    }
}

class MyInterceptor extends UninterceptedInterceptor{
    Object doBefore( Object object, String methodName, Object[] arguments ){
        null
    }

    boolean doInvoke(){ true }

    Object doAfter( Object object, String methodName, Object[] arguments, Object result ){
        if( object instanceof ArrayList && methodName == 'size' ){
            result = [result as Integer] + [1,2,3,4,5,6,7,8,9,10].size()
            //call ArrayList size() method here without stack overflow
        }
        result
    }
}

def useInterceptor( Class theClass, Class theInterceptor, Closure theCode ){
def proxy= ProxyMetaClass.getInstance( theClass )
def interceptor= theInterceptor.newInstance()
interceptor.proxy= proxy
//we must now store a proxy reference in the interceptor
proxy.use( theCode )
}

useInterceptor( ArrayList, MyInterceptor ){
    assert ['a', 'b', 'c'].size() == 33
}
Intercepting many classes in one block

Often, we want to intercept more than one class in one block. This example is of an aliasing interceptor, which disables some English-language names for selected classes, and replaces them with Spanish-language names. We re-use the UninterceptedInterceptor class and useInterceptor utility from the previous example.

```groovy
import org.codehaus.groovy.runtime.InvokerHelper

abstract class AliasInterceptor extends UninterceptedInterceptor{
    protected aliases= []

    private toReturnValue = null, toThrow= false, toInvoke= false

    Object doBefore( Object object, String methodName, Object[] arguments ){
        if( methodName in aliases.keySet() )
            toReturnValue = InvokerHelper.invokeMethod( object, aliases[methodName], arguments )
        // use Spanish names instead
        else if( methodName in aliases.values() ) toThrow= true
        // disable the English names
        else toInvoke= true // run other methods unchanged
        null
    }

    Object doAfter( Object object, String methodName, Object[] arguments, Object result ){
        if( toReturnValue != null ){
            result= toReturnValue
            toReturnValue= null
        }else if( toThrow ){
            toThrow= false
            throw new MissingMethodException( methodName, object.getClass(), arguments )
        }
        else toInvoke= false
        result
    }

    boolean doInvoke(){ toInvoke }
}

class ArrayListAliasInterceptor extends AliasInterceptor{
    {aliases.putAll( [tamano:'size', todos:'each'] )} // Spanish aliases
}

class HashMapAliasInterceptor extends AliasInterceptor{
    {aliases.putAll( [tamano:'size', todos:'each'] )}
}

class LinkedHashMapAliasInterceptor extends AliasInterceptor{
    {aliases.putAll( [tamano:'size', todos:'each'] )}
}
```

We call the code like so:

```groovy
import org.codehaus.groovy.runtime.InvokerHelper

abstract class AliasInterceptor extends UninterceptedInterceptor{
    protected aliases= []

    private toReturnValue = null, toThrow= false, toInvoke= false

    Object doBefore( Object object, String methodName, Object[] arguments ){...
```python
def useAliasing{ Closure c:\r
useInterceptor{ArrayList, ArrayListAliasInterceptor}{
  useInterceptor{HashMap, HashMapAliasInterceptor}{
    useInterceptor{LinkedHashMap, LinkedHashMapAliasInterceptor}{
      c()
    }
  }
}
}

useAliasing{
  def a= [1, 3, 5, 7, 9]
  println 'size: ' + a.size()
  // Spanish 'tamano' is an alias for the 'size' method
  try{
    println a.size(); assert 0
  } catch(e){
    assert e instanceof MissingMethodException
  }
  // English 'size' method disabled
  a.todos{ println 'item: ' + it }
  println ''

  def b= [a:1, c:3, e:5, g:7]
  println 'size: ' + b.size()
  try{
    println b.size(); assert 0
  } catch(e){
    assert e instanceof MissingMethodException
  }
  b.todos{ println 'item: ' + it }
  println ''

  def c= new LinkedHashMap{ [e:5, g:7, i:9] }
  println 'size: ' + c.size()
  try{
    println c.size(); assert 0
  } catch(e){
    assert e instanceof MissingMethodException
  }
  c.todos{ println 'item: ' + it }
}
}
```

We can put the cascadingly indented code into a list to make it neater by defining a utility category method on the List class.
class Extras{
    static closureInject(List self, Closure base){
        def z = []
        self.eachWithIndex{ it, i -> z<< {-> it( z[i+1] )} }
        z<< base
        z[0]()
    }
}

use(Extras){
    [ {c-> useInterceptor(ArrayList, ArrayListAliasInterceptor){ c() }},
      {c-> useInterceptor(HashMap, HashMapAliasInterceptor){ c() }},
      {c-> useInterceptor(LinkedHashMap, LinkedHashMapAliasInterceptor){ c() }}],
    ].closureInject{
        def a= [1, 3, 5, 7, 9],
        b= [a:1, c:3, e:5, g:7],
        c= new HashMap( [e:5, g:7, i:9] )

        println 'size: '+ a.tamano()
        try{ println a.size(); assert 0 } catch(e){ assert e instanceof MissingMethodException }
        a.todos{ println 'item: '+'it' }
        println ''

        println 'size: '+ b.tamano()
        try{ println b.size(); assert 0 } catch(e){ assert e instanceof MissingMethodException }
        b.todos{ println 'item: '+'it' }
        println ''

        println 'size: '+ c.tamano()
        try{ println c.size(); assert 0 } catch(e){ assert e instanceof MissingMethodException }
        c.todos{ println 'item: '+'it' }
    }
}

Our own ProxyMetaClass

We can define our own proxy meta-classes. One case for which we’d do so is to implement our own style of interceptors, here, an around-interceptor:
import org.codehaus.groovy.runtime.InvokerHelper

public class MyProxyMetaClass extends MetaClassImpl{
    protected adapter = turn
    def interceptor = null
    MyProxyMetaClass(MetaClassRegistry registry, Class theClass,
        MetaClass adaptee){
        super(registry, theClass); this.adaptee = adaptee
    }
    static getMetaClass(Class theClass){
        def metaRegistry = InvokerHelper.getInstance().getMetaRegistry()
        new MyProxyMetaClass(metaRegistry, theClass,
            metaRegistry.getMetaClass(theClass) )
    }
    void use(Closure closure){
        registry.setMetaClass(this)
        try{ closure.call() } finally{ registry.setMetaClass(this, adaptee) }
    }
    void use(GroovyObject object, Closure closure){
        object.setMetaClass(this)
        try{ closure.call() } finally{ object.setMetaClass(adaptee) }
    }
    Object invokeMethod(final Object object, final String methodName,
        final Object[] arguments){
        doCall(object, methodName, arguments,
            { adaptee.invokeMethod(object, methodName, arguments) })
    }
    Object invokeStaticMethod(final Object object, final String methodName,
        final Object[] arguments){
        doCall(object, methodName, arguments,
            { adaptee.invokeStaticMethod(object, methodName, arguments) })
    }
    Object invokeConstructor(final Object[] arguments){
        doCall(this, "ctor", arguments,
            { adaptee.invokeConstructor(arguments) })
    }
    Object invokeConstructorAt(final Class at, final Object[] arguments){
        doCall(this, "ctor", arguments,
            { adaptee.invokeConstructorAt(at, arguments) })
    }
    private Object doCall(Object object, String methodName, Object[] arguments,
        Closure howToInvoke){
        if (null == interceptor){ return howToInvoke.call() } interceptor.aroundInvoke(object, methodName, arguments, howToInvoke)
    }
}

interface AroundInterceptor{
    Object aroundInvoke(Object object, String methodName, Object[] arguments,
        Closure proceed);}

We can then run our code:
class MyInterceptor implements AroundInterceptor{
    Object aroundInvoke(Object object, String methodName, Object[] arguments, Closure proceed){
        println "BEFORE $object .$methodName $arguments"  
def result= proceed()
        println "AFTER $object .$methodName $arguments: $result"
        result
    }

    class MyClass{
        void sayHi(){ System.out.println 'hi' }
    }

def interceptor= new MyInterceptor()
def proxy= MyProxyMetaClass.getInstance( MyClass )
proxy.use{
    proxy.interceptor= interceptor
    new MyClass().sayHi()
}

/* outputs: 
BEFORE class MyClass .ctor {}
AFTER class MyClass .ctor (): MyClass@1f5d386
BEFORE MyClass@1f5d386 .sayHi {}
hi
AFTER MyClass@1f5d386 .sayHi (): null 
*/

Using many Interceptors with our own ProxyMetaClass

We can only use one interceptor with the ProxyMetaClass supplied by Groovy, so we need to provide our own when attaching more than one interceptor to a class:
import org.codehaus.groovy.runtime.InvokerHelper

public class MultiInterceptorProxyMetaClass extends MetaClassImpl{
    protected adapters = null
    def interceptors= [] // reference a list of interceptors, instead of just one

    MultiInterceptorProxyMetaClass{ MetaClassRegistry registry, Class theClass, MetaClass adaptee }{
        super(registry, theClass)
        this.adaptee = adaptee
        if( null == adaptee )
            throw new IllegalArgumentException("adaptee must not be null")
    }
    static getInstance(Class theClass){
        def metaRegistry= InvokerHelper.getInstance().getMetaRegistry()
        new MultiInterceptorProxyMetaClass( metaRegistry, theClass, metaRegistry.getMetaClass(theClass) )
    }
    void use(Closure closure){
        registry.setMetaClass(theClass, this)
        registry.getMetaClass(theClass).initialize()
        try{ closure.call() }
        finally{
            registry.setMetaClass(theClass, adaptee)
        }
    }
    void use(GroovyObject object, Closure closure){
        object.setMetaClass(this)
        try{ closure.call() }
        finally{
            object.setMetaClass(adaptee)
        }
    }
    Object invokeMethod( final Object object, final String methodName, final Object[] arguments ){
        doCall(object, methodName, arguments, { adaptee.invokeMethod(object, methodName, arguments) })
    }
    Object invokeStaticMethod( final Object object, final String methodName, final Object[] arguments ){
        doCall(object, methodName, arguments, { adaptee.invokeStaticMethod(object, methodName, arguments) })
    }
    Object invokeConstructor( final Object[] arguments ){
        doCall(this, "ctor", arguments, { adaptee.invokeConstructor(arguments) })
    }
    public Object invokeConstructorAt( final Class at, final Object[] arguments ){
        doCall(this, "ctor", arguments, { adaptee.invokeConstructorAt(at, arguments) })
    }
    private Object doCall( Object object, String methodName, Object[] arguments, Closure howToInvoke ){
        if( interceptors == [] ) { return howToInvoke.call() }
        def result
        interceptors.each{ // different logic to cater for all the interceptors
            result = it.beforeInvoke(object, methodName, arguments)
            if( it.doInvoke() ) { result = howToInvoke.call() }
            it.afterInvoke(object, methodName, arguments, result)
        }
        result
    }
}

Using a MultiInterceptorProxyMetaClass for the Observer pattern

A common design pattern is the Observer pattern. Using interceptors, we can abstract the observation code into its own class, the ObserverProtocol, which can be used by subclasses. It enables us to add and remove observing objects for an observed object. We use method interception to decouple the observing and observed objects from the observation relationship itself.
abstract class ObserverProtocol implements Interceptor{
    private perSubjectObservers

    protected getObservers( subject ){
        if( perSubjectObservers == null ) perSubjectObservers = []
        def observers = perSubjectObservers[ subject ]
        if( observers == null ){
            observers = []
            perSubjectObservers[ subject ] = observers
        }
        observers
    }

    public void addObserver( subject, observer ){
        getObservers(subject) << observer
    }
    public void removeObserver( subject, observer ){
        getObservers(subject).remove(observer)
    }

    abstract Object beforeInvoke( Object object, String methodName, Object[] arguments )

    abstract boolean doInvoke()

    abstract Object afterInvoke( Object object, String methodName, Object[] arguments, Object result )
}

We can extend this ObserverProtocol with domain-specific observers. The example is a Groovy rewrite of one first implemented in AspectJ by Jan Hannemann and Gregor Kiczales.
public class Screen{ //class to be observed
def name
public Screen( String s ){
    this.name= s
}
public void display( String s ){
    println(this.name + "
"
"
")
}
}

class Point{ //class to be observed
def x, y, color
public Point( int x, int y, Color color ){
    this.x=x
    this.y=y
    this.color=color
}
}
class ColorObserver extends ObserverProtocol{
    Object beforeInvoke( Object object, String methodName, Object[] arguments ){null
    }
    boolean doInvoke(){ true }
    Object afterInvoke( Object object, String methodName, Object[] arguments, Object result ){
        if( object instanceof Point && methodName == 'setColor' ){
            getObservers(object).each{
                it.display("Screen updated (point subject changed color)."
"
")
            }
        }
        result
    }
}

class CoordinateObserver extends ObserverProtocol{
    Object beforeInvoke( Object object, String methodName, Object[] arguments ){null
    }
    boolean doInvoke(){ true }
    Object afterInvoke( Object object, String methodName, Object[] arguments, Object result ){
        if( object instanceof Point && methodName == 'setXY'.contains(methodName) ){
            getObservers(object).each{
                it.display("Screen updated (point subject changed coordinates)."
"
")
            }
        }
        result
    }
}

class ScreenObserver extends ObserverProtocol{
    Object beforeInvoke( Object object, String methodName, Object[] arguments ){null
    }
    boolean doInvoke(){ true }
    Object afterInvoke( Object object, String methodName, Object[] arguments, Object result ){
        if( object instanceof Screen && methodName == 'display' ){
            getObservers(object).each{
                it.display("Screen updated (screen subject changed message)."
"
")
            }
        }
        result
    }
}
Now we run the program. It first creates five Screen objects (s1, s2, s3, s4, and s5) and one point object, then sets up some observing relationships (namely, s1 and s2 will observe color changes to the point, s3 and s4 will observe coordinate changes to the point, and s5 will observe s2's and s4's display method), and finally, make changes to the point, first, the color, then its x-coordinate. The color change triggers s1 and s2 to each print an appropriate message. s2's message triggers its observer s5 to print a message. The coordinate change triggers s3 and s4 to print a message. s4's message also triggers the observer s5.

```java
import java.awt.Color

def colorObserver= new ColorObserver()
def coordinateObserver= new CoordinateObserver()
def screenObserver= new ScreenObserver()

def pointProxy= MultiInterceptorProxyMetaClass.getInstance( Point )
pointProxy.interceptors << colorObserver << coordinateObserver

//multi-interception used here
pointProxy.use{

def screenProxy= MultiInterceptorProxyMetaClass.getInstance( Screen )
screenProxy.interceptors << screenObserver
screenProxy.use{

    println("Creating Screen s1,s2,s3,s4,s5 and Point p")
def s1= new Screen('s1'),
s2= new Screen('s2'),
s3= new Screen('s3'),
s4= new Screen('s4'),
s5= new Screen('s5')
def p= new Point(5, 5, Color.blue)

    println("Creating observing relationships:")
    println("- s1 and s2 observe color changes to p")
    println("- s3 and s4 observe coordinate changes to p")
    println("- s5 observes s2's and s4's display() method")

colorObserver.addObserver(p, s1)
colorObserver.addObserver(p, s2)
coordinateObserver.addObserver(p, s3)
coordinateObserver.addObserver(p, s4)
screenObserver.addObserver(s2, s5)
screenObserver.addObserver(s4, s5)

    println("Changing p's color.")
    p.setColor(Color.red)

    println("Changing p's x-coordinate.")
    p.setX(4)

    println("done.")
}

/*output:
Creating Screen s1,s2,s3,s4,s5 and Point p
Creating observing relationships:
- s1 and s2 observe color changes to p
- s3 and s4 observe coordinate changes to p
- s5 observes s2's and s4's display() method
Changing p's color:
s1: Screen updated (point subject changed color).
s2: Screen updated (point subject changed color).
s3: Screen updated (screen subject changed message).
Changing p's x-coordinate:
s1: Screen updated (point subject changed coordinates).
s2: Screen updated (point subject changed coordinates).
s3: Screen updated (screen subject changed coordinates).
s4: Screen updated (screen subject changed coordinates).
s5: Screen updated (screen subject changed message).
done.
*/
```
Using a MultiInterceptorProxyMetaClass and UninterceptedFriendlyInterceptor for the Decorator pattern

We can use more than one unintercepted interceptor with a proxy meta-class. A good example where this is necessary is the Decorator pattern. We re-use the MultiInterceptorProxyMetaClass from previous examples, but must write a special unintercepted interceptor, which we call an UninterceptedFriendlyInterceptor, that can be used as one of many with the MultiInterceptorProxyMetaClass.

```java
abstract class UninterceptedFriendlyInterceptor implements Interceptor{
    def proxy = null

    abstract Object doBefore(Object object, String methodName, Object[] arguments)

    public Object beforeInvoke(Object object, String methodName, Object[] arguments){
        def theInterceptors= proxy.interceptors
        proxy.interceptors = null
        def result
        try{
            result = doBefore(object, methodName, arguments)
        } catch (Exception e){
            throw e
        }
        finally{
            proxy.interceptors= theInterceptors
        }
        result
    }

    abstract boolean doInvoke()

    abstract Object doAfter(Object object, String methodName, Object[] arguments, Object result)

    public Object afterInvoke(Object object, String methodName, Object[] arguments, Object result){
        def theInterceptors= proxy.interceptors
        proxy.interceptors = null
        try{
            result = doAfter(object, methodName, arguments, result)
        } catch (Exception e){
            throw e
        }
        finally{
            proxy.interceptors= theInterceptors
        }
        result
    }
}
```

For our example Decorator pattern, we'll code an OutputStreamWriter that prints extra if necessary. We use decorators extended from the UninterceptableFriendlyInterceptor. Firstly, a NewlineDecorator that uses a line-width policy to perhaps place the output on a new line. And second, a very simple WhitespaceDecorator that ensures there's some whitespace between any two consecutive items output. Each has only very simple logic for this example.
abstract class PrintDecorator extends UninterceptedFriendlyInterceptor{
  abstract Object doBefore( Object object, String methodName, Object[] arguments )

  abstract Object doAfter( Object object, String methodName, Object[] arguments, Object result )

  //only execute the intercepted method if it's the last class in the chain of //decorators around the method...
  boolean doInvoke(){ proxy.interceptors[-1] == this }
}

class NewLineDecorator extends PrintDecorator{
  int linesSoFar= 0

  Object doBefore( Object object, String methodName, Object[] arguments ){
    if( methodName == 'leftShift' && arguments[0] instanceof String ){
      if( linesSoFar + arguments[0].size() > 30){
        arguments[0]= '\n' + arguments[0]
        linesSoFar= 0
      }else{
        linesSoFar += arguments[0].size()
      }
    }
  }

  Object doAfter( Object object, String methodName, Object[] arguments, Object result ){
    result
  }
}

class WhitespaceDecorator extends PrintDecorator{
  def prevOutput= ' ' 

  Object doBefore( Object object, String methodName, Object[] arguments ){
    if( methodName == 'leftShift' && arguments[0] instanceof String ){
      if( prevOutput[-1] == ' ' && prevOutput[-1] != '\n' ){
        arguments[0] = ' ' + arguments[0]
      }
    }
  }

  Object doAfter( Object object, String methodName, Object[] arguments, Object result ){
    if( methodName == 'leftShift' && arguments[0] instanceof String ){
      prevOutput= arguments[0]
    }
    result
  }
}

After the classes, interceptors, and code block are matched up, the printing logic and the OutputStreamWriter are both unaware that the output is being decorated. Each decorator will perhaps modify the output, then pass it along to the next decorator to do the same. The distinct items of output sent to the OutputStreamWriter are separated by spaces, whether or not a space was in the output string in the program, and the output fits within a certain width.
oswProxy= MultiInterceptorProxyMetaClass.getInstance( OutputStreamWriter )
[ new NewlineDecorator(),
  new WhitespaceDecorator(), //the order of these decorators is important
].each{
  it.proxy= oswProxy
  oswProxy.interceptors << it
}

oswProxy.use{
  def wtr= new OutputStreamWriter(
      new FileOutputStream( new File('TheOutput.txt') ) )
  wtr<< "Singing in the Rain" <<
    "hello " <<
    "climate " <<
    "hotrod" <<
    "far out and spacy" <<
    'Clementine, darling'
  wtr.close()
}

/*output file:
Singing in the Rain hello
climate hotrod far out and spacy
Clementine, darling*/

JN3525-MetaClasses

Groovy gives us a wide variety of choices for meta-programming. We've looked at Categories and Interceptors, which change the behavior of objects within a selected block and current thread only, in other tutorials. In this tutorial, we’ll learn about more ways of meta-programming in Groovy.

Intercepting Method Calls and Property Accesses

We can add a special method called ‘invokeMethod’ to a class definition that executes calls to undefined methods:

class MyClass{
  def hello(){'invoked hello directly'}
  def invokeMethod(String name, Object args){
    return "unknown method $name($args.join(', '))"}
}
def mine= new MyClass()
assert mine.hello() == 'invoked hello directly'
assert mine.foo('Mark', 19) == 'unknown method foo(Mark, 19)'

if our class implements GroovyInterceptable, invokeMethod is called for all method invocations whether they exist or not:

class MyClass implements GroovyInterceptable{
  def hello(){'invoked hello() directly'}
  def invokeMethod(String name, Object args){
    "invoked method $name($args.join(', '))"
  }
}
def mine= new MyClass()
assert mine.hello() == 'invoked method hello()'
assert mine.foo('Mark', 19) == 'invoked method foo(Mark, 19)'

assert mine.&hello() == 'invoked hello() directly'
  //we can still invoke a method directly using .& syntax
We can get and set properties using special method names:

```java
class MyClass{
    def greeting = 'accessed greeting directly'
    Object getProperty(String property)
    { "read from property $property"
    }
    void setProperty(String property, Object newValue)
    { throw new Exception("wrote to property $property")
    }
}
def mine = new MyClass()
assert mine.greeting == 'read from property greeting'
try{
    mine.greeting = 'hi'
}catch(e){ assert e.message == 'wrote to property greeting' }
assert mine.greeting == 'accessed greeting directly'
    //we can access a property directly using .@ syntax
```

When there's a field of some name, referring to that name still considers it to be a property unless the syntax .@ is used:

```java
class MyClass{
    public greeting = 'accessed field greeting (directly)' //field, not property
    Object getProperty(String property){
    "read from property $property"
    }
}
def mine = new MyClass()
assert mine.greeting == 'read from property greeting'
assert mine.@greeting == 'accessed field greeting (directly)'
```

We can call methods and access properties directly, both statically and dynamically, from within the class using various syntaxes:
class MyClass implements GroovyInterceptable{
  def greeting= 'accessed greeting'
  def id= 'White: '

  Object getProperty(String property){
    try{
      return this.wid + //access field directly
      'indirectly ' +
      this.a"$property" //access field directly and dynamically
    }
catch(e){
      return 'no such property $property'
    }
  }

  def hello(Object[] args){  
    "invoked hello with {[args.join(' ', ')')}"
  }

  def invokeMethod(String name, Object args){
    try{
      return this.wid() + //call method directly
      'indirectly ' +
      this.a"$name"(args) //call method directly and dynamically
    }
catch(e){
      return 'no such method $name'
    }
  }
}

def mine= new MyClass()
assert mine.greeting == 'White: indirectly accessed greeting'
assert mine.farewell == 'no such property farewell'
assert mine.hello(1, 'b', 3) == 'Green: indirectly invoked hello with (1, b, 3)'
assert mine.fool('Mark', 19) == 'no such method fool'

If we add such 'invokeMethod', 'getProperty', or 'setProperty' methods to an object using Expando or Category syntax, they act just like normal methods. Not many supplied classes have 'invokeMethod' and such defined. For such cases, we need to use MetaClasses.

MetaClasses

We’ve seen how classes behave with the default MetaClass:

class A{
  def bark(){ 'A: invoked bark()' }
  def invokeMethod(String name, Object args){
    "A: missing $name(${args.join(' ', ')})"
  }
}

def a= new A()
assert a.bark() == 'A: invoked bark()'
assert a.bleet() == 'A: missing bleet()'

We can create our own MetaClass which wraps around the existing one. DelegatingMetaClass provides the infrastructure for this, so we only need extend it with our own logic. We can do so on an instance-by-instance basis:
```java
public class MyMetaClass extends DelegatingMetaClass{
    MyMetaClass(Class theClass){
        super(theClass)
    }
    Object invokeMethod(Object object, String methodName, Object[] arguments){
        "MyMetaClass: $[super.invokeMethod(object, methodName, arguments)]"
    }
}
public class MyOtherMetaClass extends DelegatingMetaClass{
    MyOtherMetaClass(Class theClass){
        super(theClass)
    }
    Object invokeMethod(Object object, String methodName, Object[] arguments){
        "MyOtherMetaClass: $[super.invokeMethod(object, methodName, arguments)]"
    }
}

class A{
    def bark(){ 'A: invoked bark()' }
    def invokeMethod(String name, Object args){
        "A: missing $name($[args.join(', ')])"
    }
}
def amc= new MyMetaClass(A)
amc.initialize()
def a= new A()
a.metaClass= amc
    //using metaClass property on an instance affects only that instance...
def amc2= new MyOtherMetaClass(A)
amc2.initialize()
def a2= new A()
a2.metaClass= amc2
    assert a.bark() == 'MyMetaClass: A: invoked bark!'
    assert a2.bark() == 'MyOtherMetaClass: A: invoked bark!'
Thread.start()  //...even in a new thread
    assert a.bark() == 'MyMetaClass: A: invoked bark!'
    assert a2.bark() == 'MyOtherMetaClass: A: invoked bark!'
}
assert new A().bark() == 'A: invoked bark!'  //new instances don't have new MetaClass
assert a.bleet() == 'A: missing bleet()'  //MetaClass invokeMethod() NOT called here

Or we can do so on a class-wide basis:
```
public class MyMetaClass extends DelegatingMetaClass{
    MyMetaClass(Class theClass){
        super(theClass);
    }
    Object invokeMethod(Object object, String methodName, Object[] arguments){
        "MyMetaClass: ${super.invokeMethod(object, methodName, arguments)}"
    }
}

class A{
    def bark(){ 'A: invoked bark()' }  
def invokeMethod(String name, Object args){
        "A: missing $name(${args.join(', ')}))"
    }
}
def amc= new MyMetaClass(A)
amc.initialize()
def a= new A()
import org.codehaus.groovy.runtime.InvokerHelper
InvokerHelper.instance.metaRegistry.setMetaClass(A, amc)
// all newly-created instances of A after this call will be affected
assert a.bark() == 'A: invoked bark()' // created before so old MetaClass used
assert a.bleet() == 'A: missing bleet()'  
assert new A().bark() == 'MyMetaClass: A: invoked bark()' // new MetaClass used
Thread.start{
    assert a.bark() == 'A: invoked bark()' // old MetaClass used
    assert new A().bark() == 'MyMetaClass: A: invoked bark()' // new MetaClass used
}

Classes we define ourselves return a MetaClass when accessing the metaClass property, but many Groovy-supplied classes don't. There's only one instance of a MetaClass in such cases:

class A{
    assert new A().metaClass.class == MetaClassImpl
    assert new ArrayList().metaClass.class == ArrayList // class itself returned

When we use Groovy-supplied classes without their own MetaClass, both already-created and newly-created classes are affected by changes to the MetaClass:
public class MyMetaClass extends DelegatingMetaClass{
    MyMetaClass(Class theClass){
        super(theClass)
    }
    Object invokeMethod(Object object, String methodName, Object[] arguments){
        "MyMetaClass: $[{super.invokeMethod(object, methodName, arguments)}]
    }
}
def amc= new MyMetaClass(ArrayList)
amc.initialize()
def list1= [1, 2, 3]
import org.codehaus.groovy.runtime.InvokerHelper
InvokerHelper.instance.metaRegistry.setMetaClass(ArrayList, amc)
//all instances of ArrayList will be affected, even already created ones
assert list1.join(’,’) == ‘MyMetaClass: 1,2,3’
//new MetaClass used with already created ArrayList
def list2= [4, 5, 6]
assert list2.join(’,’) == ‘MyMetaClass: 4,5,6’
//new MetaClass used with newly created ArrayList

//even in new Thread...
Thread.start{
    assert list1.join(’,’) == ‘MyMetaClass: 1,2,3’ //new MetaClass used
    assert list2.join(’,’) == ‘MyMetaClass: 4,5,6’ //new MetaClass used
    assert [7, 8, 9].join(’,’) == ‘MyMetaClass: 7,8,9’ //new MetaClass used
}

Other methods besides invokeMethod are available on the MetaClass:

    Object invokeStaticMethod(Object object, String methodName, Object[] arguments)
    Object invokeConstructor(Object[] arguments)
    Object getProperty(Object object, String property)
    void setProperty(Object object, String property, Object newValue)
    Object getAttribute(Object object, String attribute)
    void setAttribute(Object object, String attribute, Object newValue)
    Class getTheClass()

For example, making the constructor return an instance of something other than what we called the constructor on:

public class MyMetaClass extends DelegatingMetaClass{
    MyMetaClass(Class theClass){
        super(theClass)
    }
    Object invokeConstructor(Object[] arguments){
        []
    }
}
class A{}
def amc= new MyMetaClass(A)
amc.initialize()
import org.codehaus.groovy.runtime.InvokerHelper
InvokerHelper.instance.metaRegistry.setMetaClass(A, amc)
def a= new A()
assert a.class == ArrayList
assert (a << 1 << 2 << 3 ).size() == 3
**ExpandoMetaClass**

There's some easy-to-use facilities available through the MetaClass, known as ExpandoMetaClass, to which we can add properties and methods easily:

```csharp
class A{
    String text
}
def a1= new A(text: 'aBCdefG')
assert a1.metaClass.class == MetaClassImpl //usual MetaClass type
A.metaClass.inSameCase= { -> text.toUpperCase()}
   //triggers conversion of MetaClass of A to ExpandoMetaClass
   //then adds new instance method 'inUpperCase' to class
def a2= new A(text: 'hiJKLmnOp')
assert a2.metaClass.getClass() == ExpandoMetaClass
   //MetaClass of A changed for instances created after conversion trigger only
assert a2.metaClass == MetaClassImpl //still usual MetaClass type
try{ println a1.inSameCase(); assert false }
catch(e){ assert e in MissingMethodException } //new method not available
A.metaClass.inLowerCase= { -> text.toLowerCase()}
assert a2.inLowerCase() == 'hijklmnop'
   //we can replace the method definition with another
A.metaClass.inSameCase= null //remove method
catch(e){ assert e in MissingMethodException } //method no longer available
   //we can add static methods...
A.metaClass, 'static'.inSameCase= { it.toLowerCase()}
assert A.inSameCase('qRStuvwxyz') == 'qrstuvwxyz'
```

We can also add properties and constructors:
class A{
    //we can let ExpandMetaClass manage the properties...
    A.metaClass.character = 'Cat in the Hat' //add property 'character'

def a1= new A()
    assert a1.character == 'Cat in the Hat'

    //...or we can manage the properties ourselves...
    def ourProperties = Collections.synchronizedMap({[i]})
        //see tutorial on Multi-Threading to learn about synchronized objects
    A.metaClass.setType= { String value ->
                          ourProperties[ "${delegate}Type" ] = value
                      }
    A.metaClass.getType= { ->
                           ourProperties[ "${delegate}Type" ]
                      }

    a1.type= 'Hatted Cat'
    assert a1.type == 'Hatted Cat'

    //we can add our own constructors...
    def a2= new A()
    A.metaClass.constructor= { -> new A() }
    try{
        a2= new A() //be careful when overriding default or existing constructors
        assert false
        catch(e){
            assert e in StackOverflowError }
    }
    A.metaClass.constructor= { -> new A() }
    try{
        A.metaClass.constructor << { -> new A() }
        // << notation doesn’t allow overriding
        assert false
        catch(e){
            assert e in GroovyRuntimeException }
    }

    A.metaClass.constructor= { String s= new A(character= s) }
    a2 = new A('Thing One')

    //We can quote method and property names...
    A.metaClass.'changeCharacterToThingTwo'=
        { delegate.character = 'Thing Two' }
    a2.character= 'Cat in the Hat'
    a2.changeCharacterToThingTwo()
    assert a2.character == 'Thing Two'

    //...which is handy for dynamically constructing method/property names...
    ['Hatted Cat', 'Thing', 'Boy', 'Girl', 'Mother'].each{p=}
    A.metaClass.'changeTypeTo$p'= { -> delegate.type= p }
    a2.changeTypeToBoy()
    assert a2.type == 'Boy'
    a2.'changeTypeToHatted Cat'()
    assert a2.type == 'Hatted Cat'

    ExpandMetaClass.enableGlobally()
    //call 'enableGlobally' method before adding to supplied class
    List.metaClass.sizeDoubled= { -> delegate.size() * 2 }
    //add method to an interface
    def list = [] << 1 << 2
    assert list.sizeDoubled() == 4
}
We can override MetaClass class methods such as 'invokeMethod' and 'getProperty' using ExpandoMetaClass's easy syntax:

```java
class Bird{
    def name = 'Tweety'
    def twirp() { 'i taught i saw a puddy cat' }
}
Bird.metaClass.invokeMethod = { name, args ->
    def metaMethod = Bird.metaClass.getMethod(name, args)
    //getMetaMethod' gets method, which may be an added or an existing one
    metaMethod.invoke(delegate, args): 'no such method'
}
def a = new Bird()
assert a.twirp() == 'i taught i saw a puddy cat'
assert a.bleet() == 'no such method'
Bird.metaClass.getProperty = { name ->
    def metaProperty = Bird.metaClass.getProperty(name)
    //getProperty' gets property, which may be an added or an existing one
    metaProperty.getProperty(delegate): 'no such property'
}
def b = new Bird()
assert b.name == 'Tweety'
assert b.filling == 'no such property'
```

**JN3535-Reflection**

We can examine classes in Groovy to find out information in the form of strings.

**Examining Classes**

To find out a class's name and superclasses:

```java
class A{}
assert A.name == 'A'
assert new A().class.name == 'A'
assert A.class.name == 'A' //class' is optionally used here

class B extends A{}
assert B.name == 'B'

class C extends B{}
def hierarchy= []
def s = C
while(s != null){ hierarchy << s.name; s = s.superclass }
assert hierarchy == ['C', 'B', 'A', 'java.lang.Object']
```

To examine the interfaces:

```java
interface A1{}
interface A2{}
class A implements A1, A2{}
def interfacesA = [] as Set //use a set because interfaces are unordered
A.interfaces.each{ interfacesA << it.name }
assert interfacesA == ['A1', 'A2', 'groovy.lang.GroovyObject'] as Set

interface B1{}
class B extends A implements B1{}
def interfacesB = [] as Set
B.interfaces.each{ interfacesB << it.name }
assert interfacesB == ['B1'] as Set
//only immediately implemented interfaces are reported
```
We can check if a class is a class or an interface:

```java
assert Observer.isInterface()
assert ! Observable.isInterface()
```

We can examine public fields and their types:

```java
class A{
    def dyn //if no modifier, field is private
    String astr
    public apstr
    String apstr
    protected apdyn
}
interface B1{}
interface B2{}
class B extends A implements B1, B2{
    def bdyn
    int bint
    public bbdyn
    public int b pint
    protected bbdyn
}
def dets = [] as Set
B.fields.each( //public fields only
dets << [ it.name, it.type.name ] //name of field and name of type
}
assert dets == [
    [ 'apstr', 'java.lang.String' ],
    [ 'apdyn', 'java.lang.String' ],
    [ 'bint', 'int' ],
    [ 'bbdyn', 'java.lang.Long' ], //added by Groovy
] as Set
```

We can look at a certain field of a class:

```java
assert Math.fields.name as Set == [ 'E', 'PI' ] as Set
assert Math.class.getField('PI').toString() ==
    'public static final double java.lang.Math.PI'
assert Math.class.getField('PI').getDouble() == 3.141592653589793
//we must know the type of the value
```

We can also look at the constructors and methods of a class:

```java
assert HashMap.constructors.collect { it.parameterTypes.name } as Set ==
    [ 'int', [], ['java.util.Map'], ['int', 'float'] ] as Set
GroovyObject.methods.each { println it }
//to print full details of each method of a class
assert GroovyObject.methods.name as Set ==
    ['invokeMethod', 'getMetaClass', 'setMetaClass',
    'setProperty', 'getProperty'] as Set
assert GroovyObject.getMethodInfo('getMetaClass').toString() ==
    'public abstract groovy.lang.MetaClass groovy.lang.GroovyObject.getMetaClass()'
```

Some code to find out all the getters for a class:
getters= {  
  it.methods.name.findAll{ it =~ /^[A-Z]/ }  
    .collect{ it[3].toLowerCase() + it[4..-1]}.join(', ')  
}  
assert getters( GroovyObject ) == 'metaClass, property'

To see all nested classes for a particular class (eg, of Character):

    assert Character.classes.name as Set == 
    [ 'java.lang.Character$Subset', 'java.lang.Character$UnicodeBlock' ] as Set

To query a particular nested class (eg, Character.UnicodeBlock):

    Character.UnicodeBlock.fields.name.each{ println it }
    //to list all public constants

Reflecting the Reflection classes themselves

We can use reflection on the reflection classes themselves. For example:

    assert Class.methods[0].class == java.lang.reflect.Method
    //find the class of any method of any class...  
    java.lang.reflect.Method.methods.each{ println it.name }  
    //...then find its method names...

    //...to help us build a custom-formatted listing of method details  
    HashMap.class.methods.each{  
      println """$it.name( ${it.parameterTypes.name.join(', ')} ) returns \  
      ${it.returnType.name} ${it.exceptionTypes.size()}"""
    }

We can look at the modifiers of methods and classes:
import java.lang.reflect.Modifier
Modifier.methods.name.sort().each{ println it }
//use reflection on the reflection classes themselves...

//...to help us build a custom-formatted listing of modifier details
[
  [ArrayList.getMethod('remove', [Object] as Class[])],
  ['public'] as Set,
  [Collections.getMethod('synchronizedList', [List] as Class[])],
  ['public', 'static'] as Set,
  [Math]: ['public', 'final'] as Set,
  [ClassLoader]: ['public', 'abstract'] as Set,
].each{ key, val->
def m= key.modifiers
def mods= {
  {Modifier.isPublic(it))} = 'public',
  {Modifier.isProtected(it))} = 'protected',
  {Modifier.isPrivate(it))} = 'private',
  {Modifier.isInterface(it))} = 'interface',
  {Modifier.isAbstract(it))} = 'abstract',
  {Modifier.isFinal(it))} = 'final',
  {Modifier.isStatic(it))} = 'static',
  {Modifier.isVolatile(it))} = 'volatile',
  {Modifier.isNative(it))} = 'native',
  {Modifier.isStrict(it))} = 'strict',
  {Modifier.isSynchronized(it))} = 'synchronized',
  {Modifier.isTransient(it))} = 'transient',
}.collect{ k, v-> k/m? v: null } as Set
mods.removeAll([null] )
assert mods == val

Manipulating Objects

When a class is unknown at compile time (eg, we only have a string representation of a class name), we can use reflection to create objects:

assert Class.forName("java.util.HashMap").newInstance() == []

def constructor = Class.forName("java.util.HashMap").getConstructor( [ int, float ] as Class[] )
assert constructor.toString() == 'public java.util.HashMap(int,float)'
assert constructor.newInstance( 12, 34.5f ) == []

We can examine and change public fields for a class referring using a String for the name:

class A{
  public value1
  protected value2
  A( int v ){ value1= v; value2 = v }
}
def a= new A( 100 )
assert A.getField( 'value1' ).get( a ) == 100 //public fields only
try{ A.getField( 'value2' ).get( a ); assert false }
catch(Exception e){ assert e instanceof NoSuchFieldException }
A.getField( 'value1' ).set( a, 350 )
assert a.value1 == 350

And we can call methods using a string for the name:
```java
assert String.getMethod( 'concat', [ String ] as Class[] )
    .invoke( 'Hello, ', [ 'world!' ] as Object[] ) == 'Hello, world!'

Working with Arrays

We can examine and manipulate arrays. To enquire the public array fields of a class:

class A{
    public boolean alive
    public int[] codes
    public Date[] dates
    protected boolean[] states
}
//find all public array fields
def pubFields= new A().class.fields.findAll{ it.type.isArray() }.
    .collect( [it.name, it.type.name] )
assert pubFields == [
    [ 'codes', [I ] ], //'[I' means array of int
    [ 'dates', [Ljava.util.Date; ], //means array of object java.util.Date
]

To enquire the component type/s of an array:

[
    [int[]]: [ '[I', 'int' ],
    [Date[]]: [ '[Ljava.util.Date;', 'java.util.Date' ],
    (new Date[6].class): [ '[Ljava.util.Date;', 'java.util.Date' ],
    //instantiated class
    [String[]]): [ '[Ljava.lang.String;', '[Ljava.lang.String;'],
].each{
    k, v -> assert [ k.name, k.componentType.name ] == v
}

We can create and copy arrays when their component type and size is unknown at compile time:

import java.lang.reflect.Array
def a1 = [55, 66] as int[]
//component type and size unknown at compile time...
def a2 = Array.newInstance( a1.class.componentType, a1.size() * 2 )
assert a2.class.componentType == int
assert a2.size() == 4
System.arraycopy( a1, 0, a2, 0, a1.size() )
assert a2 as List == [55, 66, 0, 0] as List

We can create multi-dimensional arrays in a similar way, where component type and array sizes can be unknown at compile time:
import java.lang.reflect.Array

//assertion checking code...
assert1D= [x, y->
    assert x.size() == y.size()
    for ( int i; x.size() - 1 ) assert x[i] == y[i]
}
assert2D= [x, y->
    assert x.size() == y.size()
    for( int i; x.size() - 1 ){
        assert x[i].size() == y[i].size()
        for( int j; x[i].size() - 1 ) assert x[i][j] == y[i][j]
    }
}

//each is a 1-D int array with 3 elts
def a0 = new int [ 3 ]
def a1 = Array.newInstance( char, 3 )
def a2 = Array.newInstance( char, [ 3 ] as int[] )
assert1D( a0, a1 )
assert1D( a0, a2 )

//both are a 2-D 3x4 array of String elts
def b0= new String[3][4]
def b1= Array.newInstance( String, [ 3, 4 ] as int[] )
assert2D( b0, b1 )

//both are a 2-D array of 6 char arrays, with undefined tail dimension
def c0 = new char[6][]
def c1 = Array.newInstance( char[], [ 6 ] as int[] )
assert1D( c0, c1 )

We can use set() and get() to copy the contents of one array index to another:

import java.lang.reflect.Array

def a= [ 12, 78 ] as int[], b= new int[ 4 ]
Array.set( b, 0, Array.get( a, 0 ) )
assert b[ 0 ] == 12

This tutorial is loosely based on Sun's tutorial on Java Reflection, but using Groovy code instead.

**Groovy for the Office**

We all know Groovy as our super hero for enhancing Java with all the latest programming features. When not in super hero mode, Groovy is just as happy as a mild-mannered office worker. Here are some links to get you started if you need some help around the office:

- The Scriptom Module can be used to script Word, Excel, PowerPoint etc. on Windows.
- OpenXML4J is a Java library dedicated to the creation and manipulation of Office Open XML (ECMA-376) and OPC based documents (for example Office 2007 Word, Excel and PowerPoint documents). OpenXML4J provides you a way to create and manipulate Open XML documents for a bunch of scenarios without using any office suite.
- Apache POI consists of APIs for manipulating various file formats based upon Microsoft's OLE 2 Compound Document format using pure Java. In short, you can read and write MS Excel, Word, PowerPoint files (97-2003 with varying levels of support) using Java.
- WebTest's Excel Steps lets you test Excel content. The examples are in XML (Ant build format) but you can use Groovy with AntBuilder too.
- Using Java to Crack Office 2007 is an article about using Java to read and write any Office 2007 document. You can use Groovy's XML features to make these examples even simpler.
- Ted Neward's Best of Both Worlds whitepaper describes how to make the Java and Microsoft/.Net worlds interoperable. Most of those examples apply equally well to Groovy and .Net.
- JExcel is a commercial offering that provides an effective way to integrate Microsoft Excel into Swing applications.
- Groovy For OpenOffice is an OpenOffice Extension that adds support for scripting OpenOffice Macros in Groovy. Related Articles:
  - Record macros in OpenOffice with Groovy
  - Groovy as a business user language?

### Groovy Quick Start Project

One of the first questions I face when I start playing with a new language, is about how to set a project using this language so that I can build and package my code. While learning how to do this with Groovy I ended up putting together a starter project that has a reusable build script and runner class that allows me to quickly get a new Groovy project up and running.

Groovy Quick Start is meant to help developers new to groovy to get started by providing a way to have a groovy project up and running with a minimum effort. It provides a default layout and a reusable gant script that knows how to compile, test and package your project out of the box.

#### Compiling your project

`prompt> gant compile`

This target knows how to compile any source files that are available in the default source location. If you execute this target out of the box should report the successful creation of the required build output folders and the compilation of one sample java class and two sample groovy classes.

#### Testing your project

`prompt> gant test`

The test target will compile the source code in the src and test_src folders, and then it will execute the unit tests located in the tests_src folder. When you run this target out of the box it will successfully report the execution of two sample test classes.

#### Preparing to distribute your project

`prompt> gant distro`

the distro target will create a distribution folder in your build_output folder. This dist folder will contain a lib folder with all the jars from the project lib folder, as well as the contents of the src folder packaged as a jar. Also in the dist folder is your README.txt file and a bin folder that contains the sample batch file provided with the project. To test the distribution you can cd into your 

```
%path%groovyquickstart/build_output/dist/bin and run the file "run.bat". This launch script will print the help message:
```

```
usage: runner [option]
  "-h" help      Print out this message containing help.
  "-n" name <name to greet> The name of the user to be greeted.
  "-r" run        Runs some target.
  "-v" version    Print version information.
```

To test the sample commands in the Runner class, enter the command "run -n "foo" -r" This will return the output:

```
prompt> Hello from the starter class foo
```

This sample Runner class demonstrates how to use the CLI builder to read parameters from the command line and execute a class in the project, based on those parameters.

#### Packaging your project

`prompt> gant package`

This target will create a zip file with the content of your dist folder in the "build_output/dist" folder

#### Customizing GroovyQuickStart

When you use the default folders for your project artifacts the gant script should work without modifications, If you feel that you need to add or improve your build steps just modify the gant build script to suit your needs.

#### Eclipse Support

The GroovyQuickStart can be imported into Eclipse, once you use the Eclipse import facilities you will need to update the project build dependencies to point to the correct location of the Groovy libraries.

For more information review the readme file located in the "groovyquickstart/docs" folder

I hope you can take advantage of Groovy Quick Start Project to get started on your groovy project and please feel free to contact me with any questions at davelameister@gmail.com

### Additional info for unix/linux users
An example 'run' script to test the distribution: run

Use that instead of the 'run.bat' that comes packaged in the groovyquickstart.zip.

Update

It appears the original blog/site went down, the zip file is now attached: groovyquickstart.zip

Update (08/2008)

My blog was out of comission for a while, but I am working on updating this project to use the new joint compiler, in the meantime here is a new zip file containing the run file for linux groovyquickstart1.zip

Quick Start

Before beginning...

Before playing with the examples you’ll find below, you should first look at:

- Installing Groovy
- Running

Some optional more advanced topics you may also wish to peruse:

- Command Line: Groovy can be launched in shell script mode
- Compiling Groovy: Groovy can be launched as any Java program
- Embedding Groovy: embedding Groovy in Java code using built-in capabilities
- JSR 223 Scripting with Groovy: embedding Groovy in Java code using JSR 223
- Bean Scripting Framework: embedding Groovy in Java code using the BSF

Your First Groovy

```groovy
//hello.groovy
println "hello, world"
for (arg in this.args) {
    println "Argument:" + arg;
}
// this is a comment
/* a block comment, commenting out an alternative to above: */
this.args.each{ arg -> println "hello, ${arg}"}
*/
```

To run it from command line

```
groovy hello.groovy MyName yourName HisName
```

Overview

Groovy classes compile down to Java bytecode and so there's a 1-1 mapping between a Groovy class and a Java class. Indeed each Groovy class can be used inside normal Java code - since it is a Java class too.

Probably the easiest way to get groovy is to try working with collections. In Groovy List (java.util.List) and Map (java.util.Map) are both first class objects in the syntax. So to create a List of objects you can do the following...

```groovy
def list = [1, 2, 'hello', new java.util.Date()]
assert list.size() == 4
assert list.get(2) == 'hello'
assert list[2] == 'hello'
```

Notice that everything is an object (or that auto-boxing takes place when working with numbers). To create maps...
def map = ['name':'James', 'location':'London']
assert map.size() == 2
assert map.get('name') == 'James'
assert map['name'] == 'James'

Iterating over collections is easy...

def list = [1, 2, 3]
for (i in list) { println i }

Once you have some collections you can then use some of the new collection helper methods or try working with closures...

**Working with closures**

Closures are similar to Java's inner classes, except they are a single method which is invokable, with arbitrary parameters. A closure can have as many parameters as you wish...

def closure = { param -> println("hello ${param}") }
closure.call("world!")

closure = { greeting, name -> println(greeting + name) }  
closure.call("hello", "world!")

If no parameter(s) is(are) specified before -> symbol then a default named parameter, called 'it' can be used. e.g.

def closure = { println "hello * + it

closure.call("world!")

Using closures allows us to process collections (arrays, maps, strings, files, SQL connections and so forth) in a clean way. e.g

```
[1, 2, 3].each{| { item -> print "${item}-" }  
{"k1":"v1", "k2":"v2"}.each { key, value -> println key + "=" + value
```

**Note:** If a given closure is the last parameter of a method, its definition can reside outside of the parentheses. Thus the following code is valid:

```
def fun(int i, Closure c) {
    c.call(i) 
}

// put Closure out of ()
[1, 2, 3].each{ { item -> print "${item}-" } } // 1-2-3-
fun(123) { i -> println i } // 123

// omit ()
[1, 2, 3].each{ { item -> print "${item}-" } } // 1-2-3-

// omit enclosing ()
[1, 2, 3].each { item -> print "${item}-" } // 1-2-3-

// normal
[1, 2, 3].each{ { item -> print "${item}-" } } // 1-2-3-

// using the fun function to do the same thing
[1,2,3].each { fun(it, { item -> print "${item}-" }) } // 1-2-3-

def closure = { i -> println i}

//[1, 2, 3].each() closure // error. closure has been previously defined
```

Here are a number of helper methods available on collections & strings...
each
iterate via a closure

```ruby
[1, 2, 3].each { item -> print "${item}" }
```

collect
collect the return value of calling a closure on each item in a collection

```ruby
def value = [1, 2, 3].collect { it * 2 }
assert value == [2, 4, 6]
```

find
finds first item matching closure predicate

```ruby
def value = [1, 2, 3].find { it > 1 }
assert value == 2
```

findAll
finds all items matching closure predicate

```ruby
def value = [1, 2, 3].findAll { it > 1 }
assert value == [2, 3]
```

inject
allows you to pass a value into the first iteration and then pass the result of that iteration into the next iteration and so on. This is ideal for counting and other forms of processing

```ruby
def value = [1, 2, 3].inject('counting: ') { str, item -> str + ' ' + item }
assert value == 'counting: 123'
value = [1, 2, 3].inject(0) { count, item -> count + item + 1 }
assert value == 6
```

In addition there's 2 new methods for doing boolean logic on some collection...

every
returns true if all items match the closure predicate

```ruby
def value = [1, 2, 3].every { it < 5 }
assert value
value = [1, 2, 3].every { item -> item < 3 }
assert !value
```

any
returns true if any item match the closure predicate
def value = [1, 2, 3].any { it > 2 }
assert value
value = [1, 2, 3].any { item -> item > 3 }
assert value == false

Other helper methods include:

max / min

returns the max/min values of the collection - for Comparable objects

value = [9, 4, 2, 10, 5].max()
assert value == 10
value = [9, 4, 2, 10, 5].min()
assert value == 2
value = ['x', 'y', 'a', 'z'].min()
assert value == 'a'

join

concatenates the values of the collection together with a string value

def value = [1, 2, 3].join('+')
assert value == '1+2+3'

Installing Groovy

These instructions describe how to install a binary distribution of Groovy.

* first, Download a binary distribution of Groovy and unpack it into some file on your local file system
* set your GROOVY_HOME environment variable to the directory you unpacked the distribution
* set your JAVA_HOME environment variable to point to your JDK. On OS X this is /Library/Java/Home, on other unices it’s often /usr/java etc. If you’ve already installed tools like Ant or Maven you’ve probably already done this step.

You should now have Groovy installed properly. You can test this by typing the following in a command shell:

```groovysh```

groovysh
```

Which should create an interactive groovy shell where you can type Groovy statements. Or to run the Swing interactive console type:

```groovyConsole```

To run a specific Groovy script type:

```groovy SomeScript.groovy```

Installing Groovy and Grails on the Eee PC

Have an ASUS Eee PC?

Worried that framework bloat might cramp your development practices on such a small device? Why
not run Groovy and Grails on it. Shown here running Linux, several command shells, a Firefox browser, the Groovy Console, a database, a web container and Grails (which itself includes Hibernate and Spring) all in 512M of memory. And of course it has no (traditional) hard disk, so the whole footprint of Groovy, Grails and Java 6 is just a few hundred meg of the available flash memory.

**Installing Java**

- Given the relatively humble processor in the Eee PC, you probably want to use Java 6. Install it as per these instructions. This is a flash memory vs speed trade-off.

**Installing Groovy**

- Then download and install the Groovy linux distribution. Ctrl-Alt-T will start up a terminal, then type:

  ```bash
  sudo dpkg -i groovy-1.5.1.deb
  ```

**Installing Grails**

- You might also want to grab Grails and install that too by unzipping it or installing the deb from here.

**Going further**

- Google and you will find instructions for installing Eclipse and other applications too.

**Running**

Groovy scripts are a number of statements and class declarations in a text file. Groovy scripts can be used similarly to other scripting languages. There are various ways of running Groovy scripts.

**Using the interactive console**

Groovy has a Swing interactive console that allows you to type in commands and execute them rather like using an SQL query tool. History is available and such like so you can move forwards and backwards through commands etc.

If you install a binary distribution of Groovy then you can run the Groovy Swing console by typing this on the command line.

```bash
groovyConsole
```

For a command line interactive shell type

```bash
groovysh
```

To see how to add things to the classpath see below.

**Running Groovy scripts from your IDE**

There is a helper class called GroovyShell which has a main(String[]) method for running any Groovy script. You can run any groovy script as follows

```bash
java groovy.lang.GroovyShell foo/MyScript.groovy [arguments]
```

You can then run the above Groovy main() in your IDE to run or debug any Groovy script.

**Running Groovy scripts from the command line**
There are shell scripts called 'groovy' or 'groovy.bat' depending on your platform which is part of the Groovy runtime. Once the runtime is installed you can just run groovy like any other script:

```
groovy foo/MyScript.groovy [arguments]
```

If you are using Groovy built from CVS Head (after Beta-5, see below if you want to upgrade), apart from Groovy scripts, you may also now run different kind of classes from the command-line.

- Classes with a main method of course,
- Classes extending GroovyTestCase are run with JUnit's test runner,
- Classes implementing the Runnable interface are instanciated either with a constructor with String[] as argument, or with a no-args constructor, then their run() method is called.

To work from the latest and greatest Groovy see Building Groovy from Source. Once built you'll then have a full binary distribution made for you in groovy/target/install. You can then add groovy/target/install/bin to your path and you can then run groovy scripts easily from the command line.

To see how to add things to the classpath see below.

### Creating Unix scripts with Groovy

You can write unix scripts with Groovy and execute them directly on the command line as if they were normal unix shell scripts. Providing you have installed the Groovy binary distribution (see above) and 'groovy' is on your PATH then the following should work.

The following is a sample script, which you should copy and save as helloWorld.groovy.

```
#!/usr/bin/env groovy
println("Hello world")
for (a in this.args) {
    println("Argument: ", a)
}
```

Then to run the script from the command line, just make sure the script is executable then you can call it.

```
chmod +x helloWorld
./helloWorld
```

### Adding things to the classpath

When running command line scripts or interactive shells you might want to add things to your classpath such as JDBC drivers or JMS implementations etc. To do this, you have a few choices:

- Add things to your CLASSPATH environment variable
- Pass -classpath (or -cp) into the command you used to create the shell or run the script
- It's also possible to create a ~/groovy/lib directory and add whatever jars you need in there.
- If the jars you need are in a Maven or Ivy repository, you can "grab" them with Grape.

### Increasing Groovy's JVM Heap Size

To increase the amount of memory allocated to your groovy scripts, set your JAVA_OPTS environment variable. JAVA_OPTS="-Xmx..."
User Guide

Welcome to the Groovy User Guide. We hope you find it useful.

The User Guide assumes you have already downloaded and installed Groovy. See the Getting Started Guide if this is not the case.

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- SwingBuilder.tableLayout
- SwingBuilder.tableModel
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      - Eclipse Plugin Refactoring
      - Eclipse Plugin V2 FAQ
      - Grcclipse 2.0
      - Groovy Eclipse 1.5.7 Release Notes
      - Groovy-Eclipse 2.0.0M1 New and Noteworthy
      - Groovy-Eclipse 2.0.0M2 New and Noteworthy
      - How-To Start Contributing to Groovy Eclipse
      - Install GroovyEclipse Plugin
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- IntelliJ IDEA Plugin by JetBrains
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OSGi and Groovy

The OSGi framework is a powerful Java tool providing component based service and dependency management. OSGi components can be remotely installed, started, stopped, updated and uninstalled without shutting down your application. Also, OSGi provides far greater dependency management than the basic Java classpath mechanism, allowing you to specify specific versions of dependencies and keep dependencies private so that other components cannot load them. One of the most notable usages of OSGi is the Eclipse Plugin Container. A good starting point for more information is the Wikipedia page and the Further Reading section of this document.

Loading Groovy as an OSGi service

The Groovy jar files are released with correct OSGi metadata, so they can be loaded into any OSGi compliant container, such as Eclipse Equinox or Apache Felix. The metadata can be viewed by looking at the jar file's MANIFEST.MF file. For instance, your Jar manifest might contain these lines:

```
Bundle-Version: 1.7.0
Export-Package: groovy.text;version="1.7.0.beta-1-SNAPSHOT",groovy.xml;
             version="1.7.0.beta-1-SNAPSHOT",groovy.util;version="1.7.0.beta-1-SNAPSHOT",groovy.lang;version="1.7.0.beta-1-SNAPSHOT",groovyparser;jarjar.com...
```

This declares to the OSGi container that the Jar is version 1.7.0 and provides the specified packages for import by other components.

The following examples all use the Eclipse Equinox container, which can be downloaded from the Internet or found in an Eclipse installation.

Perform the following steps to install and start the Groovy Jar in an OSGi container:

Start the OSGi container in console mode:
java -jar org.eclipse.osgi_3.4.0.v20080605-1900.jar -console

This should bring up an OSGi console prompt:

```
.osgi>
```

You can see the system status of the container at any time using the "ss" command:

```
.osgi> ss
Framework is launched.
  id  State  Bundle
 0   ACTIVE  org.eclipse.osgi_3.4.0.v20080605-1900
```

Install the Groovy jar file using "install" and a file URL to your groovy-all.jar:

```
.osgi-install file:///home/user/dev/groovy-core/target/dist/groovy-all-1.7-beta-1-SNAPSHOT.jar
Bundle id is 10
```

The container will assign the bundle an identifier. Start the bundle using the "start" command:

```
.osgi> start 10
```

Verify the bundle is started using "ss":

```
.osgi> ss
Framework is launched.
  id  State  Bundle
 0   ACTIVE  org.eclipse.osgi_3.4.0.v20080605-1900
10  ACTIVE  groovy-all_1.7.0.beta-1-SNAPSHOT
```

You can list all the packages the Groovy bundle provides with the "packages" command:

```
.osgi-packages 10
#groovy.xml.streamingmarkupsupport; version="1.7.0.beta-1-SNAPSHOT"<file://home/user/dev/groovy-core/target/dist/groovy-all-1.7-beta-1-SNAPSHOT.jar [10]>
```

**Writing a Groovy OSGi Service**

Once the Groovy jar is loaded into the container, writing an OSGi service that uses Groovy is as simple as creating a class that extends the framework's BundleActivator interface.
package org.codehaus.groovy.osgi

import org.osgi.framework.BundleActivator
import org.osgi.framework.BundleContext

class Activator implements BundleActivator {

    void start(BundleContext context) {
        println "Groovy BundleActivator started"
    }

    void stop(BundleContext context) {
        println "Groovy BundleActivator stopped"
    }
}

The Activator's start(BundleContext) method will be invoked when the container starts the service, and the stop(BundleContext) method will be invoked when the container stops the service.

The first step in deploying the new Groovy service is to create a jar file containing the Activator. The manifest for the Jar needs to specify the name of the new service, the version, the fully qualified path to the Activator, and which packages from the groovy-all jar bundle to import. The complete manifest for this example follows:

Manifest-Version: 1.0
Name: Groovy OSGi Example Bundle
Version: 1.0.0
Vendor: Groovy
<?xml version="1.0" encoding="UTF-8"?>
<manifest>
    <imports>
        <import package="org.codehaus.groovy.runtime"/>
    </imports>
</manifest>

The Import-Package statement is important. It states all the dependencies from the Groovy-all jar which are allowed to be referenced. The Groovy-all jar exports many, many more packages than just this... an Import-Package definition with just enough dependencies to get the printin to work correctly is shown here. In a more meaningful Activator you'd want to import many more of the packages.

The complete Jar for this example has a layout as follows:

hello-bundle-imports-groovy.jar
    META-INF
    MANIFEST.MF
    org
    codehaus
    groovy
    osgi
    Activator.class

Test the new Hello-Groovy bundle by running the OSGi console and issuing the following commands, using "ss" to verify that the correct dependencies are loaded beforehand:
osgi> ss
Framework is launched.

<table>
<thead>
<tr>
<th>id</th>
<th>State</th>
<th>Bundle</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>ACTIVE</td>
<td>org.eclipse.osgi_3.4.0.v20080605-1900</td>
</tr>
<tr>
<td>10</td>
<td>ACTIVE</td>
<td>groovy-all_1.7.0.beta-1-SNAPSHOT</td>
</tr>
</tbody>
</table>

osgi> install file: //home/user/dev/groovy-core/src/examples/osgi/build/hello-bundle-imports-groovy.jar
Bundle id is 12

osgi> ss
Framework is launched.

<table>
<thead>
<tr>
<th>id</th>
<th>State</th>
<th>Bundle</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>ACTIVE</td>
<td>org.eclipse.osgi_3.4.0.v20080605-1900</td>
</tr>
<tr>
<td>10</td>
<td>ACTIVE</td>
<td>groovy-all_1.7.0.beta-1-SNAPSHOT</td>
</tr>
<tr>
<td>12</td>
<td>INSTALLED</td>
<td>org.codehaus.groovy.osgi.hello-groovy-bundle_1.0.0</td>
</tr>
</tbody>
</table>

osgi> start 12
Groovy BundleActivator started

osgi> stop 12
Groovy BundleActivator stopped

The start and stop message shows that the Groovy service was correctly started and stopped.

### Including the Groovy Jar within a Bundle

The previous example shows how to resolve an Activator's Groovy dependency from the container. The Activator can only be started after the Groovy bundle is started. An alternative is to simply include the groovy-all jar within your bundle. This eliminates the need to declare Import-Packages, but does bloat the size of the jar. Any Jar file included within your bundle has private visibility and cannot be referenced by any other bundles that happen to be running in the container.

To include the groovy-all jar within your bundle, rather than loading it from the container, create your Jar with a layout as follows:

```
hello-bundle-contains-groovy.jar
|--groovy-all-1.7-beta-1-SNAPSHOT.jar
   |--META-INF
   |   |--MANIFEST.MF
   |   |--org
   |   |   |--codehaus
   |   |   |   |--groovy
   |   |   |   |   |--osgi
   |   |   |   |   |   |--Activator.class
```

And use this template as the MANIFEST.MF:
The Jar can now be loaded and started in the container without first loading the Groovy Jar. Verify this but running the following within the console:

```groovy
osgi> install file: //home/user/dev/groovy-core/src/examples.osgi/build/hello-bundle-contains-groovy.jar
Bundle id is 14
osgi> ss
Framework is launched.
id State Bundle
0 ACTIVE org.eclipse.osgi_3.4.0.v20080605-1900
14 INSTALLED org.codehaus.groovy.osgi.hello-groovy-bundle_1.0.0
osgi> start 14
Groovy BundleActivator started
```

### Publishing a Service Written in Groovy

Publishing a service written in Groovy requires one extra step that a Java service does not. This is because of the way Groovy makes extensive use of ClassLoaders and reflection. When registering a service with the BundleContext, you must be sure to temporarily set the current thread's ContextClassLoader to the target object's ClassLoader, and then set it back when you're done. It's actually quite easy, and this example walks you through this one detail.

In order to demonstrate registering a service, we need to create a sample service in Groovy. This is just a POGO interface and implementation. Consider the GroovyGreeter which simply prints a message to the console.

**GroovyGreeter.groovy** defines the interface:

```groovy
package org.codehaus.groovy.osgi

interface GroovyGreeter {
    void sayHello()
}
```

And **GroovyGreeterImpl.groovy** defines the implementation:

```groovy
package org.codehaus.groovy.osgi

import org.codehaus.groovy.osgi.GroovyGreeter

class GroovyGreeterImpl implements GroovyGreeter {
    void sayHello() {
        println 'Hello from Groovy'
    }
}
```
package org.codehaus.groovy.osgi

class GroovyGreeterImpl implements GroovyGreeter {
    void sayHello() {
        println "Hello from the Groovy Greeter!"
    }
}

Now the Activator can create an instance of GroovyGreeterImpl and register it with the container as a GroovyGreeter provider. In Java, you'd need one line to call BundleContext.registerService(String, Object, Dictionary), but in Groovy we need to change the ContextClassLoader while we do this. Here is a complete and correct Activator:

```groovy
package org.codehaus.groovy.osgi
import org.osgi.framework.BundleActivator
import org.osgi.framework.BundleContext
import org.osgi.framework.ServiceRegistration

class Activator implements BundleActivator {
    ServiceRegistration registration
    void start(BundleContext context) {
        ClassLoader originalClassLoader = Thread.currentThread().contextClassLoader
        try {
            Thread.currentThread().contextClassLoader = getClass().classLoader
            GroovyGreeter myService = new GroovyGreeterImpl()
            registration = context.registerService(GroovyGreeter.class.getName(), myService, null)
        } finally {
            Thread.currentThread().contextClassLoader = originalClassLoader
        }
    }
    void stop(BundleContext context) {
        registration.unRegister()
    }
}
```

The Jar file for this bundle is similar to the first example's:

```
hello-bundle-imports-groovy.jar
META-INF
----MARFIFEST.MF
--org
----codehaus
------groovy
------- osgi
-------- Activator.class
---------- GroovyGreeter.class
---------- GroovyGreeterImpl.class
```

The Jar Manifest is almost the same as the first example. The change is the Export-Package statement. Since we are registering the a service org.codehaus.groovy.osgi.GroovyGreeter, we need to specify that package and version in an Export-Package statement:
Notice, also, how this bundle is importing the Groovy Jar from the container, it does not contain the Groovy Jar within itself. To verify and test this, use the OSGi console to install and start the groovy-all Jar and then install and start this Jar.

**Consuming a Service from Groovy**

It is easy to consume an OSGi service from a Groovy Activator. This example shows how to locate and invoke the service from the previous section, but could just as easily work with a different service. It does not matter at all whether the service was written in Groovy, Java, or any other language. The implementation details of a service should be completely hidden from you by the OSGi module system. Also, while this example is written in Groovy, it is not very different from how it would look in Java.

To consume the service from the previous section, you will need an Activator that retrieves the service from the BundleContext in the start(BundleContext) method:

```groovy
package org.codehaus.groovy.osgi.harness

import org.osgi.framework.BundleActivator
import org.osgi.framework.BundleContext
import org.osgi.framework.ServiceRegistration
import org.osgi.framework.ServiceReference
import org.codehaus.groovy.osgi.GroovyGreeter

class HarnessActivator implements BundleActivator {

    void start(BundleContext context) {
        String serviceName = GroovyGreeter.class.name
        ServiceReference[] references = context.getAllServiceReferences(serviceName, null)
        println "${references ? references.size() : 0 } GroovyGreeter services found."
        references?.each { ServiceReference ref ->
            Object serviceHandle = context.getService(ref)
            GroovyGreeter service = serviceHandle
            service.sayHello()
        }
    }

    void stop(BundleContext context) {
    }
}
```

The service was registered by the interface name, so this Activator queries for that interface, printing out all the providers found. Notice the package and name of this Activator changed. Since the previous example exported the org.codehaus.groovy.osgi, this example needed to pick a different package to avoid conflicts. Also, the variables types in the code sample were explicitly declared to make the sample easier to read.
To package and run this example you'll need to make a Jar with the following layout:

```
hello-groovy-test-harness.jar
--META-INF
----MANIFEST.MF
--org
----groovy
-------osgi
----------harness
------------HarnessActivator.class
------------HarnessActivator$_start_closure1.class
```

And the manifest needs to import the `org.codehaus.groovy.osgi` in the previous example:

```
Manifest-Version: 1.0
Ant-Version: Apache Ant 1.7.0
Created-By: 10.0-b19 (Sun Microsystems Inc.)
Built-By: user
provider: org.codehaus.groovy.osgi.harness
Bundle-ManifestVersion: 2
Bundle-Name: Groovy OSGi Test Harness
Bundle-SymbolicName: org.codehaus.groovy.osgi.harness.hello-groovy-test-harness
Bundle-Version: 1.0.0
Bundle-Activator: org.codehaus.groovy.osgi.harness.HarnessActivator
Bundle-Vendor: Groovy
Bundle-Localization: plugin
Import-Package: org.codehaus.groovy.runtime.typehandling;version="1.0.0", org.codehaus.groovy.osgi;version="1.0.0", groovy.lang;version="1.7.0", groovy.jar
GT: org.codehaus.groovy.runtime.callsite;version="1.7.0", org.codehaus.groovy.runtime;version="1.7.0", org.codehaus.groovy;version="1.7.0", groovy;version="1.7.0"
Bundle-ClassPath: .
```

Install and test this bundle in the OSGi console. To install this bundle you'll need the groovy-all bundle installed first:

```
osgi> install file: //home/user/.../target/dist/groovy-all-1.7-beta-1-SNAPSHOT.jar
Bundle id is 6
osgi> install file: //home/user/.../build/hello-groovy-test-harness.jar
Bundle id is 7
osgi> ss
Framework is launched.
```

```
id State Bundle
0 ACTIVE org.eclipse.osgi_3.4.0.v20080605-1900
6 INSTALLED groovy-all_1.7.0-beta-1-SNAPSHOT
7 INSTALLED org.codehaus.groovy.osgi.harness.hello-groovy-test-harness_1.0.0
```

To start the bundle, you'll need the groovy-all bundle started and the hello-groovy bundle installed:
osgi> install file: //home/user/dev/groovy-core/src/examples/osgi/build/hello-bundle-imports-groovy.jar
Bundle id is 8

osgi> start 6

osgi> start 7
0 GroovyGreeter services found.

To see the GroovyGreeter service locate and invoke the service, start the hello-groovy bundle and the restart the harness:

osgi> ss

Framework is launched.

id State Bundle
0 ACTIVE org.eclipse.osgi_3.4.0.v20080605-1900
6 ACTIVE groovy-all_1.7.0.beta-1-SNAPSHOT
7 ACTIVE org.codehaus.groovy.osgi.harness.hello-groovy-test-harness_1.0.0
8 RESOLVED org.codehaus.groovy.osgi.hello-groovy-bundle_1.0.0

osgi> start 8
Groovy BundleActivator started

osgi> stop 7

osgi> start 7
1 GroovyGreeter services found.
Hello from the Groovy Greeter!

Exploring the OSGi console can be a valuable learning experience. Now that all the bundles are loaded, try playing with the "bundle", "headers", "services", and "packages" commands. Help is available by typing "help".

**Common Errors**

Diagnosing runtime exceptions can be a frustrating experience for the OSGi beginner and expert alike. Here are some common errors and solutions you might experience running these code samples:

**ClassNotFoundException** - The Java and Groovy compiler use a classpath to resolve dependencies, while the OSGi container does not. This means that code that compiles fine might still receive ClassNotFoundException exceptions when running in the container. Here are some steps to diagnose the issue:

- Find out which class is missing but reading the exception stack trace
- Find out which Jar contains the missing class
- Does your Jar's Manifest contain an Export-Package statement for the class' package? If not, then the Jar was built incorrectly and you need to add the package to the Export-Package statement of the Jar.
- Does your Jar's Manifest contain an Import-Package statement for the imported package? If not, then your Jar was built incorrectly and you need to add the package to the Import-Package statement of your Jar.
- Does the Export-Package version number match your Import-Package version number? If not, then update your manifest to import the correct version, or update the missing class' jar to export the correct version?
- Is the missing class' bundle correctly installed and started in the container? The results of an "ss" command must show the Jar is "Active" or else it won't be resolved. Use the "install" and "start" commands to start the jar correctly.

**Missing Constraint** - This means that one of your declared Import-Package statements cannot be satisfied by the container. The error message will state exactly which dependency is missing, for instance it might say: Missing Constraint groovy.lang; version="1.7.0.beta-1-SNAPSHOT".

- Is the missing constraint's bundle correctly installed and started in the container? The results of an "ss" command must show the Jar as "Active" or else it won't be resolved. Use the "install" and "start" commands to start the jar correctly.

**ClassCastException** - This error occurs when retrieving services out of the BundleContext and takes the form of the mysterious error message "Cannot cast foo.bar.Class to foo.bar.Class". This means that the ClassLoader of your bundle has a different version of foo.bar.Class than the one you're retrieving.
• Look at how the service's Activator is adding foo.bar.Class to the BundleContext. If the class is implemented in Groovy then you must add the service using the ClassLoader code in the Publishing a Service Written in Groovy of this document.
• Look at how your Activator is resolving the reference to the class. If your bundle already defines foo.bar.Class and you're trying to retrieve a foo.bar.Class from a different bundle, then the versions of the classes won't match. Declare the type as an interface that is imported the same way between both bundles to resolve this issue.

Further Reading

The great part about using Groovy for OSGi is that the existing tutorials for Java and OSGi are all easily converted to Groovy.

• JavaWorld.com has a good three part introduction to Java and OSGi. Part 1 details the basics os a Hello World service. Part 2 describes the Spring DM product and adding Spring to OSGi. And Part 3 covers several web deployment scenarios and issues. Part 2 describes the Spring DM product and adding Spring to OSGi. And Part 3 covers several web deployment scenarios and issues.
• TheServerSide.com also has an OSGi for Beginners article.
• Hamlet D'Arcy has a Groovy and OSGi on the Desktop tutorial on his blog.
• Groovy and Sling (using OSGi): Apache Sling doc, blog

Advanced OO

Implement Interfaces using a Closure or a Map

Groovy way to implement interfaces

Groovy provides some very convenient ways to implement interfaces.

Implement interfaces with a closure

An interface with a single method can be implemented with a closure like so:

```
// a readable puts chars into a CharBuffer and returns the count of chars added
def readable = { it.put("12 34").reverse(); 5 } as Readable

// the Scanner constructor can take a Readable
def s = new Scanner(readable)
assert s.nextInt() == 43
```

You can also use a closure to implement an interface with more than one method. The closure will be invoked for each method on the interface. Since you need a closure whose parameter list matches that of all of the methods you typically will want to use an array as the sole parameter. This can be used just as it is for any Groovy closure and will collect all of the arguments in an array. For example:

```
interface X
{ void f(); void g(int n); void h(String s, int n); }

x = [Object[] args -> println "method called with $args"] as X
x.f()
x.g()
x.h("hello",2)
```

Implement interfaces with a map

More commonly an interface with multiple methods would be implemented with a map like so:
impl = {
    i: 10,
    hasNext: { impl.i > 0 },
    next: { impl.i-- },
}
iter = impl as Iterator
while ( iter.hasNext() )
    println iter.next()

Note this is a rather contrived example, but illustrates the concept.

You only need to implement those methods that are actually called, but if a method is called that doesn't exist in the map a NullPointerException is thrown. For example:

```java
interface X
    { void f(); void g(int n); void h(String s, int n); }

x = { f: {println "f called"} } as X
x.f()
//x.g()    // NPX here
```

Be careful that you don't accidentally define the map with {}. Can you guess what happens with the following?

```java
x = { f: {println "f called"} } as X
x.f()
x.g(1)
```

What we've defined here is a closure with a label and a block. Since we've just defined a single closure every method call will invoke the closure. Some languages use {} to define maps so this is an easy mistake until you get used to using [] to define maps in Groovy.

Note that using the "as" operator as above requires that you have a static reference to the interface you want to implement with a map. If you have a reference to the java.lang.Class object representing the interface (i.e. do not know or can not hard code the type at script write time) you want to implement, you can use the asType method like this:

```java
def loggerInterface = Class.forName( 'my.LoggerInterface' )
def logger = [
    log : { Object[] params -> println "LOG: $params[0]"; if( params.length > 1 )
        params[1].printStackTrace() ];
    close : { println "logger.close called" }
    ].asType( loggerInterface )
```

See also:

- [Developer Testing using Closures instead ofMocks](#)

**Annotations with Groovy**

**Introduction**

Java 5 and above supports the use of annotations to include metadata within programs. Groovy 1.1 and above also supports such annotations.

Annotations are used to provide information to tools and libraries. They allow a declarative style of providing metadata information and allow it to be stored directly in the source code. Such information would need to otherwise be provided using non-declarative means or using external files. We won’t discuss guidelines here for when it is appropriate to use annotations, just give you a quick rundown of annotations in Groovy.

Annotations are defined much like Java class files but use the `@interface` keyword. As an example, here is how you could define a `FeatureRequest` Annotation in Java:
// Java
public @interface FeatureRequest {
    String key();
    String summary();
    String assignee() default "[unassigned]";
    String status() default "[open]";
    String targetVersion() default "[unassigned]";
}

This annotation represents the kind of information you may have in an issue tracking tool. You could use this annotation in a Groovy file as follows:

```groovy
@FeatureRequest(
    key="GROOVY-9999",
    summary="Support Graphical Annotations",
    assignee="Pete",
    status="Open",
    targetVersion="5.0"
)
class SomeClassWhereFeatureCouldBeUsed {
    // ...
}
```

Now if you had tools or libraries which understood this annotation, you could process this source file (or the resulting compiled class file) and perform operations based on this metadata.

As well as defining your own annotations, there are many existing tools, libraries and frameworks that make use of annotations. See some of the examples referred to at the end of this page. As just one example, here is how you could use annotations with Hibernate or JPA:

```java
import javax.persistence.*

@Entity
@Table(name="staff")
class Staff implements Serializable {
    @Id @GeneratedValue
    Long id
    String firstname
    String lastname
    String position
}
```

**Example**

As another example, consider this XStream example. XStream is a library for serializing Java (and Groovy) objects to XML (and back again if you want). Here is an example of how you could use it without annotations:
```java
// require(groupId:'com.thoughtworks.xstream', artifactId:'xstream', version:'1.3')
import com.thoughtworks.xstream.*

class Staff {
    String firstname, lastname, position
}
def xstream = new XStream()
xstream.classLoader = getClass().classLoader
def john = new Staff(firstname:'John',
                      lastname:'Connor',
                      position:'Resistance Leader')

println xstream.toXML(john)
```

This results in the following output:

```
<Staff>
  <firstname>John</firstname>
  <lastname>Connor</lastname>
  <position>Resistance Leader</position>
</Staff>
```

Just as an aside, not related to annotations, here is how you could write the XML to a file:

```java
new File("john.xml").withOutputStream { out ->
xstream.toXML(john, out)
}
```

And how you would read it back in:

```java
// require(groupId:'com.thoughtworks.xstream', artifactId:'xstream', version:'1.3')
// require(groupId:'xpp3', artifactId:'xpp3_min', version:'1.1.4c')
import com.thoughtworks.xstream.*
class Staff {
    String firstname, lastname, position
}
def xstream = new XStream()
def john
  // now read back in
new File("john.xml").withInputStream { ins ->
  john = xstream.fromXML(ins)
}
println john.dump() // => <Staff@1d96f2 firstname=John lastname=Connor position=Resistance Leader>
```

Now, on to the annotations ...

XStream also allows you to have more control over the produced XML (in case you don't like its defaults). This can be done through API calls or with annotations. Here is how we can annotate our Groovy class with XStream annotations to alter the resulting XML:
// ...
import com.thoughtworks.xstream.annotations.*

@XStreamAlias('person')
class Associate {
    @XStreamAsAttribute
    @XStreamAlias('first-name')
    String firstname
    @XStreamAlias('surname')
    String lastname
    @XStreamOmitField
    String position
}
msg = new Associate(firstname:'Sarah',
    lastname:'Connor',
    position:'Protector')
Annotations.configureAliases(stream, Associate)
println stream.toXML(msg)

When run, this produces the following output:

<person first-name="Sarah">
    <surname>Connor</surname>
</person>

Differences to Java
Annotations may contain lists. When using such annotations with Groovy, remember to use the square bracket list notation supported by Groovy rather than the braces used by Java, i.e.:

// Java
@ManagedOperationParameters({
    @ManagedOperationParameter(name="x", description='The first number'),
    @ManagedOperationParameter(name="y", description='The second number')})

Would become:

// Groovy
@ManagedOperationParameters({
    @ManagedOperationParameter(name="x", description='The first number'),
    @ManagedOperationParameter(name="y", description='The second number')})

More Examples
Annotations are also used in examples contained within the following pages:

- Using JUnit 4 with Groovy
- Using TestNG with Groovy
- Using Instinct with Groovy
- Using Popper with Groovy
- Singleton Pattern
- Using Spring Factories with Groovy
- Groovy and JMX
Ant Integration with Groovy

Introduction

Ant is the predominant build environment for Java projects. Groovy is a leading Scripting language for the JVM. The good news is that you can use them together easily and with many benefits.

Existing Ant Users (Java Projects): If you are already familiar with using Ant with a traditional build.xml file, then you can continue to do so with almost no changes. If you want you can begin to use the $groovy$ Ant task to bring the full power of a scripting language to your build scripts.

Existing Ant Users (Groovy or mixed Groovy/Java Projects): If you wish to pre-compile your Groovy scripts as part of your build process (it can help catch syntactic errors earlier if you do) then you need to know about the $groovy$ Ant task. You will find it almost identical to the javac task which you are probably already familiar with.

Existing Groovy Users: You probably want to consider how you can use AntBuilder to leverage the many available Ant tasks directly in your code using a DSL-style notation. You can leverage Ant Libraries in the same way.

Further Information

See also:

- Ant Task Troubleshooting
- Ant Manual

A few articles related to this topic:

- Build scripts with Groovy and Ant
- Practically Groovy: Ant scripting with Groovy
- Scripting a Groovy Ant
- Using Groovy to Send Emails: AntBuilder
- Using WebTest with AntBuilder

The groovy Ant Task

$groovy$

Description

Executes a series of Groovy statements. Statements can either be read in from a text file using the src attribute or from between the enclosing Groovy tags.

Required taskdef

Assuming groovy-all-VERSION.jar is in my.classpath you will need to declare this task at some point in the build.xml prior to using this task.

```
<taskdef name="groovy"
    classname="org.codehaus.groovy.ant.Groovy"
    classpathref="my.classpath"/>
```

$groovy$ attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>src</td>
<td>File containing Groovy statements. The directory containing the file is added to the classpath</td>
<td>Yes, unless statements enclosed within tags</td>
</tr>
<tr>
<td>classpath</td>
<td>the classpath to use</td>
<td>No</td>
</tr>
<tr>
<td>classpathref</td>
<td>the classpath to use, given as reference to a PATH defined elsewhere</td>
<td>No</td>
</tr>
</tbody>
</table>
Parameters specified as nested elements

<classpath>
Groovy's classpath attribute is a PATH like structure and can also be set via a nested classpath element.

<arg> (since 1.1)
Arguments can be set via one or more nested <arg> elements using the standard Ant command line conventions.

Available bindings
A number of bindings are in scope for use within your Groovy statements.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ant</td>
<td>an instance of AntBuilder that knows about the current ant project</td>
</tr>
<tr>
<td>project</td>
<td>the current ant project</td>
</tr>
<tr>
<td>properties</td>
<td>a Map of ant properties</td>
</tr>
<tr>
<td>target</td>
<td>the owning target that invoked this groovy script</td>
</tr>
<tr>
<td>task</td>
<td>the wrapping task, can access anything needed in org.apache.tools.ant.Task</td>
</tr>
<tr>
<td>args</td>
<td>command line arguments, if any</td>
</tr>
</tbody>
</table>

Examples
Hello world, version 1:

```groovy
<groovy>
println "Hello World"
</groovy>
```

Hello world, version 2:

```groovy
<groovy>
ant.echo "Hello World"
</groovy>
```

List all xml files in the current directory:

```groovy
<groovy>
xmlfiles = new File(".").listFiles().findAll{ it == "\.*xml" } 
xmllfiles.sort().each { println it.toString() }
</groovy>
```

List all xml files within a jar:

```groovy
<zipfileset id="found" src="foobare.jar" includes="**/*.xml"/>
<groovy>
    project.references.found.each { 
        println it.name 
    }
</groovy>
```

To run a script:
To find all the 'Builder' classes having an 'org.' package within a directory of jars:

```groovy
<property name="local.target" value="C:/Projects/GroovyExamples"/>
<groovy>
import java.util.jar.JarFile
def classes = []
def resourceNamePattern = /org\/.*/\.*Builder\.class/
def jarNamePattern = /.*\.(beta|commons)\..*jar$/
def libdir = new File("${properties['local.target']}/lib")
libdir.listFiles().grep(-jarNamePattern).each { candidate ->
    new JarFile(candidate).entries().each { entry ->
        if (entry.name == resourceNamePattern) classes += entry.name
    }
}
properties["builder-classes"] = classes.join(' ')
</groovy>
<echo message="${builder-classes}"/>
```

Which might result in something like:

```
org/apache/commons/cli/PatternOptionBuilder.class org/apache/commons/cli/OptionBuilder.class
org/codehaus/groovy/tools/groovydoc/GroovyRootDocBuilder.class
org/custommonkey/xmlunit/HTMLDocumentBuilder.class
org/custommonkey/xmlunit/TolerantSaxDocumentBuilder.class
```

FileScanner version of above (with a slight variation on collecting the names):

```groovy
import java.util.jar.JarFile
def resourceNamePattern = /org\/.*/\.*Builder\.class/
def candidates = ant.fileScanner {
    filesare(dir: '${local.target}/lib') {
        include(name: '**beta*.jar')
        include(name: '**commons*.jar')
    }
}
def classes = candidates.collect {
    new JarFile(it).entries().collect { it.name }.findAll {
        it == resourceNamePattern
    }.flatten()
}
properties["builder-classes"] = classes.join(' ')
</groovy>
```

**Setting arguments**
<target name="run">
  <groovy>
    <arg line="1 2 3"/>
    <arg value="4 5"/>
    println args.size()
    println args[2]
    args.each { ant.echo(message: it) }
  </groovy>
</target>

Buildfile: GROOVY-2087.xml

run:
  [groovy] 4
  [groovy] 3
  [echo] 1
  [echo] 2
  [echo] 3
  [echo] 4 5
BUILD SUCCESSFUL

Forking Groovy

Since 1.5.7 and 1.6-beta-2, <groovy> also supports a fork="true" attribute. In fact, many of the attributes from the <java> Ant task are supported. More details to come ...

More examples

- Ant, Groovy and the Database

The groovyc Ant Task

<groovyc>

Description

Compiles Groovy source files and, if the joint compilation option is used, Java source files.

Required taskdef

Assuming groovy-all-VERSION.jar is in my.classpath you will need to declare this task at some point in the build.xml prior to the groovyc task being invoked.

<taskdef name="groovyc"
  classname="org.codehaus.groovy.ant.Groovyc"
  classpathref="my.classpath"/>

<groovyc> Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>srcdir</td>
<td>Location of the Groovy (and possibly Java) source files.</td>
<td>Yes</td>
</tr>
<tr>
<td>destdir</td>
<td>Location to store the class files.</td>
<td>Yes</td>
</tr>
<tr>
<td>classpath</td>
<td>The classpath to use.</td>
<td>No</td>
</tr>
<tr>
<td>classpathref</td>
<td>The classpath to use given as a path references.</td>
<td>No</td>
</tr>
<tr>
<td>sourcepath</td>
<td>The sourcepath to use.</td>
<td>No</td>
</tr>
<tr>
<td>sourcepathref</td>
<td>The sourcepath to use given as a path reference.</td>
<td>No</td>
</tr>
<tr>
<td>encoding</td>
<td>Encoding of source files.</td>
<td>No</td>
</tr>
<tr>
<td>verbose</td>
<td>Asks the compiler for verbose output; defaults to no.</td>
<td>No</td>
</tr>
<tr>
<td>includeAntRuntime</td>
<td>Whether to include the Ant run-time libraries in the classpath; defaults to yes.</td>
<td>No</td>
</tr>
<tr>
<td>includeJavaRuntime</td>
<td>Whether to include the default run-time libraries from the executing VM in the classpath; defaults to no.</td>
<td>No</td>
</tr>
<tr>
<td>fork</td>
<td>Whether to execute groovyc using a spawned instance of the JVM; defaults to no.</td>
<td>No</td>
</tr>
<tr>
<td>memoryInitialSize</td>
<td>The initial size of the memory for the underlying VM, if using fork mode; ignored otherwise. Defaults to the standard VM memory setting. (Examples: 83886080, 81920k, or 80m)</td>
<td>No</td>
</tr>
<tr>
<td>memoryMaximumSize</td>
<td>The maximum size of the memory for the underlying VM, if using fork mode; ignored otherwise. Defaults to the standard VM memory setting. (Examples: 83886080, 81920k, or 80m)</td>
<td>No</td>
</tr>
<tr>
<td>failonerror</td>
<td>Indicates whether compilation errors will fail the build; defaults to true.</td>
<td>No</td>
</tr>
<tr>
<td>listfiles</td>
<td>Indicates whether the source files to be compiled will be listed; defaults to no.</td>
<td>No</td>
</tr>
<tr>
<td>stacktrace</td>
<td>If true each compile error message will contain a stacktrace</td>
<td>No</td>
</tr>
<tr>
<td>jointCompilationOptions*</td>
<td>Enable joint compilation, specifying the command line options. (Using a nested javac task is preferred.)</td>
<td>No</td>
</tr>
</tbody>
</table>

Notes: Joint compilation is only available since 1.1-beta-2, jointCompilationOptions is no longer supported, use the nested javac instead

### <groovyc> Nested Elements

<table>
<thead>
<tr>
<th>element</th>
<th>kind</th>
<th>Required</th>
<th>Replaces Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>src</td>
<td>a path structure</td>
<td>Yes (unless srdir is used)</td>
<td>srdir</td>
</tr>
<tr>
<td>classpath</td>
<td>a path structure</td>
<td>No</td>
<td>classpath</td>
</tr>
<tr>
<td>javac</td>
<td>javac task</td>
<td>No</td>
<td>jointCompilationOptions</td>
</tr>
</tbody>
</table>

Notes:
- For path structures see for example [http://ant.apache.org/manual/using.html#path](http://ant.apache.org/manual/using.html#path)
- For usages of the javac task see [http://ant.apache.org/manual/CoreTasks/javac.html](http://ant.apache.org/manual/CoreTasks/javac.html)
- The nested javac task behaves more or less as documented for the top-level javac task. srdir, destdir, classpath, encoding for the nested javac task are taken from the enclosing groovyc task. If these attributes are specified then they are added, they do not replace. In fact, you should not attempt to overwrite the destination. Other attributes and nested elements are unaffected, for example fork, memoryMaximumSize, etc. may be used freely.

### Joint Compilation

Joint compilation means that the Groovy compilation will parse the Groovy source files, create stubs for all of them, invoke the Java compiler to compile the stubs along with Java sources, and then continue compilation in the normal Groovy compiler way. This allows mixing of Java and Groovy files without constraint.

To invoke joint compilation with the jointCompilationOptions attribute, you have to simulate the command line with compiler switches. -j enables the joint compilation mode of working. Flags to the Java compiler are presented to the Groovy compiler with the -F option. So, for example, flags like nowarn are specified with -F<nowarn>. Options to the Java compiler that take values are presented to the Groovy compiler using -J options. For example -Jtarget=1.4 -Jsource=1.4 is used to specify the target level and source level. So a complete jointCompilationOptions value may look like: 
- `-Jnowarn -Jtarget=1.4 -Jsource=1.4`. Clearly, using this way of specifying things is a real nuisance and not very Ant-like. In fact there are thoughts to deprecate this way of working and remove it as soon as is practical.

The right way of working is, of course, to use a nested tag and all the attributes and further nested tags as required. It is rare to specify srdir and destdir, the nested javac task is provided with the srdir and destdir values from the enclosing groovyc task, and it is invariable the right thing to do just to leave this as is. Here is an example:

```xml
<javac srcdir="src" destdir="dist" classpath="lib" />
```
The groovydoc Ant task

**Description**
Generates documentation from Groovy and Java source files.

**Required taskdef**
Assuming groovy-all-VERSION.jar is in my.classpath you will need to declare this task at some point in the build.xml prior to the groovydoc task being invoked.

```xml
<taskdef name="groovydoc" class="org.codehaus.groovy.ant.Groovydoc" classpathref="my.classpath"/>
```

**<groovydoc> Attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>destdir</td>
<td>Location to store the class files.</td>
<td>Yes</td>
</tr>
<tr>
<td>sourcepath</td>
<td>The sourcepath to use.</td>
<td>No</td>
</tr>
<tr>
<td>packagename</td>
<td>Comma separated list of package files (with terminating wildcard).</td>
<td>No</td>
</tr>
<tr>
<td>use</td>
<td>Create class and package usage pages.</td>
<td>No</td>
</tr>
<tr>
<td>windowtitle</td>
<td>Browser window title for the documentation (text).</td>
<td>No</td>
</tr>
<tr>
<td>doctitle</td>
<td>Include title for the package index(first) page (html-code).</td>
<td>No</td>
</tr>
<tr>
<td>header</td>
<td>Include header text for each page (html-code).</td>
<td>No</td>
</tr>
<tr>
<td>footer</td>
<td>Include footer text for each page (html-code).</td>
<td>No</td>
</tr>
<tr>
<td>overview</td>
<td>Read overview documentation from HTML file.</td>
<td>No</td>
</tr>
<tr>
<td>private</td>
<td>Show all classes and members (i.e. including private ones) if set to &quot;true&quot;.</td>
<td>No</td>
</tr>
</tbody>
</table>

**<groovydoc> Nested Elements**

**link**
Create link to groovydoc/javadoc output at the given URL.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>packages</td>
<td>Comma separated list of package prefixes</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Using Ant from Groovy

If ever you've been working with a build.xml file or some Jelly script and found yourself a little restricted by all those pointy brackets, or found it a bit wierd using XML as a scripting language and wanted something a little cleaner and more straight forward, then maybe Ant scripting with Groovy might be what you're after.

Groovy has a helper class called AntBuilder which makes the scripting of Ant tasks really easy; allowing a real scripting language to be used for programming constructs (variables, methods, loops, logical branching, classes etc). It still looks like a neat concise version of Ant's XML without all those pointy brackets; though you can mix and match this markup inside your script. Ant itself is a collection of jar files. By adding them to your classpath, you can easily use them within Groovy as is. We believe using AntBuilder leads to more concise and readily understood syntax.

Below are some examples (most taken from Groovy's own AntBuilder tests) which demonstrate:

- the use of Ant inside Groovy using the AntBuilder DSL notation
- a demo of iterating through an Ant FileSet using fileScanner
- that normal variables can be used to pass state into the Ant tasks and that Groovy code can be embedded anywhere in the markup.
def ant = new AntBuilder()

    def sequential = new SequentialBuilder()
    sequential + new TaskBuilder('echo')
         .setMessage('hello')
    sequential + new TaskBuilder('echo')
         .setMessage('inside sequential')
    sequential + new TaskBuilder('echo')
         .setMessage('done')
    ant + sequential

    // now let's do some normal Groovy again
    file = new File('target/AntTest/groovy/util/AntTest.groovy')
    assert file.exists()

    // now let's create a scanner of files
    scanner = new FileScanner()
        .setDir('src/test')
        .setPattern('**/*.groovy')
    sequential + scanner
    scanner + new TaskBuilder('echo')
        .setMessage('Found file $f$')
    scanner + new TaskBuilder('echo')
        .setMessage('File $f$')
        .setVariable('f', file)
    assert file.exists()
    assert file.exists()

    def junit = new JUnitBuilder()

    junit + new TaskBuilder('test')
        .setClassPath('groovy.util.SomethingThatDoesNotExist')
def ant = new AntBuilder()
def taskContainer = ant.parallel(){ // "Parallel" serves as a sample TaskContainer
    ant.echo() // "Echo" without message to keep tests silent
}
// not very elegant, but the easiest way to get the ant internals...
assert taskContainer.dump() == /nestedTasks={org.apache.tools.ant.taskdefs.Echo\w+}/

Compiling and running a Java file:

def ant = new AntBuilder()
ant.echo(file:'Temp.java', '')
class Temp { public static void main(String[] args) { System.out.println("Hello"); }}

ant.javac(srcdir:'.', includes:'Temp.java', fork:'true')
ant.java(classpath:'.', classname:'Temp', fork:'true')

ant.echo('Done')

// =>
// [javac] Compiling 1 source file
// [java] Hello
// [echo] Done

Sniffing around ...

def ant = new AntBuilder()
SpoofTaskContainer.spoof.length = 0
def PATH = 'task.path'

ant.path(id:PATH){ant.pathelement(location:'classes')}

['spoofcontainer': 'SpoofTaskContainer', 'spoof': 'SpoofTask'].each{ pair ->
    ant.taskdef(name:pair.key, classname:'groovy.util.'+pair.value, classpathref:PATH)
}

ant.spoofcontainer()

expectedSpoof =
*SpoofTaskContainer ctor
*SpoofTask ctor
*in addTask
*begin SpoofTaskContainer execute
*begin SpoofTask execute
*end SpoofTask execute
*end SpoofTaskContainer execute
assertEquals expectedSpoof, SpoofTaskContainer.spoof.toString()

Using the joint compiler

Here is a small build file which uses the joint compiler to compile Groovy and Java source files together, and put them in WEB-INF/classes:
def ant = new AntBuilder().sequential {
  webinf = "deploy/WEB-INF"
  taskdef name: "groovy", classname: "org.codehaus.groovy.ant.Groovyct"
groovy srcdir: "src", destdir: "$[webinf]/classes", {
    classpath {
      fileset dir: "$[webinf]/lib", {
        include name: "*.jar"
      }
      pathelement path: "$[webinf]/classes"
    }
    javac source: "1.5", target: "1.5", debug: "on"
  }
}

Using Ant Libraries with AntBuilder

Introduction

Recent version of Ant have included a mechanism called Antlibs. These allow you to define your own custom tasks, group them together with the appropriate definitions needed by Ant and use them in your Ant environment without nameclashes. Nameclashes are avoided by using namespaces. Numerous Antlibs are now available from both Apache (the developers of Ant) and other sources. Using these libraries with Groovy is fairly easy - though you have to be careful with some of the details.

AntUnit

The AntUnit antlib includes predefined <assert> tasks corresponding to the most common kind of checks you want to do within your build files. They are using throughout the Ant codebase to test many of the ant tasks but you can use these assertions in your own build files (or any Groovy code) too.

Here is an example the uses the assertFileDoesntExist and assertFileExists checks.

First, we'll consider the traditional way of incorporating this antlib, by using namespaces (you'll need the antunit jar in your classpath before you begin - as we are relying on Ant's autodiscovery of antlibs mechanism here):

def ant = new AntBuilder()

ant.'antlib:org.apache.ant.antunit:assertFileDoesntExist'(file:'copytest1.tmp')
ant.copy(file:'src/antunit.groovy', tofile:'copytest1.tmp')
ant.'antlib:org.apache.ant.antunit:assertFileExists'(file:'copytest1.tmp')
ant.delete(file:'copytest1.tmp')

Notice that the antunit assertions all exist within their own namespace. That's OK for now, Groovy allows special symbols in method names so long as you include the method name in quotes.

We can also incorporate the antlib directly into the default namespace as follows:

import org.apache.tools.ant.taskdefs.Antlib
def ant = new AntBuilder()
def_url = this.class.getResource('org/apache/ant/antunit/antlib.xml')
Antlib.createAntlib(ant, antProject, url, 'antlib:org.apache.ant.antunit').execute()

ant.assertFileDoesntExist(file:'copytest1.tmp')
ant.copy(file:'src/antunit.groovy', tofile:'copytest1.tmp')
ant.assertFileExists(file:'copytest1.tmp')
ant.delete(file:'copytest1.tmp')
ant.assertFileDoesntExist(file:'copytest1.tmp')

This makes our code look simpler for this example but be careful with this approach though as you need to avoid name clashes. The preferred way is to use the NamespaceBuilder. Using this, our code becomes:
import groovy.xml.NamespaceBuilder

def ant = new AntBuilder()
def antunit = NamespaceBuilder.newInstance(ant, 'antlib:org.apache.ant.antunit')
def destfile = 'copytest1.tmp'

antunit.assertFileDoesNotExist(file:destfile)
ant.copy(file:'src/antunit.groovy', tofile:destfile)
antunit.assertFileExists(file:destfile)
ant.delete(file:destfile)
antunit.assertDoesNotExist(file:destfile)

---

Maven Ant Tasks

Another useful antlib is the Maven Ant Tasks. They allow you to use Maven's artifact handling features from within Ant including:

- Dependency management - including transitive dependencies, scope recognition and SNAPSHOT handling
- Artifact deployment - file and SSH based deployment to a Maven repository
- POM processing - for reading a Maven 2.0.x pom.xml file

Here is how you could use these tasks to download some required jars into your local maven repository cache (~/.m2 directory).

```groovy
import groovy.xml.NamespaceBuilder

def ant = new AntBuilder()

items = [[groupId:'jfree', artifactId:'jfreechart', version:'1.0.5'],
         [groupId:'jfree', artifactId:'jcommon', version:'1.0.9']]

def mvn = NamespaceBuilder.newInstance(ant, 'antlib:org.apache.maven.artifact.ant')

// download artifacts
mvn.dependencies([fileset:'.artifacts']) { items.each { dependency(it) } }
// print out what we downloaded
ant.fileScanner { fileset(refid:'.artifacts') }.each { println it }
```

When run, this produces a log of the maven ant task activity, such as:

```
Downloading: jfree/jfreechart/1.0.5/jfreechart-1.0.5.pom
Transferring 298K
C:\Users\Paul\m2repository\jfree\jfreechart\1.0.5\jfreechart-1.0.5.pom
C:\Users\Paul\m2repository\jfree\jfreechart\1.0.5\jfreechart-1.0.5.jar
```

We can take this example further and show how to create the JFreeChart example from Plotting graphs with JFreeChart without having the JFreeChart jars statically defined in our classpath.

First another helper class:
Now, here is the code we require to dynamically download the JFreeChart jars and add them to our classpath then run the script:
// no jfreechart imports required (we'll find them programmatically)
import groovy.swing.SwingBuilder
import static javax.swing.WindowConstants.EXIT_ON_CLOSE

def classLoader = Thread.currentThread().contextClassLoader

// load jars and add to classpath
def maven = MavenDependency.using(classLoader)
maven.require(groupId: 'jfree', artifactId: 'jfreechart', version: '1.0.5')
maven.require(groupId: 'jfree', artifactId: 'jcommon', version: '1.0.9')

// define used classes/instances programmatically
def factoryClass = classLoader.loadClass('org.jfree.chart.ChartFactory')
def orientationClass = classLoader.loadClass('org.jfree.chart.plot.PlotOrientation')
def dataset = classLoader.loadClass('org.jfree.data.category.DefaultCategoryDataset').newInstance()

// normal code below here
dataset.addValue 150, "no.1", "Jan"
dataset.addValue 210, "no.1", "Feb"
dataset.addValue 390, "no.1", "Mar"
dataset.addValue 300, "no.2", "Jan"
dataset.addValue 400, "no.2", "Feb"
dataset.addValue 200, "no.2", "Mar"

def labels = ['Bugs', 'Month', 'Count']
def options = [true, true, true]
def chart = factoryClass.createLineChart(*labels, dataset, orientationClass.VERTICAL, *options)
def swing = new SwingBuilder()
def frame = swing.frame(title: 'Groovy LineChart',
defaultCloseOperation: EXIT_ON_CLOSE) {
    panel(id: 'canvas') {
        rigidArea(width: 400, height: 400)
    }
}
frame.pack()
frame.show()
chart.draw(swing.canvas.graphics, swing.canvas.bounds)

Ivy Tasks

We can also download jars using Ivy. In this case we use MarkupBuilder to build an XML file that the Ivy retrieve task will use:

```groovy
import groovy.xml.NamespaceBuilder

def ant = new AntBuilder()
def ivyfile = 'ivy.xml' // default file used by Ivy
ant.delete(file: ivyfile, quiet: true)

new File(ivyfile).withWriter { writer ->
def builder = new groovy.xml.MarkupBuilder(writer)
    builder.'ivy-module'(version: '1.0') {
        info(organisation: 'codehaus', module: 'GroovyExamples')
        dependencies {
            dependency(organisation: 'jfree', module: 'jfreechart', rev: '1.0.5')
            dependency(organisation: 'jfree', module: 'jcommon', rev: '1.0.9')
        }
    }
}
def ivy = NamespaceBuilder.newInstance(ant, 'antlib:org.apache.ivy.ant')
ivy.retrieve()
ivy.report(toDir: 'reports') // optional
```

When run, this results in the files being downloaded:
Bean Scripting Framework

Groovy integrates cleanly with BSF (the Bean Scripting Framework) which allows you to embed any scripting engine into your Java code while keeping your Java code decoupled from any particular scripting engine specifics. The BSF engine for Groovy is implemented by the GroovyEngine class; however, that fact is normally hidden away by the BSF APIs. You just treat Groovy like any of the other scripting languages via the BSF API.

Note: Groovy has its own native support for integration with Java. See Embedding Groovy for further details. So you only need to worry about BSF if you want to also be able to call other languages from Java, e.g. JRuby or if you want to remain very loosely coupled from your scripting language.

Getting started
Provided you have Groovy and BSF jars in your classpath, you can use the following Java code to run a sample Groovy script:

```java
String myScript = "println('Hello World')\nreturn [1, 2, 3]";
BSFManager manager = new BSFManager();
List answer = (List) manager.eval("groovy", "myScript.groovy", 0, 0, myScript);
assertEquals(3, answer.size());
```

**Passing in variables**

BSF lets you pass beans between Java and your scripting language. You can `register/unregister` beans which makes them known to BSF. You can then use BSF methods to `lookup` beans as required. Alternatively, you can `declare/undeclare` beans. This will register them but also make them available for use directly in your scripting language. This second approach is the normal approach used with Groovy. Here is an example:

```java
manager.declareBean("xyz", new Integer(4), Integer.class);
Object answer = manager.eval("groovy", "test.groovy", 0, 0, "xyz + 1");
assertEquals(new Integer(5), answer);
```

**Other calling options**

The previous examples used the `eval` method. BSF makes multiple methods available for your use (see the BSF documentation for more details). One of the other available methods is `apply`. It allows you to define an anonymous function in your scripting language and apply that function to arguments. Groovy supports this function using closures. Here is an example:

```java
Vector ignoreParamNames = null;
Vector args = new Vector();
args.add(new Integer(2));
args.add(new Integer(5));
args.add(new Integer(1));
Integer actual = (Integer) manager.apply("groovy", "applyTest", 0, 0,
"def summer = { a, b, c -> a * 100 + b * 10 + c }", ignoreParamNames, args);
assertEquals(251, actual.intValue());
```

**Access to the scripting engine**

Although you don’t normally need it, BSF does provide a hook that lets you get directly to the scripting engine. One of the functions which the engine can perform is to invoke a single method call on an object. Here is an example:

```java
BSFEngine bsfEngine = manager.loadScriptingEngine("groovy");
manager.declareBean("myvar", "hello", String.class);
String result = (String) bsfEngine.call(myvar, "reverse", new Object[]{})
assertEquals("olleh", result);
```

**Legacy points of interest**

If you must integrate with early version of BSF (i.e. prior to `bsf 2.3.0-rc2`) then you’ll need to manually register the Groovy language with BSF using the following snippet of code:

```java
BSFManager.registerScriptingEngine("groovy",
"org.codehaus.groovy.bsf.GroovyEngine",
new String[] { "groovy", "gy" }
);
```
**Bitwise Operations**

From Groovy 1.0 beta 10, Groovy supports bitwise operations: `<<`, `>>`, `>>=` `|`, `&`, `^`, and `~`.

<table>
<thead>
<tr>
<th>Operator Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;&lt;</code></td>
<td>Bitwise Left Shift Operator</td>
</tr>
<tr>
<td><code>&gt;&gt;</code></td>
<td>Bitwise Right Shift Operator</td>
</tr>
<tr>
<td><code>&gt;&gt;=</code></td>
<td>Bitwise Unsigned Right Shift Operator</td>
</tr>
<tr>
<td>`</td>
<td>`</td>
</tr>
<tr>
<td><code>&amp;</code></td>
<td>Bitwise And Operator</td>
</tr>
<tr>
<td><code>^</code></td>
<td>Bitwise Xor Operator</td>
</tr>
<tr>
<td><code>~</code></td>
<td>Bitwise Negation Operator</td>
</tr>
<tr>
<td><code>&lt;&lt;=</code></td>
<td>Bitwise Left Shift Assign Operator</td>
</tr>
<tr>
<td><code>&gt;&gt;=</code></td>
<td>Bitwise Right Shift Assign Operator</td>
</tr>
<tr>
<td><code>&gt;&gt;=</code></td>
<td>Bitwise Unsigned Right Shift Assign Operator</td>
</tr>
<tr>
<td>`</td>
<td>=`</td>
</tr>
<tr>
<td><code>&amp;=</code></td>
<td>Bitwise And Assign Operator</td>
</tr>
<tr>
<td><code>^=</code></td>
<td>Bitwise Xor Assign Operator</td>
</tr>
</tbody>
</table>

For example,

```groovy
assert (1 << 2) == 4       // bitwise left shift
assert (4 >> 1) == 2       // bitwise right shift
assert (15 >>> 1) == 7     // bitwise unsigned right shift
assert (3 | 6) == 7         // bitwise or
assert (3 & 6) == 2        // bitwise and
assert (3 ^ 6) == 5        // bitwise xor
int mostlyOnes = 0x11111111
assert ~mostlyOnes == 1    // bitwise negation
```

**Builders**

**Tree Based Syntax**

Groovy has special syntax support for List and Maps. This is great because it gives a concise representation of the actual object being defined, so its easier to keep track of what a program or script is doing. But what about programs which contain arbitrary nested tree structures. Surely, they are the hardest ones to keep track of what is going on. Isn't that an area where syntactic help will be most beneficial?

The answer is definitely yes and Groovy comes to the party with its `builder` concept. You can use it for DOM-like APIs or Ant tasks or Jelly tags or Swing widgets or whatever. Each may have their own particular factory mechanism to create the tree of objects - however they can share the same builder syntax to define them - in a concise alternative to XML or lengthy programming code. See How Builders Work

**Example**

[Note: the syntax in some of these examples is slightly out-dated. See chapter 8 of GINA in the mean-time until these examples are updated.]

Here's an example:
The above invokes a number of methods on the owner class using named-parameter passing syntax. Then the button method would create JButton etc. The {} is used to define a closure which adds its content to the newly created node. Also notice that the action parameter is passed as a closure - which is ideal for working with UI centric listeners etc.

Note that within the 'markup' you can embed normal expressions - i.e. this markup syntax is a normal part of the Groovy language. e.g.

```groovy
def f = framesize:[300,300], text:'My Window' {
    labelbounds:[10,10,290,30], text:'Save changes'
    panelbounds:[10,40,290,290] {
        buttonwidth:'OK', action:{ save close }
        buttonwidth:'Cancel', action:{ close }
    }
}
```

Using this simple mechanism we can easily create any structured tree of data - or provide an event based model too. Note in Groovy you can just overload the invokeMethodname, arguments to have a simple polymorphic tree creation - such as for DOM is structures or Ant tasks or Jelly tags etc.

Here's an example of some HTML using some mixed content which is typically hard to do neatly in some markup languages

```html
html {
    head {
        title"XML encoding with Groovy"
    }
    body {
        h1"XML encoding with Groovy"
        p"this format can be used as an alternative markup to XML"
        / an element with attributes and text content /
        a
            href:'http://groovy.codehaus.org' ["Groovy"]
            p [ "This is some", b"mixed", "text. For more see the", a.href:'http://groovy.codehaus.org' ["Groovy"], ]
        p "some text"
    }
}
```

Finally here's an example of creating some name-spaced XML structure XSD...
def builder = NodeBuilder.newInstance()
def xmlns = new groovy.xml.NamespaceBuilder(builder)

def xsd = xmlns.namespaces(['http://www.w3.org/2001/XMLSchema', 'xsd'])
def root = xsd.schema(xmlns:['foo':http://someOtherNamespace'])

    annotation {
        documentation("Purchase order schema for Example.com")
        //documentation(xmlns=[xml.lang:'en'])
    }

    element(name:'purchaseOrder', type:'PurchaseOrderType')
    element(name:'comment', type:'xsd:string')

complexType(name:'PurchaseOrderType') {
    sequence {
        element(name:'shipTo', type:'USAddress')
        element(name:'billTo', type:'USAddress')
        element(minOccurs:'0', ref:'comment')
        element(name:'items', type:'Items')
    }

    attribute(name:'orderDate', type:'xsd:date')
}

complexType(name:'USAddress') {
    sequence {
        element(name:'name', type:'xsd:string')
        element(name:'street', type:'xsd:string')
        element(name:'city', type:'xsd:string')
        element(name:'state', type:'xsd:string')
        element(name:'zip', type:'xsd:decimal')
    }

    attribute(fixed:'US', name:'country', type:'xsd:NMTOKEN')
}

complexType(name:'Items') {
    sequence {
        element(maxOccurs:'unbounded', minOccurs:'0', name:'item') {
            complexType {
                sequence {
                    element(name:'productName', type:'xsd:string')
                    element(name:'quantity') {
                        simpleType {
                            restriction(base:'xsd:positiveInteger') {
                                maxExclusive(value:'100')
                            }
                        }
                    }
                    element(name:'USPrice', type:'xsd:decimal')
                    element(minOccurs:'0', ref:'comment')
                    element(minOccurs:'0', name:'shipDate', type:'xsd:date')
                }
                attribute(name:'partNum', type:'SKU', use:'required')
            }
        }
    }
}

/* Stock Keeping Unit, a code for identifying products */
simpleType(name:'SKU') {
    restriction(base:'xsd:string') {
        pattern(value:'[\d\s\-]+[A-Z][\d\s\-]*')
    }
}

There's a converter org.codehaus.groovy.tools.xml.DomToGroovy from XML to groovy markup so you can try out this new markup language on any XML documents you have already.

**Special cases**

To output elements or attributes with a `·` in their name, you need to quote the names. For example, to generate a web-app descriptor for a
Servlet app:

```groovy
def builder = new groovy.xml.MarkupBuilder()
builder.'web-app' {
  'display-name' 'My Web Application'
}
```

generates:

```xml
<web-app>
  <display-name>My Web Application</display-name>
</web-app>
```

Read from external variable

Most builder examples are inline usage. To use a builder to build for an external variable, you may use:

```groovy
class MyConfig{
  static nodes = {
    'first entry' { key: 'value' }
  }
}
def result = new YourBuilder().invokeMethod('rootNode', MyConfig.nodes)
```

Related links

Andy Glover introduces builders through an astronomical example

How Builders Work

| Work in Progress |

This section I will discuss how builders work and how you can create your own builder. Builders are based on the builder pattern from the GOF design pattern book. It provides a way to build your own DSL and represents a powerful concept in Groovy. Let me start by saying I am not an expert on the subject of Groovy and this is a good thing for the following reasons. I will take you through a step by step example from an novice point of view. Much of the Groovy documentation is very useful but you have to know a lot to get the most out of the pages. I am starting small pages to learn more about the power of Groovy and share that understanding to other novices like me. It is also my hope that this will encourage other novices to take up the challenge and write their own pages.

Things you need to know

- Hierarchic structures - XML data in groovy
- Closures
- Method Handlers
- Properties
- Meta Programming

Let me also add that here are many examples of creating builders in Groovy, so I will use those examples to keep this presentation short.

I find it easier to understand concrete examples so I will start by using a standard builder MarkupBuilder; so let us see it in use:
MarkupBuilder Example

```java
// create a builder, (note: this is not in one of the packages that are automatically imported

def builder = new groovy.xmlMarkupBuilder()  // construct a builder step(1)

// create a simple xml markup
builder.stocks {                     // step (2)
  stock(symbol: 'JAVA')  // step (3-1)
  stock(symbol: 'MSFT')  // step (3-2)
}

<stocks>
  <stock symbol='JAVA' />
  <stock symbol='MSFT' />
  <stock symbol='IBM' />
</stocks>
```

So what is going on here:

step(1) - we just create a MarkupBuilder and save in in the variable builder, pretty much standard Groovy

step(2) - we invoke the method stocks on builder

The first thing to note is that builder does not know the method stocks so in java for example the compiler will give an error. In a dynamic language, where these decisions are made at runtime, the builder will missing method exception.

WORK IN PROGRESS

FactoryBuilderSupport

FactoryBuilderSupport

SwingBuilder is one of the most used Groovy builders. It follows the standard structure of BuilderSupport but uses the concept of factories to build each node. Seeing that the concept was useful enough for other builders the basic implementation was taken out of SwingBuilder and FactoryBuilderSupport was born (and SwingBuilder was retrofitted of course). How Builders Work

The Factory interface is the basic building block, the builder will call the factory’s methods at specific points during node building, let’s see them in their invocation order:

- `Object newInnstance( FactoryBuilderSupport builder, Object name, Object value, Map attributes )` throws InstantiationException, IllegalAccessException
- `boolean onHandleNodeAttributes( FactoryBuilderSupport builder, Object node, Map attributes )`
  Responsible for creating the object that responds to the node ‘name’ and its called during builder.createNode
  Gives the factory the ability to process the attributes as it may see fit with the option of stopping the builder to process them itself (by returning true).
- `void setParent( FactoryBuilderSupport builder, Object parent, Object child )`
  Allows the factory to setup parent/child relationships.
- `boolean isLeaf()`
  Lets the builder know if the node allows for further nodes to be nested on the current node.
- `void onNodeCompleted( FactoryBuilderSupport builder, Object parent, Object node )`
  Is the last method called from the factories perspective, it will let you handle any cleanup the node may require.

But that’s not everything FactoryBuilderSupport has to offer. The factories may require contextual information on the current node being built to do its work, onNodeCompleted may require information that it is only available when newInstance is invoked, or newInnstance may need to inspect the parent to decide what is the best way to create the node, just to mention a few scenarios, that’s why FactoryBuilderSupport enables the following helping methods:

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Map getContext()</td>
<td>returns the context of the current node*</td>
</tr>
</tbody>
</table>
Map getParentContext() returns the context of the parent of the current node

Factory getCurrentFactory() returns the factory that built the current node

Factory getParentFactory() returns the factory of the parent of the current node (if any)

Object getParentNode() returns the parent of the current node (if any)

Object getCurrent() returns the current node

* Note: In the newInstance(...) method, since the "current" node has not yet been created, getCurrent() and getContext() will return the parent node or parent context of the node that is currently being constructed.

** Note: In the newInstance(...) method, since the "current" node has not yet been created, getParentNode() and getParentContext() will return the grandparent node or grandparent context of the node that is currently being constructed.

The builder is marked as abstract so you are required to create a subclass for your own builders, despite that it doesn't enforce the implementation of any method at all. There are a couple of protected methods though, that when overwritten will give you more control over the builder's internal workings:

- Factory resolveFactory( Object name, Map attributes, Object value )
  Usually what you would like in a subclass of FactoryBuilderSupport is a 1 to 1 relation on node names to factories, but for those cases where you would like n to 1 you can override this method and plug in your custom selection mechanism.
  - void preInstantiate( Object name, Map attributes, Object value )
  - void postInstantiate( Object name, Map attributes, Object node )
  - void handleNodeAttributes( Object node, Map attributes )
  - Object postNodeCompletion( Object parent, Object node )

These methods are called during the lifecycle of a node, you can override them at any time but there is also a way to extend the behavior associated with those calls without overwriting the methods: you may register a closure, in fact as many as you like, to hook your own logic. The closures will be called from last to first as they were registered.

** TODO document build() methods

Closures

What is a Closure?

A Groovy Closure is like a "code block" or a method pointer. It is a piece of code that is defined and then executed at a later point. It has some special properties like implicit variables, support for currying and support for free variables (which we'll see later on). We'll ignore the nitty gritty details for now (see the formal definition if you want those) and look at some simple examples.

Simple Example

```groovy
def clos = { println "hello!" }

println "Executing the Closure.*
clos()    //prints "hello!"
```

Note that in the above example, "hello!" is printed when the Closure is called, not when it is defined.

Parameters

Closure parameters are listed before the -> token, like so:

```groovy
def printSum = { a, b -> print a+b }
printSum( 5, 7 )    //prints "12"
```

The -> token is optional and may be omitted if your Closure definition takes fewer than two parameters.

Parameter notes

A Closure without ->, i.e. [], is a Closure with one argument that is implicitly named as 'it'. (see below for details) In some cases, you need to
construct a Closure with zero arguments, e.g. using `GString` for templating, defining `EMC Property` etc. You have to explicitly define your Closure as `{ -> }` instead of just `{ }.

You can also use vararg as parameters, refer to the Formal Guide for details. A JavaScript-style dynamic args could be simulated, refer to the Informal Guide.

Free variables

Closures may refer to variables not listed in their parameter list. Such variables are referred to as "free" variables. They are "bound" to variables within the scope where they are defined:

```
def myConst = 5
def incByConst = { num -> num + myConst }
println incByConst(10) // => 15
```

Or another example:

```
def localMethod() {
  def localVariable = new java.util.Date()
  return { println localVariable }
}
def clos = localMethod()
println "Executing the Closure:"
clos() // prints the date when "localVariable" was defined
```

Implicit variables

Within a Groovy Closure, several variables are defined that have special meaning:

- **it**

  If you have a Closure that takes a single argument, you may omit the parameter definition of the Closure, like so:

  ```
def clos = { print it }
clos( "hi there" ) // prints 'hi there'
```

- **this, owner, and delegate**

  - **this**: as in Java, `this` refers to the instance of the enclosing class where a Closure is defined
  - **owner**: the enclosing object (this or a surrounding Closure)
  - **delegate**: by default the same as owner, but changeable for example in a builder or ExpandoMetaClass

  Example:
class Class1 {
  def closure = {
    println this.class.name
    println delegate.class.name
    def nestedClos = {
      println owner.class.name
    }
    nestedClos()
  }
  
  def clos = new Class1().closure
  clos.delegate = this
  clos() // prints:
  Class1
  Script1
  Class1$closure */
}

Closures as Method Arguments

When a method takes a Closure as the last parameter, you can define the Closure inline, like so:

def list = ['a','b','c','d']
def newList = []
list.collect{ newList } {
  it.toUpperCase()
}
println newList // ['A', 'B', 'C', 'D']

In the above example, the `collect` method accepts a List and a Closure argument. The same could be accomplished like so (although it is more verbose):

def list = ['a','b','c','d']
def newList = []
def clos = { it.toUpperCase() }
list.collect( newList, clos )
assert newList == ['A', 'B', 'C', 'D']

More Information

Groovy extends java.lang.Object and many of the Collection and Map classes with a number of methods that accept Closures as arguments. See GDK Extensions to Object for practical uses of Groovy's Closures.

See Also:
- Closures - Formal Definition
- Closures - Informal Guide

Closures - Formal Definition

Formal Guide

A closure in Groovy is an anonymous chunk of code that may take arguments, return a value, and reference and use variables declared in its surrounding scope. In many ways it resembles anonymous inner classes in Java, and closures are often used in Groovy in the same way that
Java developers use anonymous inner classes. However, Groovy closures are much more powerful than anonymous inner classes, and far more convenient to specify and use.

In functional language parlance, such an anonymous code block might be referred to as an anonymous lambda expression in general or lambda expression with unbound variables or a closed lambda expression if it didn't contain references to unbound variables (like threshold in the earlier example). Groovy makes no such distinction.

Strictly speaking, a closure can't be defined. You can define a block of code that refers to local variables or fields/properties, but it becomes a closure only when you "bind" (give it a meaning) this block of code to variables. The closure is a semantic concept, like an instance, which you cannot define, just create. Strictly spoken a closure is only a closure if all free variables are bound. Unless this happens it is only partially closed, hence not really a closure. Since Groovy doesn't provide a way to define a closed lambda function and a block of code might not be a closed lambda function at all (because it has free variables), we refer to both as closure - even as syntactic concept. We are talking about it as syntactic concept, because the code of defining and creating an instance is one; there is no difference. We very well know that this terminology is more or less wrong, but it simplifies many things when talking about code in a language that doesn't "know" the difference.

**Syntax for Defining a Closure**

A closure definition follows this syntax:

```groovy
{ [closureArguments->] statements }
```

Where `[closureArguments->]` is an optional comma-delimited list of arguments, and statements are 0 or more Groovy statements. The arguments look similar to a method's parameter list, and these arguments may be typed or untyped. When a parameter list is specified, the `->` character is required and serves to separate the arguments from the closure body. The `statements` portion consists of 0, 1, or many Groovy statements.

Some examples of valid closure definitions:

```groovy
{ item++ }  
{ println it }  
{ ++it }  
{ name -> println name }  
{ String x, int y -> println 'hey ${x} the value is ${y}' }  
{ reader ->  
  while (true) {  
    def line = reader.readLine()  
  }  
}
```

**** Note: The examples could definitely be made more real-life MWS

**Closure semantics**

Closures appear to be a convenient mechanism for defining something like an inner class, but the semantics are in fact more powerful and subtle than what an inner class offers. In particular, the properties of closures can be summarized in this manner:

1. They have one implicit method (which is never specified in a closure definition) called `doCall()`
2. A closure may be invoked via the `call()` method, or with a special syntax of an unnamed () invocation. Either invocation will be translated by Groovy into a call to the Closure's `doCall()` method.
3. Closures may have 1..N arguments, which may be statically typed or untyped. The first parameter is available via an implicit untyped argument named if if no explicit arguments are named. If the caller does not specify any arguments, the first parameter (and, by extension, if) will be null.
4. The developer does not have to use `it` for the first parameter. If they wish to use a different name, they may specify it in the parameter list.
5. Closures always return a value. This may occur via either an explicit return statement, or as the value of the last statement in the closure body (e.g. an explicit return statement is optional).
6. A closure may reference any variables defined within its enclosing lexical scope. Any such variable is said to be bound to the closure.
7. Any variables bound to a closure are available to the closure even when the closure is returned outside of the enclosing scope.
8. Closures are first-class objects in Groovy, and are always derived from the class `Closure`. Code which uses closures may reference them via untyped variables or variables typed as `Closure`.
9. The body of a closure is not executed until it is explicitly invoked e.g. a closure is not invoked at its definition time.
10. A closure may be `curried` so that one a copy the closure is made with one or more of its parameters fixed to a constant value.

These properties are explained further in the following sections.
Closures are anonymous

Closures in Groovy are always represented as anonymous blocks. Unlike a Java or Groovy class, you cannot have a named closure. You may however reference closures using untyped variables or variables of type Closure, and pass such references as method arguments and arguments to other closures.

Implicit method

Closures are considered to have one implicitly defined method, which corresponds to the closure’s arguments and body. You cannot override or redefine this method. This method is always invoked by the call() method on the closure, or via the special unnamed () syntax. The implicit method name is doCall().

Closure Arguments

A closure always has at least one argument, which will be available within the body of the closure via the implicit parameter if no explicit parameters are defined. The developer never has to declare the it variable - like the this parameter within objects, it is implicitly available.

If a closure is invoked with zero arguments, then it will be null.

Explicit closure arguments may be specified by the developer as defined in the syntax section. These arguments are a list of 1 or more argument names which are comma separated. The parameter list is terminated with a -> character. Each of these arguments may be specified "naked" e.g. without a type, or with an explicit static type. If an explicit parameter list is specified, then the it variable is not available.

For arguments that have a declared type, this type will be checked at runtime. If a closure invocation has 1 or more arguments which do not match the declared argument type(s), then an exception will be thrown at runtime. Note that this argument type checking always occurs at runtime; there is no static type checking involved, so the compiler will not warn you about mismatched types.

Groovy has special support for excess arguments. A closure may be declared with its last argument of type Object[]. If the developer does this, any excess arguments at invocation time are placed in this array. This can be used as a form of support for variable numbers of arguments. For example:

```groovy
def c = {
    format, Object[] args ->
    aPrintfLikeMethod (format, args)
    c ("one", "two", "three");
    c ("1");
}
```

Both invocations of c are valid. Since the closure defines two arguments (format and args) and the last argument is of type Object[], the first parameter in any call to c will be bound to the format argument and the remaining parameters will be bound to the args argument. In the first call of c the closure will receive the parameter args with 2 elements ("two", "three") while the format parameter will contain the string "one". In the second call the closure will receive the parameter args with no elements and the format parameter will contain the string "1".

**** What Exception is thrown? MWS

Closure Return Value

Closures always have a return value. The value may be specified via one or more explicit return statement in the closure body, or as the value of the last executed statement if returns not explicitly specified. If the last executed statement has no value (for example, if the last statement is a call to a void method), then null is returned.

There is currently no mechanism for statically declaring the return type of a closure.

References to External Variables

Closures may reference variables external to their own definition. This includes local variables, method parameters, and object instance members. However, a closure may only reference those variables that the compiler can lexically deduce from the physical location of the closure definition within the source file.

Some examples might serve to clarify this. The following example is valid and shows a closure using a method’s local variables and a method parameter:
public class A {
    private int member = 20;
    
    private String method() {
        return "hello";
    }
    
    def publicMethod (String name) {
        def localVar = member + 5;
        def localVar2 = "Parameter: ${name}";
        return {
            println "${member} ${name} ${localVar} ${localVar2} ${method}"
        }
    }
}

A sample = new A();
def closureVar = sample.publicMethod("Xavier");
closureVar();

The above code will print out:

20 Xavier 25 Parameter: Xavier hello

Looking at the definition of class A, the closure inside of publicMethod has access to all variables that publicMethod may legally access. This is true whether the variables are local variables, parameters, instance members, or method invocations.

When a closure references variables in this way, they are bound to the closure. At the same time, the variables are still available normally to the enclosing scope, so the closure may read/change any such values, and code from the outer scope may read/change the same variables.

If such a closure is returned from its enclosing scope, the variables bound with the closure also live on. This binding occurs when the closure is instantiated. If an object method or instance member is used within a closure, then a reference to that object is stored within the closure. If a local variable or parameter is referenced, then the compiler re-writes the local variable or parameter reference so that the local variable or parameter is taken off the stack and stored in an heap based object.

It’s important to keep in mind that these references only are ever allowed according to the lexical structure available to the compiler (in this case, the A class). This process does not occur dynamically by looking at the call stack. So the following will not work:
The above code is similar to the first example, except that we now have a class B which dynamically instantiates an object of type A and then calls A.publicMethod(). However, in this code the closure within publicMethod() is trying to reference a member from B, and this is not allowed since the compiler cannot statically determine that this is available. Some other languages allowed this sort of reference to work, by dynamically examining the call stack at runtime, but this is disallowed in Groovy.

Groovy supports the special owner variable which can be used when a closure argument is hiding an object member variable. For example:

```groovy
class A {
    private int member = 20;

    private void method() {
        return "hello";
    }

def publicMethod (String name) {
    def localVar = member + 5;
    def localVar2 = "Parameter: name ";
    return {
        // Fails!
        println "${member} ${name} ${localVar} ${localVar2} ${method()} ${bMember}"
    }
}

class B {
    private int bMember = 12;

def bMethod (String name) {
    def aInsideB = new A();
    return (aInsideB.publicMethod (name));
}

B aB = new B();
closureVar = aB.publicMethod("Xavier");
closureVar();
}
```

In the above code the `println (name)` call is referencing the parameter name. If the closure needs to access the name instance variable of class HiddenMember, it can use the owner variable to indicate this:

```groovy
class HiddenMember {
    private String name;

def getClosure (String name) {
    return { name -> println (name)}
}
}
```

The Closure Type

All closures defined in Groovy are derived from the type `Closure`. Each unique closure definition with a Groovy program creates a new unique
class which extends Closure. If you wish the specify the type of a closure in a parameter, local variable, or object member instance, then you should use the `Closure` type.

The exact type of a closure is not defined unless you are explicitly subclasses the Closure class. Using this example:

```java
def c = { println it}
```

The exact type of the closure referenced by c is not defined, we know only that it is a subclass of `Closure`.

**Closure creation and invocation**

Closures are created implicitly when their surrounding scope encounters them. For example, in the following code two closures are created:

```java
class A {
    private int member = 20;
    
    private method() {
        println "hello";
    }
    
    def publicMethod (String name) {
        def localVar = member + 5
        def localVar2 = "Parameter: name_"
        return {
            println "$member ${name_} ${localVar} ${localVar2} ${method()}
        }
    }
}

A anA = new A();
closureVar = anA.publicMethod("Xavier");
closureVar();
closureVar2 = anA.publicMethod("Xavier");
closureVar2();
```

In the above example, `closureVar` holds a reference to a different closure object than `closureVar2`. Closures are always implicitly created in this manner - you cannot *new* a closure programmatically.

Closures may be invoked using one of two mechanisms. The explicit mechanism is to use the call() method:

```java
closureVar.call();
```

You may also use the implicit nameless invocation approach:

```java
closureVar();
```

If you are looking at the Closure javadoc, you may notice that the call method within the Closure class is defined as:

```java
public Object call (Object[] args);
```

Despite this method signature, you do not have to manually write code to turn parameters into the `Object[]` array. Instead, invocations use the normal method argument syntax, and Groovy converts such calls to use an object array:

```java
closure ['one', 'two', 'three']
closure.call ['one', 'two', 'three']
```

Both calls above are legal Groovy. However, if you are dealing with a Closure from Java code you will need to create the `Object[]` array yourself.
Fixing Closure Arguments to Constant Values Via Currying

You can fix the values for one or more arguments to a closure instance using the `curry()` method from the `Closure` type. In fact, this action is often referred to as currying in functional programming circles, and the result is generally referred to as a Curried Closure. Curried closures are very useful for creating generic closure definitions, and then creating several curried versions of the original with differing parameters bound to them.

When the `curry()` method is called on a closure instance with one or more arguments, a copy of the closure is first made. The incoming arguments are then bound permanently to the new closure instance so that the parameters 1...N to the `curry()` call are bound to the 1...N parameters of the closure. The new `curried closure` is then returned the caller.

Callers to the new instance will have their invocation parameters bound to the new closure in the N+1 parameter position of the original closure.

A simple example of this would be:

```python
def c = { arg1, arg2-> println "${arg1} ${arg2}" }
def d = c.curry("foo")
d("bar")
```

The above code defines a closure `c`, and then calls `c.curry("foo")`. This returns a curried closure with the `arg1` value permanently bound to the value "foo". On the invocation `d("bar")`, the "bar" parameter comes into the closure in the `arg2` argument. The resulting output would be `foo bar`.

See also: Functional Programming with Groovy

Special Case: Passing Closures to Methods

Groovy has a special case for defining closures as method arguments to make the closure syntax easier to read. Specifically, if the last argument of a method is of type `Closure`, you may invoke the method with an explicit closure block outside of the parenthesis. For example, if a class has a method:

```groovy
class SomeCollection {
    public void each (Closure c)
}
```

Then you may invoke `each()` with a closure definition outside of the parenthesis:

```groovy
SomeCollection stuff = new SomeCollection();
stuff.each { println it }
```

The more traditional syntax is also available, and also note that in Groovy you can elide parenthesis in many situations, so these two variations are also legal:

```groovy
SomeCollection stuff = new SomeCollection();
stuff.each { println it } // Look ma, no parens
stuff.each {[ println it ]} // Strictly traditional
```

The same rule applies even if the method has other arguments. The only restriction is that the Closure argument must be last:

```groovy
class SomeCollection {
    public void inject (x, Closure c)
}

stuff.inject(0) {count, item -> count + item } // Groovy
stuff.inject(0, {count, item -> count + item }) // Traditional
```

This syntax is only allowed when explicitly defining a closure within the method call. You cannot do this with a variable of type closure, as this example shows:
class SomeCollection {
    public void inject (x, Closure c)
}

counter = [count, item -> count + item ]
stuff.inject(0) counter  // Illegal! No Groovy for you!

When you are not defining a closure inline to a method call, you cannot use this syntax and must use the more verbose syntax:

class SomeCollection {
    public void inject (x, Closure c)
}

def counter = [count, item -> count + item ]
stuff.inject(0,counter)

Comparing Closures to Anonymous Inner Classes

Groovy includes closures because they allow the developer to write more concise and more easily understood code. Where Java developers may use single-method interfaces (Runnable, the Command pattern) combined with anonymous inner classes, Groovy allows you to accomplish the same sort of tasks in a less verbose manner. In addition, closures have fewer constraints than anonymous inner classes and include extra functionality.

Most closures are relatively short, isolated, and anonymous snippets of code that accomplish one specific job. Their syntax is streamlined to make closure definitions very short and easy to read without additional clutter. For example, in Java code you might see code like this for an imaginary GUI system:

```java
Button b = new Button ("Push Me");
b.onClick { new Action() {
    public void execute (Object target) {
        buttonClicked();
    }
}};
```

The same code in Groovy would look like this:

```groovy
Button B = new Button ("Push Me");
b.onClick { buttonClicked() }
```

The Groovy code accomplishes the same task but is much clearer and without extra syntactical clutter. This is the first rule of Groovy closures - closures are trivially easy to write. In addition, closures may reference any variables in its outer defining scope without the restrictions of anonymous inner classes - in particular, such variables do not need to be final. Closures also carry their state around with them, even when they reference local variables and parameters. Closures may also take advantage of Groovy's optional dynamic typing so that you don't have to statically declare all of your closure arguments or return types (in fact, a Groovy closure can take varying numbers of parameters from invocation to invocation).

What Groovy closures lack compared to an approach using Command-like interfaces is the level of static typing involved. A Java interface rigidly enforces what type of objects can be used and the method(s) that may be called in it. In Groovy, all closures type equally as Closure and type checking of arguments (if specified in the closure definition) is deferred until Runtime.

Closures as map keys and values

It's possible to put closures in a map, both as keys and values.

Closures as keys

You can use a closure as a key. However, when putting it into the map you must "escape" it (as you would any other identifier you don't want treated as a string) by enclosing it in parentheses, like so:

```groovy
f = { println "f called" }
m = [ (f): 123 ]
```
When accessing the value of the closure in the map you must use get(f) or m[f] as m.f will treat f as a string.

```java
println m.get(f)  // 123
println m[f]     // 123
println m.f      // null
```

### Closures as values

You can use a closure as a value and call that closure as if it were a method on the map, similarly to Expands.

```java
m = { f: { println 'f called' } }
   m.f()    // f called
m = new Expando( f: { println 'f called' } )
   m.f()    // f called
```

### Extending groovy with the use directive

You can provide your own specialized methods supporting closures by implementing a Java class containing such methods. These methods must be static and contain at least two parameters. The first parameter to the method must be the type on which the method should operate, and the last parameter must be a `Closure` type.

Consider the example below, which is a variant of the eachFile method which simply ignores files, and just prints the directories within the `dir` object on which the method operates.

```java
dir = new File('/tmp')
use(ClassWithEachDirMethod.class) {
   dir.eachDir {
      println it
   }
}
```

Take note of the `use()` directive. This will tell groovy where the eachDir method is implemented. Below is the Java code required to support the eachDir method on the File object, as shown.

```java
public class ClassWithEachDirMethod {
   public static void eachDir(File self, Closure closure) {
      File[] files = self.listFiles();
      for (int i = 0; i < files.length; i++) {
         if (files[i].isDirectory()) {
            closure.call(files[i]);
         }
      }
   }
}
```

To support additional parameters, these should be placed between the first and last.

### Closures - Informal Guide

#### Informal Guide

When using the Java programming language most executable code is enclosed in either static class methods or instance methods. (Code can also be enclosed in constructors, initializers, and initialization expressions, but those aren't important here.) A method encloses code within curly brackets and assigns that block of code a method name. All such methods must be defined inside of a class of some type. For example, if you were to write a method that returned the square of any integer it may look like this:
```java
package example.math;

public class MyMath {
    public static int square(int numberToSquare) {
        return numberToSquare * numberToSquare;
    }
}
```

Now in order to use the `square()` method you need to reference the class and the method by name as follows:

```java
import example.math.MyMath;
...
int x, y;
x = 2;
y = MyMath.square(x); // y will equal 4.
```

You can do the same thing in Groovy, but in groovy you can alternatively define the code without having to declare a class and a method as follows:

```groovy
{ numberToSquare -> numberToSquare * numberToSquare }
```

In Groovy, this anonymous code block is referred to as a closure definition (see the Formal Guide section below for a more elaborate definition of terms). A closure definition is one or more program statements enclosed in curly brackets. A key difference between a closure and method is that closures do not require a class or a method name.

As you can see, the executable code is the same except you didn’t need to declare a class or assign the code a method name. While illustrative, the previous example is not all that useful because there is no way to use that closure once its created. It has no identifier (method name) so how can you call it? To fix that you assign the closure to a variable when it’s created. You can then treat that variable as the identifier of the closure and make calls on it.

The following shows the `square()` method re-written as a closure:

```groovy
def x = 2
// define closure and assign it to variable 'c'
def c = { numberToSquare -> numberToSquare * numberToSquare }
// using 'c' as the identifier for the closure, make a call on that closure
def y = c(x) // shorthand form for applying closure, y will equal 4
def z = c.call(x) // longhand form, z will equal 4
```

What is really nice about closures is that you can create a closure, assign it to a variable, and then pass it around your program like any other variable. At first this seems a bit, well useless, but as you learn more about Groovy you’ll discover that closures are used all over the place.

As an example, let’s extend the `java.util.Vector` class from Java by adding a single method that allows you to apply a closure to every element in the vector. My new class, `GVector`, looks as follows:

```java
package example

public class GVector extends java.util.Vector {
    public void apply( c ){
        for (i in 0..size()){
            this[i] = c(this[i])
        }
    }
}
```

The `apply()` method takes a closure as an input parameter. For each element in the `GVector`, the closure is called passing in the element. The resulting value is then used to replace the element. The idea is that you can modify the contents of the `GVector` in place using a closure which takes each element and converts into something else.

Now we can call our new `apply()` method with any closure we want. For example, we will create a new `GVector`, populate it with some elements, and pass in the closure we created earlier, the one that squares an integer value.
```python
import example

gVect = new GVector()
gVect.add(2)
gVect.add(3)
gVect.add(4)

c = { numberToSquare -> numberToSquare * numberToSquare }
gVect.apply(c) // the elements in the GVector have all been squared.
```

Because the apply() method on the GVector can be used with any closure, you can use any closure. For example, the following uses a closure that simply prints out the item its passed:

```python
import example

gVect = new GVector()
gVect.add(2)
gVect.add(3)
gVect.add(4)

c2 = { value -> println(value) }
gVect.apply(c2) // the elements in the GVector have all been printed.
```

If you were to run the above script, assuming GVector from earlier is on your classpath, the output would look like this:

```
C:\> groovy myscript.groovy
4
9
16
C:\>
```

In addition to assigning closures to variables, you can also declare them directly as arguments to methods. For example, the above code could be re-written in the following manner:

```python
import example

gVect = new GVector()
gVect.add(2)
gVect.add(3)
gVect.add(4)

gVect.apply{ value -> println(value) } // elements in GVector have been printed.
```

This example accomplishes the same thing as the first, but the closure is defined directly as an argument to the apply method of GVector.

The other important difference of a closure to a normal method is that a closure can refer to variables from the scope in which it is called (in fact this is where this language construct gets its name). Here is an example:

```java
class Employee {
    def salary
}
def highPaid(emps) {
    def threshold = 150
    return emps.findAll{ e -> e.salary > threshold }
}
def emps = [180, 140, 160].collect{ val -> new Employee(salary:val) }
println emps.size() // prints 3
println highPaid(emps).size() // prints 2
```

In this example, the closure block { e -> e.salary > threshold } refers to the threshold variable defined in the highPaid() method. The example also used a closure to create the emps list.
Simulate Javascript-style variable arguments

Groovy supports varargs as Closure parameter, but that requires the use of a Object[] and the closure code has to access the varargs as an Array.

In JavaScript, function arguments are fully dynamic and you could call a function with any number of arguments different from the number of arguments defined in a function, e.g.

```javascript
//javascript
function doSomething( var0, var1){
    alert( 'var0: ' + var0 + ', var1: ' + var1);
}
doSomething( 'value0', 'value1', 'value2' ); //one argument more than in the defined function
```

If your closure defined more argument than closure call, then you could use:

```groovy
def doSomething = {var0, var1 = null -> }
doSomething( 'value0' )
doSomething( 'value0', 'value1')
```

However, you can't do the job exactly like a JavaScript function when your closure has defined less argument than the closure call. If you are the implementer of the closure, you could use varargs (as described in the Formal Guide) to allow your closure to take more arguments than it is defined, and you have to access the extra variables as an Object[].

There are cases you may want to take more arguments but not using varargs/Object[]. For example, as an API provider, you expose an API that take a closure as argument. The closure may define one or two parameters up to the user. (this is a typical case when passing JavaScript function) The following is an example about how to simulate such behavior:

```groovy
// sample entity
class User{
    def username, password, version, salt = 'RANDOM';
}

// your API, provide a Map of changes to update a entity, the map value may be static value, or a
closure that take up to 2 params
def update( entity, Map changes ){
    changes?.each {k, v ->
        def newValue;
        if (v instanceof Closure){
            switch (v.parameterTypes.length) {
            case 0: newValue = v(); break;
            case 1: newValue = v(entity[k]); break; // if one params, the closure is called with the field
            case 2: newValue = v(entity[k],entity); break; // if two params, the closure is called with teh field
            value
            }else{
                newValue = v
            }
        entity[k] = newValue
    }
}

// user code
def user1 = new User(username:'user1', password:'pass1', version:0)
update( user1, [password:[p,e-> Hash.md5(p, e.salt) ], version:[v-> v+1 ]] ) //assume there is a MD5 util
```

Other Examples

- You could define a closure that take a closure as argument, and combine the use of other Groovy techniques to do a lot of things. See the Closure, Category and JPA example
Closures vs. Code Blocks

A closure looks a lot like a regular Java or Groovy code block, but actually it's not the same. The code within a regular code block (whether it's a method block, static block, synchronized block, or just a block of code) is executed by the virtual machine as soon as it's encountered. With closures the statements within the curly brackets are not executed until the call() is made on the closure. In the previous example the closure is declared in line, but it's not executed at that time. It will only execute if the call() is explicitly made on the closure. This is an important differentiator between closures and code blocks. They may look the same, but they are not. Regular Java and Groovy blocks are executed the moment they are encountered; closures are only executed if the call() is invoked on the closure.

Collections

Groovy has native language support for collections, lists, maps and arrays.

Lists

You can create lists as follows. Notice that [] is the empty list expression.

```
def list = [5, 6, 7, 8]
assert list.get(2) == 7
assert list[2] == 7
assert list instanceof java.util.List

def emptyList = []
assert emptyList.size() == 0
emptyList.add(5)
assert emptyList.size() == 1
```

Each list expression creates an implementation of java.util.List.

See Lists and Sets for more information on using Lists.

Ranges

Ranges allow you to create a list of sequential values. These can be used as Lists since Range extends java.util.List.
Ranges defined with the .. notation are inclusive (that is the list contains the from and to value).
Ranges defined with the .. notation are exclusive, they include the first value but not the last value.
// an inclusive range
def range = 5..8
assert range.size() == 4
assert range.get(2) == 7
assert range[2] == 7
assert range instanceof java.util.List
assert range.contains(5)
assert range.contains(8)

// lets use an exclusive range
range = 5..<8
assert range.size() == 3
assert range.get(2) == 7
assert range[2] == 7
assert range instanceof java.util.List
assert !range.contains(5)
assert !range.contains(8)

//get the end points of the range without using indexes
def range = 1..10
assert range.from == 1
assert range.to == 10

Note that ranges are implemented efficiently, creating a lightweight Java object containing a from and to value.

Ranges can be used for any Java object which implements java.lang.Comparable for comparison and also have methods next() and previous() to return the next/previous item in the range.

e.g. you can use Strings in a range

// an inclusive range
def range = 'a'..'d'
assert range.size() == 4
assert range.get(2) == 'c'
assert range[2] == 'c'
assert range instanceof java.util.List
assert range.contains('a')
assert range.contains('d')
assert !range.contains('e')

Ranges can be used to iterate using the for statement.

for (i in 1..10) {
    println "Hello $i"
}

but alternatively you can achieve the same effect, by iterating a range with each method:

(1..10).each { i ->
    println "Hello $i"
}
Ranges can be also used in the `switch` statements:

```java
switch (years) {
    case 1..10: interestRate = 0.076; break;
    case 11..25: interestRate = 0.052; break;
    default: interestRate = 0.037;
}
```

**Maps**

Maps can be created using the following syntax. Notice that `[]` is the empty map expression.

Map keys are strings by default: `[a:1]` is equivalent to `"a":1`. But if you really want a variable to become the key, you have to wrap it between parentheses: `[(a):1]`.

```groovy
def map = [name:"Gromit", likes:"cheese", id:1234]
assert map.get("name") == "Gromit"
assert map.get("id") == 1234
assert map instanceof java.util.Map

def emptyMap = []
assert emptyMap.size() == 0
emptyMap.put("foo", 5)
assert emptyMap.size() == 1
assert emptyMap.get("foo") == 5
```

Maps also act like beans so you can use the property notation to get/set items inside the Map provided that the keys are Strings which are valid Groovy identifiers.

```groovy
def map = [name:"Gromit", likes:"cheese", id:1234]
assert map.name == "Gromit"
assert map.id == 1234

def emptyMap = []
assert emptyMap.size() == 0
emptyMap.foo = 5
assert emptyMap.size() == 1
assert emptyMap.foo == 5
```
Note: by design map.foo will always look for the key foo in map. This means foo.class will return null on an empty map and not result in calling the method getClass().
See Maps for more information on using maps.

**Getting efficient with the star-dot `*.` operator**

You can perform operations on all the members of a collection using the `*.` operator, e.g.:

```
assert [1, 3, 5] == ['a', 'few', 'words'].size()
```

**Enhanced Collection Methods**

In addition to providing the literal syntax for collections, Groovy adds some additional methods to make working with collections more convenient. As an example, you can find big words from a list as follows:

```
def words = ['ant', 'buffalo', 'cat', 'dinosaur']
assert words.findAll{ w -> w.size() > 4 } == ['buffalo', 'dinosaur']
```

Or you can find the first letters of some words as follows:

```
def words = ['ant', 'buffalo', 'cat', 'dinosaur']
assert words.collect{ it[0] } == ['a', 'b', 'c', 'd']
```

In addition to findAll and collect shown above, you have methods like findIndexOf, grep, any, every, min, max, flatten, intersect, disjoint, sort, join and others. Simply look up the GDK doco for more details. You might want to look up the added methods for Collection, List and Object to start with.

Some more details about these methods can also be found in the Quick Start Guide under JN1015-Collections.

**Slicing with the subscript operator**

You can index into Strings, Lists, arrays, Maps, regexes and such like using the subscript expression.

```
def text = "nice cheese gromit!"
def x = text[2]
assert x == "c"
def x.class == String
def sub = text[5..10]
assert sub == "cheese",
def map = [name:"Gromit", likes:"cheese", id:1234]
assert map["name"] == "Gromit"
def answer = list[2]
assert answer == 12
```

Notice that you can use ranges to extract part of a List/array/String/regex. This is often referred to as slicing in scripting languages like Python. You can also use a list of indexes too.
def list = [100..200]
def sub = list[1, 3, 20..25, 33]
assert sub == [101, 103, 120, 121, 122, 123, 124, 125, 133]

You can update items using the subscript operator too.

```python
def list = ['a', 'b', 'c']
list[2] = 'd'
list[0] = list[1]
list[3] = 5
assert list == ['b', 'b', 'd', 5]
```

You can use negative indices to count from the end of the List, array, String etc.

```python
def text = "nice cheese gromit!!"
def x = text[-4]
assert x == '!!'
def name = text[-7..-2]
assert name == "gromit"
```

Also if you use a backwards range (the starting index is greater than the end index) then the answer is reversed.

```python
def text = "nice cheese gromit!!"
def name = text[3..1]
assert name == "eci"
```

**Dynamic objects (Expandos)**

The Expando is not a collection in the strictest sense, but in some ways it is similar to a Map, or objects in JavaScript that do not have to have their properties defined in advance. It allows you to create dynamic objects by making use of Groovy’s closure mechanisms. An Expando is different from a map in that you can provide synthetic methods that you can call on the object.

```groovy
def player = new Expando()
player.name = 'Dierk'
player.greeting = { "Hello, my name is $name" }
println player.greeting()
player.name = 'Jochen'
println player.greeting()
```

The player.greeting assignment passes in a closure to execute when greeting() is called on the Expando. Notice that the closure has access to the properties assigned to the Expando, even though these values may change over time, using Groovy’s GString "$variableOrProperty" notation.

**Compile-time Metaprogramming - AST Transformations**

**AST Transformations**

Although at times, it may sound like a good idea to extend the syntax of Groovy to implement new features (like this is the case for instance for multiple assignments), most of the time, we can’t just add a new keyword to the grammar, or create some new syntax construct to represent a new concept. However, with the idea of AST (Abstract Syntax Tree) Transformations, we are able to tackle new and innovative ideas without necessary grammar changes.

When the Groovy compiler compiles Groovy scripts and classes, at some point in the process, the source code will end up being represented in memory in the form of a Concrete Syntax Tree, then transformed into an Abstract Syntax Tree. The purpose of AST Transformations is to let developers hook into the compilation process to be able to modify the AST before it is turned into bytecode that will be run by the JVM.

**AST Transformations provides Groovy with improved compile-time metaprogramming capabilities** allowing powerful flexibility at the
language level, without a runtime performance penalty.

There are two kinds of transformations: global and local transformations.

- Global transformations are applied to by the compiler on the code being compiled, wherever the transformation apply. A JAR added to the classpath of the compiler should contain a service locator file at META-INF/services/org.codehaus.groovy.transform.ASTTransformation with a line with the name of the transformation class. The transformation class must have a no-args constructor and implement the org.codehaus.groovy.transform.ASTTransformationinterface. It will be run against every source in the compilation, so be sure to not create transformations which scan all the AST in an expansive and time-consuming manner, to keep the compiler fast.
- Local transformations are transformations applied locally by annotating code elements you want to transform. For this, we reuse the annotation notation, and those annotations should implement org.codehaus.groovy.transform.ASTTransformation. The compiler will discover them and apply the transformation on these code elements.

One hook for accessing this capability is via annotations (for local AST transformation)s. In your Groovy code you will make use of one of more annotations. Behind the scenes, an AST processor relevant to the annotation you are using is inserted into the compiler phases at the appropriate point. You can explore some of the more popular Annotations below:

- Bindable and Vetoable transformation
- Building AST Guide
- Category and Mixin transformations
- Compiler Phase Guide
- Delegate transformation
- Immutable AST Macro
- Immutable transformation
- Lazy transformation
- Newify transformation
- PackageScope transformation
- Singleton transformation

Grape also provides its own transformation with @Grab.

**Implementing your own AST Transformations**

There are two kinds of AST Transformations, local and global transformations:

- implementing a Global AST Transformations
- implementing a local AST transformation

When writing an AST Transformation, you may find the following guides helpful:

- Compiler Phase Guide - decide on the compiler phase in which to perform the work
- Building AST Guide - decide how best to create AST

**Bindable and Vetoable transformation**

To wrap up our overview of AST transformations, let's finish by speaking about two transformations very useful to Swing developers: @Bindable and @Vetoable. When creating Swing UIs, you're often interested in monitoring the changes of value of certain UI elements. For this purpose, the usual approach is to use JavaBeans PropertyChangeListeners to be notified when the value of a class field changes. You then end up writing this very common boiler-plate code in your Java beans:
import java.beans.PropertyChangeSupport;
import java.beans.PropertyChangeListener;

public class MyBean {
    private String prop;
    PropertyChangeSupport pcs = new PropertyChangeSupport(this);

    public void addPropertyChangeListener(PropertyChangeListener l) {
        pcs.addPropertyChangeListener(l);
    }

    public void removePropertyChangeListener(PropertyChangeListener l) {
        pcs.removePropertyChangeListener(l);
    }

    public String getProp() {
        return prop;
    }

    public void setProp(String prop) {
        pcs.firePropertyChange("prop", this.prop, this.prop = prop);
    }
}

Fortunately, with Groovy and the @Bindable annotation, this code can be greatly simplified:

class MyBean {
    @Bindable String prop
}

Now pair that with Groovy's Swing builder new bind() method, define a text field and bind its value to a property of your data model:

textField text: bind(source: myBeanInstance, sourceProperty: 'prop')

Or even:

textField text: bind { myBeanInstance.prop }

The binding also works with simple expressions in the closure, for instance something like this is possible too:

bean location: bind { pos.x + ', ' + pos.y }

You may also be interested in having a look at ObservableMap and ObservableList, for a similar mechanism on maps and lists.

Along with @Bindable, there's also a @Vetoable transformation for when you need to be able to veto some property change. Let's consider a Trompetist class, where the performer's name is not allowed to contain the letter '2':

```java
import java.beans.VetoableChangeListener;
import java.beans.VetoableChangeSupport;

public class Trompetist {
    private String name;
    VetoableChangeSupport pcs = new VetoableChangeSupport(this);

    public void addVetoableChangeListener(VetoableChangeListener l) {
        pcs.addVetoableChangeListener(l);
    }

    public void removeVetoableChangeListener(VetoableChangeListener l) {
        pcs.removeVetoableChangeListener(l);
    }

    public String getName() {
        return name;
    }

    public void setName(String name) {
        pcs.fireVetoableChange("name", this.name, name);
        this.name = name;
    }
}
```
import java.beans.*
import groovy.beans.Vetoable

class Trumpetist {
    @Vetoable String name
}
def me = new Trumpetist()
me.vetoableChange = { PropertyChangeEvent pce ->
    if (pce.newValue.contains('z'))
        throw new PropertyVetoException("The letter 'z' is not allowed in a name", pce)
}
me.name = "Louis Armstrong"

try {
    me.name = "Dizzy Gillespie"
    assert false: "You should not be able to set a name with letter 'z' in it."
} catch (PropertyVetoException pve) {
    assert true
}

Looking at a more thorough Swing builder example with binding:

import groovy.swing.SwingBuilder
import groovy.beansBindable
import static javax.swing.JFrame.EXIT_ON_CLOSE

class TextModel {
    @Bindable String text
}
def textModel = new TextModel()

SwingBuilder.build {
    frame(title: 'Binding Example [Groovy]', size: [240, 100], show: true, locationRelativeTo: null, defaultCloseOperation: EXIT_ON_CLOSE) {
        gridLayout cols: 1, rows: 2
        textField id: 'textField'
        bean textModel, text: bind{ textField.text }
        label text: bind{ textModel.text }
    }
}

Running this script shows up a frame with a text field and a label below, and the label's text is bound on the text field's content.

SwingBuilder has evolved so nicely in the past year that the Groovy Swing team decided to launch a new project based on it, and on the Grails foundations: project Griffon was born. Griffon proposes to bring the Convention over Configuration paradigm of Grails, as well as all its project structure, plugin system, gant scripting capabilities, etc.

If you are developing Swing rich clients, make sure to have a look at Griffon.

Building AST Guide

Building AST in Groovy 1.6 and Prior

In Groovy 1.6 (and prior) there is one way to build Abstract Syntax Trees (AST) in code: using the constructors on the ASTNode subclasses.

Here is an example of building a block of code that returns the String 'Hello'. A use case for this would be to create a method body implementation that simply returns 'Hello':

```java
    return new BlockBuilder {
        add(new ExpressionBuilder {
            add(new IdentifierBuilder {
                name: 'Hello'
            })
        })
    };
```
```java
AstNode node = new BlockStatement(
  [new ReturnStatement(
    new ConstantExpression("Hello")
  ),
    new VariableScope()]
)
```

**Advantages**

- Documentation is available in Javadoc/Groovydoc
- Supports being invoked from Java
- Supported in all Groovy versions
- Some IDEs support code completion and parameter lookup

**Disadvantages**

- It can be difficult to determine what AST you need to write
-Verbose - does not communicate the source being created
- Fragile - AST may need to change between major releases
- Author must know what AST looks like in a particular CompilePhase

**Building AST in Groovy 1.7**

Groovy 1.7 introduces three new ways to build AST:

- From Strings
- From Code
- From a DSL-like Specification

**AstBuilder.buildFromString**

The AstBuilder object provides an API to build AST from Strings of Groovy source code. The original example using buildFromString is:

```java
List<AstNode> nodes = new AstBuilder().buildFromString("\"Hello\"")
```

**Advantages**

- Does not require author to understand ASTNode subtypes
- Allows author to target a CompilePhase
- Communicates source code being generated
- Robust - Should need no changes even if AST is updated in a release

**Disadvantages**

- IDE cannot check syntax or grammar
- IDE cannot refactor across String
- Some entities cannot be created, like the AST for a field declaration

**AstBuilder.buildFromCode**

The AstBuilder object also provides an API to create AST from source code. The original example using buildFromCode is:

```java
List<AstNode> nodes = new AstBuilder().buildFromCode ( "Hello" )
```

**Advantages**

- Clearly communicates source being generated
- Does not require author to understand ASTNode subtypes
- Allows author to target a CompilePhase
- Robust - Should need no changes even if AST is updated in a release
- IDE supports syntax checking and refactoring in Closure

Disadvantages
- Some entities cannot be created, like the AST for a field declaration
- `buildFromCode` requires that the left hand side of the invocation be of type AstBuilder. The best way to ensure this is to invoke it with:

```
new AstBuilder().buildFromCode { ... }
```

rather than having a local variable or field of type AstBuilder.

**AstBuilder.buildFromSpec**

The AstBuilder object also provides a DSL like API for building AST. The original example using buildFromSpec is:

```
List<ASTNode> nodes = new AstBuilder().buildFromSpec {
    block { 
        returnStatement {
            constant "Hello"
        }
    }
}
```

Advantages
- Allows conditionals (or any Groovy code) to be executed during the AST building process.
- Allows any ASTNode subtype to be created
- Fully documented with lengthy examples in TestCase

Disadvantages
- It can be difficult to determine what AST you need to write
- Verbose - does not always communicate the source being created
- Fragile - AST may need to change between major releases
- Author must know what AST looks like in a particular CompilePhase
- IDE does not <i>yet</i> provide code tips

**Mixing Methods**

Sometimes the best solution is to mix several types of the AST Builders. For instance, consider the following method:

```
public String myMethod(String parameter) {
    println 'Hello from a synthesized method!'
    println 'Parameter value: $parameter'
}
```

It might be best to use buildFromSpec to build the method declaration and buildFromCode to create the method body.
List<ASTNode> result = new AstBuilder().buildFromSpec {
  method('myMethod', Opcodes.ACC_PUBLIC, String) {
    parameters {
      parameter 'parameter': String.class
    }
    exceptions {} 
    block {
      owner.expression.addAll new AstBuilder().buildFromCode {
        println 'Hello from a synthesized method!'
      }
    }
  }
  annotations {} 
}

Further Resources

The test cases shipping with Groovy are an excellent resource. More examples can be found in GEP-2, the original proposal. [http://docs.codehaus.org/display/GroovyJSR/tGEP+2+-+AST+Builder+Support](http://docs.codehaus.org/display/GroovyJSR/tGEP+2+-+AST+Builder+Support) Examples and questions can be found on the groovy-user and groovy-dev mailing lists.

Category and Mixin transformations

If you've been using Groovy for a while, you're certainly familiar with the concept of Categories. It's a mechanism to extend existing types (even final classes from the JDK or third-party libraries), to add new methods to them. This is also a technique which can be used when writing Domain-Specific Languages. Let's consider the example below:

```java
final class Distance {
  def number
  String toString() { "$[number]m" }
}

class NumberCategory {
  static Distance getMeters(Number self) {
    new Distance(number: self)
  }
}

use(NumberCategory) {
  def dist = 300.meters
  assert dist instanceof Distance
  assert dist.toString() == "300m"
}
```

We have a simplistic and fictive Distance class which may have been provided by a third-party, who had the bad idea of making the class final so that nobody could ever extend it in any way. But thanks to a Groovy Category, we are able to decorate the Distance type with additional methods. Here, we're going to add a getMeters() method to numbers, by actually decorating the Number type. By adding a getter to a number, you're able to reference it using the nice property syntax of Groovy. So instead of writing 300.getMeters(), you're able to write 300.meters.

The downside of this category system and notation is that to add instance methods to other types, you have to create static methods, and furthermore, there's a first argument which represents the instance of the type we're working on. The other arguments are the normal arguments the method will take as parameters. So it may be a bit less intuitive than a normal method definition we would have added to Distance, should we have had access to its source code for enhancing it. Here comes the @Category annotation, which transforms a class with instance methods into a Groovy category:

```java
@Category(Number)
class NumberCategory {
  Distance getMeters() {
    new Distance(number: this)
  }
}
```
No need for declaring the methods static, and the this you use here is actually the number on which the category will apply, it's not the real this of the category instance should we create one. Then to use the category, you can continue to use the use(Category) {} construct. What you'll notice however is that these kind of categories only apply to one single type at a time, unlike classical categories which can be applied to any number of types.

Now, pair @Category extensions to the @Mixin transformation, and you can mix in various behavior in a class, with an approach similar to multiple inheritance:

```groovy
@Category(Vehicle) class FlyingAbility {
  def fly() { "I'm the ${name} and I fly!" }
}
@Category(Vehicle) class DivingAbility {
  def dive() { "I'm the ${name} and I dive!" }
}
interface Vehicle {
  String getName()
}
@Mixin(DivingAbility)
class Submarine implements Vehicle {
  String getName() { "Yellow Submarine" }
}
@Mixin(FlyingAbility)
class Plane implements Vehicle {
  String getName() { "Concorde" }
}
@Mixin([DivingAbility, FlyingAbility])
class JamesBondVehicle implements Vehicle {
  String getName() { "James Bond's vehicle" }
}
assert new Plane().fly() == "I'm the Concorde and I fly!"
assert new Submarine().dive() == "I'm the Yellow Submarine and I dive!"
assert new JamesBondVehicle().fly() == "I'm the James Bond's vehicle and I fly!"
assert new JamesBondVehicle().dive() == "I'm the James Bond's vehicle and I dive!"
```

You don't inherit from various interfaces and inject the same behavior in each subclass, instead you mixin the categories into your class. Here, our marvelous James Bond vehicle gets the flying and diving capabilities through mixins.

An important point to make here is that unlike @Delegate which can inject interfaces into the class in which the delegate is declared, @Mixin just does runtime mixing — as we shall see in the metaprogramming enhancements further down in this article.

**Compiler Phase Guide**

Groovy AST transformations must be performed in one of the nine defined compiler phases.

Global transformations may be applied in any phase, but local transformations may only be applied in the semantic analysis phase or later. Briefly, the compiler phases are:

- Initialization: source files are opened and environment configured
- Parsing: the grammar is used to to produce tree of tokens representing the source code
- Conversion: An abstract syntax tree (AST) is created from token trees.
- Semantic Analysis: Performs consistency and validity checks that the grammar can't check for, and resolves classes.
- Canonicalization: Complete building the AST
- Instruction Selection: instruction set is chosen, for example java5 or pre java5
- Class Generation: creates the binary output in memory
- Output: write the binary output to the file system
- Finalization: Perform any last cleanup

Generally speaking, there is more type information available later in the phases. If your transformation is concerned with reading the AST, then a
later phase where information is more plentiful might be a good choice. If your transformation is concerned with writing AST, then an earlier phase where the tree is more sparse might be more convenient.

Static Property Transformations

As a particular example, Groovy aggressively and statically types the static properties of a class, as demonstrated here:

```java
class Foo {
    static doLog() { log.info("This won't even compile!") }
}

Foo.metaClass.static.log = { info: { println it } } // Intended to enable the above code to work (but doesn't work)
/*
org.codehaus.groovy.control.MultipleCompilationErrorsException: startup failed,
/Users/robert/dev/workspace/Groovy-WithLog/test/Bogus.groovy: 2: Apparent variable 'log' was found in
a static scope but doesn't refer to a local variable, static field or class. Possible causes:
You attempted to reference a variable in the binding or an instance variable from a static context.
You misspelled a class name or statically imported field. Please check the spelling.
You attempted to use a method 'log' but left out brackets in a place not allowed by the grammar.
  @ line 2, column 19.
} static doLog() { log.info("This won't even compile!") }
*/
1 error
*/
```

So if you want to create an AST transform that creates a static property, you have to hook in before this check is performed: in practice, this means the Conversion phase (Semantic Analysis is where you get busted). In using a phase that early, though, most types won't be resolved, and so insofar as type resolution is significant (e.g. in checking for annotations of a particular class), it will have to be hand-rolled.

Further Information

To learn more about what AST is produced in each phase, you can use the AST viewer in Groovy console to explore the output in different phases.

Delegate transformation

Java doesn't provide any built-in delegation mechanism, and so far Groovy didn't either. But with the @Delegate transformation, a class field or property can be annotated and become an object to which method calls are delegated. In the following example, an Event class has a date delegate, and the compiler will delegate all of Date's methods invoked on the Event class to the Date delegate. As shown in the latest assert, the Event class has got a before(Date) method, and all of Date's methods:

```java
import java.text.SimpleDateFormat

class Event {
    @Delegate Date when
    String title, url
}

def df = new SimpleDateFormat("yyyy/MM/dd")

assert gr$conf.before(javaOne.when)
```

The Groovy compiler adds all of Date's methods to the Event class, and those methods simply delegate the call to the Date field. If the delegate is not a final class, it is even possible to make the Event class a subclass of Date simply by extending Date, as shown below. No need to implement the delegation ourselves by adding each and every Date methods to our Event class, since the compiler is friendly-enough with us to do the job itself.
```java
class Event extends Date {
    @Delegate Date when
    String title, url
}
```

In the case you are delegating to an interface, however, you don’t even need to explicitly say you implement the interface of the delegate. The @Delegate transformation will take care of this and implement that interface. So the instances of your class will automatically be instances of the delegate's interface.

```java
class LockableList {
    @Delegate private List list = []
    @Delegate private Lock lock = new ReentrantLock()
}
def list = new LockableList()
list.lock()
try {
    list << 'Groovy'
    list << 'Grails'
    list << 'Griffon'
} finally {
    list.unlock()
}
assert list.size() == 3
assert list instanceof Lock
assert list instanceof List
```

In this example, our LockableList is now a composite of a list and a lock and is instanceof of List and Lock. However, if you didn’t intend your class to be implementing these interfaces, you would still be able to do so by specifying a parameter on the annotation: @Delegate(interfaces = false) private List list = []

Let’s have a look at another simple usage of @Delegate, for wrapping an existing class, delegating all calls to the delegate:

```java
class Photo {
    int width
    int height
}
class PhotoSelection {
    @Delegate Photo photo

    String title
    String caption
}
def photo = new Photo(width: 640, height: 480)
def selection = new PhotoSelection(title: "Groovy", caption: "Groovy", photo: photo)
assert selection.title == "Groovy"
assert selection.caption == "Groovy"
assert selection.width == 640
assert selection.height == 480
```

**Immutable AST Macro**

**The @Immutable Annotation**
Immutable objects are ones which don't change after initial creation. Such objects are frequently desirable because they are simple and can be safely shared even in multi-threading contexts. This makes them great for functional and concurrent scenarios. The rules for creating such objects are well-known:

- No mutators (methods that modify internal state)
- Class must be final
- Fields must be private and final
- Defensive copying of mutable components
- equals, hashCode and toString must be implemented in terms of the fields if you want to compare your objects or use them as keys in e.g. maps

Writing classes that follow these rules is not hard but does involve a fair bit of boiler plate code and is prone to error. Here is what such a class might look like in Java:
// Java
public final class Punter {
    private final String first;
    private final String last;

    public Punter(String first, String last) {
        this.first = first;
        this.last = last;
    }

    public String getFirst() {
        return first;
    }

    public String getLast() {
        return last;
    }

    @Override
    public int hashCode() {
        final int prime = 31;
        int result = 1;
        result = prime * result + ((first == null) ? 0 : first.hashCode());
        result = prime * result + ((last == null) ? 0 : last.hashCode());
        return result;
    }

    @Override
    public boolean equals(Object obj) {
        if (this == obj)
            return true;
        if (obj == null)
            return false;
        if (getClass() != obj.getClass())
            return false;
        Punter other = (Punter) obj;
        if (first == null) {
            if (other.first != null)
                return false;
        } else if (!first.equals(other.first))
            return false;
        if (last == null) {
            if (other.last != null)
                return false;
        } else if (!last.equals(other.last))
            return false;
        return true;
    }

    @Override
    public String toString() {
        return "Punter(first:" + first
                + ", last:" + last + ")";
    }
}

Groovy makes it easier to create such classes using the @Immutable annotation. You only need this:

@Immutable final class Punter {
    String first, last
}
The "other code" shown above is added at compile time. All of the methods you see above will be there (and you can use them from Java of course). You just don't need to develop and maintain them.

The Details

A class created using @Immutable has the following characteristics:

- Properties automatically have private, final backing fields with getters.
- A map-based constructor is provided which allows you to set properties by name.
- A tuple-style constructor is provided which allows you to set properties in the same order as they are defined.
- Default equals, hashCode and toString methods are provided based on the property values.
- Date objects, Cloneable objects and arrays are defensively copied on the way in (constructor) and out (getters).
- Arrays and cloneable objects use the clone method. For your own classes, it is up to you to define this method and use deep cloning if appropriate.
- Collection objects and Map objects are wrapped by immutable wrapper classes (but not deeply cloned!).
- Attempts to update them will result in a UnsupportedOperationException.
- Fields that are enums or other @Immutable classes are allowed but for an otherwise possible mutable property type, an error is thrown.
- You don't have to follow Groovy's normal property conventions, e.g. you can create an explicit private field and then you can write explicit get and set methods. Such an approach, isn't currently prohibited (to give you some wiggle room to get around these conventions) but any fields created in this way are deemed not to be part of the significant state of the object and aren't factored into the equals or hashCode methods. Use at your own risk!

Immutable transformation

Immutable objects are ones which don't change after initial creation. Such objects are frequently desirable because they are simple and can be safely shared even in multi-threading contexts. This makes them great for functional and concurrent scenarios. The rules for creating such objects are well-known:

- No mutators (methods that modify internal state)
- Class must be final
- Fields must be private and final
- Defensive copying of mutable components
- equals(), hashCode() and toString() must be implemented in terms of the fields if you want to compare your objects or use them as keys in e.g. maps

Instead of writing a very long Java or Groovy class mimicking this immutability behavior, Groovy lets you just write an immutable class as follow:

```java
@Immutable final class Coordinates {
    Double latitude, longitude
}
def c1 = new Coordinates(latitude: 48.824068, longitude: 2.531733)
def c2 = new Coordinates(48.824068, 2.531733)
assert c1 == c2
```

All the boiler-plate code is generated at compile-time for you! The example shows that to instantiate such immutable coordinates, you can use one of the two constructors created by the transformation, one taking a map whose keys are the properties to set to the values associated with those keys, and the other taking the values of the properties as parameters. The assert also shows that equals() was implemented and allows us to properly compare such immutable objects.

You can have a look at the details of the implementation of this transformation. For the record, the Groovy example above using the @Immutable transformation is over 50 lines of equivalent Java code.

Lazy transformation

Another transformation is @Lazy. Sometimes, you want to handle the initialization of a field of your class lazily, so that its value is computed only on first use, often because it may be time-consuming or memory-expensive to create. The usual approach is to customize the getter of said field, so that it takes care of the initialization when the getter is called the first time. But in Groovy 1.6, you can now use the @Lazy annotation for that purpose:
class Person {
    @Lazy pets = ['Cat', 'Dog', 'Bird']
}

def p = new Person()
assert !p.dump().contains('Cat')
assert p.pets.size() == 3
assert p.dump().contains('Cat')

In the case of complex computation for initializing the field, you may need to call some method for doing the work, instead of a value like our pets list. This is then possible to have the lazy evaluation being done by a closure call, as the following example shows:

class Person {
    @Lazy { /* complex computation here */ }()
}

There is also an option for leveraging Soft references for garbage collection friendliness for expensive data structures that may be contained by such lazy fields:

class Person {
    @Lazy(soft = true) List pets = ['Cat', 'Dog', 'Bird']
}

def p = new Person()
assert p.pets.contains('Cat')

The internal field created by the compiler for pets will actually be a Soft reference, but accessing p.pets directly will return the value (ie. the list of pets) held by that reference, making the use of the soft reference transparent to the user of that class.

**Newify transformation**

The `@Newify` transformation proposes two new ways of instantiating classes. The first one is providing Ruby like approach to creating instances with a `new()` class method:

```
@Newify rubyLikeNew() {
    assert Integer.new(42) == 42
}
rubyLikeNew()
```

But it is also possible to follow the Python approach with omitting the new keyword. Imagine the following tree creation:

```
class Tree {
    def elements
        Tree(Object... elements) { this.elements = elements as List }
    }
class Leaf {
    def value
    Leaf(value) { this.value = value }
    }
def buildTree() { new Tree(new Leaf(1), new Leaf(2), new Leaf(3)) }
buildTree()
```

The creation of the tree is not very readable because of all those new keywords spread across the line. The Ruby approach wouldn't be more readable, since a `new()` method call for creating each element is needed. But by using `@Newify`, we can improve our tree building slightly to make
it easier on the eye:

```groovy
@Newify([Tree, Leaf]) buildTree() {
    Tree(Tree(Leaf(1), Leaf(2)), Leaf(3))
}
```

You'll also notice that we just allowed Tree and Leaf to be newified. By default, under the scope which is annotated, all instantiations are newified, but you can limit the reach by specifying the classes you're interested in. Also, note that for our example, perhaps a Groovy builder may have been more appropriate, since its purpose is to indeed create any kind of hierarchical / tree structure.

If we take another look at our coordinates example from a few sections earlier, using both @Immutable and @Newify can be interesting for creating a path with a concise but type-safe manner:

```groovy
@Immutable final class Coordinates {
    Double latitude, longitude
}
@Immutable final class Path {
    Coordinates[] coordinates
}
@Newify([Coordinates, Path])
def build() {
    Path:
    Coordinates(48.824668, 2.531733),
    Coordinates(48.857840, 2.347212),
    Coordinates(48.858429, 2.342622)
}
assert build().coordinates.size() == 3
```

A closing remark here: since a Path(Coordinates[] coordinates) was generated, we can use that constructor in a varargs way in Groovy, just as if it had been defined as Path(Coordinates... coordinates).

**PackageScope transformation**

Groovy's convention for properties is that any field without any visibility modifier is exposed as a property, with a getter and a setter transparently generated for you. For instance, this Person class exposes a getter getName() and a setter setName() for a private name field:

```groovy
class Person {
    String name
}
```

Which is equivalent to this Java class:

```java
public class Person {
    private String name;
    public String getName() { return name; }
    public void setName(name) { this.name = name; }
}
```

That said, this approach has one drawback in that you don't have the possibility to define a field with package-scope visibility. To be able to expose a field with package-scope visibility, you can now annotate your field with the @PackageScope annotation.

**Singleton transformation**

Whether the singleton is pattern or an anti-pattern, there are still some cases where we need to create singletons. We're used to create a private constructor, a getInstance() method for a static field or even an initialized public static final field. So instead of writing code like this in Java:
```java
public class T {
    public static final T instance = new T();
    private T() {}
}
```

You just need to annotate your type with the @Singleton annotation:

```java
@Singleton class T {}
```

The singleton instance can then simply be accessed with T.instance (direct public field access).

You can also have the lazy loading approach with an additional annotation parameter:

```java
@Singleton(lazy = true) class T {}
```

Would become more or less equivalent to this Groovy class:

```groovy
class T {
    private static volatile T instance
    private T() {}
    static T getInstance () {
        if (instance) {
            instance
        } else {
            synchronized(T) {
                if (instance) {
                    instance
                } else {
                    instance = new T()
                }
            }
        }
    }
}
```

Lazy or not, once again, to access the instance, simply do T.instance (property access, shorcut for T.getInstance()).

### Control Structures

- Logical Branching
- Looping
- Returned values from if-else and try-catch blocks

### Logical Branching

**if - else statement**

Groovy supports the usual if - else syntax from Java
```python
def x = false
def y = false
if (!x) {
    x = true
}
assert x == true
if (x) {
    x = false
} else {
    y = true
}
assert x == y
```

Groovy also supports the normal Java "nested" if then else if syntax:

```groovy
if (...) {
    ...
} else if (...) {
    ...
} else {
    ...
}
```

**ternary operator**

Groovy also supports the ternary operator:

```groovy
def y = 5
def x = (y > 1) ? "worked" : "failed"
assert x == "worked"
```

See also: the elvis operator

**switch statement**

The switch statement in Groovy is backwards compatible with Java code; so you can fall through cases sharing the same code for multiple matches.

One difference though is that the Groovy switch statement can handle any kind of switch value and different kinds of matching can be performed.
```python
def x = 1.23
def result = ""

switch (x) {
    case "foo":
        result = "found foo"
        // lets fall through
    case "bar":
        result += "bar"
    case [4, 5, 6, 'inList']:
        result = "list"
        break
    case 12.30:
        result = "range"
        break
    case Integer:
        result = "integer"
        break
    case Number:
        result = "number"
        break
    default:
        result = "default"
}

assert result == "number"
```

Switch supports the following kinds of comparisons:

- Class case values matches if the switchValue is an instanceof the class
- Regular expression case value matches if the string of the switchValue matches the regex
- Collection case value matches if the switchValue is contained in the collection. This also includes ranges too (since they are Lists)
- If none of the above are used then the case value matches if the case value equals the switch value

**default:** must go at the end of the switch/case as Jochen outlined in this thread from the groovy-user mailing list which Jochen states:

"because a Java switch/Case does not work like a Groovy switch/case. In Java a case can take only int compatible constants, in Groovy it can take expressions. In Java all cases share a scope, in Groovy each case has its own scope. In Groovy we call the isCase method, in Java it has to be a number we switch with. If we for example use a closure as case, then this might cause side effects. There are cases where we can let them behave the same and usually when using the java version you won't see a difference in Groovy besides the placement and logic of default."

So, while in Java the default can be placed anywhere in the switch/case, the default in Groovy is used more as an else than assigning a default case.

**How switch works**

The case statement performs a match on the case value using the isCase(switchValue) method, which defaults to call equals(switchValue) but has been overloaded for various types like Class or regex etc.

So you could create your own kind of matcher class and add an isCase(switchValue) method to provide your own kind of matching.

**Looping**

Groovy supports the usual while {...} loops like Java.
def x = 0
def y = 5

while ( y-- > 0 ) {
x++
}
assert x == 5

**for loop**

The for loop in Groovy is much simpler and works with any kind of array, collection, Map etc.  
**Note:** you can also use the standard Java / C for loop if you wish.

```
// for (int i = 0; i < 5; \++i) // not implemented by beta-10.
// iterate over a range
def x = 0
for ( i in 0..9 ) {
x += i
}
assert x == 45

// iterate over a list
x = 0
for ( i in [0, 1, 2, 3, 4] ) {
x += i
}
assert x == 10

// iterate over an array
array = [0..4].toArray()
x = 0
for ( i in array ) {
x += i
}
assert x == 10

// iterate over a map
def map = ['abc':1, 'def':2, 'xyz':3]
x = 0
for ( e in map ) {
x += e.value
}
assert x == 6

// iterate over values in a map
x = 0
for ( v in map.values() ) {
x += v
}
assert x == 6

// iterate over the characters in a string
def text = "abc"
def list = []
for (c in text) {
    list.add(c)
}
assert list == ['a', 'b', 'c']
```

**closures**

In addition, you can use closures in place of most for loops, using each() and eachWithIndex():
Returning values from if-else and try-catch blocks

Since Groovy 1.6, it is possible for if/else and try/catch/finally blocks to return a value when they are the last expression in a method or a closure. No need to explicitly use the return keyword inside these constructs, as long as they are the latest expression in the block of code.

As an example, the following method will return 1, although the return keyword was omitted.

```groovy
def method() {
    if (true) 1 else 0
}
```

For try/catch/finally blocks, the last expression evaluated is the one being returned. If an exception is thrown in the try block, the last expression in the catch block is returned instead. Note that finally blocks don't return any value.
```java
def method(boo) {
    try {
        if (bool) throw new Exception("foo")
    } catch(e) {
    } finally {
    }
}
assert method(false) == 1
assert method(true) == 2
```

**Database features**

Groovy supports a few neat ways to work with SQL more easily and to make SQL more Groovy. You can perform queries and SQL statements, passing in variables easily with proper handling of statements, connections and exception handling thanks to closures.

```java
import groovy.sql.Sql

def foo = 'cheese'

sql.eachRow('select * from FOOD where type=${foo}') {
    println "Gromit likes ${it.name}"}
```

In the above example, you can refer to the various columns by name, using the property syntax on the row variable (e.g. it.name) or you can refer to the columns by their index (e.g. it[0]) For example:

```java
import groovy.sql.Sql

def foo = 'cheese'

def answer = 0
def answer = 0
sql.eachRow('select count(*) from FOOD where type=${foo}') { row ->
    answer = row[0]
}
assert answer > 0
```

Or you can create a DataSet which allows you to query SQL using familiar closure syntax so that the same query could work easily on in memory objects or via SQL e.g.

```java
import groovy.sql.Sql

def food = sql.dataSet('FOOD')
def cheese = food.findAll { it.type == 'cheese' }
cheese.each { println "Eat ${it.name}" }
```

**Advanced Usage**

In this example, we create a table, make changes to it and confirm the changes worked.

// delete table if previously created
try {
    sql.execute("drop table PERSON")
} catch (Exception e){}

// create table
sql.execute("create table PERSON {
id integer not null primary key,
    firstname varchar(20),
    lastname varchar(20),
    location_id integer,
    location_name varchar(30)
}"")

// now let's populate the table
people.add( firstname="James", lastname="Strachan", id:1, location_id:10, location_name:'London' )
people.add( firstname="Bob", lastname="Mcwhirt", id:2, location_id:20, location_name:'Atlanta' )
people.add( firstname="Sam", lastname="Pullara", id:3, location_id:30, location_name:'California' )

// do a query to check it all worked ok
def results = sql.firstRow("select firstname, lastname from PERSON where id=1").firstname
assert results == expected

// allow resultSets to be able to be changed
sql.resultSetConcurrency = java.sql.ResultSet.CONCUR_UPDATABLE

// change the data
sql.eachRow("select * from PERSON") {
    it.firstname = it.firstname * 2
}

// reset resultSetsConcurrency back to read only (no further changes required)
sql.resultSetConcurrency = java.sql.ResultSet.CONCUR_READ_ONLY

// do a query to confirm that our change actually worked
results = sql.firstRow("select firstname, lastname from PERSON where id=1").firstname
expected = "JamesJames"
assert results == expected

### Combining with MarkupBuilder Example

Here's an example of using Groovy SQL along with GroovyMarkup

```groovy
import groovy.sql.Sql
import groovy.Pragma


// lets output some XML builder
// could be SAX / StAX / DOM / TrAX / text etc
def xml = new MarkupBuilder()

def ignore = 'James'
sql.eachRow("select * from person where firstname != @ignore") { person ->
    // lets process each row by emitting some markup
    xml.customer(id:person.id, type:'Customer',
            name:person.firstname $person.lastname) }

This could generate, dynamically something like
```
<customers>
  <customer id="123" type="Customer" foo="whatever">
    <role>partner</role>
    <name>James</name>
  </customer>
</customers>

There's an example test case which demonstrates all of these query mechanisms in action.

**Stored procedure support**

```java
import java.sql.Connection;
import java.sql.DriverManager;
import javax.sql.DataSource;
import groovy.sql.Sql;
import oracle.jdbc.driver.OracleTypes;

driver = oracle.jdbc.driver.OracleDriver;
Connection conn = DriverManager.getConnection("jdbc:oracle:thin:sirtest@sirtest@duck.aplpi.lan:1521:orcl");

/**
 * Here we call a procedural block with a closure.
 * ${Sql.INTEGER} and ${Sql.VARCHAR} are out parameters
 * which are passed to the closure.
 */
Sql sql = new Sql(conn);
def a = "foo";
String foo = "x";
println "$[a]=$[a]"
undefinedVar = null
println ""
--Simple demonstration of call with closure.
--Closure is called once with all returned values.
sql.call("begin ${Sql.INTEGER}:=20; ${Sql.VARCHAR}:="hello world"; end;") {
  answer,string ->
    println "number=${answer} string=${string}";
    println "answer is a $[answer.class]";
    println "string is a $[string.class]";
    answer += 1;
    println "new number=${answer}";
    println "${string.replaceAll('O','O')}";
}

/**
 * Here we execute a procedural block. The block returns four out
 * parameters, two of which are cursors. We use Sql.resultSet function
 * to indicate that the cursors should be returned as GroovyResultSet.
 */
println "--next we see multiple return values including two ResultSets"
println "resultSets become GroovyResultSet function!!"
println ""
println "tableClosure = {println "table:$[it.table_name]";
println("tableClosure is a $[tableClosure.class]";
String owner = 'SIRTEST';
```
```java
sql.call("**""declare
type crrr is ref cursor;
tables crrr;
begin
select count(*) into @{Sql.INTEGER} from all_tables where owner= '@{owner}';
open tables for select * from all_tables where owner= '@{owner}';
@{Sql.resultSet OracleTypes.CURSOR} := tables;
select count(*) into @{Sql.INTEGER} from all_objects where owner= '@{owner}';
open objects for select * from all_objects where owner= '@{owner}';
@{Sql.resultSet OracleTypes.CURSOR} := objects;
end;
**
|{t.user_tables.o, user_objects} ->
printl "found @{t} tables from a total of @{o} objects"

// eachRow is a new method on GroovyResultSet
user_table.eachRow() {x -> println "table: @{x таблиц_name}"}
user_objects.eachRow() {println "object: @{it.object_name}"}
}

/**
* Determine if we have the stored procedure 'fred' needed
* for the next test.
* *
*/
Integer procLines = 0
sql.eachRow("select count(*) lines from user_source where name='FRED' and type='FUNCTION'")
procLines = it.lines
}
if (procLines == 0) {
print "**"
--to demonstrate a function accepting an inout parameter
--and returning a value, create the following function in your schema
create or replace function fred(foo in out varchar2) return number is begin
foo := 'howdy doody';
return 99;
end;
**
}
else{
/**
* Here is a call to a function, passing in inout parameter.
* The function also returns a value.
*/
println "Next call demonstrates a function accepting inout parameter and returning a value"
sql.call("[@{Sql.INTEGER} := call fred(@{Sql.inout:Sql.VARCHAR(foo)})]")
answer,string ->
println "returned number=[@{answer}] inout string coming back=[@{string}]"
}
println "**Same again, but this time passing a null inout parameter"
sql.call("[@{Sql.INTEGER} := call fred(@{Sql.inout:Sql.VARCHAR(undefinedVar)})]"
answer,string ->
println "returned number=[@{answer}] inout string coming back=[@{string}]"
answer = answer + 1;
println "Checked can increment returned number, now number=[@{answer}]"
println "[@{string.replaceAll('0','0')}][**"
}

/**
* Finally a handy function to tell Sql to expand a variable in the
* @{string} rather than passing the value as a parameter.
* 
```
/*
 *user_tables","all_tables"].each||{table ->
   sql.eachRow('select count(*) nRows from ${Sql.expand table}"
   println "${table} has ${it.nRows} rows"
Clob Notes

CLOB are objects that cannot be extracted with a piece of code like:

```java
data = sql.rows('select clobdata from ...')
```

due to errors later

```
data.each { ... do something ... }
```

can fail. This happens cause the object is not reachable any more since the connection might be already closed: note I say might cause at least on Oracle the errors are random (and hard to understand).

A possible way to act on CLOB data is to use eachRow

```
data = sql.eachRow('select clobdata from ...') { ... do something ... }
```

Further Information

There is also an additional GSQL module you might want to check out.

Dynamic Groovy

This section details how to go about using the dynamic features of Groovy such as implementing the GroovyObject interface and using ExpandableMetaClass, an expandable MetaClass that allows adding of methods, properties and constructors.

- Using invokeMethod and getProperty
- Using methodMissing and propertyMissing
- Evaluating the MetaClass runtime
- Using ExpandableMetaClass to add behaviour
- Customizing MetaClass for a single instance
- Runtime mixins

Compile-time metaprogramming is also available using Compile-time Metaprogramming - AST Transformations

Dynamic Method Invocation

You can invoke a method even if you don’t know the method name until it is invoked:

```java
class Dog {
    def bark() { println "woof!" }
    def sit() { println "(sitting)" }
    def jump() { println "boing!" }
}
def doAction( animal, action ) {
    animal."$action"() //action name is passed at invocation
}
def rex = new Dog()

doAction( rex, 'bark' ) //prints 'woof!'
doAction( rex, 'jump' ) //prints 'boing!'
```

You can also "spread" the arguments in a method call, when you have a list of arguments:
```python
def max(int i1, int i2) {
    Math.max(i1, i2)
}
def numbers = [1, 2]
assert max(numbers) == 2
```

This also works in combination of the invocation with a GString:

```groovy
someObject."$methodName"(*args)
```

### Evaluating the MetaClass runtime

**Evaluating the MetaClass runtime**

Since 1.1, Groovy supports a much richer set of APIs for evaluating the MetaClass runtime. Using these APIs in combination with `ExpandableMetaClass` makes Groovy an extremely powerful language for meta-programming.

**Finding out methods and properties**

To obtain a list of methods (or `MetaMethod` instances in Groovy speak) for a particular Groovy class use can inspect its MetaClass:

```groovy
println obj.metaClass.methods
println obj.metaClass.methods.find { it.name.startsWith("to") }
```

The same can be done for properties:

```groovy
println obj.metaClass.properties
println obj.metaClass.properties.find { it.name.startsWith("to") }
```

**Using respondsTo and hasProperty**

Obtaining a list of methods sometimes is a little more than what you want. It is quite common in meta-programming scenarios to want to find out if an object supports a particular method.

Since 1.1, you can use `respondsTo` and `hasProperty` to achieve this:
class Foo {
    String prop
    def bar() { "bar" }
    def bar(String name) { "bar $name" }
    def add(Integer one, Integer two) { one + two }
}
def f = new Foo()
if(f.metaClass.respondsTo(f, "bar")) {
    // do stuff
}
if(f.metaClass.respondsTo(f, "bar", String)) {
    // do stuff
}
if((f.metaClass.respondsTo(f, "bar", Integer)) {
    // do stuff
}
if(f.metaClass.respondsTo(f, "add", Integer, Integer)) {
    // do stuff
}
if(f.metaClass.hasProperty(f, "prop")) {
    // do stuff
}

The respondsTo method actually returns a List of MetaMethod instances so you can use it to both query and evaluate the resulting list.

⚠️ respondsTo only works for "real" methods and those added via ExpandoMetaClass and not for cases where you override invokeMethod or methodMissing. It is impossible in these cases to tell if an object responds to a method without actually invoking the method.

 expansiveMetaClass

Using ExpandoMetaClass to add behaviour

Groovy 1.1 includes a special MetaClass called an ExpandoMetaClass that allows you to dynamically add methods, constructors, properties and static methods using a neat closure syntax.

How does it work? Well every java.lang.Class is supplied with a special "metaClass" property that when used will give you a reference to an ExpandoMetaClass instance.

For example given the Java class java.lang.String to obtain its ExpandoMetaClass you can use:

```java
String.metaClass.swapCase = { ->
    def sb = new StringBuffer()
    delegate.each { sb << (Character.isUpperCase(it as char) ? Character.toLowerCase(it as char) : Character.toUpperCase(it as char)) }
    sb.toString() };
```

This adds a method called swapCase to the String class.
By default ExpandoMetaClass doesn't do inheritance. To enable this you must call ExpandoMetaClass.enableGlobally() before your app starts such as in the main method or servlet bootstrap.

Further Reading:

- ExpandoMetaClass - Borrowing Methods — Borrowing methods from other classes
- ExpandoMetaClass - Constructors — Adding or overriding constructors
- ExpandoMetaClass Domain-Specific Language
- ExpandoMetaClass - Dynamic Method Names — Dynamically creating method names
- ExpandoMetaClass - GroovyObject Methods — Overriding invokeMethod, getProperty and setProperty
- ExpandoMetaClass - Interfaces — Adding methods on interfaces
- ExpandoMetaClass - Methods — Adding or overriding instance methods
- ExpandoMetaClass - Overriding static invokeMethod — Overriding invokeMethod for static methods
- ExpandoMetaClass - Properties — Adding or overriding properties
- ExpandoMetaClass - Runtime Discovery — Overriding invokeMethod for static methods
- ExpandoMetaClass - Static Methods — Adding or overriding static methods

ExpandoMetaClass - Borrowing Methods

ExpandoMetaClass - Borrowing Methods from other classes

With ExpandoMetaClass you can also use Groovy's method pointer syntax to borrow methods from other classes. For example:

```groovy
class Person {
    String name
}
class MortgageLender {
    def borrowMoney() {
        "buy house"
    }
}
def lender = new MortgageLender()
Person.metaClass.buyHouse = lender.&borrowMoney
def p = new Person()
assert "buy house" == p.buyHouse()
```

ExpandoMetaClass - Constructors

ExpandoMetaClass - Adding constructors

Adding constructors is a little different to adding a method with ExpandoMetaClass. Essentially you use a special "constructor" property and either use the <= or = operator to assign a closure. The arguments to the closure are of course the constructor arguments.

```groovy
class Book {
    String title
}
Book.metaClass.constructor <= { String title -> new Book(title:title) }
def b = new Book("The Stand")
```

Be careful when adding constructors however, as it is very easy to get into stack overflow troubles. For example this code which overrides the default constructor:

```groovy
class Book {
    String title
    Book(String title) {
        super() {
            print("Book:")
            print(title)
        }
    }
}
def b = new Book("The Stand")
```
The above would produce a StackOverflowError as it recursively keeps calling the same constructor through Groovy’s MetaClass system. You can get around this by writing helper code to instantiate an instance outside of Groovy. For example this uses Spring’s BeanUtils class and does not cause a StackOverflow.

```java
class Book {
    String title
}

def b = new Book("The Stand")
```

**ExpandoMetaClass Domain-Specific Language**

Initially developed under the Grails umbrella and integrated back into Groovy 1.5, ExpandoMetaClass is a very handy way for changing the runtime behavior of your objects and classes, instead of writing full-blown MetaClass classes. Each time, we want to add / change several properties or methods of an existing type, there is too much of a repetition of Type.metaClass.xxx. Take for example this extract of a Unit manipulation DSL dealing with operator overloading:

```java
Number.metaClass.multiply = { Amount amount -> amount.times(delegate) }
Number.metaClass.divide = { Amount amount -> amount.inverse().times(delegate) }
Amount.metaClass.divide = { Number factor -> delegate.divide(factor) }
Amount.metaClass.multiply = { Number factor -> delegate.times(factor) }
Amount.metaClass.power = { Number factor -> delegate.pow(factor) }
Amount.metaClass.negative = { -> delegate.opposite() }
```

The repetition, here, looks obvious. But with the ExpandoMetaClass DSL, we can streamline the code by regrouping the operators per type:

```java
Number.metaClass {
    multiply { Amount amount -> amount.times(delegate) }
    divide { Amount amount -> amount.inverse().times(delegate) }
}

Amount.metaClass {
    divide << { Number factor -> delegate.divide(factor) }
    multiply << { Number factor -> delegate.times(factor) }
    power { Number factor -> delegate.pow(factor) }
    negative { -> delegate.opposite() }
}
```

A metaClass() method takes a closure as a single argument, containing the various definitions of the methods and properties, instead of repeating the Type.metaClass on each line. When there is just one method of a given name, use the pattern methodName

```java
{ "closure "}, but when there are several, you should use the append operator and follow the pattern methodName <<
```

{ "closure "}. Static methods can also be added through this mechanism, so instead of the classical approach:
// add a fqn() method to Class to get the fully
// qualified name of the class (ie. simply Class#getName)
Class.metaClass.static.fqn = { delegate.name }

assert String.fqn() == "java.lang.String"

You can now do:

Class.metaClass {
  'static' {
    fqn { delegate.name }
  }
}

Note here that you have to quote the static keyword, to avoid this construct to look like a static initializer. For one off method addition, the classical approach is obviously more concise, but when you have several methods to add, the EMC DSL makes sense.

The usual approach for adding properties to existing classes through ExpandoMetaClass is to add a getter and a setter as methods. For instance, say you want to add a method that counts the number of words in a text file, you could try this:

File.metaClass.getWordCount = {
  delegate.text.split(/\w/.size())
}

new File('myFile.txt').wordCount

When there is some logic inside the getter, this is certainly the best approach, but when you just want to have new properties holding simple values, through the ExpandoMetaClass DSL it is possible to define them. In the following example, a lastAccessed property is added to a Car class — each instance will have its property. Whenever a method is called on that car, this property is updated with a newer timestamp.
class Car {
    void turnOn() {}
    void drive() {}
    void turnOff() {}
}

Car.metaClass {
    lastAccessed = null
    invokeMethod = { String name, args ->
        def metaMethod = delegate.metaClass.getMetaMethod(name, args)
        if (metaMethod) {
            delegate.lastAccessed = new Date()
            metaMethod.doMethodInvoke(delegate, args)
        } else {
            throw new MissingMethodException(name, delegate.class, args)
        }
    }
}

def car = new Car()
println "Last accessed: ${car.lastAccessed ?: 'Never'}"

car.turnOn()
println "Last accessed: ${car.lastAccessed ?: 'Never'}"

car.drive()
sleep 1000
println "Last accessed: ${car.lastAccessed ?: 'Never'}"

sleep 1000
car.turnOff()
println "Last accessed: ${car.lastAccessed ?: 'Never'}"

In our example, in the DSL, we access that property through the delegate of the closure, with delegate.lastAccessed = new Date(). And we intercept any method call thanks to invokeMethod(), delegating to the original method for the call, and throwing an exception in case the method doesn't exist. Later on, you can see by executing this script that lastAccessed is updated as soon as we call a method on our instance.

**ExpandoMetaClass - Dynamic Method Names**

**ExpandoMetaClass - Dynamic method/property name creation**

Since Groovy allows you to use Strings as property names this in turns allows you to dynamically create method and property names at runtime.

**The Basics**

To create a method with a dynamic name simply use Groovy's feature of reference property names as strings. You can combine this with Groovy's string interpolation (Gstrings) to create method and property names on the fly:
class Person {
    String name = "Fred"
}
def methodName = 'Bob'
Person.metaClass."changeNameTo$[methodName]()" = { delegate.name = "Bob" }
def p = new Person()
assert "Fred" == p.name
p.changeNameToBob()
assert "Bob" == p.name

The same concept can be applied to static methods and properties.

A more elaborate example

In Grails we have a concept of dynamic codecs, classes that can encode and decode data.

These classes are called HTMLCodec, JavaScriptCodec etc. an example of which can be seen below:

```java
import org.springframework.web.util.HtmlUtils
class HTMLCodec {
    static encode = { theTarget ->
        HtmlUtils.htmlEscape(theTarget.toString())
    }
    static decode = { theTarget ->
        HtmlUtils.htmlUnescape(theTarget.toString())
    }
}
```

So what we do with these classes is to evaluate the convention and add "encodeAsXXX" methods to every object based on the first part of the name of the codec class such as "encodeAsHTML". The pseudo code to achieve this is below:

```java
def codecs = classes.findAll { it.name.endsWith('Codec') }
codes.each { codec ->
    Object.metaClass."encodeAs${codec.name.replaceAll('Codec', '').toLowerCase()}" = { codec.newInstance().encode(delegate) }
    Object.metaClass."decodeFrom${codec.name.replaceAll('Codec', '').toLowerCase()}" = { codec.newInstance().decode(delegate) }
}
def html = '<html><body>hello</body></html>'
assert '&lt;html&gt;&lt;body&gt;hello&lt;/body&gt;&lt;/html&gt;' == html.encodeAsHTML()
```

As you can see from the above we dynamically construct the names of the methods using GString expressions!

**ExpandoMetaClass - GroovyObject Methods**

**ExpandoMetaClass - Overriding invokeMethod, getProperty and setProperty**

It is also possible to override the methods invokeMethod, getProperty and setPropety on ExpandoMetaClass thus allowing even more dynamic behaviour.

**Overriding invokeMethod**
As an example of overriding `invokeMethod`, take this simple example:

```java
class Stuff {
    def invokeMe() { "foo" }
}

Stuff.metaClass.invokeMethod = { String name, args ->
    def metaMethod = Stuff.metaClass.getMetaMethod(name, args)
    def result
    if(metaMethod) result = metaMethod.invoke(delegate, args)
    else {
        result = "bar"
    }
    result
}

def stf = new Stuff()
assert "foo" == stf.invokeMe()
assert "bar" == stf.doStuff()
```

So what is happening here? Well firstly we've overridden `invokeMethod` by assigning it an appropriate closure, but in addition we first look-up a `MetaMethod` with the line:

```java
def metaMethod = delegate.class.metaClass.getMetaMethod(name)
```

A `MetaMethod` in Groovy is a method that is known to exist on the MetaClass whether added at runtime or whatever, thus we check if there is an existing `MetaMethod` and if there isn't we simply return "bar", hence the behaviour of the assert statements is correct.

**Overriding `getProperty` and `setProperty`**

Again overriding `getProperty` and `setProperty` is similar to the above:

```java
class Person {
    String name = "Fred"
}

Person.metaClass.getProperty = { String name ->
    def metaProperty = Person.metaClass.getProperty(name)
    def result
    if(metaProperty) result = metaProperty.getProperty(delegate)
    else {
        result = "Flintstone"
    }
    result
}

def p = new Person()
assert "Fred" == p.name
assert "Flintstone" == p.other
```

The important thing to note here is that instead of a `MetaMethod` we look-up a `MetaProperty` instance if that exists we call the `getProperty` method of the `MetaProperty` passing the delegate (ie the instance of the class).

The only different with `setProperty` is you need the value in the method signature and to call `setProperty` on the `MetaProperty`:
```java
Person.metaClass.setProperty = { String name, value ->
    ...
    if(metaProperty) metaProperty.setProperty(delegate, value)
    ...
}
```

**Useful References**

- MetaMethod
- MetaProperty

**ExpandoMetaClass - Interfaces**

**ExpandoMetaClass - Adding methods to interfaces**

It is possible to add methods onto interfaces with ExpandoMetaClass. To do this however, it MUST be enabled globally using the ExpandoMetaClass.enableGlobally() method before application start-up.

As an example this code adds a new method to all implementors of java.util.List:

```java
List.metaClass.sizeDoubled = { -> delegate.size() * 2 }
def list = []
list << 1
list << 2
assert 4 == list.sizeDoubled()
```

Another example taken from Grails, this code allows access to session attributes using Groovy's subscript operator to all implementors of the HttpSession interface:

```java
HttpSession.metaClass.get = { String key ->
    delegate.getAttribute(key)
}
HttpSession.metaClass.put = { String key, Object val ->
    delegate.setAttribute(key, val)
}
def session = new MockHttpSession()
session.foo = 'bar'
```

**ExpandoMetaClass - Methods**

**ExpandoMetaClass - Adding & Overriding instance methods**

Once you have an ExpandoMetaClass to add new methods to it is trivial:
class Book {
    String title
}

Book.metaClass.titleInUpperCase << { -> title.toUpperCase() }

def b = new Book(title:"The Stand")

assert "THE STAND" == b.titleInUpperCase()

ExpandoMetaClass - Overriding static invokeMethod

ExpandoMetaClass - Overriding invokeMethod for static methods

It is also possible to override invokeMethod for static methods.

Overriding invokeMethod for static

As an example of overriding invokeMethod for static methods, take this simple example:

class Stuff {
    static invokeMe() { "foo" }
}

Stuff.metaClass.'static'.invokeMethod = { String name, args ->
    def metaMethod = Stuff.metaClass.getStaticMetaMethod(name, args)
    def result
    if(metaMethod) result = metaMethod.invoke(delegate, args)
    else {
        result = "bar"
    }
    result
}

assert "foo" == Stuff.invokeMe()
assert "bar" == Stuff.doStuff()

So what is happening here? Well firstly we've overridden invokeMethod using the 'static' qualifier and by assigning it an appropriate closure, but in addition we first look-up a MetaMethod with the line:

def metaMethod = delegate.class.metaClass.getStaticMetaMethod(name)

A MetaMethod in Groovy is a method that is known to exist on the MetaClass whether added at runtime or whatever; thus we check if there is an existing MetaMethod and if there isn't we simply return "bar", hence the behaviour of the assert statements is correct.

Useful References

- MetaMethod
- MutableMetaClass
- MetaObjectProtocol

ExpandoMetaClass - Properties
Adding properties

Properties can be added in a couple of ways. Firstly you can use the instance method syntax seen previously:

```java
class Book {
  String title
}

Book.metaClass.getAuthor << { "Stephen King" }
def b = new Book("The Stand")
assert "Stephen King" == b.author
```

In this case the property is dictated by the closure and is a read-only property. You can add the equivalent setter but then remember you will have to store the property somewhere for retrieval later so make sure you use thread safe code. For example you could store values in a synchronized Map using the object identity as the key:

```java
def properties = Collections.synchronizedMap([[]])

Book.metaClass.setAuthor = { String value ->
  properties[System.identityHashCode(delegate) + "author"] = value
}
def b = new Book("The Stand")
assert "Stephen King" == b.author
```

This is not the only technique however. For example in a servlet container you may store the values in the currently executing request as request attributes (as is done in some cases in Grails).

Alternatively you can simply assign a value as follows:

```java
Book.metaClass.author = "Stephen King"
def b = new Book("The Stand")
assert "Stephen King" == b.author
```

In this case the property is mutable and has both a setter and getter.

However, using this technique the property is stored in a ThreadLocal. WeakHashMap so don't expect the value to stick around forever!

ExpandoMetaClass - Runtime Discovery

ExpandoMetaClass - Runtime MetaClass Analysis

At runtime it is often useful to know what other methods or properties exist at the time the method is executed. To this end ExpandoMetaClass provides the following methods as of this writing:

- `getMetaMethod`
- `hasMetaMethod`
- `getMetaProperty`
- `hasMetaProperty`

Why can't you just use reflection? Well because Groovy is different, it has the methods that are "real" methods and methods that are available only at runtime. These are sometimes (but not always) represented as MetaMethods. The MetaMethods tell you what methods are available at runtime, thus your code can adapt.

This is of particular use when overriding `invokeMethod`, `getProperty` and/or `setProperty` for example:
Here we are using the getMetaMethod method to obtain a reference to a method that may or may not exist. If it doesn't exist the getMetaMethod method will return null and the code can adapt to this fact.

**Useful References**

- MetaMethod
- MetaProperty

### ExpandoMetaClass - Static Methods

**ExpandoMetaClass - Adding static methods**

Static methods can also be added using the same technique as instance methods with the addition of the "static" qualifier before the method name:

```java
class Book {
    String title
}

Book.metaClass.static.create <= { String title -> new Book(title:title) }

def b = Book.create("The Stand")
```

### Global AST Transformations

Groovy 1.6 offers offers several approaches to transforming the AST of code within the compiler. You can write a custom AST visitor, you can use annotations and a local AST transformation, or you can use a global AST transformation.

This page explains how to write and debug a global AST transformation.

Sticking with the naive and simple example from the local transformation page, consider wanting to provide console output at the start and stop of method calls within your code. The following "Hello World" example would actually print "Hello World" along with a start and stop message:

```java
def greet() {
    println "Hello World"
}
greet()
```

Not a great use case, but it is useful to explain the mechanics of global transformations.

A global transformation requires four steps: 1) write an ASTTransformation subclass, 2) create a Jar metadata file containing the name of your ASTTransformation, 3) create a Jar containing the class and metadata, and 4) invoke groovyc with that Jar on your classpath.
Writing an ASTTransformation

This is almost exactly the same step you’ll need if writing a local transformation. You must define an ASTTransformation subclass that reads, and possibly rewrites, the syntax tree of the compiling code. Here is the transformation that will add a console start message and end message to all method invocations.

```groovy
@GroovyASTTransformation(phase=CompilePhase.CONVERSION)
public class LoggingASTTransformation implements ASTTransformation {
  static final def TARGET = WithLogging.getName()

  public void visit(ASTNode[] astNodes, SourceUnit sourceUnit) {
    List methods = sourceUnit.getAST().methods?
    each (MethodNode method ->
      Statement startMessage = createPrintLnAst("Starting $method.name")
      Statement endMessage = createPrintLnAst("Ending $method.name")

      List existingStatements = method.getCode().getStatements()
      existingStatements.add(0, startMessage)
      existingStatements.add(endMessage)
    }

    private Statement createPrintLnAst(String message) {
      return new ExpressionStatement(
        new MethodCallExpression("this"),
        new ConstantExpression("println"),
        new ArgumentListExpression(
          new ConstantExpression(message)
        )
      )
    }
  }
}
```

The first line (@GroovyASTTransformation) line tells the Groovy compiler that this is an AST transformation that should occur in the conversion CompilePhase. Unlike local transformations, global transformations can occur in any phase.

The public visit(ASTNode[], SourceUnit) method is invoked for each source unit compiled. In this example, I’m just pulling out all the methods defined in the source. A method to the compiler is simply a list of Statement objects, so I’m adding a statement zero logging the start message and appending a statement to the end of the list with the end message.

Notice the complexity in creating a simple println Statement in the createPrintLnAst method. A method call has a target(this), a name(println), and an argument list(message). An easy way to create AST is to write the Groovy code you expect to create, then observe what AST the compiler generates within the IDE’s debugger. This requires a test harness with a custom GroovyClassLoader and an AST Visitor.

Writing Jar Metadata

The Groovy compiler discovers your ASTTransformation through a file named "org.codehaus.groovy.transform.ASTTransformation". This file must contain the fully qualified package and name of your transformation. In my example, the file simply has one line:

```groovy
gep.LoggingASTTransformation
```

Creating the Jar

The ASTTransformation and the metadata must be packaged into a single Jar file. The org.codehaus.groovy.transform.ASTTransformation file must be in the META-INF/services directory. The Jar layout for this example follows:
LogMethodTransform.jar
--gep
----LoggingASTTransformation.class
----LoggingASTTransformation$_visit_closure1.class
----META-INF
----services
-------org.codehaus.groovy.transform.ASTTransformation

Compiling the Example

The new Jar must be put on the groovc classpath for the transformation to be invoked. If the sample script at the top of the post is in a file named "LoggingExample.groovy", then the command line to compile this is:

groovyc -cp LogMethodTransform.jar LoggingExample.groovy

This generates a LoggingExample.class that, when run with Java, produces:

Starting greet
Hello World
Ending greet

Debugging Global Transformations

Local transformations are simple to debug: the IDE (at least IDEA) supports it with no extra effort. Global transformations are not so easy. To test this you might write a test harness that invoked LoggingASTTransformation on a file explicitly. The test harness source is available and could easily be modified to fit your needs. Let me know if you know an easier way to debug this!

Local AST Transformations

Groovy 1.6 provides two options for hooking into the Groovy compiler for compile-time metaprogramming: local and global AST transformations. This page explains how to write and debug a local AST transformation.

As a naive and simple example, consider wanting to write a @WithLogging annotation that would add console messages at the start and end of a method invocation. So the following "Hello World" example would actually print "Hello World" along with a start and stop message:

```groovy
@WithLogging
def greet()
{
    println "Hello World"
}
greet()
```

A poor man’s aspect oriented programming, if you will.

A local AST transformation is an easy way to do this. It requires two things: a definition of the @WithLogging annotation and an implementation of ASTTransformation that adds the logging expressions to the method.

An ASTTransformation is a callback that gives you access to the SourceUnit, through which you can get a reference to the AST. The AST is a tree structure of Expression objects that the source code has been transformed into. An easy way to learn about the AST is to explore it in a debugger, which will be shown shortly. Once you have the AST, you can analyze it to find out information about the code or rewrite it to add new functionality.

The local transformation annotation is the simple part. Here is the @WithLogging one:
import org.codehaus.groovy.transform.GroovyASTTransformationClass

@Retention(RetentionPolicy.SOURCE)
@Target(ElementType.METHOD)
@GroovyASTTransformationClass("gep.LoggingASTTransformation")
public @interface WithLogging {
  }

The annotation retention can be SOURCE, you won't need the annotation past that. The element type here is METHOD, the @WithLogging annotation applies to methods. But the most important part is the @GroovyASTTransformationClass annotation. This links the @WithLogging annotation to the ASTTransformation subclass you will write. gep.LoggingTransformation is the full package and class of my ASTTransformation. This line wires the annotation to the transformation.

With this in place, the Groovy compiler is going to try to invoke gep.LoggingASTTransformation every time an @WithLogging is found in a source unit. Any breakpoint set within LoggingASTTransformation will now be hit within the IDE when running the sample script.

The ASTTransformation subclass is a little more complex. Here is the very simple, and very naive, transformation to add a method start and stop message for @WithLogging:

```java
@GroovyASTTransformation(phase=CompilePhase.SEMANTIC_ANALYSIS)
public class LoggingASTTransformation implements ASTTransformation {
  public void visit(ASTNode[] nodes, SourceUnit sourceUnit) {
    List methods = sourceUnit.getAST().? getMethods()
    // find all methods annotated with @WithLogging
    methods.findAll { MethodNode node ->
      node.getAnnotations(new ClassNode(WithLogging))
    }.each { MethodNode method ->
      Statement startMessage = createPrintInAst("Starting $method.name")
      Statement endMessage = createPrintInAst("Ending $method.name")
      List existingStatements = method.getCode().getStatements()
      existingStatements.add(0, startMessage)
      existingStatements.add(endMessage)
    }
  }

  private Statement createPrintInAst(String message) {
    return new ExpressionStatement(
      new MethodCallExpression(
        new VariableExpression("this"),
        new ConstantExpression("println"),
        new ArgumentListExpression(
          new ConstantExpression(message)
        )
      )
    )
  }
}
```

Starting at the top...

The @GroovyASTTransformation(phase=CompilePhase.SEMANTIC_ANALYSIS) line tells the Groovy compiler that this is a local transformation that applies to the SEMANTIC_ANALYSIS CompilePhase. Local transformations can only be applied at semantic analysis or later phases, and this line is required!

The public visit(ASTNode[], SourceUnit) method is called once per annotated node (class, method, or field; method parameters don't seem to be supported). The first element in the ASTNode array holds the annotation, the second one the annotated node. The AST you receive is not for the @WithLogging annotated method, it is for the entire file that contains @WithLogging. This example is just using findAll to locate methods that are annotated with @WithLogging, then using an each statement to wrap any annotated method with print lines. A method to the compiler is simply a list of Statement objects, so the example adds a statement zero logging the start message and appending a statement to the list with the end message.

Note the creation of the new println statements in the createPrintInAst(String) method. Creating AST for code is not always simple. In this case we need to construct a new method call, passing in the receiver/variable, the name of the method, and an argument list. When creating AST, it might be helpful to write the code you're trying to create in a Groovy file and then inspect the AST of that code in the debugger to learn what to create. Then write a function like createPrintInAst using what you learned through the debugger.
The final result:
```python
@WithLogging
def greet()
    print "Hello World"

greet()
```

Produces:
```
Starting greet
Hello World
Ending greet
```

Per-Instance MetaClass

Adding Methods to an Instance

Normally when you add a MetaMethod, it is added for all instances of that class. However, for GroovyObjects, you can dynamically add methods to individual instances by giving that instance its own MetaClass:
```
def test = "test"
def gstr = "hello $test"    // this is a GString, which implements GroovyObject

def emc = new ExpandoMetaClass( gstr.class, false )
    emc.test = { println "test" }
emc.initialize();

gstr.metaClass = emc

gstr.test()    // prints "test"
```

Note that you cannot do this:
```
gstr.metaClass = new ExpandoMetaClass( gstr.class )
gstr.metaClass.test = { println "test" }
```
because you must call emc.initialize() before making any method calls on the instance. But you can’t add MetaMethods after calling initialize()! This is bit of a catch 22 because the ExpandoMetaClass is intercepting methods to itself. The solution is (as shown in the first example) to simply add the MetaMethods before assigning the new MetaClass to your instance.

The other option is to set the set emc.allowChangesAfterInit = true. This will allow you to add additional methods on the MetaClass after it is in use.

⚠️ Note

Be sure to use the proper constructor, new ExpandoMetaClass(MyClass, false). The false parameter keeps the MetaClass from being inserted into the Registry. Otherwise your new MetaClass will be used for all instances of MyClass, not just the instance it is assigned to.

⚠️ Compatibility

Only works in Groovy 1.1-beta-3 and above. Use the Proxy class in older versions to achieve a per-instance behaviour change.

If your Instance is not a GroovyObject
If your instance is a plain Java type, it will not implement `GroovyObject`, and consequently, will not have a `metaClass` property. In this case you must wrap your instance in a `groovy.util.Proxy`:

```java
ExpandableMetaClass enc = new ExpandableMetaClass( Object, false )
enc.boo = { "Surprise!" }
enc.initialize()

def obj = new groovy.util.Proxy().wrap( new Object( ) )
obj.setMetaClass( enc )
assert obj.boo() == "Surprise!"
```

Note that this example is calling the `setMetaClass(...)` method rather than using the property notation in the previous example. This is because `Proxy` intercepts `method` calls only, not property access.

### Runtime mixins

Last metaprogramming feature we’ll cover today: runtime mixins. `@Mixin` allowed you to mixin new behavior to classes you owned and were designing. But you could not mixin anything to types you didn’t own. Runtime mixins propose to fill that gap by letting you add a mixin on any type at runtime. If we think again about our example of vehicles with some mixed-in capabilities, if we didn't own James Bond's vehicle and give it some diving ability, we could use this mechanism:

```java
// provided by a third-party
interface Vehicle {
    String getName()
}

// provided by a third-party
class JamesBondVehicle implements Vehicle {
    String getName() { "James Bond's vehicle" }
}

JamesBondVehicle.mixin(DivingAbility, FlyingAbility)

assert new JamesBondVehicle().fly() == "I'm the James Bond's vehicle and I fly!"
assert new JamesBondVehicle().dive() == "I'm the James Bond's vehicle and I dive!"
```

One or more mixins can be passed as argument to the static `mixin()` method added by Groovy on `Class`.

### Using `invokeMethod` and `getProperty`

#### Using `invokeMethod` & `getProperty`

Since 1.0, Groovy supports the ability to intercept all `method` and `property` access via the `invokeMethod` and `get/setProperty` hooks. If you only want to intercept failed `method`/`property` access take a look at `Using methodMissing` and `propertyMissing`.

#### Overriding `invokeMethod`

In any Groovy class you can override `invokeMethod` which will essentially intercept all method calls (to intercept calls to existing methods, the class additionally has to implement the `GroovyInterceptable` interface). This makes it possible to construct some quite interesting DSLs and builders.

For example a trivial `XmlBuilder` could be written as follows (note Groovy ships with much richer XML APIs and this just serves as an example):
class XmlBuilder {
    def out
        XmlBuilder(out) { this.out = out }
    def invokeMethod(String name, args) {
        out << "<" + name + ""
        if(args[0] instanceof Closure) {
            args[0].delegate = this
            args[0].call()
        } else {
            out << args[0].toString()
        }
        out << "/>
    }
    def xml = new XmlBuilder(new StringBuffer())
    xml.html {
        head {
            title "Hello World"
        }
        body {
            p "Welcome!"
        }
    }
}

Another simple usage of invokeMethod is to provide simple AOP style around advice to existing methods. Here is a simple logging example implemented with invokeMethod:

class MyClass implements GroovyInterceptable {
    def invokeMethod(String name, args) {
        System.out.println("Beginning $name")
        def methodName = metaClass.getMethod(name, args)
        def result = methodName.invoke(this, args)
        System.out.println("Completed $name")
        return result
    }
}

Overriding getProperty and setProperty

You can also override property access using the getProperty and setProperty property access hooks. For example it is possible to write a trivial "Expandable" object using this technique:

class Expandable {
    def storage = []
    def getProperty(String name) { storage[name] }
    void setProperty(String name, value) { storage[name] = value }
}

def e = new Expandable()
e.foo = "bar"
println e.foo

Using methodMissing and propertyMissing

Using methodMissing & propertyMissing

Since 1.5, Groovy supports the concept of "methodMissing". This differs from invokeMethod in that it is only invoked in the case of failed method dispatch.

There are a couple of important aspects to this behaviour:
1. Since method/propertyMissing only occur in the case of failed dispatch, they are expensive to execute
2. Since method/propertyMissing aren’t intercepting EVERY method call like invokeMethod they can be more efficient with a few meta-programming tricks

**Using methodMissing with dynamic method registration**

Typically when using methodMissing the code will react in some way that makes it possible for the next time the same method is called, that it goes through the regular Groovy method dispatch logic.

For example consider dynamic finders in GORM. These are implemented in terms of methodMissing. How does it work? The code resembles something like this:

```java
class GORM {
    def dynamicMethods = [...] // an array of dynamic methods that use regex
    def methodMissing(String name, args) {
        def method = dynamicMethods.find { it.match(name) }
        if(method) {
            GORM.metaClass."$name" = { Object[] varArgs ->
                method.invoke(delegate, name, varArgs)
            }
            return method.invoke(delegate, name, args)
        } else throw new MissingMethodException(name, delegate, args)
    }
}
```

Notice how, if we find a method to invoke then we dynamically register a new method on the fly using ExpandMetaClass. This is so that the next time the same method is called it is more efficient. This way methodMissing doesn’t have the overhead of invokeMethod AND is not expensive for the second call

**Using propertyMissing**

Groovy also supports propertyMissing for dealing with property resolution attempts. For a getter you use a propertyMissing definition that takes a String argument:

```java
class Foo {
    def propertyMissing(String name) { name }
}
def f = new Foo()
assertEquals "boo", f.boo
```

For a setter you add a second propertyMissing definition that takes a value argument:

```java
class Foo {
    def storage = [:]
    def propertyMissing(String name, value) { storage[name] = value }
    def propertyMissing(String name) { storage[name] }
}
def f = new Foo()
f.boo = "bar"
assertEquals "bar", f.boo
```

As with methodMissing you will likely want to dynamically register new properties at runtime to improve the performance of your code.

**Static methods and properties**

You can add methodMissing and propertyMissing that deals with static methods and properties via ExpandMetaClass

**GDK Extensions to Object**
Groovy adds a number of methods to `java.lang.Object`, most of which deal with types that serve as collections or aggregates, such as Lists or DOM Nodes.

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boolean</td>
<td>any (closure)</td>
<td>returns true if the closure returns true for any item</td>
</tr>
<tr>
<td>List</td>
<td>collect (closure)</td>
<td>returns a list of all items that were returned from the closure</td>
</tr>
<tr>
<td>Collection</td>
<td>collect(Collection collection) (closure)</td>
<td>same as above, but adds each item to the given collection</td>
</tr>
<tr>
<td>void</td>
<td>each (closure)</td>
<td>simply executes the closure for each item</td>
</tr>
<tr>
<td>void</td>
<td>eachWithIndex (closure)</td>
<td>same as each[] except it passes two arguments: the item and the index</td>
</tr>
<tr>
<td>Boolean</td>
<td>find (closure)</td>
<td>returns the first item that matches the closure expression</td>
</tr>
<tr>
<td>List</td>
<td>findAll (closure)</td>
<td>returns all items that match the closure expression</td>
</tr>
<tr>
<td>Integer</td>
<td>findIndexOf (closure)</td>
<td>returns the index of the first item that matched the given expression</td>
</tr>
</tbody>
</table>

See the GDK documentation on `Object` for the complete list of added methods.

Since the "return" keyword is optional in Groovy, closures in this context act as "predicates" and return the boolean result of whatever expression you given in your closure. These predicates allow you to apply perform operations on aggregate objects in a very concise manner.

**Examples**

```java
def numbers = [ 5, 7, 9, 12 ]
assert numbers.any { it % 2 == 0 } //returns true since 12 is even
assert numbers.every { it > 4 } //returns true since all #s are > 4
assert numbers.findAll { it in 6..10 } == [7,9] //returns all #s > 5 and < 11
assert numbers.collect { ++it } == [6, 8, 10, 13] //returns a new list with each # incremented
numbers.eachWithIndex{ num, idx -> println "$idx: $num" } //prints each index and number
```

**Generics**

Java 1.5 introduced Generics. Using generics you can write code that can be statically checked to a greater degree at compile time. In some ways this is at odds with the emphasis of dynamic languages where in general, the type of objects can not be determined until runtime. But Groovy aims to accommodate Java's static typing when possible, hence Groovy 1.5 now also understands Generics. Having said that, Groovy's generics support doesn't aim to be a complete clone of Java's generics. Instead, Groovy aims to allow generics at the source code level (to aid cut and pasting from Java) and also where it makes sense to allow good integration between Groovy and Java tools and APIs that use generics.

You can include generics in your definitions like this:

```java
import java.lang.reflect.Method
Iterable<Method> methods = String.methods.grep{ it.name.startsWith('get') }
assert methods.name == [ "getBytes", "getByte", "getBytes", "getByte", "getChars", "getClass" ]
```

**Implementation note:** Java's generics implementation incorporates a feature known as "type erasure" which "throws away" generic type information after completing static type checking. This allows Java to easily integrate with legacy "non-generics" libraries. Groovy currently does a little further and throws away generics information "at the source level". Generics information is kept within signatures where appropriate (see for example the method foo below within class D).

You can define classes using generics like this:
class A extends ArrayList<Long> {}

class B<T> extends HashMap<T, List<T>> {}

class C<X, Y> extends Map<String, Map<Y, Integer>> {}

class D {
    static <T> T foo(T t) { return null }
}

**GPath**

GPath is a path expression language integrated into Groovy which allows parts of nested structured data to be identified. In this sense, it has similar aims and scope as XPath does for XML. The two main places where you use GPath expressions is when dealing with nested POJOs or when dealing with XML.

As an example, you can specify a path to an object or element of interest:
a.b.c -> for XML, yields all the <c> elements inside <b> inside <a>
a.b.c -> all POJOs, yields the <c> properties for all the <b> properties of <a> (sort of like a.getB().getC() in JavaBeans)

For XML, you can also specify attributes, e.g.:
a[@href] -> the href attribute of all the a elements
a."@href" -> an alternative way of expressing this
a.@href -> an alternative way of expressing this when using XmlSlurper

**Example**

The best example of GPath for xml is test-new/groovy/util/XmlSlurperTest.groovy.
package groovy.util
class XmlSlurperTest extends GroovyTestCase {

    void testXmlParser() {
        def text = """""
        <characters>
            <props>
                <prop>dx</prop>
            </props>
            <character id="1" name="Wallace">
                <likes>cheese</likes>
            </character>
            <character id="2" name="Gromit">
                <likes>sleep</likes>
            </character>
        </characters>""

        def node = new XmlSlurper().parseText(text);
        assert node != null
        assert node.children.size() == 3, "Children ${node.children}"

        def characters = node.character
        println "node:" + node.children.size()
        println "characters:" + node.character.size()
        for (c in characters) {
            println c['@name']
        }
        assert characters.size() == 2
        assert node.character.likes.size() == 2, "Likes ${node.character.likes}"

        def gromit = node.character.find { it['@id'] == '2' }
        assert gromit != null, "Should have found Gromit!"
        assert gromit['@name'] == "Gromit"

        def answer = node.character.find { it['@id'] == '1' }.likes.text()
        assert answer == "cheese"
    }
}

Outline

1. Accessing element as property

    def characters = node.character
    def gromit = node.character[1]

2. Accessing attributes

    println gromit['@name']
    or
    println gromit.@name

3. Accessing element body
println gromit.likes[0].text()
println node.text()

If the element is a father node, it will print all children's text.

3. Explore the DOM use children() and parent()

def characters = node.children()
for (c in characters) {
    println c.@name
}

4. Find elements use expression

def gromit = node.character.find { it.@id == '2' }

Another Example

Here is a two line example of how to get a list of all the links to .xml files listed on a web page. The Neko parser is used to parse non-well formed html. It no longer ships as part of the standard Groovy distribution but can be downloaded and dropped into the lib directory of your Groovy distribution. You'll need to also add a copy of xercesImpl.jar to the groovy lib directory.

def myDocument = new XmlParser( new org.cyberjek.html.parsers.SAXParser() ).parse('http://myUri.com')
def links = myDocumentgetElementsByTagName('a')['href'].findAll { it.endsWith('.xml') }

More Information

See also: Processing XML

Grape

Grape (The Groovy Adaptable Packaging Engine or Groovy Advanced Packaging Engine) is the infrastructure enabling the grab() calls in Groovy, a set of classes leveraging Ivy to allow for a repository driven module system for Groovy. This allows a developer to write a script with an essentially arbitrary library requirement, and ship just the script. Grape will, at runtime, download as needed and link the named libraries and all dependencies forming a transitive closure when the script is run from existing repositories such as libbibio, Codehaus, and java.net.

- Basics
- Usage
  - Annotation
  - Method call
- Command Line Tool
- Advanced configuration
  - Proxy settings
  - Customize Ivy settings
- More Examples

Basics

Grape follows the Ivy conventions for module version identification, with naming change.

- group - Which module group the module comes from. Translates directly to a Maven groupId or an Ivy Organization. Any group matching /groovy[/x][\..*/ is reserved and may have special meaning to the groovy endorsed modules.
- module - The name of the module to load. Translated directly to a Maven artifactId or an Ivy artifact.
- version - The version of the module to use. Either a literal version ‘1.1-RC3’ or an Ivy Range [2.2.1,) meaning 2.2.1 or any greater version).

The downloaded modules will be stored according to Ivy's standard mechanism with a cache root of -/-groovy/grape
Usage

Annotation

One or more groovy.lang.Grap annotations can be added at any place that annotations are accepted to tell the compiler that this code relies on the specific library. This will have the effect of adding the library to the classloader of the groovy compiler. This annotation is detected and evaluated before any other resolution of classes in the script, so imported classes can be properly resolved by a @Grab annotation.

```java
import com.jidesoft.swing.JideSplitButton
@Grab(group='com.jidesoft', module='jide-core', version='[2.2.1, 2.3.0)')
public class TestClassAnnotation {
    public static String testMethod () {
        return JideSplitButton.class.name
    }
}
```

An appropriate `grab(...)` call will be added to the static initializer of the class of the containing class (or script class in the case of an annotated script element).

Multiple Grape Annotations

In order to use a Grape annotation multiple times you must use the Grapes annotation, e.g.:

```java
@grapes(
    @Grab(group='commons-primitives', module='commons-primitives', version='1.0'),
    @Grab(group='org.cilowan.taggroup', module='tagsoup', version='0.9.7'))
class Example {
    // ...
}
```

Otherwise you'll encounter the following error:

```
Cannot specify duplicate annotation on the same member
```

Method call

Typically a call to grab will occur early in the script or in class initialization. This is to ensure that the libraries are made available to the ClassLoader before the groovy code relies on the code. A couple of typical calls may appear as follows:

```java
import groovy.grape.Grape
// random maven library
Grape.grab(group:'com.jidesoft', module:'jide-core', version:'[2.2.0,]')
Grape.grab([group:'org.apache.ivy', module:'ivy', version:'2.0.0-beta1', conf:['default', 'optional']],
    [group:'org.apache.ant', module:'ant', version:'1.7.0'])
// endorsed Groovy Module
// FUTURE grab('Scriptom')
```

* Multiple calls to `grab` in the same context with the same parameters should be idempotent. However, if the same code is called with a different ClassLoader context then resolution may be re-run.

- `grab` is disabled by default. Starting calling Grape.initGrape() will enable grab. Any calls to grab before initGrape() is called will be ignored. Hence Grape managed classloading is opt in only. Multiple calls ti Grape.initGrape() after the first successful call are ignored.
- If the args map passed into the grab call has an attribute noExceptions that evaluates true no exceptions will be thrown.
- `grab` requires that a RootLoader or GroovyClassLoader be specified or be in the ClassLoader chain of the calling class. By default failure to have such a ClassLoader available will result in module resolution and an exception being thrown if initGrape() has been called.
  - The ClassLoader passed in via the classLoader: argument and it's parent classloaders.
  - The ClassLoader of the object passed in as the referenceObject: argument, and it's parent classloaders.
The ClassLoader of the class issuing the call to grab

**grab (Hashmap) Parameters**

- **group**: - <String> - Which module group the module comes from. Translates directly to a Maven groupId. Any group matching /groovy\{\*\}|\{\*\}\* is reserved and may have special meaning to the groovy endorsed modules.
- **module**: - <String> - The name of the module to load. Translated directly to a Maven artifactId.
- **version**: - <String> and possibly <Range> - The version of the module to use. Either a literal version '1.1-RC3' or an Ivy Range [2.2.1] meaning 2.2.1 or any greater version.
- **classifier**: - <String> - The Maven classifier to resolve by.
- **conf**: - <String>, default 'default' - The configuration or scope of the module to download. The default conf is default: which maps to the maven runtime and master scopes.
- **force**: - <boolean>, defaults true - Used to indicate that this revision must be used in case of conflicts, independently of conflicts manager
- **changing**: - <boolean>, default false - Whether the artifact can change without it's version designation changing.
- **transitive**: - <boolean>, default true - Whether to resolve other dependencies this module has or not.

There are two principal variants of grab, one with a single Map and one with an arguments Map and multiple dependencies map. A call to the single map grab is the same as calling grab with the same map passed in twice, so grab arguments and dependencies can be mixed in the same map, and grab can be called as a single method with named parameters.

There are synonyms for these parameters. Submitting more than one is a runtime exception.

- **group**, groupId, organisation, organization, org:
- **module**, artifactId, artifact:
- **version**, revision, rev:
- **conf**, scope, configuration:

**Arguments Map arguments**

- **classLoader**: - <GroovyClassLoader> or <RootClassLoader> - The ClassLoader to add resolved Jars to
- **refObject**: - <Object> - The closest parent ClassLoader for the object's class will be treated as though it were passed in as classLoader:
- **validate**: - <boolean>, default false - Should poms or ivy files be validated (true), or should we trust the cache (false).
- **noExceptions**: - <boolean>, default false - If ClassLoader resolution or repository querying fails, should we throw an exception (false) or fail silently (true).

**Command Line Tool**

Grape added a command line executable 'grape' that allows for the inspection and management of the local grape cache.

```
grape install <groupId> <artifactId> {<version>}
```

This installs the specified groovy module or maven artifact. If a version is specified that specific version will be installed, otherwise the most recent version will be used (as if "" we passed in).

```
grape list
```

Lists locally installed modules (with their full maven name in the case of groovy modules) and versions.

```
grape resolve {<groupId> <artifactId> <version>}
```

This returns the file locations of the jars representing the artifacts for the specified module(s) and the respective transitive dependencies. You may optionally pass in -ant, -dos, or -shell to get the dependencies expressed in a format applicable for an ant script, windows batch file, or unix shell script respectively. -ivy may be passed to see the dependencies expressed in an ivy like format.

**Advanced configuration**

**Proxy settings**

If you are behind a firewall and/or need to use Groovy/Grape through a proxy server, you can specify those settings on the command like via the http.proxyHost and http.proxyPort system properties:
groovy -Dhttp.proxyHost=yourproxy -Dhttp.proxyPort=8080 yoursScript.groovy

Or you can make this system wide by adding these properties to your JAVA_OPTS environment variable:

JAVA_OPTS = -Dhttp.proxyHost=yourproxy -Dhttp.proxyPort=8080

Customize Ivy settings

//TODO expand on discussion of grapeConfig.xml

You can customize the Ivy settings that Grape uses by creating a ~/.groovy/grapeConfig.xml file. If no such file exists, here are the default settings used by Grape:

```
<ivysettings>
  <settings defaultResolver="downloadGrapes"/>
  <resolvers>
    <chain name="downloadGrapes">
      <filesystem name="cachedGrapes">
        <ivyPattern>[$user.home]/.groovy/grapes/[organisation]/[module]/ivy-[revision].xml</ivyPattern>
      </filesystem>
      <artifactPattern>
        $[$user.home]/.groovy/grapes/[organisation]/[module]/[type]/[artifact]-[revision].ext
      </artifactPattern>
    </chain>
    <biblio name="biblio" m2compatible="true"/>
    <biblio name="java.net2" root="http://download.java.net/maven/2/" m2compatible="true"/>
  </resolvers>
</ivysettings>
```

For more information on how to customize these settings, please refer to the Ivy documentation.

Add your local Maven2 repository

If you find yourself wanting to reuse artifacts that you already have locally in your Maven2 repository, then you can add this line to your ~/.groovy/grapeConfig.xml:

```
<biblio name="local" root="file:[$user.home]/.m2/repository/" m2compatible="true"/>
```

And further customize your Grape configuration:

```
<?xml version="1.0"?>
<ivysettings>
  <settings defaultResolver="downloadGrapes"/>
  <resolvers>
    <chain name="downloadGrapes">
      <!-- todo add 'endorsed groovy extensions' resolver here -->
      <biblio name="local" root="file:[$user.home]/.m2/repository/" m2compatible="true"/>
      <filesystem name="cachedGrapes">
        <ivyPattern>[$user.home]/.groovy/grapes/[organisation]/[module]/ivy-[revision].xml</ivyPattern>
      </filesystem>
      <artifactPattern>
        $[$user.home]/.groovy/grapes/[organisation]/[module]/[type]/[artifact]-[revision].ext
      </artifactPattern>
    </chain>
    <biblio name="biblio" m2compatible="true"/>
    <biblio name="codehaus" root="http://repository.codehaus.org/" m2compatible="true"/>
    <biblio name="biblio" m2compatible="true"/>
    <biblio name="java.net2" root="http://download.java.net/maven/2/" m2compatible="true"/>
  </resolvers>
</ivysettings>
```
More Examples

Using Apache Commons Collections:

```java
// create and use a primitive array
import org.apache.commons.collections.primitives.ArrayList
@Grab(group='commons-primitives', module='commons-primitives', version='1.0')
def createEmptyInts() { new ArrayList() }
def ints = createEmptyInts()
ints.add(0, 42)
assert ints.size() == 1
assert ints.get(0) == 42
```

Using TagSoup:

```java
// find the PDF links in the Java 1.5.0 documentation
@Grab(group='org.iceil.cowan.tagsoup', module='tagsoup', version='0.9.7')
def getHtml() { 
    def parser = new XmlParser(new org.iceil.cowan.tagsoup.Parser())
    parser.parse("http://java.sun.com/j2se/1.5.0/download-pdf.html")
} html.body.***.a.@href.grep(/\.*\).pdf/.each{ println it }
```

Using Google Collections:

```java
// Google Collections example
import com.google.common.collect.HashBiMap
@Grab(group='com.google.code.google-collections', module='google-collect',
      version='snapshot-20080530')
def getFruit() { [grape:’purple’, lemon:’yellow’, orange:’orange’] as HashBiMap }
assert fruit.lemon == ‘yellow’
assert fruit.inverse().yellow == ‘lemon’
```

Launching a Jetty server to server Groovy templates:

```java
import org.mortbay.jetty.Server
import org.mortbay.jetty.servlet.*
import groovy.servlet.*
@Grab(group = ‘org.mortbay.jetty’, module = ‘jetty-embedded’, version = ’6.1.0’)
def runServer(duration) { 
    def server = new Server(8080)
def context = new Context(server, "/", Context.SESSIONS);
def context.resourceBase = "."
context.addServlet(TemplateServlet, "*.gsp")
server.start()
sleep duration
server.stop()
}
runServer(10000)
```

Grape will download Jetty and its dependencies on first launch of this script, and cache them. We're creating a new Jetty Server on port 8080, then expose Groovy's TemplateServlet at the root of the context — Groovy comes with its own powerful template engine mechanism. We start the server and let it run for a certain duration. Each time someone will hit http://localhost:8080/somepage.gsp, it will display the somepage.gsp template to the user — those template pages should be situated in the same directory as this server script.

See Also:
Using Hibernate with Groovy
http://stackoverflow.com/questions/192432/getting-groovys-grape-going

**Groovy and JMX**

**Introduction**

Given that Groovy sits directly on top of Java, Groovy can leverage the tremendous amount of work already done for JMX with Java. In addition, Groovy provides a `GroovyMBean` class which makes an MBean look like a normal Groovy object. This simplifies Groovy code for interacting with MBeans. For example, the following code:

```groovy
println server.getAttribute(beanName, 'Age')
server.setAttribute(beanName, new Attribute('Name', 'New name'))
Object[] params = [5, 20]
String[] signature = [Integer.TYPE, Integer.TYPE]
println server.invoke(beanName, 'add', params, signature)
```

can be simplified to:

```groovy
def mbean = new GroovyMBean(server, beanName)
println mbean.Age
mbean.Name = 'New name'
println mbean.add(5, 20)
```

The remainder of this page shows you how to:

- Monitor the JVM using MBeans
- Monitor Apache Tomcat and display statistics
- Monitor Oracle OC4J and display information
- Monitor BEA WebLogic and display information
- Leverage Spring's MBean annotation support to export your Groovy beans as MBeans

Note: many of the examples on this page use Java 5 which incorporates JMX 1.2 (more recent versions if JMX or Java will also work). In some cases, you can run some of these examples using Java 1.4 by including a version of JMX on your CLASSPATH. MX4J is bundled with the full distribution of Groovy. In most cases, you can delete this jar from your distribution lib directory if you are running with Java 5 or above (in fact you might have to - see the Troubleshooting section below).

**Monitoring the JVM**

MBeans are not accessed directly by an application but are managed by a repository called an MBean server. Java 5 and above includes a special MBean server called the platform MBean server, which is built into the JVM. Platform MBeans are registered in this server using unique names.

You can monitor the JVM through its platform MBeans with the following code:

```groovy
import java.lang.management.*
def os = ManagementFactory.operatingSystemMXBean
println ***OPERATING SYSTEM:
\tarchitecture = $os.arch
\tname = $os.name
\tversion = $os.version
\tprocessors = $os.availableProcessors
***
def rt = ManagementFactory.runtimeMXBean
println ***RUNTIME:
\tname = $rt.name
\tspec name = $rt.specName
\tvendor = $rt.specVendor
```
```javascript
\$spec.version = $rt.specVersion
\$management.spec.version = $rt.managementSpecVersion

***
def cl = ManagementFactory.classLoadingMXBean
println "***CLASS LOADING SYSTEM:
\$isVerbose = ${cl.isVerbose()}
\$loadedClassCount = ${cl.loadedClassCount}
\$unloadedClassCount = ${cl.unloadedClassCount}
***

def comp = ManagementFactory.compilationMXBean
println "***COMPILATION:
\$totalCompilationTime = $comp.totalCompilationTime
***

def mem = ManagementFactory.memoryMXBean
def heapUsage = mem.heapMemoryUsage
def nonHeapUsage = mem.nonHeapMemoryUsage
println "***MEMORY:
HEAP STORAGE:
\$committed = $heapUsage.committed
\$init = $heapUsage.init
\$max = $heapUsage.max
\$used = $heapUsage.used
NON-HEAP STORAGE:
\$committed = $nonHeapUsage.committed
\$init = $nonHeapUsage.init
\$max = $nonHeapUsage.max
\$used = $nonHeapUsage.used
***

ManagementFactory.memoryPoolMXBeans.each { mp ->
    println "\$name: "$ + mp.name
    String[] mmnames = mp.memoryManagerNames
    mmnames.each { mmname ->
        println "\$manager Name: $mmname"
    }
    println "\$type = $mp.type"
    println "\$usage threshold supported = "$ + mp.isUsageThresholdSupported()
}
println()

def td = ManagementFactory.threadMXBean
println "THREADS:
$td.allThreadIds.each { tid ->
    println "\$Thread name = $${td.getThreadInfo(tid).threadName}"
}
println()

println "GARBAGE COLLECTION:"
ManagementFactory.garbageCollectorMXBeans.each { gc ->
    println "\$name = $gc.name"
    println "\$collection count = $gc.collectionCount"
    println "$\$collection time = $gc.collectionTime"
    String[] mpoolNames = gc.memoryPoolNames
    mpoolNames.each { mpoolName ->
        println "\$mpool name = $mpoolName"
    }
}
```
When run, you will see something like this:

```
OPERATING SYSTEM:
  architecture = x86
  name = Windows XP
  version = 5.1
  processors = 2

RUNTIME:
  name = 6280LYVEBIRD
  spec name = Java Virtual Machine Specification
  vendor = Sun Microsystems Inc.
  spec version = 1.0
  management spec version = 1.0

CLASS LOADING SYSTEM:
  isVerbose = false
  loadedClassCount = 919
  totalLoadedClassCount = 919
  unloadedClassCount = 0

COMPILATION:
  totalCompilationTime = 91

MEMORY:
  HEAP STORAGE:
    committed = 3108864
    init = 0
    max = 66650112
    used = 1994728
  NON-HEAP STORAGE:
    committed = 9240576
    init = 8589216
    max = 100661296
    used = 5897880

  name: Code Cache
    Manager Name: CodeCacheManager
    mttype = Non-heap memory
    Usage threshold supported = true
  name: Eden Space
    Manager Name: MarkSweepCompact
    Manager Name: Copy
    mttype = Heap memory
    Usage threshold supported = false
  name: Survivor Space
    Manager Name: MarkSweepCompact
    Manager Name: Copy
    mttype = Heap memory
    Usage threshold supported = false
  name: Tenured Gen
    Manager Name: MarkSweepCompact
    mttype = Heap memory
    Usage threshold supported = true
  name: Perm Gen
    Manager Name: MarkSweepCompact
    mttype = Non-heap memory
    Usage threshold supported = true

THREADS:
  Thread name = Monitor Ctrl-Break
  Thread name = Signal Dispatcher
```
Thread name = Finalizer
Thread name = Reference Handler
Thread name = main

GARBAGE COLLECTION:
  name = Copy
  collection count = 60
  collection time = 141
  spool name = Kden Space
  spool name = Survivor Space
  name = MarkSweepCompact
  collection count = 0
  collection time = 0
  spool name = Kden Space
  spool name = Survivor Space
Monitoring Tomcat

First start up Tomcat with JMX monitoring enabled by setting the following:

```
set JAVA_OPTS=-Dcom.sun.management.jmxremote -Dcom.sun.management.jmxremote.port=9004
-Dcom.sun.management.jmxremote.authenticate=false -Dcom.sun.management.jmxremote.ssl=false
```

You can do this in your startup script and may choose any available port - we used 9004. The following code uses JMX to discover the available MBeans in the running Tomcat, determine which are web modules, extract the processing time for each web module and displays the result in a graph using JFreeChart:

```
import javax.management.ObjectName
import javax.management.remote.JMXConnectorFactory as JmxFactory
import javax.management.remote.JMXServiceURL as JmxUrl
import org.jfree.chart.ChartFactory
import org.jfree.data.category.DefaultCategoryDataset as Dataset
import org.jfree.chart.plot.PlotOrientation as Orientation
import groovy.swing.SwingBuilder
import java.awt.WindowConstants as WC

def serverUrl = 'service:jmx:rmi:///jndi/rmi:///localhost:9004/jmxrmi'
def server = JmxFactory.connect(new JmxUrl(serverUrl)).MBeanServerConnection
def serverInfo = new GroovyMBean(server, 'Catalina:type=Server').serverInfo
println "Connected to: $serverInfo"
def query = new ObjectName('Catalina:*')
String[] allNames = server.queryNames(query, null)
def modules = allNames.findAll{ name ->
    name.contains('j2eeType=WebModule')
}.collect{ new GroovyMBean(server, it) }
println "$found $modules.size() web modules. Processing ..."
def dataset = new Dataset()
modules.each{ m ->
    println m.name()
    dataset.addValue m.processingTime, 0, m.path
}
def labels = ['Time per Module', 'Module', 'Time']
def options = [false, true, true]
def chart = ChartFactory.createBarChart(*labels, dataset, Orientation.VERTICAL, *options)
def swing = new SwingBuilder()
def frame = swing.frame(title:'Catalina Module Processing Time',
                        defaultCloseOperation=WC.EXIT_ON_CLOSE)
                        panel(id:'canvas') { rigidArea(width:600, height:250) }
}
frame.pack()
frame.show()
chart.draw(swing.canvas.graphics, swing.canvas.bounds)
```

When run, we will see a trace of progress being made.
Connected to: Apache Tomcat/6.0.13
Found 5 web modules. Processing ...
Catalina:j2eeType=WebModule, name=//localhost//J2EEApplication=none,J2EEServer=none
Catalina:j2eeType=WebModule, name=//localhost//host-manager,J2EEApplication=none,J2EEServer=none
Catalina:j2eeType=WebModule, name=//localhost//docs,J2EEApplication=none,J2EEServer=none
Catalina:j2eeType=WebModule, name=//localhost//examples,J2EEApplication=none,J2EEServer=none
Catalina:j2eeType=WebModule, name=//localhost//manager,J2EEApplication=none,J2EEServer=none

The output will look like this:

![Time per Module Graph](image)

Note: If you get errors running this script, see the Troubleshooting section below.

**OC4J Example**

Here is a script to access OC4J and print out some information about the server, its runtime and (as an example) the configured JMS destinations:
```java
import javax.management.remote.*
import oracle.oc4j.admin.jmx.remote.api.JMXConnectorConstant

def serverUrl = new JMXServiceURL('service:jmx:rm://localhost:23791')
def serverPath = 'oc4j:j2eeType=J2EEserver,name=standalone'
def jvmPath = 'oc4j:j2eeType=JVM,name=single,J2EEserver=standalone'
def provider = 'oracle.oc4j.admin.jmx.remote'
def credentials = {
  (JMXConnectorConstant.CREDENTIALS_LOGIN_KEY): 'oc4jadmin',
  (JMXConnectorConstant.CREDENTIALS_PASSWORD_KEY): 'admin'
}
def env = {
  (JMXConnectorFactory.PROTOCOL_PROVIDER_PACKAGES): provider,
  (JMXConnector.CREDENTIALS): credentials
}
def server = JmxFactory.connect(serverUrl, env).MBeanServerConnection
def serverInfo = new GroovyMBean(server, serverPath)
def jvmInfo = new GroovyMBean(server, jvmPath)
println "***Connected to $serverInfo.node. \"
Server started ${new Date(serverInfo.startTime)}.
OC4J version: $serverInfo.serverVersion from $serverInfo.serverVendor
JVM version: $jvmInfo.javaVersion from $jvmInfo.javaVendor
Memory usage: $jvmInfo.freeMemory bytes free, \$
$jvmInfo.totalMemory bytes total
***"

def query = new javax.management.ObjectName('oc4j:.*')
String[] allNames = server.queryNames(query, null)
def dests = allNames.findAll { name ->
  name.contains('JMSDestinationResource')
}.collect{ new GroovyMBean(server, it) }

println "Found ${dests.size()} JMS destinations. Listing ..."
dests.each { d -> println "d.name: $d.location" }
```

Here is the result of running this script:

```
Connected to LYHEBIRD. Server started Thu May 31 21:04:54 EST 2007.
OC4J version: 11.1.1.0.0 from Oracle Corp.
JVM version: 1.6.0_01 from Sun Microsystems Inc.
Memory usage: 8703976 bytes free, 25153536 bytes total

Found 5 JMS destinations. Listing ...
Demo Queue: jms/demoQueue
Demo Topic: jms/demoTopic
jms/Oc4jJmsExceptionQueue: jms/Oc4jJmsExceptionQueue
jms/RAExceptionQueue: jms/RAExceptionQueue
OracleAERouter_store: OracleAERouter_store
```

As a slight variation, this script displays a pie chart of memory usage using JFreeChart:
import org.jfree.chart.ChartFactory
import javax.swing.WindowConstants as WC
import java.lang.management.*
import oracle.oc4j.admin.jmx.remote.api.JMXConnectorConstant

def url = 'service:jmx:rmi:///localhost:23791'
def credentials = []
credentials[JMXConnectorConstant.CREDENTIALS_LOGIN_KEY] = "oc4jadmin"
credentials[JMXConnectorConstant.CREDENTIALS_PASSWORD_KEY] = "password"
def env = []
env[JMXConnectorFactory.PROTOCOL_PROVIDER_PACKAGES] = 'oracle.oc4j.admin.jmx.remote'
env[JMXConnectorConstant.CREDENTIALS] = credentials
def server = JMXConnectorFactory.connect(new JMXServiceURL(url), env, MBeanServerConnection
def jvmInfo = new GroovyMBean(server, 'oc4j.j2eeType=JVM, name=single, j2EEServer=standalone')
def pieData = new org.jfree.data.general.DefaultPieDataset()
pieData.setValue("Free", jvmInfo.freeMemory)
pieData.setValue("Used", jvmInfo.totalMemory - jvmInfo.freeMemory)
def options = [true, true, true]
def chart = ChartFactory.createPieChart('OC4J Memory Usage', pieData, *options)
chart.setBackgroundPaint(java.awt.Color.white)
def frame = swing.frame(title:'OC4J Memory Usage', defaultCloseOperation=WC.EXIT_ON_CLOSE) {
  panel.id:'canvas'}
frame.pack()
frame.show()
chart.draw(swing.canvas.graphics, swing.canvas.bounds)

Which looks like:

**OC4J Memory Usage**

![OC4J Memory Usage Pie Chart]

**WebLogic Example**

This script prints out information about the server followed by information about JMS Destinations (as an example). Many other mbeans are available.
import javax.management.remote.*
import javax.management.*
import javax.naming.Context

def urlRuntime = '/jndi/weblogic.management.mbeanservers.runtime'
def urlBase = 'service:jmx:t3://localhost:7001'

def serviceURL = new JMXServiceURL(urlBase + urlRuntime)
def h = new Hashtable()
h.put(Context.SECURITY_PRINCIPAL, 'weblogic')
h.put(Context.SECURITY_CREDENTIALS, 'weblogic')

h.put(JMIXConnectorFactory.PROTOCOL_PROVIDER_PACKAGES, 'weblogic.management.remote')
def server = JMIXConnectorFactory.connect(serviceURL, h).MBeanServerConnection

def domainName = new ObjectName('com.bea:name=RuntimeService,' +
    'Type=weblogic.management.mbeanservers.runtime.RuntimeServiceMBean')
def rtName = server.getAttribute(domainName, 'ServerRuntime')
def rt = new GroovyMBean(server, rtName)

def destFilter = Query.match(Query.attr('Type'), Query.value('JMSDestinationRuntime'))
server.queryNames(new ObjectName('com.bea:*'), destFilter).each {name ->
    def jms = new GroovyMBean(server, name)
    println "JMS Destination: name=${jms.Name}, type=${jms.DestinationType}" +
        ', messages=${jms.MessagesReceivedCount}'
}

Here is the output:

Server: name=examplesServer, state=RUNNING, version=WebLogic Server 10.0 Wed May 9 18:10:27 ECT 2007 931319
JMS Destination: name=examples-jms:exampleTopic, type=Topic, messages=0
JMS Destination: name=examples-jms:exampleQueue, type=Queue, messages=0
JMS Destination: name=examples-jms:javams/MULTIDATASOURCE_MQ_QUEUE, type=Queue, messages=0
JMS Destination: name=examples-jms:MSServer:examplesJMSServer.TemporaryQueue0, type=Queue, messages=68
JMS Destination: name=examples-jms:quotes, type=Topic, messages=0
JMS Destination: name=examples-jms:weblogic.wae.waeExamplesDestinationQueue, type=Queue, messages=0
JMS Destination: name=examples-jms:weblogic.examples.ejb30.ExampleQueue, type=Queue, messages=0

Spring Example

You can also use Spring to automatically register beans as JMX aware.

Here is an example class (Calculator.groovy):
import org.springframework.jmx.export.annotation.*

@ManagedResource(objectName="bean:calcMBean", description="Calculator MBean")
public class Calculator {

    private int invocations

    @ManagedAttribute(description="The Invocation Attribute")
    public int getInvocations() {
        return invocations
    }

    private int base = 10

    @ManagedAttribute(description="The Base to use when adding strings")
    public int getBase() {
        return base
    }

    @ManagedAttribute(description="The Base to use when adding strings")
    public void setBase(int base) {
        this.base = base
    }

    @ManagedOperation(description="Add two numbers")
    @ManagedOperationParameters([])
    public int add(int x, int y) {
        invocations++
        return x + y
    }

    @ManagedOperation(description="Add two strings representing numbers of a particular base")
    @ManagedOperationParameters([])
    public String addStrings(String x, String y) {
        invocations++
        def result = Integer.valueOf(x, base) + Integer.valueOf(y, base)
        return Integer.toString(result, base)
    }
}

Here is the Spring configuration file (beans.xml):
Here is a script which uses this bean and configuration:

```xml
<bean id="mbeanServer"
     class="org.springframework.jmx.support.MBeanServerFactoryBean">
  <property name="locateExistingServerIfPossible" value="true"/>
</bean>

<bean id="exporter"
     class="org.springframework.jmx.export.MBeanExporter">
  <property name="assembler" ref="assembler"/>
  <property name="namingStrategy" ref="namingStrategy"/>
  <property name="beans">
    <entry key="calcBean" value-ref="calcBean"/>
  </property>
</bean>

<bean id="calcBean"
     class="Calculator">
  <property name="base" value="10"/>
</bean>
```
```
import org.springframework.context.support.ClassPathXmlApplicationContext
import java.lang.management.ManagementFactory
import javax.management.ObjectName
import javax.management.Attribute

// get normal bean
def ctx = new ClassPathXmlApplicationContext("beans.xml")
def calc = ctx.getBean("calcBean")

Thread.start{
    // access bean via JMX, use a separate thread just to
    // show that we could access remotely if we wanted
def server = ManagementFactory.platformMBeanServer
    def mbean = new GroovyMBean(server, 'bean:name=calcMBean')
sleep 1000
    assert 8 == mbean.add(7, 1)
mbean.Base = 8
    assert '10' == mbean.addStrings('7', '1')
mbean.Base = 16
    sleep 2000
    println "Number of invocations: $mbean.Invocations"
    println mbean
}

assert 15 == calc.add(9, 6)
assert '11' == calc.addStrings('10', '1')
sleep 2000
assert '20' == calc.addStrings('1f', '1')
```

And here is the resulting output:

```
Number of invocations: 5
MBean Name:
    bean:name=calcMBean
Attributes:
    (rw) int Base
    (r) int Invocations
Operations:
    int add(int x, int y)
    String addStrings(String x, String y)
    getInvocations()
    int getBase()
    void setBase(int p1)
```

You can even attach to the process while it is running with jconsole. It will look something like:

```
|jconsole|!
```

We started the Groovy application with the `-Dcom.sun.management.jmxremote JVM argument using a Java 5 JVM.

See also:

- Dynamic language beans in Spring
- Using Spring Factories with Groovy
- Spring JMX Documentation

**Troubleshooting**

groovy.lang.MissingMethodException or groovy.lang.GroovyRuntimeException

If you get an error like this
groovy.lang.MissingMethodException: No signature of method:
javax.management.remote.rmi.RMIConnection$RemoteMBeanServerConnection.queryMBeans()
is applicable for argument types: (javax.management.ObjectName, null)
values: [Catalina:*], null

or like this:

Caught: groovy.lang.GroovyRuntimeException: Could not find matching constructor for:
groovy.util.GroovyMBean(javax.management.remote.rmi.RMIConnection$RemoteMBeanServerConnection,
java.lang.String)

you have to move away or delete "mx4j*.jar" from "$GROOVY_HOME/lib". MX4J is designed to add javax.management classes to 1.4 JVMs.
If you already have a newer JMX jar on your classpath or are using a Java 5 or higher JVM, the MX4J classes will be incompatible with the ones
from the newer Sun JVMs or newer versions of JMX.

java.lang.SecurityException

If you get the following error, your container's JMX access is password protected:

java.lang.SecurityException: Authentication failed! Credentials required

To fix that, add an environment with the credentials when connecting, like this (password has to be set before that):

```java
def jmxEnv = null
if (password != null)
   jmxEnv = [(JMXConnector.CREDENTIALS): (String[]):"monitor", password]  
def connector = JMXConnectorFactory.connect(new JMXServiceURL(serverUrl), jmxEnv)
```

Details for the software you are trying to monitor/manage may differ slightly. Check out the other examples using credentials above if appropriate
(e.g. OCAJ and WebLogic). If you still have troubles, you will have to consult the documentation for the software you are trying to monitor/manage
details on how to provide credentials.

Further JMX Information

- Monitoring the Java Virtual Machine
- Using Groovy for System Management
- JMX Scripts using JRuby - Part I
- JMX Scripts using JRuby - Part II
- Groovier jconsole!
- JMX Scripts with Eclipse Monkey
- Using JMX to monitor Apache ActiveMQ
- Jagger project (JMX application monitoring with Groovy)

Groovy JmxBuilder

JmxBuilder is a Groovy-based domain specific language for the Java Management Extension (JMX) API. It uses the builder pattern
(FactoryBuilder) to create an internal DSL that facilitates the exposure of POJO’s and Groovy beans as management components via the MBean
server. JmxBuilder hides the complexity of creating and exporting management beans via the JMX API and provides a set of natural Groovy
constructs to interact with the JMX infrastructure.

Instantiating JmxBuilder

To start using JmxBuilder, simply make sure the jar file is on your class path. Then you can do the following in your code

```java
def jmx = new JmxBuilder()
```

That's it! You are now ready to use the JmxBuilder.
NOTE:

- You can pass in an instance of your own MBeanServer to the builder (JmxBuilder(MBeanServer))
- If no MBeanServer is specified, the builder instance will default to the underlying platform MBeanServer.

Once you have an instance of JmxBuilder, you are now ready to invoke any of its builder nodes.

**JMX Connectors**

Remote connectivity is a crucial part of the JMX architecture. JmxBuilder facilitates the creation of connector servers and connector clients with minimal amount of coding.

**Connector Server**

JmxBuilder.connectToServer() supports the full Connector api syntax and will let you specify properties, override the URL, specify your own host, etc.

**Syntax**

```java
jmx.connectorServer(  
    protocol:"rmi",  
    host:...,  
    port:1099,  
    url:"...",  
    properties: [  
        "authenticate":true|false,  
        "passwordFile":"...",  
        "accessFile":"...",  
        "sslEnabled":true | false  
        // any valid connector property  
    ]  
)
```

Note that the serverConnector node will accept four ServerConnector property aliases (authenticate, passwordFile, accessFile, and sslEnabled). You can use these aliases or provided any of the RMI-supported properties.

**Example - Connector Server (see correction below)**

```java
jmx.connectorServer(port: 9000).start()
```

The snippet above returns an RMI connector that will start listening on port 9000. By default, the builder will internally generate URL "service:jmx:rmi:///jndi/rmi:///localhost:9000/jmxrmi"

**NOTE**: Sadly you are as likely to get something like the following when attempting to run the previous snippet of code (example is incomplete, see below):

```java
Caught: java.io.IOException: Cannot bind to URL [rmi:///localhost:9000/jmxrmi]:
javax.naming.ServiceUnavailableException [Root exception is java.rmi.ConnectException: Connection refused to host: localhost; nested exception is:
java.net.ConnectException: Connection refused]
```

This occurs on Mac and Linux (CentOS 5) with Groovy 1.6 installed. Perhaps there were assumptions made about the configuration of the `/etc/hosts` file?

**NOTE**: The correct example is shown below.

**Connector Example (Corrected) - Connector Server**

The example above does not create the RMI registry. So, in order to export, you have to first export the RMI object registry (make sure to import java.rmi.registry.LocateRegistry).
```java
import java.rmi.registry.LocateRegistry
...
LocateRegistry.createRegistry(9000)
jmx.connectorServer(port: 9000).start()
```

**Connector Client**

JmxBuilder.connectorClient() node lets you create JMX connector client object to connect to a JMX MBean Server.

**Syntax**

```
jmx.connectorClient {
    protocol:"rmi",
    host:"...",
    port:1099,
    url:"...",
}
```

**Example - Client Connector**

Creating a connector client can be done just as easily. With one line of code, you can create an instance of a JMX Connector Client as shown below:

```
def client = jmx.connectorClient(port: 9000)
client.connect()
```

You can then access the MBeanServerConnection associated with the connector using:

```
client.getMBeanServerConnection()
```

**JmxBuilder MBean Export**

You can export a Java object or a Groovy object with minimal coding. JmxBuilder will even find and export dynamic Groovy methods injected at runtime.

**Implicit vs Explicit Descriptors**

When using the builder, you can let JmxBuilder implicitly generate all of your MBean descriptor info. This is useful when you want to write minimal code to quickly export your beans. You can also explicitly declare all descriptor info for the bean. This gives you total control on how you want to describe every piece of information that you want to export for the underlying bean.

**The JmxBuilder.export() Node**

The JmxBuilder.export() node provides a container where all management entities to be exported to the MBeanServer are placed. You can place one or more bean() or timer() nodes as children of the export() node. JmxBuilder will automatically batch export the entities described by the nodes to the MBean server for management (see example below).

```
def beans = jmx.export {
    bean(new Foo())
    bean(new Bar())
    bean(new SomeBar())
}
```

In the code snippet above, JmxBuilder.export() will export three management beans to the MBean server.
JmxBuilder.export() Syntax

JmxBuilder.export() node supports the **registrationPolicy** parameter to specify how JmxBuilder will behave to resolve bean name collision during MBean registration:

```java
jmx.export(registrationPolicy:="replace\|ignore\|error")
```

- replace - JmxBuilder.export() will replace any bean already registered with the MBean during export.
- ignore - The bean being exported will be ignored if the same bean is already registered.
- error - JmxBuilder.export() throws an error upon bean name collision during registration.

Integration with GroovyMBean Class

When you export an MBean to the MBeanServer, **JmxBuilder will return an instance of GroovyMBean** representing the management bean that have been exported by the builder. Nodes such as **bean()** and **timer()** will return an instances of GroovyMBean when they are invoked. The **export()** node returns an **array of all of GroovyMBean[]** representing all managed objects exported to the MBean server.

MBean Registration with JmxBuilder.bean()

This portion of this reference uses class **RequestController** to illustrate how to use JmxBuilder to export runtime management beans. The class is for illustration purpose and can be a POJO or a Groovy bean.

- RequestController

```java
public class RequestController {
    // constructors
    public RequestController() {
        // attributes
        public boolean isStarted() {
            // operations
            public void start() {
                public void putResource(String name, Object resource) {
                    public void makeRequest(String request) {
                        public void makeRequest() {
                            }
        }
```

**Implicit Export**

As mentioned earlier, you can use JmxBuilder's flexible syntax to export any POJO/POGO with no descriptor. The builder can automatically describe all aspects of the management beans using implicit defaults. These default values can easily be overridden as we’ll see in this in the next section.

The simplest way to export a POJO or POGO is listed below.

```java
jmx.export {
    bean(new RequestController(resource:="Hello World")
}
```

What this does:

- First, the JmxBuilder.export() node will export an MBean to the MBeanServer representing the declared POJO instance.
- The builder will generate a default **ObjectName** for the MBean and all other MBean descriptor information.
- JmxBuilder will automatically export all declared attributes (MBean getter/setters), *constructors*, and *operations* on the instance.
- The exported attributes will have read-only visibility.
Remember, JmxBuilder.export() returns an array of GroovyMBean[] objects for all exported instances. So, once you call JmxBuilder.export(), you have immediate access to the underlying MBean proxy (via GroovyMBean).

**JConsole view of Exported Bean**

![JConsole view of Exported Bean](image)

**JmxBuilder.bean() Syntax**

The JmxBuilder.bean() node supports an extensive set of descriptors to describe your bean for management. The JMX MBeanServer uses these descriptors to expose meta data about the bean exposed for management.
Instead of describing the entire node, the following section explore each attribute separately.

**Bean() Node - Specifying MBean ObjectName**

Using the bean() node descriptors, you can specify your own MBean ObjectName.
```python
def ctrl = new RequestController(resource:'Hello World')
def beans = jmx.export {
  bean(target:ctrl, name:"jmx.tutorial:type=Object")
}
```

The ObjectName can be specified as a String or an instance of the ObjectName.

**Bean() Node - Attribute Export**

JMX attributes are the setters and getters on the underlying bean. The JmxBuilder.bean() node provides several ways to flexibly describe and export MBean attributes. You can combine them however you want to achieve any level of attribute visibility. Let's take a look.

**Export All Attributes with Wildcard "*"**

The following code snippet will describe and export all attributes on the bean as read-only. JmxBuilder will use default values to describe the attributes that exported for management.

```python
def objName = new ObjectName("jmx.tutorial:type=Object")
def beans = jmx.export {
  bean(target: new RequestController(),
       name: objName,
       attributes: "**")
}
```

**Export Attribute List**

JmxBuilder will let you specify a list of attributes to export.

```python
def objName = new ObjectName("jmx.tutorial:type=Object")
def beans = jmx.export {
  bean(target: new RequestController(),
       name: objName,
       attributes: [ "Resource", "RequestCount" ]
}
```

In the snippet above, only the "Resource" and "RequestCount" attributes will be exported. Again, since no descriptors are provided, JmxBuilder will use sensible defaults to describe the exported attributes.

**Export Attribute with Explicit Descriptors**

One of the strengths of JmxBuilder is its flexibility in describing MBean. With the builder you can describe all aspects of the MBeans attribute that you want to export to the MBeanServer (see syntax above).

```python
def objName = new ObjectName("jmx.tutorial:type=Object")
def beans = jmx.export {
  bean(target: new RequestController(),
       name: objName,
       attributes: [ "Resource":{desc: "The resource to request.", readable: true, writeable: true,
                      defaultValue:"Hello"},
                "RequestCount":"
       ]
}
```
In the snippet above, attribute "Resource" is fully-described using all supported descriptors (i.e. desc, readable, writable, defaultValue) for a JMX attribute. However, we use the wildcard to describe attribute RequestCount and it will be exported and described using defaults.

**Bean() Node - Constructor Export**

JMXBuilder supports the explicit description and export of constructors defined in the underlying bean. There are several options available when exporting constructors. You can combine them however you want to achieve the desired level of manageability.

**Export all Constructors with "**

You can use the builder’s special "**" notation to export all constructors declared on the underlying bean. The builder will use default values to describe the MBean constructors.

```java
def objName = new ObjectName("jmx.tutorial:type=Object")
def beans = jmx.export {
  bean{
    target: new RequestController(),
    name: objName,
    constructors: "**"
  }
}
```

**Export Constructors using Parameter Descriptor**

JMXBuilder lets you target specific constructor to export by describing the parameter signature. This is useful when you have several constructors with different parameter signature and you want to export specific constructors.

```java
def objName = new ObjectName("jmx.tutorial:type=Object")
def beans = jmx.export {
  bean{
    target: new RequestController(),
    name: objName,
    constructors:[
      "RequestController": [ "Object" ]
    ]
  }
}
```

Here, JMXBuilder will export a constructor that takes one parameter of type "Object". Again, JMXBuilder will use default values to fill in the description of the constructor and the parameters.

**Export Constructor with Explicit Descriptors**

JMXBuilder allows you to fully-describe the constructor that you want to target for export (see syntax above).

```java
def objName = new ObjectName("jmx.tutorial:type=Object")
def beans = jmx.export {
  bean(target: new RequestController(), name: objName,
       constructors:[
         "RequestController": [
          desc:"Constructor takes param",
          params:[ "Object" : [name:"Resource", desc:"Resource for controller" ] ]
       ]
  )
}
```

In the code above, JMXBuilder will target a constructor that takes one parameter for export to the MBeanServer. Notice how the constructor can be fully-described using all optional descriptor keys including parameter descriptors.

**Bean() Node - Operation Export**
Similar to constructors, JmxBuilder supports the description and export of MBean operations using a flexible notation (see above for syntax). You can combine these notations however you want to achieve the level of operation manageability desired.

**Export All Operations with "***"**

You can use the builder’s special "***" notation to *export all operations* defined on the bean to be exposed for management. The builder will use default descriptor values for the operations being exported.

```python
def objName = new ObjectName("jmx.tutorial:type=Object")
def beans = jmx.export {
    bean{
        target: new RequestController(),
        name: objName,
        operations: "***"
    }
}
```

In this snippet, JmxBuilder will **export all bean operations** and will use default values to describe them in the MBeanServer.

**Export Operation List**

JmxBuilder has a shorthand notation that lets you quickly target operations to be exported by providing a list of methods to export.

```python
def objName = new ObjectName("jmx.tutorial:type=Object")
def beans = jmx.export {
    bean{
        target: new RequestController(),
        name: objName,
        operations: [ "start", "stop" ]
    }
}
```

In the snippet above, the **builder will only export methods start() and stop()**. All other methods will be ignored. JmxBuilder will use default descriptor values to describe the operations being exported.

**Export Operations by Signature**

Using JmxBuilder, you can target methods to export for management using the method's parameter signature. This is useful when you want to distinguish methods with the same name that you want to export (i.e. stop() instead of stop(boolean)).

```python
def objName = new ObjectName("jmx.tutorial:type=Object")
def beans = jmx.export {
    bean{
        target: new RequestController(),
        name: objName,
        operations: [
            "makeRequest": [ "String" ]
        ]
    }
}
```

In the snippet above, JmxBuilder would **select method makeRequest(String)** to be exported instead of the other version makeRequest() which takes no parameter. In this shorthand context, the signature is specified as a list of type (i.e. "String").

**Export Operations with Explicit Descriptors**

JmxBuilder supports detailed descriptors for bean operations. You can supply deep descriptor info about any operation on your bean including a name, description, method parameters, parameter type, and parameter description.
The snippet above shows all of the ways JmxBuilder allows you to describe an operation targeted for management:

- Operations `start()` and `stop()` are described by the "desc" key (this is enough since there are no params).
- In operation `setResource()` uses a shorthand version of `params` to describe the parameters for the method.
- `makeRequest()` uses the the extended descriptor syntax to describe all aspects of the operation.

**Embedding Descriptor**

JmxBuilder supports the ability to embed descriptors directly in your Groovy class. So, instead of wrapping your description around the declared object (as we’ve seen here), you can embed your JMX descriptors directly in your class.

```groovy
public class RequestControllerGroovy {
    // attributes
    boolean started
    int requestCount
    int resourceCount
    int requestLimit
    Map resources

    // operations
    void start(){}{ ... }    // operations
    void stop(){... }         // operations
    void putResource(String name, Object resource){ ... }
    void makeRequest(String res) { ... }
    void makeRequest() { ... }

    static descriptor = {
        name: "jmx.builder:type=EmbeddedObject",
        operations: [ "start", "stop", "putResource" ]
        attributes:"**
    }

    ....
    // export
    jmx.export{
        bean(new RequestControllerGroovy())
    }
}
```

There are two things going on in the code above:

1. Groovy class `RequestControllerGroovy` is defined and includes a static `descriptor` member. That member is used to declare a JmxBuilder descriptor to describe member of the class targeted for JMX export.
2. The second part of the code shows how to use JmxBuilder to export that class for management.
Timer Export

JMX standards mandate that the implementation of the API makes available a timer service. Since JMX is a component-based architecture, timers provide an excellent signaling mechanism to communicate to registered listener components in the MBeanServer. JmxBuilder supports the creation and export of timers using the same easy syntax we’ve seen so far.

Timer Node Syntax

```java
timer(
    name:ObjectName,
    event: "...",
    message: "...",
    data:dataValue
    startDate:'now'|dateValue
    period:"99d"|"99h"|"99m"|"99s"|99
    occurrences:long
)
```

The timer() node supports several attributes:

- **name**: Required The qualified JMX ObjectName instance (or String) for the timer.
- **event**: The JMX event type string that will be broadcast with every timing signal (default "jmx.builder.event").
- **message**: An optional string value that can be sent to listeners.
- **data**: An optional object that can be sent to listeners of timing signal.
- **startDate**: When to start timer. Set of valid values ["now", date object]. Default is "now"
- **period**: A timer’s period expressed as either a number of millisecond or time unit (day, hour, minute, second). See description below.
- **occurrences**: A number indicating the number of time to repeat timer. Default is forever.

Exporting a Timer

```java
def timer = jmxB builder.timer(name: "jmx.builder:type=Timer", event: "heartbeat", period: "ls")
timer.start()
```

This snippet above describes, creates, and exports a standard JMX Timer component. Here, the timer() node returns a GroovyMBean that represents the registered timer MBean in the MBeanServer.

An alternative way of exporting timers is within the `JmxBuilder.export()` node.

```java
def beans = jmxB builder.export {
    timer(name: "jmx.builder:type=Timer1", event: "event.signal", period: "ls")
    timer(name: "jmx.builder:type=Timer2", event: "event.log", period: "ls")
}
beans[0].start()
beans[1].start()
```

Timer Period

The timer() node supports a flexible notation for specifying the timer period values. You can specify the time in second, minutes, hour, and day. The default is millisecond.

- `timer(period: 100)` = 100 millisecond
- `timer(period: "1s")` = 1 second
- `timer(period: "1m")` = 1 minute
- `timer(period: "1h")` = 1 hour
- `timer(period: "1d")` = 1 day

The node will automatically translate.

JmxBuilder and Events

An integral part of JMX is its event model. Registered management beans can communicate with each other by broadcasting events on the MBeanServer’s event bus. JmxBuilder provides several ways to easily listen and react to events broadcasted on the MBeanServer’s event
bus. Developers can capture any event on the bus or throw their own to be consumed by other components registered on the MBeanServer.

**Event Handling Closures**

JmxBuilder leverages Groovy's use of closures to provide simple, yet elegant, mean of reacting to JMX events. JmxBuilder supports two closure signatures:

**Parameterless**

```groovy
callback = { ->
  // event handling code here.
}
```

JmxBuilder will execute the closure and passes no information about the event that was captured on the bus.

**With Event Parameter**

```groovy
callback = { event ->
  // event handling code
}
```

JmxBuilder will pass an "event" object to the closure using this format. The event object contains information about the event was intercepted so that it can be handled by the handler. The parameter will contain different set of info depending on the event that was captured.

**Handling Attribute onChange Event**

When describing attributes (see bean() node section above), you can provide a closure (or method pointer) for callback to be executed when the value of the attribute is updated on the exported MBean. This gives developers an opportunity to listen to and react to state changes on the MBean.

```groovy
jmx.export {
  bean{
    target: new RequestController(), name: "jmx.tutorial:type=Object",
    attributes: [
      'Resource': {
        readable: true, writeable: true,
        onChange: { e ->
          println e.oldValue
          println e.newValue
        }
      }
    ]
  }
}
```

The sample snippet above shows how to specify an "onChange" callback closure when describing MBean attributes. In this sample code, whenever attribute "Resource" is updated via the exported MBean, the onChange event will be executed.

**Attribute onChange Event Object**

When handling the attribute onChange event, the handler closure will receive an event object with the following info:

- event.oldValue - the previous attribute value before the change event.
- event.newValue - the new value of the attribute after the change.
- event.attribute - the name of the attribute on which the event occured.
- event.attributeType - the data type of the attribute that causes the event.
- event.sequenceNumber - a numeric value representing the sequence number of event.
- event.timeStamp - a time stamp for the event occurrence.

**Handling Operation onCall Event**

Similar to mbean attributes, JmxBuilder affords developers the ability to listen for operation invocation on an MBean registered in the
MBaServer. JmxBuilder accepts a callback closure that will be executed after the MBean method has invoked.

```java
class EventHandler {
    void handleStart(e){
        println e
    }
}
def handler = new EventHandler()
def beans = jmx.export {
    bean(target: new RequestController(), name: "jmx.tutorial:type=Object",
         operations: [
             "start": {
                 desc:"Starts request controller",
                 onCall:handler.&handleStart
             }
         ])
}
}
```

The snippet above shows how to declare an "onCall" closure to be used as listener when operation "start()" is invoked on the MBean. This sample uses the method pointer syntax to illustrate the versatility of JmxBuilder.

**Operation onCall Event Object**

When handling the operation onCall event, the callback closure will receive an event object with the following info:

- `event.event` - the event type string that was broadcasted.
- `event.source` - The object on which the method was invoked.
- `event.data` - the data type of the attribute that causes the event.
- `event.sequenceNumber` - a numeric value representing the sequence number of event.
- `event.timeStamp` - a time stamp for the event occurrence.

**Listener MBean**

When you export an MBean with the bean() node, you can define events the MBean can listen and react to. The bean() node provides a "listeners." attribute that lets you define event listeners that your bean can react to.

```java
def beans = jmx.export {
    timer(target: "jmx.builder:type=Timer", event: "heartbeat", period: "1s").start()
    bean(target: new RequestController(), name: "jmx.tutorial:type=Object",
         operations: "*",
         listeners: {
             heartbeat:{
                 from:"jmx.builder:type=Timer",
                 call:(e ->
                     println e
                 )
             }
         }
}
}
```

In the sample above, we see the syntax for adding listeners to an exported MBean.

- First, a timer is exported and started.
- Then an MBean is declared that will listen to the timer event and do something meaningful.
- The "heartbeat:" name is arbitrary and has no correlation to the timer declared above.
- The source of the event is specified using the "from:" attribute.

You can also specify an event type you are interested in receiving from a broadcaster (since a broadcaster can be emitting multiple events).

**Listening to JMX Events**
In some cases, you will want to create stand-alone event listeners (not attached to exported MBeans). JmxBuilder provides the Listener() node to let you create JMX listeners that can listen to MBeanServer events. This is useful when creating JMX client applications to monitor/manage JMX agents on remote JMX MBeanServers.

**Listener Node Syntax**

```groovy
def jmx = JmxBuilder()
def listener = jmx.listener(
  event: "...",
  from: "ObjectName",
  call: { event ->
    println "beep..."
  }
)
```

Here is the description of the `listener()` node attributes:

- `event`: An optional string that identifies the JMX event type to listen for.
- `from`: (required) The JMX ObjectName of the component to listen to. This can be specified as a string or an instance of ObjectName.
- `call`: The closure to execute when the event is captured. This can also be specified as a Groovy method pointer.

Here is an example of JmxBuilder's listener node:

```groovy
def jmx = JmxBuilder()
def listener1 = jmx.listener("jmx:object=MyObjectName");
def listener2 = jmx.listener("jmx:object=MyObjectName");
def listener3 = jmx.listener("jmx:object=MyObjectName");
def listener4 = jmx.listener("jmx:object=MyObjectName");
def listener5 = jmx.listener("jmx:object=MyObjectName");
def listener6 = jmx.listener("jmx:object=MyObjectName");
def listener7 = jmx.listener("jmx:object=MyObjectName");
def listener8 = jmx.listener("jmx:object=MyObjectName");
def listener9 = jmx.listener("jmx:object=MyObjectName");
def listener10 = jmx.listener("jmx:object=MyObjectName");
def listener11 = jmx.listener("jmx:object=MyObjectName");
def listener12 = jmx.listener("jmx:object=MyObjectName");
def listener13 = jmx.listener("jmx:object=MyObjectName");
def listener14 = jmx.listener("jmx:object=MyObjectName");
def listener15 = jmx.listener("jmx:object=MyObjectName");
def listener16 = jmx.listener("jmx:object=MyObjectName");
def listener17 = jmx.listener("jmx:object=MyObjectName");
def listener18 = jmx.listener("jmx:object=MyObjectName");
def listener19 = jmx.listener("jmx:object=MyObjectName");
def listener20 = jmx.listener("jmx:object=MyObjectName");
def listener21 = jmx.listener("jmx:object=MyObjectName");
def listener22 = jmx.listener("jmx:object=MyObjectName");
def listener23 = jmx.listener("jmx:object=MyObjectName");
def listener24 = jmx.listener("jmx:object=MyObjectName");
def listener25 = jmx.listener("jmx:object=MyObjectName");
def listener26 = jmx.listener("jmx:object=MyObjectName");
def listener27 = jmx.listener("jmx:object=MyObjectName");
def listener28 = jmx.listener("jmx:object=MyObjectName");
def listener29 = jmx.listener("jmx:object=MyObjectName");
def listener30 = jmx.listener("jmx:object=MyObjectName");
def listener31 = jmx.listener("jmx:object=MyObjectName");
def listener32 = jmx.listener("jmx:object=MyObjectName");
def listener33 = jmx.listener("jmx:object=MyObjectName");
def listener34 = jmx.listener("jmx:object=MyObjectName");
def listener35 = jmx.listener("jmx:object=MyObjectName");
def listener36 = jmx.listener("jmx:object=MyObjectName");
def listener37 = jmx.listener("jmx:object=MyObjectName");
def listener38 = jmx.listener("jmx:object=MyObjectName");
def listener39 = jmx.listener("jmx:object=MyObjectName");
def listener40 = jmx.listener("jmx:object=MyObjectName");
def listener41 = jmx.listener("jmx:object=MyObjectName");
def listener42 = jmx.listener("jmx:object=MyObjectName");
def listener43 = jmx.listener("jmx:object=MyObjectName");
def listener44 = jmx.listener("jmx:object=MyObjectName");
def listener45 = jmx.listener("jmx:object=MyObjectName");
def listener46 = jmx.listener("jmx:object=MyObjectName");
def listener47 = jmx.listener("jmx:object=MyObjectName");
def listener48 = jmx.listener("jmx:object=MyObjectName");
def listener49 = jmx.listener("jmx:object=MyObjectName");
def listener50 = jmx.listener("jmx:object=MyObjectName");
def listener51 = jmx.listener("jmx:object=MyObjectName");
def listener52 = jmx.listener("jmx:object=MyObjectName");
def listener53 = jmx.listener("jmx:object=MyObjectName");
def listener54 = jmx.listener("jmx:object=MyObjectName");
def listener55 = jmx.listener("jmx:object=MyObjectName");
def listener56 = jmx.listener("jmx:object=MyObjectName");
def listener57 = jmx.listener("jmx:object=MyObjectName");
def listener58 = jmx.listener("jmx:object=MyObjectName");
def listener59 = jmx.listener("jmx:object=MyObjectName");
def listener60 = jmx.listener("jmx:object=MyObjectName");
def listener61 = jmx.listener("jmx:object=MyObjectName");
def listener62 = jmx.listener("jmx:object=MyObjectName");
def listener63 = jmx.listener("jmx:object=MyObjectName");
def listener64 = jmx.listener("jmx:object=MyObjectName");
def listener65 = jmx.listener("jmx:object=MyObjectName");
def listener66 = jmx.listener("jmx:object=MyObjectName");
def listener67 = jmx.listener("jmx:object=MyObjectName");
def listener68 = jmx.listener("jmx:object=MyObjectName");
def listener69 = jmx.listener("jmx:object=MyObjectName");
def listener70 = jmx.listener("jmx:object=MyObjectName");
def listener71 = jmx.listener("jmx:object=MyObjectName");
def listener72 = jmx.listener("jmx:object=MyObjectName");
def listener73 = jmx.listener("jmx:object=MyObjectName");
def listener74 = jmx.listener("jmx:object=MyObjectName");
def listener75 = jmx.listener("jmx:object=MyObjectName");
def listener76 = jmx.listener("jmx:object=MyObjectName");
def listener77 = jmx.listener("jmx:object=MyObjectName");
def listener78 = jmx.listener("jmx:object=MyObjectName");
def listener79 = jmx.listener("jmx:object=MyObjectName");
def listener80 = jmx.listener("jmx:object=MyObjectName");
def listener81 = jmx.listener("jmx:object=MyObjectName");
def listener82 = jmx.listener("jmx:object=MyObjectName");
def listener83 = jmx.listener("jmx:object=MyObjectName");
def listener84 = jmx.listener("jmx:object=MyObjectName");
def listener85 = jmx.listener("jmx:object=MyObjectName");
def listener86 = jmx.listener("jmx:object=MyObjectName");
def listener87 = jmx.listener("jmx:object=MyObjectName");
def listener88 = jmx.listener("jmx:object=MyObjectName");
def listener89 = jmx.listener("jmx:object=MyObjectName");
def listener90 = jmx.listener("jmx:object=MyObjectName");
def listener91 = jmx.listener("jmx:object=MyObjectName");
def listener92 = jmx.listener("jmx:object=MyObjectName");
def listener93 = jmx.listener("jmx:object=MyObjectName");
def listener94 = jmx.listener("jmx:object=MyObjectName");
def listener95 = jmx.listener("jmx:object=MyObjectName");
def listener96 = jmx.listener("jmx:object=MyObjectName");
def listener97 = jmx.listener("jmx:object=MyObjectName");
def listener98 = jmx.listener("jmx:object=MyObjectName");
def listener99 = jmx.listener("jmx:object=MyObjectName");
def listener100 = jmx.listener("jmx:object=MyObjectName");
```

This example shows how you can use a stand alone listener (outside of an MBean export). Here, we export a timer with a 1 second resolution. Then, we specify a listener to that timer that will print “beep” every second.

**Emitting JMX Events**

JmxBuilder provides the **tools needed to broadcast your own events** on the MBeanServer's event bus. There are no restrictions on the event type you can broadcast. You simply declare your emitter and the event type that you want to send, then broadcast your event at any time. Any registered component in the MBeanServer can register themselves to listen to your events.

**Emitter Syntax**

```groovy
def jmx = JmxBuilder()
for (name in jmx.emitter()) {
  println name
}
```

The attributes for the node Emitter() can be summarized as follows:

- `name`: an optional JMX ObjectName used to register your emitter in the MBeanServer. Default is `jmx.builder.type=Emitter
- `event`: an optional string value that describes the JMX event type. Default is "jmx.builder.event.emitter".

**Declare the Emitter**

```groovy
def emitter = jmx.emitter()
```

The snippet declares the emitter using implicit descriptor syntax. JmxBuilder will do the followings:

- Create and register an emitter MBean with a default ObjectName.
- Setup a default event type with value "jmx.builder.event.emitter".
- Return a GroovyMBean representing the emitter.

As with other nodes in the builder, you can override all keys in the emitter() node. You can specify the `ObjectName` and the `event type`. 

```groovy
def emitter = jmx.emitter()
emitter.name = "MyObjectName"
emitter.event = "MyEvent"
```
**Broadcast Event**

Once you have declared your emitter, you can broadcast your event.

```java
emitter.send()
```

The sample above shows the emitter sending an event, once it has been declared. Any JMX component registered in the MBeanServer can register to receive message from this emitter.

**Sending Event Objects**

You can optionally pass data to the receiver when you send the message.

```java
...  
emitter.send("Hello!")  
...  
```

If you use an event listener closure (see above) that accepts a parameter, you can access that value.

**Groovy Categories**

There are many situations where you might find that it would be useful if a class not under your control had additional methods that you define. In order to enable this capability, Groovy implements a feature borrowed from Objective-C, called Categories. There are a few categories that are included in the system for adding functionality to classes that make them more usable within the Groovy environment.

- DOMCategory
- ServletCategory

The first category allows you to treat DOM objects as arrays and maps so that you can use them in conjunction with the Groovy path expression language and treat them like JavaBeans. Here is an example from the tests of using the DOMCategory:

```groovy
import groovy.xml.*

def html = DOMBuilder.newInstance().html {
    head {
        title {class:'mytitle', 'Test'}
    }
    body {
        p {class:'mystyle', 'This is a test.'}
    }
}

use (groovy.xml.dom.DOMCategory) {
    assert html.head.title.text() == 'Test'
    assert html.body.p.text() == 'This is a test.'
    assert html.find{ it.tagName == 'body' }.tagName == 'body'
    assert html.getElementsByTagName("\*\`).grep{ it.'#class' }.size() == 2
}

try {
    html.head
} catch(MissingPropertyException mpe) {
    println "Categories wear off"
}
```

As you can see here we are treating DOM objects just as if they were JavaBeans and are accessing them with GPath. The ServletCategory is similarly used when we want to treat the attributes of Servlet API objects as if they were properties since they don’t follow the typical conventions for JavaBeans or Maps either. In the GroovyServlet that lets you use scripts as servlets we call GroovyCategorySupport from Java in order to make it possible to use property accessors against the request.
GroovyServlet.java

```
Closure closure = new Closure(gse) {
    public Object call() {
        try {
            return ((GroovyScriptEngine) getDelegate()).run(scriptUri, binding);
        } catch (ResourceException e) {
            throw new RuntimeException(e);
        } catch (ScriptException e) {
            throw new RuntimeException(e);
        }
    }
}
GroovyCategorySupport.use(ServletCategory.class, closure);
```

This allows users to access things like Session attributes and request Attributes by name instead of through the API within their Groovy servlet scripts. For example, without this you would have to do:

```
if (session.getAttribute("count") == null) then session.setAttribute("count", 1);
```

With this you can say it more tersely as:

```
if (session.count == null) session.count = 1;
```

In order to create your own Categories and extend classes yourself you'll need to understand what the "use" keyword expects to be defined within the class you pass to it. To add a method to a class T, simply define a new class with a static method whose first parameter is of type T. Here is a simple example from the tests:

```
CategoryTest.groovy

class StringCategory {
    static String lower(String string) {
        return string.toLowerCase()
    }
}

use (StringCategory) {
    assert "test" == "TeSt".lower()
}
```

This code will print out the string "test". This facility is extremely powerful and essentially lets you change the way any class in the system works when it is called from Groovy code. Note though that you can't add methods to classes, pass them to Java code, and expect the Java code to be able to call them. Since most people use statically typed Java with little reflection I doubt this case would come up much anyway.

Here is an example of using this as an end user in order to add methods to Apple's own NSDictionary and NSArray class in order to manipulate their Cocoa objects as if they were native Groovy objects:
#!/Users/sam/bin/groovy
// Put /System/Library/Java in your CLASSPATH
import groovy.xml.*;
import groovy.xml.dom.*;
import java.io.*;
import com.apple.cocoa.foundation.*;

class PropertyListCategory {
  static Object getNSDictionary dictionary, String key) {
    return dictionary.objectForKey(key);
  }
  static Object getAt (NSArray array, int i) {
    return array.objectAtIndex(i);
  }
  static void each (NSArray array, Closure closure) {
    for (i in 0..array.count()-1) {
      closure.call(array[i]);
    }
  }
}

filename = ${System.getProperty("user.home")}/Library/Safari/Bookmarks.plist;
data = new NSDData(new File[filename]);
errorString = new String[1];
format = new int[1];
plist = NSPropertyListSerialization.propertyListFromData(data,
  NSPropertyListSerialization.PropertyListImmutable, format, errorString);

if (errorString[0]) {
  println "Error: ${errorString[0]}";
  System.exit(1);
}

def getURLs(NSArray array, list) {
  array.each {
    getURLs(it, list);
  }
}

def getURLs(NSDictionary dict, list) {
  if (dict.Children != null) getURLs(dict.Children, list);
  if (dict.URLDictionary != null) {
    list.add((title:dict.URLDictionary.title, url:dict.URLString));
  }
}

def getURLs(NSDictionary dict) {
  use (PropertyListCategory) {
    def list = [];
    getURLs(dict, list);
    return list;
  }
}

println getURLs(plist);

Notice how we can even create Category classes in Groovy code. They essentially look just like built-in ones within DefaultGroovyMethods. Define them by creating a static method that takes the type you want to extend, then the additional parameters that the new method will take.

Advanced Usage

A category needs not to be directly exposed to the user code, the following will also do:
class JPACategory{
    // Let's enhance JPA EntityManager without getting into the JSR committee
    static void persistAll(EntityManager em, Object[] entities) { // add an interface to save all
entities?
        each (em.persist(it) )
    }
}
def transactionContext = {
    EntityManager em, Closure c ->
    def tx = em.transaction
    try {
        tx.begin()
        use(JPACategory) {
            c()
        }
        tx.commit()
    } catch (e) {
        tx.rollback()
    } finally {
        // cleanup your resource here
    }
}

// user code, they always forget to close resource in exception, some even forget to commit, let's not
rely on them.
EntityManager em; // probably injected
transactionContext (em) {
    em.persistAll(obj1, obj2, obj3)
    // let's do some logics here to make the example sensible
    em.persistAll(obj2, obj4, obj5)
}

---

## Groovy CLI

### Using Groovy from the command line

The Groovy command line (groovy or groovy.bat) is the easiest way to start using the Groovy Language.

```
$groovy -help
usage: groovy
-a,--autosplit <splitPattern> automatically split current line
   (defaults to `\n')
-c,--encoding <charset> specify the encoding of the files
-e <script> specify a command line script
-h,--help usage information
-i <extension> modify files in place
-l <port> listen on a port and process inbound lines
-n process files line by line
-p process files line by line and print result
-v,--version display the Groovy and JVM versions
```

If you have a groovy script, you can edit and run the script immediately.

```
$ cat test.groovy
println 'Hello Bonson'
$ groovy test.groovy
Hello Bonson
```
Here is an example with your own command line arguments.

```
$ cat test.groovy
println 'Hello ' + args[0]
$ groovy test.groovy Jeeves
Hello Jeeves
```

However you can also run such a simple groovy program by providing the script in the command line arguments.

```
$ groovy -e "println 'Hello Bob'"
Hello Bob
```

This may not look useful, but it fits in with the UNIX tradition of chaining simple programs together to build powerful commands. Tools like perl, sed, awk and grep do these jobs very well. But many users have limited experience with these tools’ arcane syntax and will be more familiar with Java and therefore Groovy.

```
$ grep -i "groov /usr/share/dict/words | groovy -e 'println System.in.text.toUpperCase()'
GROOVE
GROOVELESS
GROOVELIKE
GROOVER
GROOVERHEAD
GROOVINESS
GROOVING
GROOVY
```

Because looping through STDIN or input files tends to be a common thing to do, groovy (and ruby, perl etc) provide shortcuts for this. Currently broken, groovy not flushing output (still so 0609277?)

-n will loop through each line of the input, and provide it to your script in the line variable.

```
grep -i "groov /usr/share/dict/words | groovy -n -e 'println line.toUpperCase()'
```

If we definitely want to print the output of each line we can use -p and shorten it to

```
grep -i "groov /usr/share/dict/words | groovy -p -e 'line.toUpperCase()''
```

We can use the looping constructs along with -i, which writes the output back to the original files (and creates a backup copy with the given extension). And wreak havoc on our local file system, with wide-scale search and replace.

```
groovy -p -i .bak -e '(line =~ "<h:\d.*</h>\*").replaceAll("$1")' ~/Desktop/cooluri.html
```

**TIP:** Never ever use the option -i without a backup extension.

Or to really get into groovy (literally)

```
find . -name ".java" xargs groovy -p -i -e "(line =~ "@author James Strachan").replaceAll("@author Bobby Bonson")"
```

Additionally you have access to the line number in the current file you are reading via the variable count. This can be used for a number of convenient groovy one-liners.

Let us assume you want to prefix every line in a file with the line number. Doing this requires next to no work in Groovy (we additionally create a copy of the original file with the extension .bak).

```
groovy -pi .bak -e "count ++ ": ` + line"
```
Or let us create a grep-like command that prints the line number where it found matching strings for a regular expression.

```
groovy -p -e "if(line =~ /groovy/)count + ': ' + line"
```

Print the first 50 lines of all files:

```
groovy -p -e "if(count < 50) line"
```

until one file is longer than 50 lines:

```
groovy -p -e "if(count >= 50)System.exit(0); line"
```

Add a Groovy-Shebang (the string '#!/usr/bin/groovy') to all Groovy files:

```
groovy -i .bak -pe "if(count == 1) println '#!/usr/bin/groovy'" *.groovy
```

Another very convenient option is -a, which splits the current input line into the array split. By default the split pattern is " " (one space). The option -a optionally takes another split pattern which is then used instead.

Print processes owned by root:

```
ps aux|groovy -a -ne "if(split[0] == 'root')println split[18..1]"
```

Print all logins from /etc/passwd that are not commented:

```
groovy -a::* -ne "if(!(split[0] =~ /#/))println split[0]" /etc/passwd
```

Add the first and the penultimate column of a file:

```
groovy -a -pe "split[0].toInteger()+split[-2].toInteger()" accounts.txt
```

For more examples or inspiration browse through the search results for Perl One Liners

**listen mode**

Another groovy command line option is the ability to startup groovy in listen mode, which will attach groovy to a TCP port on your machine (-l <port> with a default port of 1960).

For each connection that is made to this port, groovy executes the supplied script on a line by line basis.

This onliner will reverse every line that is thrown at it, try telnet to your machine on port 1960 to interact with this script.

```
groovy -l -e "println line.reverse()"
```

you can combine the -p option from earlier, to automatically print the result of your script

The following one liner is equivalent to the one liner immediately above.

```
groovy -l -p -e "line.reverse()"
```

More examples of useful command line scripts in SVN

**Groovy Console**

The Groovy Swing Console allows a user to enter and run Groovy scripts. This page documents the features of this user interface.
Basics

The Groovy Console:

1. The Console has an input area and an output area.
2. You type a Groovy script in the input area.
3. When you select "Run" from the "Actions" menu, the console compiles the script and runs it.
4. Anything that would normally be printed on System.out is printed in the input area.
5. If the script returns a non-null result, that result is printed.

Features

Running Scripts

Handy tips for running scripts:

- `Ctrl+Enter` and `Ctrl+R` are both shortcut keys for "Run Script".
- If you highlight just part of the text in the input area, then Groovy runs just that text.
- The result of a script is the value of the last expression executed.
- You can turn the System.out capture on and off by selecting "Capture System.out" from the "Actions" menu.

Editing Files

You can open any text file, edit it, run it (as a Groovy Script) and then save it again when you are finished.

- `Select File -> Open` (shortcut key ctrl+O) to open a file
- `Select File -> Save` (shortcut key ctrl+S) to save a file
- `Select File -> New File` (shortcut key ctrl+Q) to start again with a blank input area

History and results

- You can pop-up a GUI inspector on the last (non-null) result by selecting "Inspect Last" from the "Actions" menu. The inspector is a convenient way to view lists and maps.
• The console remembers the last ten script runs. You can scroll back and forth through the history by selecting "Next" and "Previous" from the "Edit" menu. Ctrl-N and ctrl-P are convenient shortcut keys.
• The last (non-null) result is bound to a variable named "__" (two underscores). The result of the last run is __[-1], the result of the second to last run is __[-2] and so forth.

And more

• You can attempt to interrupt a long running task by clicking the "interrupt" button on the small dialog box that pops up when a script is executing.
• You can change the font size by selecting "Smaller Font" or "Larger Font" from the "Actions menu"
• The console can be run as an Applet thanks to groovy.ui.ConsoleApplet
• Code is auto indented when you hit return
• You can drag’n drop a Groovy script over the text area to open a file
• You can modify the classpath with which the script in the console is being run by adding a new JAR or a directory to the classpath from the Script menu
• Error hyperlinking from the output area when a compilation error is expected or when an exception is thrown

Embedding the Console

To embed a Swing console in your application, simply create the Console object, load some variables, and then launch it. The console can be embedded in either Java or Groovy code. The Java code for this is:

```java
import groovy.ui.Console;
...

Console console = new Console();
console.setVariable("var1", getValueOfVar1());
console.setVariable("var2", getValueOfVar2());
console.run();
...
```

Once the console is launched, you can use the variable values in Groovy code.

An example of how to embed either the GroovyConsole or GroovyShell in a Spring Web application can be found at Embedding a Groovy Console in a Java Server Application

Visualizing script output results

You can customize the way script output results are visualized. Let's see how we can customize this. For example, viewing a map result would show something like this:

![GroovyConsole window](image)

What you see here is the usual textual representation of a Map. But, what if we enabled custom visualization of certain results? The Swing console allows you to do just that. First of all, you have to ensure that the visualization option is ticked: View -> Visualize Script Results — for the
record, all settings of the Groovy Console are stored and remembered thanks to the Preference API. There are a few result visualizations built-in: if the script returns a java.awt.Image, a javax.swing.Icon, or a java.awt.Component with no parent, the object is displayed instead of its toString() representation. Otherwise, everything else is still just represented as text. Now, create the following Groovy script in ~/.groovy/OutputTransforms.groovy:

```groovy
import javax.swing.*

transforms << { result ->
    if (result instanceof Map) {
        def table = new JTable{
            result.collect{ k, v ->
                [k, v.inspect()] as Object[]
            } as Object[]
            ['Key', 'Value'] as Object[]
            table.preferredViewportSize = table.preferredSize
            return new JScrollPane(table)
        }
        return new JScrollPane(table)
    }
}
```

The Groovy Swing console will execute that script on startup, injecting a transforms list in the binding of the script, so that you can add your own script results representations. In our case, we transform the Map into a nice-looking Swing JTable. And we're now able to visualize maps in a friendly and attractive fashion, as the screenshot below shows:

![Groovy Console screenshot showing a JTable with values transformed from a Map](image)

**AST browser**

In Groovy 1.7 (not yet released), it'll be possible to visualize the AST (Abstract Syntax Tree) representing the currently edited script, as shown by the screenshot below. This is particularly handy when you want to develop AST transformations.
Groovy Math

Groovy supports access to all Java math classes and operations. However, in order to make scripting math operations as intuitive as possible to the end user, the groovy math model supports a 'least surprising' approach to literal math operations for script programmers. To do this, groovy uses exact, or decimal math for default calculations.

This means that user computations like:

\[1.1 + 0.1 = 1.2\]

will return true rather than false (using float or double types in Java returns a result of 1.2000000000000002).

**Numeric literals**

To support the 'least surprising' approach, groovy literals with decimal points are instantiated as \texttt{java.math.BigDecimal} types rather than binary floating point types (\texttt{Float}, \texttt{Double}). \texttt{Float} and \texttt{Double} types can of course be created explicitly or via the use of a suffix (see table below).

Exponential notation is supported for decimal types (\texttt{BigDecimal}, \texttt{Double Float}) with or without a signed exponent (1.23e-23). Hexadecimal and octal literals are also supported. Hexadecimal numbers are specified in the typical format of "0x" followed by hex digits (e.g. 0x77).

Integral numeric literals (those without a decimal point) which begin with a 0 are treated as octal. Both octal and hexadecimal literals may have an integral suffix (G, L, I). Integral numeric literals without a suffix will be the smallest type into which the value will fit (\texttt{Integer}, \texttt{Long}, or \texttt{BigInteger}). See the numeric literal grammar at the end of this page for more details on syntax.

<table>
<thead>
<tr>
<th>Type</th>
<th>Suffix</th>
</tr>
</thead>
<tbody>
<tr>
<td>BigInteger</td>
<td>G</td>
</tr>
<tr>
<td>Long</td>
<td>L</td>
</tr>
<tr>
<td>Integer</td>
<td>I</td>
</tr>
<tr>
<td>BigDecimal</td>
<td>G</td>
</tr>
<tr>
<td>Double</td>
<td>D</td>
</tr>
<tr>
<td>Float</td>
<td>F</td>
</tr>
</tbody>
</table>

Examples:
assert 42L == new Integer("42");
assert 123L == new Long("123");
assert 2147483648L == new Long("2147483648"); //Long type used, value too large for an Integer
assert 456D == new java.math.BigDecimal("456");
assert 123.45D == new java.math.BigDecimal("123.45"); //default BigDecimal type used
assert 1.200065D == new Double("1.200065");
assert 1.234P == new Float("1.234");
assert 1.23E23D == new Double("1.23E23");

Math operations

While the default behavior is to use decimal math, no attempt is made to preserve this if a binary floating point number is introduced into an expression (i.e. groovy never automatically promotes a binary floating point number to a BigDecimal). This is done for two reasons: First, doing so would imply a level of exactness to a result that is not guaranteed to be exact, and secondly, performance is slightly better under binary floating point math, so once it is introduced it is kept.

Finally, Groovy’s math implementation is as close as practical to the Java 1.5 BigDecimal math model which implements precision based floating point decimal math (ANSI X3.274-1996 and ANSI X3.274-1996/AM 1-2000 (section 7.4).

Therefore, binary operations involving subclasses of java.lang.Number automatically convert their arguments according to the following matrix (except for division, which is discussed below).

<table>
<thead>
<tr>
<th></th>
<th>BigDecimal</th>
<th>BigInteger</th>
<th>Double</th>
<th>Float</th>
<th>Long</th>
<th>Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>BigDecimal</td>
<td>BigDecimal</td>
<td>BigDecimal</td>
<td>Double</td>
<td>Double</td>
<td>BigDecimal</td>
<td>BigDecimal</td>
</tr>
<tr>
<td>BigInteger</td>
<td>BigDecimal</td>
<td>BigInteger</td>
<td>Double</td>
<td>Double</td>
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<tr>
<td>Float</td>
<td>Double</td>
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<td>Double</td>
<td>Double</td>
<td>Double</td>
</tr>
<tr>
<td>Long</td>
<td>BigDecimal</td>
<td>BigInteger</td>
<td>Double</td>
<td>Double</td>
<td>Long</td>
<td>Long</td>
</tr>
<tr>
<td>Integer</td>
<td>BigDecimal</td>
<td>BigInteger</td>
<td>Double</td>
<td>Double</td>
<td>Long</td>
<td>Integer</td>
</tr>
</tbody>
</table>

Note - Byte, Character, and Short arguments are considered to be Integer types for the purposes of this matrix.

Division

The division operators "/" and "/=" produce a Double result if either operand is either Float or Double and a BigDecimal result otherwise (both operands are any combination of Integer, Long, BigInteger, or BigDecimal). BigDecimal Division is performed as follows:

```java
BigDecimal.divide(BigDecimal right, <scale>, BigDecimal.ROUND_HALF_UP)
```

where <scale> is MAX(this.scale(), right.scale(), 10). Finally, the resulting BigDecimal is normalized (trailing zeros are removed).

For example:

```java
1/2 == new java.math.BigDecimal("0.5");
1/3 == new java.math.BigDecimal("0.33333333333")
2/3 == new java.math.BigDecimal("0.66666666667");
```

Integer division can be performed on the integral types by casting the result of the division. For example:

```java
assert (int)(3/2) == 1;
```

Future versions of Groovy may support an integer division operator such as div and/or "+".
**Power Operator**

Since groovy 1.0 beta 10 release, the power operator `**` is supported for math calculation. For example, `5**3` equals to `Math.pow(5,3)`.

Java code:

```java
// y = 2 x^3 + 5 x^2 - 3 x + 2
def x = 5.0;
def y = 2.0 * Math.pow(x,3) + 5.0 * Math.pow(x,2) - 3.0*x + 2.0
```

Groovy code:

```groovy
// y = 2 x^3 + 5 x^2 - 3 x + 2
def x = 5.0;
def y = 2.0*x**3 + 5.0*x**2 - 3.0*x + 2.0
```

**More In-depth Information**

Groovy and Java Math is explained in more depth in these pages:

- **Integer Math**
- **Decimal Math**
- **Floating Point Math**

**Numeric literal grammar**

```
IntegerLiteral:  
  Base10IntegerLiteral  
  HexIntegerLiteral  
  OctalIntegerLiteral  

Base10IntegerLiteral:  
  Base10Numerals IntegerTypeSuffix (optional)

HexIntegerLiteral:  
  HexNumerals IntegerTypeSuffix (optional)

OctalIntegerLiteral:  
  OctalNumerals IntegerTypeSuffix (optional)

IntegerTypeSuffix: one of  
  i l L l G

Base10Numerals:  
  0  
  NonZeroDigit Digits (optional)

Digits:  
  Digit  
  Digits Digit

Digit:  
  0  
  NonZeroDigit

NonZeroDigit: one of
```
HexNumeral:
  0 X HexDigits
  0 X HexDigits

HexDigits:
  HexDigit
  HexDigit HexDigits

HexDigit: one of
  0 1 2 3 4 5 6 7 8 9 a b c d e f A B C D E F

OctalNumeral:
  0 OctalDigits

OctalDigits:
  OctalDigit
  OctalDigit OctalDigits

OctalDigit: one of
  0 1 2 3 4 5 6 7

DecimalPointLiteral:
  Digits . Digits ExponentPart (optional) DecimalTypeSuffix (optional)
  . Digits ExponentPart (optional) DecimalTypeSuffix (optional)
  Digits ExponentPart DecimalTypeSuffix (optional)
  Digits ExponentPart (optional) DecimalTypeSuffix (optional)

ExponentPart:
  ExponentIndicator SignedInteger

ExponentIndicator: one of
  e E

SignedInteger:
  Sign Digits

Sign: one of
  + -
Groovy Shell

The Groovy Shell, aka groovys, is a command-line application which allows easy access to evaluate Groovy expressions, define classes and run simple experiments.

- Features
- Command-line Options and Arguments
- Evaluating Expressions
  - Simple Expressions
  - Evaluation Result
  - Multi-line Expressions
  - Variables
  - Functions
- Commands
- Recognized Commands
- Preferences
  - Recognized Preferences
  - Listing Preferences
  - Clearing Preferences (i.e. Resetting Defaults)
- User Profile Scripts and State
  - Profile Scripts
  - State
- Screen Shots
- Troubleshooting
  - Platform Problems

Features

- No need for gc command to execute buffer.
- Rich cross-platform edit-line editing, history and completion thanks to JLine.
- ANSI colors (prompt, exception traces, etc).
- Simple, yet robust, command system with online help, user alias support and more.
- User profile support

Command-line Options and Arguments

The shell supports several options to control verbosity, ANSI coloring and other features.

```bash
./bin/groovys --help
usage: groovys [options] [...]
-C, --color=[FLAG] Enable or disable use of ANSI colors
-D, --define=NAME=VALUE Define a system property
-T, --terminal=TYPE Specify the terminal TYPE to use
-V, --version Display the version
--debug Enable debug output
-h, --help Display this help message
-q, --quiet Suppress superfluous output
-v, --verbose Enable verbose output
```

In addition to options, commands or expressions can be given on the command-line which will invoke the shell in non-interactive mode. The commands or expressions will be evaluated and the shell will exit. If no additional arguments are given the shell will startup interactively.

**Execute a Command**
Evaluate an Expression

```
./bin/groovys 'show preferences'
No preferences are set
```

**Simple Expressions**

```
println "Hello"
```

**Evaluation Result**

When a complete expression is found, it is compiled and evaluated. The result of the evaluation is stored into the ( ) variable.

**Multi-line Expressions**

Multi-line/complex expressions (like closure or class definitions) may be defined over several lines. When the shell detects that it has a complete expression it will compile and evaluate it.

**Define a Class**

```
class Foo {
    def bar() {
        println "bar"
    }
}
```

**Use the Class**

```
foo = new Foo()
foo.bar()
```

**Variables**

Shell variables are all untyped (ie. no def or other type information).

This will set a shell variable:

```
foo = "bar"
```

But, this will evaluate a local variable and will not be saved to the shell's environment:

```
def foo = "bar"
```

**Functions**
Functions can be defined in the shell, and will be saved for later use.

Defining a function is easy:

```groovy
def hello(name) {
  println("Hello $name")
}
```

And then using it is as one might expect:

```groovy
hello("Jason")
```

Internally the shell creates a closure to encapsulate the function and then binds the closure to a variable. So variables and functions share the same namespace.

Commands

The shell has a number of different commands, which provide rich access to the shell's environment.

Commands all have a name and a shortcut (which is something like \h). Commands may also have some predefined system aliases. Users may also create their own aliases.

Recognized Commands

help

Display the list of commands (and aliases) or the help text for specific command.

The Command List

```groovy
groovy:000> help
For information about Groovy, visit:
  http://groovy.codehaus.org

Available commands:
  help  \h | Display this help message
  ?    \? | Alias to: help
  exit \x | Exit the shell
  quit \q | Alias to: exit
  import \i | Import a class into the namespace
  display \d | Display the current buffer
  clear \c | Clear the buffer
  show \s | Show variables, classes or imports
  inspect \n | Inspect a variable or the last result with the GUI object browser
  purge \p | Purge variables, classes, imports or buffers
  edit \e | Edit the current buffer
  load \l | Load a file or URL into the buffer
  ..    \.. | Alias to: load
  save \s | Save the current buffer to a file
  record \r | Record the current session to a file
  history \H | Display, manage and recall edit-line history
  alias \a | Create an alias
  set  \= | Set (or list) preferences

For help on a specific command type:
  help <command>
```

Help for a Command
While in the interactive shell, you can ask for help for any command to get more details about its syntax or function. Here is an example of what happens when you ask for help for the help command:

```
groovy:000> help help
usage: help [<command>]
Display the list of commands or the help text for <command>.
```

**exit**
Exit the shell.
This is the only way to exit the shell. Well, you can still CTRL-C, but the shell will complain about an abnormal shutdown of the JVM.

**import**
Add a custom import which will be included for all shell evaluations.
This command can be given at any time to add new imports.

**display**
Display the contents of the current buffer.
This only displays the buffer of an incomplete expression. Once the expression is complete, the buffer is rest. The prompt will update to show the size of the current buffer as well.

**Example**

```
groovy:000> class Foo {  
groovy:001> def bar
groovy:002> def baz() {
  
groovy:003> display
  
groovy:004> class Foo {  
groovy:005> def bar
groovy:006> def baz() {
```

**clear**
Clear the current buffer.

**show**
Show variables, classes or preferences or imports.

**show variables**

```
groovy:000> show variables
Variables:  
_ = true
```

**show classes**

**show imports**

**show preferences**

**show all**

**inspect**
Opens the GUI object browser to inspect a variable or the result of the last evaluation.

**purge**

Purges objects from the shell.

**purge variables**

**purge classes**

**purge imports**

**purge preferences**

**purge all**

**edit**

Edit the current buffer in an external editor.

Currently only works on UNIX systems which have the `EDITOR` environment variable set, or have configured the `editor` preference.

**load**

Load one or more files (or urls) into the buffer.

**save**

Saves the buffer's contents to a file.

**record**

Record the current session to a file.

**record start**

**record stop**

**record status**

**history**

Display, manage and recall edit-line history.

**history show**

**history recall**

**history flush**

**history clear**

**alias**

Create an alias.

**set**

Set or list preferences.
Preferences

Some aspects of groovys behavior can be customized by setting preferences. Preferences are set using the `set` command or the `-p` shortcut.

Recognized Preferences

**verbosity**

Set the shell's verbosity level. Expected to be one of:

- DEBUG
- VERBOSE
- INFO
- QUIET

Default is INFO.

If this preference is set to an invalid value, then the previous setting will be used. Or if there is none, then the preference is removed and the default is used.

**show-last-result**

Show the last result after an execution.

Default is true.

**sanitize-stack-trace**

Sanitize (trim-down/filter) stack traces.

Default is true.

**editor**

Configures the editor used by the `edit` command.

Default is the value of the system environment variable `EDITOR`.

---

**Mac OS X**

To use TextEdit, the default text editor on Mac OS X, configure:

```
set editor /Applications/TextEdit.app/Contents/MacOS/TextEdit
```

---

Setting a Preference

```
set verbosity DEBUG
```

Listing Preferences

To list the current set preferences (and their values):

```
show preferences
```

---

Limited

At the moment, there is no way to list all of the known/available preferences to be set.
Clearing Preferences (ie. Resetting to Defaults)

`purge preferences`

User Profile Scripts and State

Profile Scripts

`$HOME/.groovy/groovysth.profile`
This script, if it exists, is loaded when the shell starts up.

`$HOME/.groovy/groovysth.rc`
This script, if it exists, is loaded when the shell enters interactive mode.

State

`$HOME/.groovy/groovysth.history`
Edit-line history is stored in this file.

Screen Shots

These shots have been taken over the development of the new shell, so some of the content might look slightly different. Also, note the yellow colors here are the shell's bold color, so the colors might look different depending on how the enclosing shell has its colors setup.
Troubleshooting

Please report any problems you run into. Please be sure to mark the JIRA issue with the Groovys component.

Platform Problems
Problems loading the JLine DLL

On Windows, JLine (which is used for the fancy shell input/history/completion fluff), uses a tiny DLL file to trick the evil Windows faux-shell (CMD.EXE or COMMAND.COM) into providing Java with unbuffered input. In some rare cases, this might fail to load or initialize.

One solution is to disable the frills and use the unsupported terminal instance. You can do this on the command-line using the --terminal flag and set it to one of:

* none
* false
* off
* jline.UnsupportedTerminal

```
groovysh --terminal=none
```

Problems with Cygwin on Windows

Some people have issues when running groovysh with cygwin. If you have troubles, the following may help:

```
stty -icanon min 1 -echo
groovysh --terminal=unix
stty icanon echo
```

Groovy Truth

Boolean expressions

Groovy supports the standard conditional operators on boolean expressions, e.g.:

```
def a = true
def b = true
def c = false
assert a
assert a && b
assert a || c
assert !c
```

In addition, Groovy has special rules for coercing non-boolean objects to a boolean value.

Collections

Empty collections are coerced to false.

```
def numbers = [1,2,3]
assert numbers //true, as numbers in not empty
numbers = []
assert !numbers //false, as numbers is now an empty collection
```

Iterators and Enumerations

Iterators and Enumerations with no further elements are coerced to false.
```java
assert ![].iterator() // false because the Iterator is empty
assert [0].iterator() // true because the Iterator has a next element
def v = new Vector()
assert v.elements() // false because the Enumeration is empty
v.add(new Object())
assert v.elements() // true because the Enumeration has more elements
```

Maps

Non-empty maps are coerced to true.

```java
assert ['one':1]
assert [1:1]
```

Matchers

Matching regex patterns are coerced to true.

```java
assert ('Hello World' =~ /World/) //true because matcher has at least one match
```

Strings

Non-empty Strings, GStrings and CharSequences are coerced to true.

```java
// Strings
assert 'This is true'
assert '1'
//GStrings
def s = ''
assert !('s')
s = 'x'
assert ('s')
```

Numbers

Non-zero numbers are coerced to true.

```java
assert 10 //yeah, 0s are false, like in Perl
assert 1 //this is also true for all other number types
```

Object references

Non-null object references are coerced to true.

```java
assert new Object()
assert !null
```

Groovy Utils
Groovy Utils
This page documents the utility classes available in the groovy.utils.* package.

1. ConfigSlurper
2. ObjectGraphBuilder
3. ObservableMap

ConfigSlurper

ConfigSlurper is a utility class within Groovy for writing properties file like scripts for performing configuration. Unlike regular Java properties files ConfigSlurper scripts support native Java types and are structured like a tree.

Below is an example of how you could configure Log4j with a ConfigSlurper script:

```java
log4j.appender.stdout = "org.apache.log4j.ConsoleAppender"
log4j.appender."stdout.layout"="org.apache.log4j.PatternLayout"
log4j.rootLogger="error,stdout"
log4j.logger.org.springframework="info,stdout"
log4j.additivity.org.springframework=false
```

To load this into a readable config you can do:

```java
def config = new ConfigSlurper().parse(new File('myconfig.groovy').toURL())
assert "info,stdout" == config.log4j.logger.org.springframework
assert false == config.log4j.additivity.org.springframework
```

As you can see from the example above you can navigate the config using dot notation and the return values are Java types like strings and booleans.

You can also use scoping in config scripts to avoid repeating yourself. So the above config could also be written as:

```java
log4j {
    appenders.stdout = "org.apache.log4j.ConsoleAppender"
    appenders."stdout.layout"="org.apache.log4j.PatternLayout"
    rootLogger="error,stdout"
    logger {
        org.springframework="info,stdout"
    }
    additivity {
        org.springframework=false
    }
}
```

Converting to and from Java properties files

You can convert ConfigSlurper configs to and from Java properties files. For example:

```java
java.util.Properties props = // load from somewhere
def config = new ConfigSlurper().parse(props)
props = config.toProperties()
```

Merging configurations

You can merge config objects so if you have multiple config files and want to create one central config object you can do:
def config1 = new ConfigSlurper().parse(...)  
def config2 = new ConfigSlurper().parse(...)  
config1 = config1.merge(config2)  

Serializing a configuration to disk

You can serialize a config object to disk. Each config object implements the groovy.lang.Writable interface that allows you to write out the config to any java.io.Writer:

```groovy
def config = new ConfigSlurper().parse(...)  
new File("..").withWriter { writer ->  
    config.writeTo(writer)  
}
```

Special "environments" Configuration

The ConfigSlurper class has a special constructor other than the default constructor that takes an "environment" parameter. This special constructor works in concert with a property setting called environments. This allows a default setting to exist in the property file that can be superceded by a setting in the appropriate environments closure. This allows multiple related configurations to be stored in the same file.

Given this groovy property file:

```groovy
Sample.groovy

sample {  
    foo = "default_foo"  
    bar = "default_bar"  
}

environments {  
    development {  
        sample {  
            foo = "dev_foo"  
        }  
    }  
    test {  
        sample {  
            bar = "test_bar"  
        }  
    }  
}
```

Here is the demo code that exercises this configuration:

```groovy
def config = new ConfigSlurper("development").parse(new File('Sample.groovy').toURL())
assert config.sample.foo == "dev_foo"  
assert config.sample.bar == "default_bar"  
config = new ConfigSlurper("test").parse(new File('Sample.groovy').toURL())  
assert config.sample.foo == "default_foo"  
assert config.sample.bar == "test_bar"
```

Note: the environments closure is not directly parsable. Without using the special environment constructor the closure is ignored.

The value of the environment constructor is also available in the configuration file, allowing you to build the configuration like this:
```java
switch (environment) {
    case 'development':
        baseUrl = "devServer/"
        break
    case 'test':
        baseUrl = "testServer/"
        break
    default:
        baseUrl = "localhost/"
}
```

Further information

Using Groovy ConfigSlurper to Configure Spring Beans

ObjectGraphBuilder

ObjectGraphBuilder is a builder for an arbitrary graph of beans that follow the JavaBean convention, its useful for creating test data for example.

Let's say that the following classes belong into your domain model:

```java
package com.acme

class Company {
    String name
    Address address
    List employees = []
}

class Address {
    String line1
    String line2
    int zip
    String state
}

class Employee {
    String name
    int employeeId
    Address address
    Company company
}
```

With ObjectGraphBuilder building a Company with three employees is as easy as:

```java
def builder = new ObjectGraphBuilder()
// uncomment the following line if running this script with GroovyConsole
//builder.classloader = getClass().classLoader
def acme = builder.company(name: 'ACME')
3.times {
    employee{ id: it.toString(), name: 'Drone ${it}' }
}
assert acme != null
assert acme.employees.size() == 3
```

Here is what's happening behind the scenes:
1. the builder will try to match a node name into a Class, using a default `ClassNameResolver` strategy that requires a package name.
2. then an instance of said class must be created, using a default `NewInstanceResolver` strategy that calls a no-args constructor.
3. the parent/child relationship must be resolved for nested nodes, here it gets a little tricky as two other strategies come into play. `RelationNameResolver` will yield the name of the child property in the parent, and the name of the parent property in the child (if any, in this case, Employee has a parent property aptly named `company`). `ChildPropertySetter` will 'insert' the child into the parent taking into account if the child belongs to a Collection or not (in this case employees should be a list of Employee instances in Company).

All 4 strategies have a default implementation that work as expected if the code follows the usual conventions for writing JavaBeans. But if by any chance any of your beans does not follow the convention you may plug your own implementation of each strategy. Each strategy setter is Closure friendly, for example

```java
builder.newInstanceResolver = { klass, attributes ->
  if( attributes.foo )[
    return klass.newInstance( [attributes.foo] as Object[] )
  ]
  // default no-args constructor
  klass.newInstance()
}
```

ObjectGraphBuilder supports ids per node as SwingBuilder does, meaning that you can 'store' a reference to a node in the builder, this is useful to relate one instance with many others as well. Because a property named 'id' may be of business meaning in some domain models ObjectGraphBuilder has a strategy named `IdentifierResolver` that you may configure to change the default name value (id'). The same may happen with the property used for referencing a previously saved instance, a strategy named `ReferenceResolver` will yield the appropriate value (default is 'refid'):

```groovy
def company = builder.company( name: 'ACME' ) { 
  address( id: 'a1', linel: '123 Groovy Rd', zip: 12345, state: 'JV' )
  employee( name: 'Duke', employeeId: 1, address: a1 )
}
```

It's worth mentioning that you cannot modify the properties of a referenced bean.

For those rare occasions where ObjectGraphBuilder can't locate your classes (it happens when you run a script using groovyConsole) you may define a classLoader for ObjectGraphBuilder to resolve classes. Try for example running the following script inside groovyConsole and then comment out the classLoader property.

```groovy
class Conference {
  String name
  List speakers = []
}
class Speaker {
  String name
}
def ogb = new ObjectGraphBuilder( classLoader: getClass().CLASSLoader )
def j1 = ogb.conference( name: 'JavaOne' ) {
  speaker( name: 'Duke' )
}
assert j1.speakers.size() == 1
assert j1.speakers[0].name == 'Duke'
```

**ObservableMap**
An observable map will trigger a PropertyChangeEvent every time a value changes. We can convert a map into an observable one with the 'as' keyword too:

```java
// don't forget the imports
import java.beans.*
def map = [:] as ObservableMap
map.addPropertyChangeListener{ evt ->
    println *(evt.propertyName) + $(evt.oldValue) + $(evt.newValue)
} as PropertyChangeListener
map.key = 'value' // prints key: null -> value
map.key = 'Groovy' // prints key: value -> Groovy
```

We can also wrap an existing map with an ObservableMap:

```java
import java.beans.*
def sorted = [a:1,b:2] as TreeMap
def map = new ObservableMap(sorted)
map.addPropertyChangeListener{ evt ->
    println *(evt.propertyName) + $(evt.oldValue) + $(evt.newValue)
} as PropertyChangeListener
map.key = 'value'
assert ['a','b','key'] == (sorted.keySet() as List)
assert ['a','b','key'] == (map.keySet() as List)
```

Lastly we can specify a closure as an additional parameter, it will work like a filter for properties that should or should not trigger a PropertyChangeEvent when their values change, this is useful in conjunction with Expando. The filtering closure may take 2 parameters (the property name and its value) or less (the value of the property):

```java
import java.beans.*
def map = new ObservableMap{[(it instanceof Closure)]}
map.addPropertyChangeListener{ evt ->
    println *(evt.propertyName) + $(evt.oldValue) + $(evt.newValue)
} as PropertyChangeListener
def bean = new Expando( map )
bean.lang = 'Groovy' // prints lang: null -> Groovy
bean.sayHello = { name -> "Hello ${name}" } // prints nothing, event is skipped
assert 'Groovy' == bean.lang
assert 'Hello Groovy' == bean.sayHello(bean.lang)
```

**GUI Programming with Groovy**

**Introduction**

Groovy has several options available for writing GUI code:

- you can directly use any of the AWT and Swing classes built in to Java
- you can use any Java libraries which sit on top of or alongside Swing, e.g.:
  - JGoodies (home) (example)
  - JFreeChart (home) (example) (builder)
- you can use Groovy's SwingBuilder (see Further Details)
- you can use GraphicaBuilder to access Java 2D features
- you can use SwingXBuilder (see Further Details)
- you can use the JIDE builder for the open source JIDE Common Layer
- you can use the GroovySWT module
- you can use the PrefuseBuilder for creating pretty representations of graphs of objects
- you can use the wing$ framework: WingSBUILDER (example) (comparison to swing)

You might also consider using FEST for testing your GUI application as shown here.
Further Details

- Swing Builder
- Alphabetical Widgets List
  - SwingBuilder.borderLayout
  - SwingBuilder.action
  - SwingBuilder.actions
  - SwingBuilder.bind
  - SwingBuilder.borderLayout
  - SwingBuilder.boundedRangeModel
  - SwingBuilder.box
  - SwingBuilder.boxLayout
  - SwingBuilder.button
  - SwingBuilder.buttonGroup
  - SwingBuilder.cardLayout
  - SwingBuilder.checkBox
  - SwingBuilder.checkBoxMenuItem
  - SwingBuilder.closureColumn
  - SwingBuilder.colorChooser
  - SwingBuilder.comboBox
  - SwingBuilder.compoundBorder
  - SwingBuilder.container
  - SwingBuilder.desktopPane
  - SwingBuilder.dialog
  - SwingBuilder.editorPane
  - SwingBuilder.emptyBorder
  - SwingBuilder.etchedBorder
  - SwingBuilder.fileChooser
  - SwingBuilder.flowLayout
  - SwingBuilder.formattedTextField
  - SwingBuilder.frame
  - SwingBuilder.gridBagConstraints
  - SwingBuilder.gridBagLayout
  - SwingBuilder.gridLayout
  - SwingBuilder.imageIcon
  - SwingBuilder.internalFrame
  - SwingBuilder.JComponent
  - SwingBuilder.label
  - SwingBuilder.layeredPane
  - SwingBuilder.lineBorder
  - SwingBuilder.list
  - SwingBuilder.loweredBevelBorder
  - SwingBuilder.map
  - SwingBuilder.matteBorder
  - SwingBuilder.menu
  - SwingBuilder.menuBar
  - SwingBuilder.menuItem
  - SwingBuilder.@optionPane
  - SwingBuilder.overlayLayout
  - SwingBuilder.panel
  - SwingBuilder.passwordField
  - SwingBuilder.popupMenu
  - SwingBuilder.progressBar
  - SwingBuilder.propertyColumn
  - SwingBuilder.radioButton
  - SwingBuilder.radioButtonMenuItem
  - SwingBuilder.raisedBevelBorder
  - SwingBuilder.raisedEtchedBorder
  - SwingBuilder.scrollBar
  - SwingBuilder.scrollPane
  - SwingBuilder.separator
  - SwingBuilder.slider
  - SwingBuilder.spinner
  - SwingBuilder.spinnerDateModel
  - SwingBuilder.spinnerListModel
  - SwingBuilder.spinnerNumberModel
  - SwingBuilder.splitPane
  - SwingBuilder.springLayout
  - SwingBuilder.titledBorder
  - SwingBuilder.table
  - SwingBuilder.tableColumn
  - SwingBuilder.tableLayout
  - SwingBuilder.tableModel
  - SwingBuilder.td
Swing Builder

SwingBuilder allows you to create full-fledged Swing GUIs in a declarative and concise fashion. It accomplishes this by employing a common idiom in Groovy, builders. Builders handle the busywork of creating complex objects for you, such as instantiating children, calling Swing methods, and attaching these children to their parents. As a consequence, your code is much more readable and maintainable, while still allowing you access to the full range of Swing components.

Here's a simple example of using SwingBuilder:

```groovy
import groovy.swing.SwingBuilder
import java.awt.BorderLayout as BL

def swing = new SwingBuilder(){
def count = 0
def textlabel

def frame = swing.frame(title:'Frame', size:[300,300]) {
  def button
  textlabel = label(text:'Click the button!', constraints: BL.NORTH)
  button = text('Click Me',
               actionPerformed: { count++;
                             textlabel.text = 'Clicked ${count} time(s).'; println "clicked";
                             constraints:BL.SOUTH
               })
  frame.show()
}
```

Here is what it will look like:

![Frame with Click button](image)

This hierarchy of components would normally be created through a series of repetitive instantiations, setters, and finally attaching this child to its respective parent. Using SwingBuilder, however, allows you to define this hierarchy in its native form, which makes the interface design understandable simply by reading the code.

The flexibility shown here is made possible by leveraging the many programming features built-in to Groovy, such as closures, implicit constructor calling, import aliasing, and string interpolation. Of course, these do not have to be fully understood in order to use SwingBuilder; as you can see from the code above, their uses are intuitive.

Here is a slightly more involved example, with an example of SwingBuilder code re-use via a closure.
import groovy.swing.SwingBuilder
import javax.swing.*
import java.awt.*

def swing = new SwingBuilder()

def sharedPanel = {
    swing.panel() {
        label("Shared Panel")
    }
}

count = 0

def textLabel

def frame = swing.frame(title:'Frame', defaultCloseOperation:JFrame.EXIT_ON_CLOSE, pack:true, show:
true) {
    vbox {
        textLabel = label("Click the button!")
        button{
            text:'Click Me',
            actionPerformed: {
                count++
                textLabel.text = "Clicked ${count} time(s)."
            }
        }
    }
    widget(sharedPanel())
    widget(sharedPanel())
}

Mailer User Interface example
import javax.swing.*
import javax.swing.tree.DefaultMutableTreeNode as TreeNode
import groovy.swing.SwingBuilder

mboxes = [
    [name: "root@example.com", folders: [[name: "Inbox"],[name: "Trash"]],
    [name: "test@foo.com", folders: [[name: "Inbox"],[name: "Trash"]] ]
]
def swing = new SwingBuilder()

JTree mboxTree
swing.frame(title: 'Mailer', defaultCloseOperation: JFrame.DISPOSE_ON_CLOSE,
size: [800, 600], show: true, locationRelativeTo: null) {
    lookAndFeel("system")
    menuBar() {
        menu(text: "File", mnemonic: 'F') {
            menuItem(text: "Exit", mnemonic: 'X', actionPerformed: { dispose() })
        }
    }

    splitPane {
        scrollPane(orientation:JSplitPane.VERTICAL_SPLIT, dividerLocation:280) {
            scrollPane(constraints: "top") { mailTable = table() }
            scrollPane(constraints: "bottom") { textArea() }
        }
    }
}

"From", "Date", "Subject".each { mailTable.model.addColumn(it) }

mboxTree.model.root.removeAllChildren()
mboxes.each { mbox ->
    def node = new TreeNode(mbox.name)
mbox.folders.each { folder -> node.add(new TreeNode(folder.name)) }
    mboxTree.model.root.add(node)
}
mboxTree.model.reload(mboxTree.model.root)

- Alphabatical Widgets List
- Categorical Widget List
- Extending Swing Builder
- Multithreading with SwingBuilder

@Bindable and @Vetoable AST transformations

Although not specific to SwingBuilder, Groovy 1.6 introduced two Bindable and Vetoable transformation of interest to Swing developers.

### Alphabatical Widgets List

<table>
<thead>
<tr>
<th>Element</th>
<th>Principal Java Class</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>action</td>
<td>javax.swing.Action</td>
<td></td>
</tr>
<tr>
<td>actions</td>
<td>java.util.Collection</td>
<td></td>
</tr>
<tr>
<td>bind</td>
<td>org.codehaus.groovy.swing.binding.FullBinding</td>
<td>used to bind attribute to other bean properties</td>
</tr>
<tr>
<td>borderLayout</td>
<td>java.awt.BorderLayout</td>
<td></td>
</tr>
<tr>
<td>boundedRangeModel</td>
<td>javax.swing.DefaultBoundedRangeModel</td>
<td></td>
</tr>
<tr>
<td>box</td>
<td>javax.swing.Box</td>
<td></td>
</tr>
<tr>
<td>boxLayout</td>
<td>javax.swing.BoxLayout</td>
<td></td>
</tr>
<tr>
<td>button</td>
<td>javax.swing.JButton</td>
<td></td>
</tr>
<tr>
<td>Class</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-------------------------</td>
<td>-------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>buttonGroup</td>
<td>javax.swing.ButtonGroup</td>
<td></td>
</tr>
<tr>
<td>cardLayout</td>
<td>java.awt.CardLayout</td>
<td></td>
</tr>
<tr>
<td>checkBox</td>
<td>javax.swing.JCheckBox</td>
<td></td>
</tr>
<tr>
<td>checkBoxMenuItem</td>
<td>javax.swing.JCheckBoxMenuItem</td>
<td></td>
</tr>
<tr>
<td>closureColumn</td>
<td>groovy.model.DefaultTableColumn</td>
<td></td>
</tr>
<tr>
<td>compoundBorder</td>
<td>javax.swing.border.CompoundBorder</td>
<td></td>
</tr>
<tr>
<td>colorChooser</td>
<td>javax.swing.JColorChooser</td>
<td></td>
</tr>
<tr>
<td>comboBox</td>
<td>javax.swing JComboBox</td>
<td></td>
</tr>
<tr>
<td>container</td>
<td>placeholder for external container widget</td>
<td></td>
</tr>
<tr>
<td>desktopPane</td>
<td>javax.swing.JDesktopPane</td>
<td></td>
</tr>
<tr>
<td>dialog</td>
<td>javax.swing.JDialog</td>
<td></td>
</tr>
<tr>
<td>editorPane</td>
<td>javax.swing.JEditorPane</td>
<td></td>
</tr>
<tr>
<td>emptyBorder</td>
<td>javax.swing.border.EmptyBorder</td>
<td></td>
</tr>
<tr>
<td>etchedBorder</td>
<td>javax.swing.border.EtchedBorder</td>
<td></td>
</tr>
<tr>
<td>fileChooser</td>
<td>javax.swing.JFileChooser</td>
<td></td>
</tr>
<tr>
<td>flowLayout</td>
<td>java.awt.FlowLayout</td>
<td></td>
</tr>
<tr>
<td>formattedTextField</td>
<td>javax.swing.JFormattedTextField</td>
<td></td>
</tr>
<tr>
<td>frame</td>
<td>javax.swing.JFrame</td>
<td></td>
</tr>
<tr>
<td>gbc</td>
<td>java.awt.GridBagConstraints</td>
<td></td>
</tr>
<tr>
<td>glue</td>
<td>calls Box.createGlue()</td>
<td></td>
</tr>
<tr>
<td>gridBagConstraints</td>
<td>java.awt.GridBagConstraints</td>
<td></td>
</tr>
<tr>
<td>gridBagLayout</td>
<td>java.awt.GridBagLayout</td>
<td></td>
</tr>
<tr>
<td>gridLayout</td>
<td>java.awt.GridLayout</td>
<td></td>
</tr>
<tr>
<td>hbox</td>
<td>calls Box.createHorizontalBox()</td>
<td></td>
</tr>
<tr>
<td>hglue</td>
<td>calls Box.createHorizontalGlue()</td>
<td></td>
</tr>
<tr>
<td>hstrut</td>
<td>calls Box.createHorizontalStrut()</td>
<td></td>
</tr>
<tr>
<td>internalFrame</td>
<td>javax.swing.JInternalFrame</td>
<td></td>
</tr>
<tr>
<td>imagenicon</td>
<td>javax.swing.ImageIcon</td>
<td></td>
</tr>
<tr>
<td>label</td>
<td>javax.swing.JLabel</td>
<td></td>
</tr>
<tr>
<td>layeredPane</td>
<td>javax.swing.JLayeredPane</td>
<td></td>
</tr>
<tr>
<td>lineBorder</td>
<td>javax.swing.border.LineBorder</td>
<td></td>
</tr>
<tr>
<td>list</td>
<td>javax.swing.JList</td>
<td></td>
</tr>
<tr>
<td>loweredBevelBorder</td>
<td>javax.swing.border.BevelBorder</td>
<td></td>
</tr>
<tr>
<td>loweredEtchedBorder</td>
<td>javax.swing.border.EtchedBorder</td>
<td></td>
</tr>
<tr>
<td>map</td>
<td>java.util.Map</td>
<td></td>
</tr>
<tr>
<td>matteBorder</td>
<td>javax.swing.border.MatteBorder</td>
<td></td>
</tr>
<tr>
<td>menu</td>
<td>javax.swing.JMenu</td>
<td></td>
</tr>
<tr>
<td>menuBar</td>
<td>javax.swing.JMenuBar</td>
<td></td>
</tr>
<tr>
<td>menuItem</td>
<td>javax.swing.JMenuItem</td>
<td></td>
</tr>
</tbody>
</table>

**Description:**
- This table lists various Java Swing classes and their descriptions.
- Each class is paired with its corresponding Java Swing class.
- The `gbc` class is an alias for `GridBagConstraints`.
- The `glue` class calls `Box.createGlue()`.
- The `hbox` class calls `Box.createHorizontalBox()`.
- The `hglue` class calls `Box.createHorizontalGlue()`.
- The `hstrut` class calls `Box.createHorizontalStrut()`.
- The `map` class returns the attributes.
<table>
<thead>
<tr>
<th>Component</th>
<th>Java Class</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>optionPane</td>
<td>javax.swing.JOptionPane</td>
<td></td>
</tr>
<tr>
<td>overlayLayout</td>
<td>javax.swing.OverlayLayout</td>
<td></td>
</tr>
<tr>
<td>panel</td>
<td>javax.swing.JPanel</td>
<td></td>
</tr>
<tr>
<td>passwordField</td>
<td>javax.swing.JPasswordField</td>
<td></td>
</tr>
<tr>
<td>popupMenu</td>
<td>javax.swing.JPopupMenu</td>
<td></td>
</tr>
<tr>
<td>progressBar</td>
<td>javax.swing.JProgressBar</td>
<td></td>
</tr>
<tr>
<td>propertyColumn</td>
<td>groovy.model.DefaultTableColumn</td>
<td></td>
</tr>
<tr>
<td>radioButton</td>
<td>javax.swing.JRadioButton</td>
<td></td>
</tr>
<tr>
<td>raisedBevelBorder</td>
<td>javax.swing.border.BevelBorder</td>
<td></td>
</tr>
<tr>
<td>raisedEtchedBorder</td>
<td>javax.swing.border.EtchedBorder</td>
<td></td>
</tr>
<tr>
<td>radioButtonMenuItem</td>
<td>javax.swing.JRadioButtonMenuItem</td>
<td></td>
</tr>
<tr>
<td>rigidArea</td>
<td>calls Box.createRigidArea()</td>
<td></td>
</tr>
<tr>
<td>scrollBar</td>
<td>javax.swing JScrollPane</td>
<td></td>
</tr>
<tr>
<td>scrollPane</td>
<td>javax.swing.JScrollPane</td>
<td></td>
</tr>
<tr>
<td>separator</td>
<td>javax.swing.JSeparator</td>
<td></td>
</tr>
<tr>
<td>slider</td>
<td>javax.swing.JSlider</td>
<td></td>
</tr>
<tr>
<td>spinner</td>
<td>javax.swing.JSpinner</td>
<td></td>
</tr>
<tr>
<td>spinnerDateModel</td>
<td>javax.swing.SpinnerDateModel</td>
<td></td>
</tr>
<tr>
<td>spinnerListModel</td>
<td>javax.swing.SpinnerListModel</td>
<td></td>
</tr>
<tr>
<td>spinnerNumberModel</td>
<td>javax.swing.SpinnerNumberModel</td>
<td></td>
</tr>
<tr>
<td>splitPane</td>
<td>javax.swing.JSplitPane</td>
<td></td>
</tr>
<tr>
<td>springLayout</td>
<td>javax.swing.SpringLayout</td>
<td></td>
</tr>
<tr>
<td>tabbedPane</td>
<td>javax.swing.JTabbedPane</td>
<td></td>
</tr>
<tr>
<td>table</td>
<td>javax.swing.JTable</td>
<td></td>
</tr>
<tr>
<td>tableColumn</td>
<td>javax.swing.table.TableColumn</td>
<td></td>
</tr>
<tr>
<td>tableLayout</td>
<td>groovy.swing.impl.TableLayout</td>
<td></td>
</tr>
<tr>
<td>tableModel</td>
<td>javax.swing.table.TableModel</td>
<td>can pass value through</td>
</tr>
<tr>
<td>td</td>
<td>groovy.swing.impl.TableLayoutCell</td>
<td></td>
</tr>
<tr>
<td>textarea</td>
<td>javax.swing.JTextArea</td>
<td></td>
</tr>
<tr>
<td>textField</td>
<td>javax.swing.JTextField</td>
<td></td>
</tr>
<tr>
<td>textPane</td>
<td>javax.swing.JTextPane</td>
<td></td>
</tr>
<tr>
<td>titledBorder</td>
<td>javax.swing.border.TitledBorder</td>
<td></td>
</tr>
<tr>
<td>toggleButton</td>
<td>javax.swing.JToggleButton</td>
<td></td>
</tr>
<tr>
<td>toolBar</td>
<td>javax.swing.JToolBar</td>
<td></td>
</tr>
<tr>
<td>tr</td>
<td>groovy.swing.impl.TableLayoutRow</td>
<td></td>
</tr>
<tr>
<td>tree</td>
<td>javax.swing.JTree</td>
<td></td>
</tr>
<tr>
<td>vbox</td>
<td>calls Box.createVerticalBox()</td>
<td></td>
</tr>
<tr>
<td>glue</td>
<td>calls Box.createVerticalGlue()</td>
<td></td>
</tr>
<tr>
<td>viewport</td>
<td>javax.swing.JViewport</td>
<td></td>
</tr>
<tr>
<td>vstrut</td>
<td>calls Box.createVerticalStrut()</td>
<td></td>
</tr>
<tr>
<td>---------------</td>
<td>---------------------------------</td>
<td></td>
</tr>
<tr>
<td>widget</td>
<td>pass through, should have no child content</td>
<td></td>
</tr>
<tr>
<td>window</td>
<td>javax.swing.JWindow</td>
<td></td>
</tr>
</tbody>
</table>

**SwingBuilder.borderLayout**

(Automatically generated from BeanInfo)

**Generated Object**

A java.awt.BorderLayout is returned, unless the user passes in a subclass of BorderLayout as the value argument, in which case the value argument is returned.

**Attributes**

* "hgap" <int>
* "vgap" <int>

**Events**

Content

Usage

Examples

**Observable Attributes**

**SwingBuilder.action**

**Generated Object**

A javax.swing.Action object, of some sort.

**Value Argument**

A pre-existing javax.swing.Action instance can be provided. In this cases the attributes will be applied to that action instead of createing a new groovy.swing.impl.DefaultAction.

**Attributes**

- **closure** <Closure> The action to be performed when the actionPerformend method is called. The actionEvent will be the only parameter passed in.
- **name** <String> The name to be shown on a button or menu item
- **shortDescription** <String> The text to be displayed as a button's tool tip
- **smallIcon** <String> The icon shown on the button or menu item
- **actionCommandKey** <String> Sets the actionCommand on the button or menu item
- **accelerator** <String> or <KeyStroke> The keyboard accelerator for a menu item to associate with this action
- **mnemonic** <char> or <String> The mnemonic for the action in the button or menu item
- **enabled** <boolean> Whether this action is enabled. Will be reflected in enabled state of button or menu item

unused Action magic values

- **longDescription** <String> Intended for context sensitive help (like a status bar).

**Content**

No content is accepted by an action() node.

**Usage**

Actions are the lifeblood of a full fledged swing application. Other sources can expound on their usefulness.
Examples

//TBD

SwingBuilder.actions

(Automatically generated from BeanInfo)

Generated Object

A java.util.Collection is returned, unless the user passes in a subclass of Collection as the value argument, in which case the value argument is returned.

Attributes

Declared in java.util.Collection

- empty <boolean>

Events

Content

Usage

Examples

Observable Attributes

SwingBuilder.bind

Generated Object

An internal class that currently should not be relied on.

Attributes

- source <Object> The object that triggers the binding update
- sourceProperty <String> A property that is read for the update and whose change triggers the update
- sourceEvent <String> The event name trigger an update
- sourceValue <Closure> A closure providing the value when sourceEvent triggers
- target <Object> The object to be updated when a bound value changes
- targetProperty <String> The property on the target update to which the queried value will be written
- validator <Closure> If the closure returns null or Boolean.FALSE then a triggered binding will be canceled
- converter <Closure> Takes the queried value and converts it to another object to be written to the targetProperty. The queried value is passed in “it” to the closure.

Content

bind accepts no content

Usage

bind can be used as a stand alone element or as a value for any attribute of any object.
When used as an attribute value the target and targetProperty values implicitly become the current object being constructed and the property being written to.

Until the external API is finalized, it is not recommended to use the object returned from bind

Examples

Example binding one property to another:
swing.frame() {
    panel {
        textField('Change Me!', id:'tf')
        button(text: bind(source:tf, sourceProperty:'text'))
    }
}

Example when triggering on a particular event with a value closure

swing.frame() {
    panel {
        textField('Change Me!', id:'tf')
        button(text: bind(source:tf, document, sourceEvent:'undoableEditHappened',
                          sourceValue:[System.currentTimeMillis()])}
    }
}

Note that the source value can get any arbitrary value.

Example with validator and converter:

swing.frame() {
    panel {
        textField('Change Me!', id:'tf')
        button(text: bind(source:tf, sourceProperty:'text',
                         validator: [ tf.text.length(! >> 1], converter: [ it.toLowerCase() ] )})
    }
}

In this example the validator prevents the button text from having less than 1 char and the converter makes the button text all lowercase.

Note: Tested on Groovy 1.5.1

SwingBuilder.borderLayout

(Automatically generated from Beaninfo)

Generated Object

A java.awt.BorderLayout is returned, unless the user passes in a subclass of BorderLayout as the value argument, in which case the value argument is returned.

Attributes

Declared in java.awt.BorderLayout

- hgap <int>
- vgap <int>

Events

Content

Usage

Examples

Observable Attributes
**SwingBuilder.boundedRangeModel**

(Automatically generated from BeanInfo)

**Generated Object**

A `javax.swing.DefaultBoundedRangeModel` is returned, unless the user passes in a subclass of `DefaultBoundedRangeModel` as the value argument, in which case the value argument is returned.

**Attributes**

*Declared in javax.swing.DefaultBoundedRangeModel*

- `extent` <int>
- `maximum` <int>
- `minimum` <int>
- `value` <int>
- `valuesAdjusting` <boolean>

**Events**

*Declared in javax.swing.DefaultBoundedRangeModel*

- `stateChanged` (ChangeEvent) - part of ChangeListener

**SwingBuilder.box**

(Automatically generated from BeanInfo)

**Generated Object**

A `javax.swing.Box` is returned, unless the user passes in a subclass of Box as the value argument, in which case the value argument is returned.

**Attributes**

*Declared in javax.swing.JComponent*

- `autoscrolls` <boolean> Determines if this component automatically scrolls its contents when dragged.
- `border` <Border> The component's border.
- `componentPopupMenu` <JPopupMenu> Popup to show.
- `debugGraphicsOptions` <int> Diagnostic options for graphics operations.
- `inheritsPopupMenu` <boolean> Whether or not the JPopupMenu is inherited
- `inputVerifier` <InputVerifier> The component's input verifier.
- `opaque` <boolean> The component's opacity
- `toolTipText` <String> The text to display in a tool tip.
- `transferHandler` <TransferHandler> Mechanism for transfer of data to and from the component
- `verifyInputWhenFocusTarget` <boolean> Whether the Component verifies input before accepting focus.

- `UIClassID` <String>
- `accessibleContext` <AccessibleContext>
- `actionMap` <ActionMap>
- `doubleBuffered` <boolean>
• graphics <Graphics>
• height <int>
• managingFocus <boolean>
• nextFocusableComponent <Component>
• optimizedDrawingEnabled <boolean>
• paintingTile <boolean>
• registeredKeyStrokes <KeyStroke[]>
• requestFocusEnabled <boolean>
• rootPane <RootPane>
• topLevelAncestor <Container>
• validateRoot <boolean>
• visibleRect <Rectangle>
• width <int>
• x <int>
• y <int>

Declared in java.awt.Container

• alignmentX <float>
• alignmentY <float>
• componentCount <int>
• components <Component[]>
• focusCycleRoot <boolean>
• focusTraversalPolicy <FocusTraversalPolicy>
• focusTraversalPolicyProvider <boolean>
• focusTraversalPolicySet <boolean>
• insets <Insets>
• layout <LayoutManager>
• maximumSize <Dimension>
• minimumSize <Dimension>
• preferredSize <Dimension>

Events

Declared in javax.swing.JComponent

• vetoableChange (PropertyChangeEvent) - part of VetoableChangeListener
• ancestorMoved (AncestorEvent) - part of AncestorListener
• ancestorAdded (AncestorEvent) - part of AncestorListener
• ancestorRemoved (AncestorEvent) - part of AncestorListener

Declared in java.awt.Container

• componentAdded (ContainerEvent) - part of ContainerListener
• componentRemoved (ContainerEvent) - part of ContainerListener

Declared in java.awt.Component

• keyPressed (KeyEvent) - part of KeyListener
• keyReleased (KeyEvent) - part of KeyListener
• keyTyped (KeyEvent) - part of KeyListener
• componentHidden (ComponentEvent) - part of ComponentListener
• componentMoved (ComponentEvent) - part of ComponentListener
• componentResized (ComponentEvent) - part of ComponentListener
• componentShown (ComponentEvent) - part of ComponentListener
• hierarchyChanged (HierarchyEvent) - part of HierarchyListener
• mouseClicked (MouseEvent) - part of MouseListener
• mouseEntered (MouseEvent) - part of MouseListener
• mouseExited (MouseEvent) - part of MouseListener
• mousePressed (MouseEvent) - part of MouseListener
• mouseReleased (MouseEvent) - part of MouseListener
- mouseDragged (MouseEvent) - part of MouseMotionListener
- mouseMoved (MouseEvent) - part of MouseMotionListener
- propertyChange (PropertyChangeEvent) - part of PropertyChangeListener
- ancestorMoved (HierarchyEvent) - part of HierarchyBoundsListener
- ancestorResized (HierarchyEvent) - part of HierarchyBoundsListener
- focusGained (FocusEvent) - part of FocusListener
- focusLost (FocusEvent) - part of FocusListener
- mouseWheelMoved (MouseWheelEvent) - part of MouseWheelListener
- caretPositionChanged (InputMethodEvent) - part of InputMethodListener
- inputMethodTextChanged (InputMethodEvent) - part of InputMethodListener

Content

Usage

Examples

Observable Attributes

- alignmentX
- alignmentY
- background
- border
- component
- componentCount
- componentPopupMenu
- components
- containerListeners
- enabled
- focusCycleRoot
- focusTraversalKeys
- focusTraversalPolicy
- focusTraversalPolicyProvider
- focusTraversalPolicySet
- focusable
- font
- foreground
- inheritsPopupMenu
- inputVerifier
- insets
- layout
- maximumSize
- minimumSize
- opaque
- preferredSize
- transferHandler
- verifyInputWhenFocusTarget

SwingBuilder.boxLayout

- Generated Object
- Attributes
- Events
- Content
- Usage
- Examples

(Automatically generated from BeanInfo)

Generated Object

A javax.swing.BoxLayout is returned, unless the user passes in a subclass of BoxLayout as the value argument, in which case the value argument is returned.

Attributes

Events

Content
Usage

Examples

SwingBuilder.button

Generated Object

A javax.swing.JButton is returned, unless the user passes in a subclass of JButton as the value argument, in which case the value argument is returned.

Attributes

See also: JComponent

Declared in JButton

• defaultButton <boolean> Whether or not this button is the default button
• defaultCapable <boolean> Whether or not this button can be the default button

Declared in AbstractButton

• action <Action> the Action instance connected with this ActionEvent source
• actionCommand <String> actionCommand
• model <ButtonModel> Model that the Button uses.
• multiClickThreshold <long> multiClickThreshold
• selected <boolean> selected

Text related

• text <String> The button's text.
• label <String> Replace by setText(text)
• mnemonic <int> the keyboard character mnemonic
• displayedMnemonicIndex <int> the index into the String to draw the keyboard character mnemonic at
• horizontalTextPosition <int> The horizontal position of the text relative to the icon.
• verticalTextPosition <int> The vertical position of the text relative to the icon.

Rendering related

• borderPainted <boolean> Whether the border should be painted.
• contentAreaFilled <boolean> Whether the button should paint the content area or leave it transparent.
• focusPainted <boolean> Whether focus should be painted
• rolloverEnabled <boolean> Whether rollover effects should be enabled.
• margin <Insets> The space between the button's border and the label
• iconTextGap <int> If both the icon and text properties are set, this property defines the space between them.

Icon related

• icon <Icon> The button's default icon
• disabledIcon <Icon> The disabled icon for the button.
• pressedIcon <Icon> The pressed icon for the button.
• rolloverIcon <Icon> The rollover icon for the button.
• selectedIcon <Icon> The selected icon for the button.
• disabledSelectedIcon <Icon> The disabled selection icon for the button.
• rolloverSelectedIcon <Icon> The rollover selected icon for the button.

Alignment Related

• horizontalAlignment <int> The horizontal alignment of the icon and text.
• verticalAlignment <int> The vertical alignment of the icon and text.

Content

No child content is accepted in a button.

Usage

button creates a slider-bar type widget.
//TODO add an image
//TODO describe how to fire code on a button press
The selected property is not very interesting for the Button class, as it is not user changeable. This is mostly a leaky abstraction for checkBox and radioButton

Examples

This will run as a Groovy script.

```groovy
import groovy.swing.SwingBuilder
import java.awt.Insets
import javax.swing.JFrame

println 'hello, world'

new SwingBuilder().frame(title: 'demo using buttons', defaultCloseOperation: JFrame.EXIT_ON_CLOSE, show: true, pack: true) {
    vbox()
    button(action: action(name: 'basic', closure: {println "basic"})),
    button(action: action(name: 'memonic', mnemonic: 'P', closure: {println 'with mnemonic'})),
    default button()
    button(borderPainted: false, action: action(name: 'unpainted border', closure: {println 'unpainted border'})),
    button(contentAreaFilled: false, action: action(name: 'unfilled content area', closure: {println 'unfilled content area' }))
    button(focusPainted: false, action: action(name: 'unpainted focus (select it and you\'ll see)', closure: {println 'margins'}))
}

//TBD further examples for icon related behaviour

Observable Attributes

- defaultCapable
- selected - via synthetic observation
- action
- borderPainted
- contentAreaFilled
- disabledIcon
- disabledSelectedIcon
- displayedMnemonicIndex
- focusPainted
- hideActionText
- horizontalAlignment
- horizontalTextPosition
- icon
- iconTextGap
- label
- margin
- mnemonic
- model
- pressedIcon
- rolloverEnabled
- rolloverIcon
- rolloverSelectedIcon
- selectedIcon
- text
- verticalAlignment
- verticalTextPosition

SwingBuilder.buttonGroup

- Generated Object
- Attributes
- Events
- Content
- Usage
• Examples

(Automatically generated from BeanInfo)

Generated Object

A javax.swing.ButtonGroup is returned, unless the user passes in a subclass of ButtonGroup as the value argument, in which case the value argument is returned.

Attributes

Declared in javax.swing.ButtonGroup

- buttonCount <int>
- elements <Enumeration>
- selection <ButtonModel>

Events

Content

Usage

Examples

SwingBuilder.cardLayout

• Generated Object
• Attributes
• Events
• Content
• Usage
• Examples

(Automatically generated from BeanInfo)

Generated Object

A java.awt.CardLayout is returned, unless the user passes in a subclass of CardLayout as the value argument, in which case the value argument is returned.

Attributes

Declared in java.awt.CardLayout

- hgap <int>
- vgap <int>

Events

Content

Usage

Examples

SwingBuilder.checkBox

Generated Object

A javax.swing.JCheckBox is returned, unless the user passes in a subclass of JCheckBox as the value argument, in which case the value argument is returned.

Attributes

See also: JComponent
Declared in JCheckBox

- borderPaintedFlat <boolean> Whether the border is painted flat.

Declared in AbstractButton

- selected <boolean> If the checkbox is currently selected
- action <Action> the Action instance connected with this ActionEvent source
- actionCommand <String> actionCommand
- model <ButtonModel> Model that the Button uses.
- multiClickThreshold <long> multiClickThreshold

Text related

- text <String> The button's text.
- label <String> Replace by setText(text)
- mnemonic <int> the keyboard character mnemonic
- displayedMnemonicIndex <int> the index into the String to draw the keyboard character mnemonic at
- horizontalTextPosition <int> The horizontal position of the text relative to the icon.
- verticalTextPosition <int> The vertical position of the text relative to the icon.

Rendering related

- borderPainted <boolean> Whether the border should be painted.
- contentAreaFilled <boolean> Whether the button should paint the content area or leave it transparent.
- focusPainted <boolean> Whether focus should be painted
- rolloverEnabled <boolean> Whether rollover effects should be enabled.
- margin <Insets> The space between the button's border and the label
- iconTextGap <int> If both the icon and text properties are set, this property defines the space between them.

Icon related

- icon <Icon> The button's default icon. The icon is the checkbox in the unselected state. Set it to null to get the platform default.
- disabledIcon <Icon> The disabled icon for the button.
- pressedIcon <Icon> The pressed icon for the button.
- rolloverIcon <Icon> The rollover icon for the button.
- selectedIcon <Icon> The selected icon for the button. The icon is the checkbox in the selected state. Set it to null to get the platform default.
- disabledSelectedIcon <Icon> The disabled selection icon for the button.
- rolloverSelectedIcon <Icon> The rollover selected icon for the button.

Alignment Related

- horizontalAlignment <int> The horizontal alignment of the icon and text.
- verticalAlignment <int> The vertical alignment of the icon and text.

Content

No child content is accepted in a CheckBox.

Usage

cHECKBOX creates a visual toggling checkbox type widget.
//TODO add an image

Examples

//TODO

Observable Attributes

- borderPaintedFlat
- selected - via synthetic observation
- action
- borderPainted
- contentAreaFilled
- disabledIcon
- disabledSelectedIcon
- displayedMnemonicIndex
- focusPainted
- hideActionText
- horizontalAlignment
SwingBuilder.checkBoxMenuItem

- Generated Object
- Attributes
- Events
- Content
- Usage
- Examples
- Observable Attributes

(Automatically generated from BeanInfo)

Generated Object

A javax.swing.JCheckBoxMenuItem is returned, unless the user passes in a subclass of JCheckBoxMenuItem as the value argument, in which case the value argument is returned.

Attributes

Declared in javax.swing.JCheckBoxMenuItem

- state <boolean> The selection state of the check box menu item

Declared in javax.swing.JMenuItem

- accelerator <KeyStroke> The keystroke combination which will invoke the JMenuItem's actionListeners without navigating the menu hierarchy
- armed <boolean> Mouse release will fire an action event
- subElements <MenuElement[]>

Declared in javax.swing.AbstractButton

- UI <ButtonUI> The UI object that implements the LookAndFeel.
- action <Action> the Action instance connected with this ActionEvent source
- borderPainted <boolean> Whether the border should be painted.
- contentAreaFilled <boolean> Whether the button should paint the content area or leave it transparent.
- disabledIcon <Icon> The disabled icon for the button.
- disabledSelectedIcon <Icon> The disabled selection icon for the button.
- displayedMnemonicIndex <int> the index into the String to draw the keyboard character mnemonic at
- focusPainted <boolean> Whether focus should be painted
- horizontalAlignment <int> The horizontal alignment of the icon and text.
- horizontalTextPosition <int> The horizontal position of the text relative to the icon.
- icon <Icon> The button's default icon
- iconTextGap <int> If both the icon and text properties are set, this property defines the space between them.
- label <String> Replace by setText(text)
- margin <Insets> The space between the button's border and the label.
- mnemonic <int> the keyboard character mnemonic
- model <ButtonModel> Model that the Button uses.
- pressedIcon <Icon> The pressed icon for the button.
- rolloverEnabled <boolean> Whether rollover effects should be enabled.
- rolloverIcon <Icon> The rollover icon for the button.
- rolloverSelectedIcon <Icon> The rollover selected icon for the button.
- selectedIcon <Icon> The selected icon for the button.
- text <String> The button's text.
• `verticalAlignment` <int> The vertical alignment of the icon and text.
• `verticalTextPosition` <int> The vertical position of the text relative to the icon.

• `actionCommand` <String>
• `multiClickThreshold` <long>
• `selected` <boolean>
• `selectedObjects` <Object[]>

Declared in `javax.swing.JMenuItem`

• `autoscrolls` <boolean> Determines if this component automatically scrolls its contents when dragged.
• `border` <Border> The component's border.
• `componentPopupMenu` <JPopupMenu> Popup to show
• `debugGraphicsOptions` <Info> Diagnostic options for graphics operations.
• `inheritsPopupMenu` <boolean> Whether or not the JPopupMenu is inherited
• `inputVerifier` <InputVerifier> The component's input verifier.
• `opaque` <boolean> The component's opacity
• `toolTipText` <String> The text to display in a tool tip.
• `transferHandler` <TransferHandler> Mechanism for transfer of data to and from the component
• `verifyInputWhenFocusTarget` <boolean> Whether the Component verifies input before accepting focus.

• `UIclassID` <String>
• `accessibleContext` <AccessibleContext>
• `actionMap` <ActionMap>
• `doubleBuffered` <boolean>
• `graphics` <Graphics>
• `height` <int>
• `managingFocus` <boolean>
• `nextFocusableComponent` <Component>
• `optimizedDrawingEnabled` <boolean>
• `paintingTile` <boolean>
• `registeredKeyStrokes` <KeyStroke[]>
• `requestFocusEnabled` <boolean>
• `rootPane` <JRootPane>
• `topLevelAncestor` <Container>
• `validateRoot` <boolean>
• `visibleRect` <Rectangle>
• `width` <int>
  • `x` <int>
  • `y` <int>

Declared in `java.awt.Container`

• `alignmentX` <float>
• `alignmentY` <float>
• `componentCount` <int>
• `components` <Component[]>
• `focusCycleRoot` <boolean>
• `focusTraversalPolicy` <FocusTraversalPolicy>
• `focusTraversalPolicyProvider` <boolean>
• `focusTraversalPolicySet` <boolean>
• `insets` <Insets>
• `layout` <LayoutManager>
• `maximumSize` <Dimension>
• `minimumSize` <Dimension>
• `preferredSize` <Dimension>

Declared in `java.awt.Component`

• `background` <Color>
• `enabled` <boolean>
• `focusable` <boolean>
• `font` <Font>
• `foreground` <Color>
• `name` <String>
• `visible` <boolean>

Events

Declared in `javax.swing.JMenuItem`
• menuKeyTyped (MenuKeyEvent) - part of MenuKeyListener
• menuKeyPressed (MenuKeyEvent) - part of MenuKeyListener
• menuKeyReleased (MenuKeyEvent) - part of MenuKeyListener
• menuDragMouseDragged (MenuDragMouseEvent) - part of MenuDragMouseListener
• menuDragMouseEntered (MenuDragMouseEvent) - part of MenuDragMouseListener
• menuDragMouseExited (MenuDragMouseEvent) - part of MenuDragMouseListener
• menuDragMouseReleased (MenuDragMouseEvent) - part of MenuDragMouseListener

Declared in java.swing.AbstractButton

• itemStateChanged (ItemEvent) - part of ItemListener
• actionPerformed (ActionEvent) - part of ActionListener
• stateChanged (ChangeEvent) - part of ChangeListener

Declared in java.swing.JComponent

• vetoableChange (PropertyChangeEvent) - part of VetoableChangeListener
• ancestorMoved (AncestorEvent) - part of AncestorListner
• ancestorAdded (AncestorEvent) - part of AncestorListner
• ancestorRemoved (AncestorEvent) - part of AncestorListner

Declared in java.awt.Container

• componentAdded (ContainerEvent) - part of ContainerListner
• componentRemoved (ContainerEvent) - part of ContainerListner

Declared in java.awt.Component

• keyPressed (KeyEvent) - part of KeyListener
• keyReleased (KeyEvent) - part of KeyListener
• keyTyped (KeyEvent) - part of KeyListener
• componentHidden (ComponentEvent) - part of ComponentListener
• componentMoved (ComponentEvent) - part of ComponentListener
• componentResized (ComponentEvent) - part of ComponentListener
• componentShown (ComponentEvent) - part of ComponentListener
• hierarchyChanged (HierarchyEvent) - part of HierarchyListener
• mouseClicked (MouseEvent) - part of MouseListener
• mouseEntered (MouseEvent) - part of MouseListener
• mouseExited (MouseEvent) - part of MouseListener
• mousePressed (MouseEvent) - part of MouseListener
• mouseReleased (MouseEvent) - part of MouseListener
• mouseDragged (MouseEvent) - part of MouseMotionListener
• mouseMoved (MouseEvent) - part of MouseMotionListener
• propertyChange (PropertyChangeEvent) - part of PropertyChangeListener
• ancestorMoved (HierarchyEvent) - part of HierarchyBoundsListener
• ancestorMoved (HierarchyEvent) - part of HierarchyBoundsListener
• focusGained (FocusEvent) - part of FocusListener
• focusLost (FocusEvent) - part of FocusListener
• mouseWheelMoved (MouseWheelEvent) - part of MouseWheelListener
• caretPositionChanged (InputMethodEvent) - part of InputMethodListener
• inputMethodTextChanged (InputMethodEvent) - part of InputMethodListener

Content

Usage

Examples

An example of binding a checkBox state with a model. This is a one way binding (checkBox -> model).
def cbMerge = checkBoxMenuItem(setMergeData) //setMergeData is an action
bind(source: cbMerge, sourceProperty:'selected', target:model, targetProperty:'isMergeData')
//model class
class Model {
   //...
   @Bindable boolean isMergeData
}

Observable Attributes

- UI
- accelerator
- action
- alignmentX
- alignmentY
- background
- border
- borderPainted
- componentCount
- componentPopupMenu
- components
- containerListeners
- contentAreaFilled
- disabledIcon
- disabledSelectedIcon
- displayedMnemonicIndex
- enabled
- focusCycleRoot
- focusPainted
- focusTraversalKeys
- focusTraversalPolicy
- focusTraversalPolicyProvider
- focusTraversalPolicySet
- focusable
- font
- foreground
- horizontalAlignment
- horizontalTextPosition
- icon
- iconTextGap
- inheritsPopupMenu
- inputVerifier
- insets
- label
- layout
- margin
- maximumSize
- minimumSize
- mnemonic
- model
- opaque
- preferredSize
- pressedIcon
- rolloverEnabled
- rolloverIcon
- rolloverSelectedIcon
- selectedIcon
- text
- transferHandler
- verifyInputWhenFocusTarget
- verticalAlignment
- verticalTextPosition

SwingBuilder.closureColumn

- Generated Object
- Attributes
- Events
• Content
• Usage
• Examples
• Observable Attributes

(Automatically generated from BeanInfo)

**Generated Object**

A groovy.model.DefaultTableColumn is returned, unless the user passes in a subclass of DefaultTableColumn as the value argument, in which case the value argument is returned.

**Attributes**

*Declared in groovy.model.DefaultTableColumn*

- type <Class>
- valueModel <ValueModel>

*Declared in javax.swing.table.TableColumn*

- cellEditor <TableCellEditor>
- cellRenderer <TableCellRenderer>
- headerRenderer <TableCellRenderer>
- headerValue <Object>
- identifier <Object>
- maxWidth <int>
- minWidth <int>
- modelIndex <int>
- preferredWidth <int>
- resizable <boolean>
- width <int>

**Events**

*Declared in javax.swing.table.TableColumn*

- propertyChange (PropertyChangeEvent) - part of PropertyChangeListener

**Content**

**Usage**

**Examples**

```java
table {
    tableModel(list.listOfItems) {
        closureColumn{
            header: 'Location',
            read: [row -> return row.location],
            write: [row, newValue -> println "write: $row new value: $newValue"]
        }
    }
}
```

**Observable Attributes**

- cellEditor
- cellRenderer
- headerRenderer
- headerValue
- identifier
- maxWidth
- minWidth
- modelIndex
- preferredWidth
- propertyChangeListeners
SwingBuilder.colorChooser

- generated
- attributes
- events
- content
- usage
- examples
- observable attributes

(Automatically generated from BeanInfo)

Generated Object

A javax.swing.JColorChooser is returned, unless the user passes in a subclass of JColorChooser as the value argument, in which case the value argument is returned.

Attributes

Declared in javax.swing.JColorChooser

- UI <ColorChooserUI> The UI object that implements the color chooser's LookAndFeel.
- chooserPanels <AbstractColorChooserPanel[]> An array of different chooser types.
- color <Color> The current color the chooser is to display.
- dragEnabled <boolean> Determines whether automatic drag handling is enabled.
- previewPanel <JComponent> The UI component which displays the current color.
- selectionModel <ColorSelectionModel> The model which contains the currently selected color.

Declared in javax.swing.JComponent

- autoscrolls <boolean> Determines if this component automatically scrolls its contents when dragged.
- border <Border> The component's border.
- componentPopupMenu <JPopupMenu> Popup to show
- debugGraphicsOptions <int> Diagnostic options for graphics operations.
- inheritsPopupMenu <boolean> Whether or not the JPopupMenu is inherited
- inputVerifier <InputVerifier> The component's input verifier.
- opaque <boolean> The component's opacity
- toolTipText <String> The text to display in a tool tip.
- transferHandler <TransferHandler> Mechanism for transfer of data to and from the component
- verifyInputWhenFocusTarget <boolean> Whether the Component verifies input before accepting focus.

Declared in java.awt.Container

- alignmentX <float>
- alignmentY <float>
- componentCount <int>
• components <Component[]>
• focusCycleRoot <boolean>
• focusTraversalPolicy <FocusTraversalPolicy>
• focusTraversalPolicyProvider <boolean>
• focusTraversalPolicySet <boolean>
• insets <Insets>
• layout <LayoutManager>
• maximumSize <Dimension>
• minimumSize <Dimension>
• preferredSize <Dimension>

Declared in java.awt.Component

• background <Color>
• enabled <boolean>
• focusable <boolean>
• font <Font>
• foreground <Color>
• name <String>
• visible <boolean>

Events

Declared in javax.swing.JComponent

• vetoableChange (PropertyChangeEvent) - part of VetoableChangeListener
• ancestorMoved (AncestorEvent) - part of AncestorListener
• ancestorAdded (AncestorEvent) - part of AncestorListener
• ancestorRemoved (AncestorEvent) - part of AncestorListener

Declared in java.awt.Container

• componentAdded (ContainerEvent) - part of ContainerListener
• componentRemoved (ContainerEvent) - part of ContainerListener

Declared in java.awt.Component

• keyPressed (KeyEvent) - part of KeyListener
• keyReleased (KeyEvent) - part of KeyListener
• keyTyped (KeyEvent) - part of KeyListener
• componentHidden (ComponentEvent) - part of ComponentListener
• componentMoved (ComponentEvent) - part of ComponentListener
• componentResized (ComponentEvent) - part of ComponentListener
• componentShown (ComponentEvent) - part of ComponentListener
• hierarchyChanged (HierarchyEvent) - part of HierarchyListener
• mouseClicked (MouseEvent) - part of MouseListener
• mouseEntered (MouseEvent) - part of MouseListener
• mouseExited (MouseEvent) - part of MouseListener
• mousePressed (MouseEvent) - part of MouseListener
• mouseReleased (MouseEvent) - part of MouseListener
• mouseDragged (MouseEvent) - part of MouseMotionListener
• mouseMoved (MouseEvent) - part of MouseMotionListener
• propertyChange (PropertyChangeEvent) - part of PropertyChangeListener
• ancestorMoved (HierarchyEvent) - part of HierarchyListener
• ancestorResized (HierarchyEvent) - part of HierarchyListener
• focusGained (FocusEvent) - part of FocusListener
• focusLost (FocusEvent) - part of FocusListener
• mouseWheelMoved (MouseWheelEvent) - part of MouseWheelListener
• caretPositionChanged (InputMethodEvent) - part of InputMethodListener
• inputMethodTextChanged (InputMethodEvent) - part of InputMethodListener

Content

Usage

Examples

Observable Attributes

• UI
• alignmentX
• alignmentY
• background
• border
• chooserPanels
• component
• componentCount
• componentPopupMenu
• components
• containerListeners
• enabled
• focusCycleRoot
• focusTraversalKeys
• focusTraversalPolicy
• focusTraversalPolicyProvider
• focusTraversalPolicySet
• focusable
• font
• foreground
• inheritsPopupMenu
• inputVerifier
• insets
• layout
• maximumSize
• minimumSize
• opaque
• preferredSize
• previewPanel
• selectionModel
• transferHandler
• verifyInputWhenFocusTarget

SwingBuilder.comboBox

• Generated Object
• Attributes
• Events
• Content
• Usage
• Examples
• Observable Attributes

(Automatically generated from BeanInfo)

Generated Object

A javax.swing JComboBox is returned, unless the user passes in a subclass of JComboBox as the value argument, in which case the value argument is returned.

Attributes

Declared in javax.swing.JComboBox

• UI <ComboBoxUI> The UI object that implements the Component's LookAndFeel.
• action <Action> the Action instance connected with this ActionEvent source
• editable <boolean> If true, the user can type a new value in the combo box.
• editor <ComboBoxEditor> The editor that combo box uses to edit the current value
• keySelectionManager <KeySelectionManager> The objects that changes the selection when a key is pressed.
• lightweightPopupEnabled <boolean> Set to <code>false</code> to require heavyweight popups.
• maximumRowHeight <int> The maximum number of rows the popup should have
• model <ComboBoxModel> Model that the combo box uses to get data to display.
• prototypeDisplayValue <Object> The display prototype value, used to compute display width and height.
• renderer <ListCellRenderer> The renderer that paints the item selected in the list.
• selectedIndex <int> The item at index is selected.
• selectedItem <Object> Sets the selected item in the JComboBox.

• actionCommand <String>
• itemCount <int>
• popupVisible <boolean>
• selectedObjects <Object[]>

Declared in javax.swing.JComponent
- autoscrolls <boolean> Determines if this component automatically scrolls its contents when dragged.
- border <Border> The component's border.
- componentPopupMenu <JPopupMenu> Popup to show
- debugGraphicsOptions <int> Diagnostic options for graphics operations.
- inheritsPopupMenu <boolean> Whether or not the JPopupMenu is inherited
- inputVerifier <InputVerifier> The component's input verifier.
- opaque <boolean> The component's opacity
- toolTipText <String> The text to display in a tool tip.
- transferHandler <TransferHandler> Mechanism for transfer of data to and from the component
- verifyInputWhenFocusTarget <boolean> Whether the Component verifies input before accepting focus.

**Declared in java.awt.Container**

- alignmentX <float>
- alignmentY <float>
- componentCount <int>
- components <Component[]>
- focusCycleRoot <boolean>
- focusTraversalPolicy <FocusTraversalPolicy>
- focusTraversalPolicyProvider <boolean>
- focusTraversalPolicySet <boolean>
- insets <Insets>
- layout <LayoutManager>
- maximumSize <Dimension>
- minimumSize <Dimension>
- preferredSize <Dimension>

**Declared in java.awt.Component**

- background <Color>
- enabled <boolean>
- focusable <boolean>
- font <Font>
- foreground <Color>
- name <String>
- visible <boolean>

**Events**

**Declared in javax.swing.JComboBox**

- itemStateChanged (ItemEvent) - part of ItemListener
- actionPerformed (ActionEvent) - part of ActionListener
- popupMenuCanceled (PopupMenuEvent) - part of PopupMenuListener
- popupMenuWillBecomeInvisible (PopupMenuEvent) - part of PopupMenuListener
- popupMenuWillBecomeVisible (PopupMenuEvent) - part of PopupMenuListener

**Declared in javax.swing.JComponent**

- vetoableChange (PropertyChangeEvent) - part of VetoableChangeListener
• ancestorMoved (AncestorEvent) - part of AncestorListener
• ancestorAdded (AncestorEvent) - part of AncestorListener
• ancestorRemoved (AncestorEvent) - part of AncestorListener

Declared in java.awt.Container
• componentAdded (ContainerEvent) - part of ContainerListener
• componentRemoved (ContainerEvent) - part of ContainerListener

Declared in java.awt.Component
• keyPressed (KeyEvent) - part of KeyListener
• keyReleased (KeyEvent) - part of KeyListener
• keyTyped (KeyEvent) - part of KeyListener
• componentHidden (ComponentEvent) - part of ComponentListener
• componentMoved (ComponentEvent) - part of ComponentListener
• componentResized (ComponentEvent) - part of ComponentListener
• componentShown (ComponentEvent) - part of ComponentListener
• hierarchyChanged (HierarchyEvent) - part of HierarchyListener
• mouseClicked (MouseEvent) - part of MouseListener
• mouseEntered (MouseEvent) - part of MouseListener
• mouseExited (MouseEvent) - part of MouseListener
• mousePressed (MouseEvent) - part of MouseListener
• mouseReleased (MouseEvent) - part of MouseListener
• mouseDragged (MouseEvent) - part of MouseMotionListener
• mouseMoved (MouseEvent) - part of MouseMotionListener
• propertyChange (PropertyChange) - part of PropertyChangeListener
• ancestorMoved (HierarchyEvent) - part of HierarchyBoundsListener
• ancestorResized (HierarchyEvent) - part of HierarchyBoundsListener
• focusGained (FocusEvent) - part of FocusListener
• focusLost (FocusEvent) - part of FocusListener
• mouseWheelMoved (MouseWheelEvent) - part of MouseWheelListener
• caretPositionChanged (InputMethodEvent) - part of InputMethodListener
• inputMethodTextChanged (InputMethodEvent) - part of InputMethodListener

Content

Usage

Examples

Observable Attributes
• UI
• action
• alignmentX
• alignmentY
• background
• border
• component
• componentCount
• componentPopupMenu
• components
• containerListeners
• editable
• editor
• enabled
• focusCycleRoot
• focusTraversalKeys
• focusTraversalPolicy
• focusTraversalPolicyProvider
• focusTraversalPolicySet
• focusable
• font
• foreground
• inheritsPopupMenu
• inputVerifier
• insets
• layout
• lightweightPopupEnabled
• maximumRowCount
• maximumSize
SwingBuilder.compoundBorder

Generated Object

The generated object is one or more nested CompoundBorders creating a border from the supplied border.

Value Argument

The optional value argument is an array of one or more border objects. If only one border object is passed in then the result of the node is that border. Otherwise the result is one or more nested compound borders containing the borders in an outside to inside order. The compound border representing the innermost border and it's parent compound will be returned.

If the value argument is used the outerBorder: and innerBorder: attribute arguments are prohibited.

Attributes

Only the simple two border compound can be created via attributes. Both inner: and outer: attributes are required.

- outerBorder <Border> the outside border
- innerBorder <Border> the inside border
- parent <boolean> Whether or not this border is to be added to the parent JComponent

Content

compoundBorder() is a leaf node, no child content is allowed.

Examples

```java
panel(border: compoundBorder([emptyBorder(3), titledBorder('title')]))
panel {
    compoundBorder(outerBorder:emptyBorder(3), insideBorder:titledBorder('title'), parent:true)
}
compoundBorder([raisedBevelBorder(), loweredBevelBorder, etchedBorder])
```

SwingBuilder.container

- Generated Object
- Attributes
- Events
- Content
- Usage
- Examples
- Observable Attributes

(Automatically generated from BeanInfo)

Generated Object

A java.awt.Container is returned, unless the user passes in a subclass of Container as the value argument, in which case the value argument is returned.

Attributes

Declared in java.awt.Container

- alignmentX <float>
• alignmentY <float>
• componentCount <int>
• components <Component[]>
• focusCycleRoot <boolean>
• focusTraversalPolicy <FocusTraversalPolicy>
• focusTraversalPolicyProvider <boolean>
• focusTraversalPolicySet <boolean>
• insets <Insets>
• layout <LayoutManager>
• maximumSize <Dimension>
• minimumSize <Dimension>
• preferredSize <Dimension>

Declared in java.awt.Component

• background <Color>
• enabled <boolean>
• focusable <boolean>
• font <Font>
• foreground <Color>
• name <String>
• visible <boolean>

Events

Declared in java.awt.Container

• componentAdded (ContainerEvent) - part of ContainerListener
• componentRemoved (ContainerEvent) - part of ContainerListener

Declared in java.awt.Component

• keyPressed (KeyEvent) - part of KeyListener
• keyReleased (KeyEvent) - part of KeyListener
• keyTyped (KeyEvent) - part of KeyListener
• componentHidden (ComponentEvent) - part of ComponentListener
• componentMoved (ComponentEvent) - part of ComponentListener
• componentResized (ComponentEvent) - part of ComponentListener
• componentShown (ComponentEvent) - part of ComponentListener
• hierarchyChanged (HierarchyEvent) - part of HierarchyListener
• mouseClicked (MouseEvent) - part of MouseListener
• mouseEntered (MouseEvent) - part of MouseListener
• mouseExited (MouseEvent) - part of MouseListener
• mousePressed (MouseEvent) - part of MouseListener
• mouseReleased (MouseEvent) - part of MouseListener
• mouseDragged (MouseEvent) - part of MouseMotionListener
• mouseMoved (MouseEvent) - part of MouseMotionListener
• propertyChange (PropertyChangeEvent) - part of PropertyChangeListener
• ancestorMoved (HierarchyEvent) - part of HierarchyBoundsListener
• ancestorResized (HierarchyEvent) - part of HierarchyBoundsListener
• focusGained (FocusEvent) - part of FocusListener
• focusLost (FocusEvent) - part of FocusListener
• mouseWheelMoved (MouseWheelEvent) - part of MouseWheelListener
• caretPositionChanged (InputMethodEvent) - part of InputMethodListener
• inputMethodTextChanged (InputMethodEvent) - part of InputMethodListener

Content

Usage

Examples

Observable Attributes

• alignmentX
• alignmentY
• background
• component
• componentCount
• components
SwingBuilder.desktopPane

- Generated Object
- Attributes
- Events
- Content
- Usage
- Examples
- Observable Attributes

(Automatically generated from BeanInfo)

Generated Object

A javax.swing.JDesktopPane is returned, unless the user passes in a subclass of JDesktopPane as the value argument, in which case the value argument is returned.

Attributes

Declared in javax.swing.JDesktopPane

- UI <DesktopPaneUI> The UI object that implements the Component's LookAndFeel.
- desktopManager <DesktopManager> Desktop manager to handle the internal frames in the desktop pane.
- dragMode <int> Dragging style for internal frame children.
- allFrames <JInternalFrame[]>
- selectedFrame <JInternalFrame>

Declared in javax.swing.JComponent

- autoscrolls <boolean> Determines if this component automatically scrolls its contents when dragged.
- border <Border> The component's border.
- componentPopupMenu <JPopupMenu> Popup to show
- debugGraphicsOptions <int> Diagnostic options for graphics operations.
- inheritPopupMenu <boolean> Whether or not the JPopupMenu is inherited
- inputVerifier <InputVerifier> The component's input verifier.
- opaque <boolean> The component's opacity
- toolTipText <String> The text to display in a tool tip.
- transferHandler <TransferHandler> Mechanism for transfer of data to and from the component
- verifyInputWhenFocusTarget <boolean> Whether the Component verifies input before accepting focus.
- UClassID <String>
- accessibleContext <AccessibleContext>
- actionMap <ActionMap>
- doubleBuffered <boolean>
- graphics <Graphics>
- height <int>
- managingFocus <boolean>
- nextFocusableComponent <Component>
- optimizedDrawingEnabled <boolean>
- paintingTitle <boolean>
- registeredKeyStrokes <KeyStroke[]>
- requestFocusEnabled <boolean>
- rootPane <JRootPane>
- topLevelAncestor <Container>
- validateRoot <boolean>
• visibleRect <Rectangle>
• width <int>
• x <int>
• y <int>

Declared in java.awt.Container

• alignmentX <float>
• alignmentY <float>
• componentCount <int>
• components <Component[]>
• focusCycleRoot <boolean>
• focusTraversalPolicy <FocusTraversalPolicy>
• focusTraversalPolicyProvider <boolean>
• focusTraversalPolicySet <boolean>
• insets <Insets>
• layout <LayoutManager>
• maximumSize <Dimension>
• minimumSize <Dimension>
• preferredSize <Dimension>

Declared in java.awt.Component

• background <Color>
• enabled <boolean>
• focusable <boolean>
• font <Font>
• foreground <Color>
• name <String>
• visible <boolean>

Events

Declared in javax.swing.JComponent

• vetoableChange (PropertyChangeEvent) - part of VetoableChangeListener
• ancestorMoved (AncestorEvent) - part of AncestorListener
• ancestorAdded (AncestorEvent) - part of AncestorListener
• ancestorRemoved (AncestorEvent) - part of AncestorListener

Declared in java.awt.Container

• componentAdded (ContainerEvent) - part of ContainerListener
• componentRemoved (ContainerEvent) - part of ContainerListener

Declared in java.awt.Component

• keyPressed (KeyEvent) - part of KeyListener
• keyReleased (KeyEvent) - part of KeyListener
• keyTyped (KeyEvent) - part of KeyListener
• componentHidden (ComponentEvent) - part of ComponentListener
• componentMoved (ComponentEvent) - part of ComponentListener
• componentResized (ComponentEvent) - part of ComponentListener
• componentShown (ComponentEvent) - part of ComponentListener
• hierarchyChanged (HierarchyEvent) - part of HierarchyListener
• mouseClicked (MouseEvent) - part of MouseListener
• mouseEntered (MouseEvent) - part of MouseListener
• mouseExited (MouseEvent) - part of MouseListener
• mousePressed (MouseEvent) - part of MouseListener
• mouseReleased (MouseEvent) - part of MouseListener
• mouseDragged (MouseEvent) - part of MouseMotionListener
• mouseMoved (MouseEvent) - part of MouseMotionListener
• propertyChange (PropertyChangeEvent) - part of PropertyChangeListener
• ancestorMoved (HierarchyEvent) - part of HierarchyBoundsListener
• ancestorResized (HierarchyEvent) - part of HierarchyBoundsListener
• focusGained (FocusEvent) - part of FocusListener
• focusLost (FocusEvent) - part of FocusListener
• mouseWheelMoved (MouseWheelEvent) - part of MouseWheelListener
• caretPositionChanged (InputMethodEvent) - part of InputMethodListener
• inputMethodTextChanged (InputMethodEvent) - part of InputMethodListener
Content

Usage

Examples

Observable Attributes

- UI
- alignmentX
- alignmentY
- background
- border
- component
- componentCount
- componentPopupMenu
- components
- containerListeners
desktopManager
dragMode
enabled
focusCycleRoot
focusTraversalKeys
focusTraversalPolicy
focusTraversalPolicyProvider
focusTraversalPolicySet
focusable
font
foreground
inheritsPopupMenu
inputVerifier
insets
layout
maximumSize
minimumSize
opaque
preferredSize
transferHandler
verifyInputWhenFocusTarget

SwingBuilder.dialog

- Generated Object
- Attributes
- Events
- Content
- Usage
- Examples
- Observable Attributes

(Automatically generated from BeanInfo)

Generated Object

A javax.swing.JDialog is returned, unless the user passes in a subclass of JDialog as the value argument, in which case the value argument is returned.

Attributes

Declared in javax.swing.JDialog

- JMenuBar <JMenuBar> The menubar for accessing pulldown menus from this dialog.
- contentPane <Container> The client area of the dialog where child components are normally inserted.
- defaultCloseOperation <int> The dialog's default close operation.
- glassPane <Component> A transparent pane used for menu rendering.
- layeredPane <JLayeredPane> The pane which holds the various dialog layers.
- rootPane <JRootPane> the RootPane object for this dialog.

Declared in java.awt.Dialog

- modal <boolean>
- resizable <boolean>
- title <String>
- undecorated <boolean>

Declared in java.awt.Window

- accessibleContext <AccessibleContext>
- active <boolean>
- alwaysOnTop <boolean>
- bufferStrategy <BufferStrategy>
- cursor <Cursor>
- focusCycleRootAncestor <Container>
- focusOwner <Component>
- focusableWindow <boolean>
- focusableWindowState <boolean>
- focused <boolean>
- graphicsConfiguration <GraphicsConfiguration>
- inputContext <InputContext>
- locale <Locale>
- locationByPlatform <boolean>
- locationRelativeTo <Component>
- mostRecentFocusOwner <Component>
- ownedWindows <Window[]>
- owner <Window>
- showing <boolean>
- toolkit <Toolkit>
- warningString <String>

Declared in java.awt.Container

- alignmentX <float>
- alignmentY <float>
- componentCount <int>
- components <Component[]>
- focusCycleRoot <boolean>
- focusTraversalPolicy <FocusTraversalPolicy>
- focusTraversalPolicyProvider <boolean>
- focusTraversalPolicySet <boolean>
- insets <Insets>
- layout <LayoutManager>
- maximumSize <Dimension>
- minimumSize <Dimension>
- preferredSize <Dimension>

Declared in java.awt.Component

- background <Color>
- enabled <boolean>
- focusable <boolean>
- font <Font>
- foreground <Color>
- name <String>
- visible <boolean>

Events

Declared in java.awt.Window

- windowStateChanged (WindowEvent) - part of WindowStateListener
- windowGainedFocus (WindowEvent) - part of WindowFocusListener
- windowLostFocus (WindowEvent) - part of WindowFocusListener
- windowActivated (WindowEvent) - part of WindowListener
- windowClosed (WindowEvent) - part of WindowListener
- windowClosing (WindowEvent) - part of WindowListener
- windowDeactivated (WindowEvent) - part of WindowListener
- windowDeiconified (WindowEvent) - part of WindowListener
- windowIconified (WindowEvent) - part of WindowListener
- windowOpened (WindowEvent) - part of WindowListener

Declared in java.awt.Container
• `componentAdded` (ContainerEvent) - part of ContainerListener
• `componentRemoved` (ContainerEvent) - part of ContainerListener

Declared in java.awt.Component

• `keyPressed` (KeyEvent) - part of KeyListener
• `keyReleased` (KeyEvent) - part of KeyListener
• `keyTyped` (KeyEvent) - part of KeyListener
• `componentHidden` (ComponentEvent) - part of ComponentListener
• `componentMoved` (ComponentEvent) - part of ComponentListener
• `componentResized` (ComponentEvent) - part of ComponentListener
• `componentShown` (ComponentEvent) - part of ComponentListener
• `hierarchyChanged` (HierarchyEvent) - part of HierarchyListener
• `mouseClicked` (MouseEvent) - part of MouseListener
• `mouseEntered` (MouseEvent) - part of MouseListener
• `mouseExited` (MouseEvent) - part of MouseListener
• `mousePressed` (MouseEvent) - part of MouseListener
• `mouseReleased` (MouseEvent) - part of MouseListener
• `mouseDragged` (MouseEvent) - part of MouseMotionListener
• `mouseMoved` (MouseEvent) - part of MouseMotionListener
• `propertyChange` (PropertyChangeEvent) - part of PropertyChangeListener
• `ancestorMoved` (HierarchyEvent) - part of HierarchyBoundsListener
• `ancestorResized` (HierarchyEvent) - part of HierarchyBoundsListener
• `focusGained` (FocusEvent) - part of FocusListener
• `focusLost` (FocusEvent) - part of FocusListener
• `mouseWheelMoved` (MouseEvent) - part of MouseWheelListener
• `caretPositionChanged` (InputMethodEvent) - part of InputMethodListener
• `inputMethodTextChanged` (InputMethodEvent) - part of InputMethodListener

Content

Usage

Examples

Observable Attributes

• accessibleContext
• active
• alignmentX
• alignmentY
• alwaysOnTop
• background
• bufferStrategy
• component
• componentCount
• components
• componentListeners
• cursor
• focusCycleRoot
• focusCycleRootAncestor
• focusOwner
• focusTraversalKeys
• focusTraversalPolicy
• focusTraversalPolicyProvider
• focusTraversalPolicySet
• focusable
• focusableWindow
• focusableWindowState
• focused
• font
• foreground
• graphicsConfiguration
• inputContext
• insets
• layout
• locale
• locationByPlatform
• locationRelativeTo
• maximumSize
• minimumSize
• modal
SwingBuilder.editorPane

- Generated Object
- Attributes
- Events
- Content
- Usage
- Examples
- Observable Attributes

(Automatically generated from BeanInfo)

Generated Object

A javax.swing.JEditorPane is returned, unless the user passes in a subclass of JEditorPane as the value argument, in which case the value argument is returned.

Attributes

Declared in javax.swing.JEditorPane

- contentType <String> the type of content
- editorKit <EditorKit> the currently installed kit for handling content
- page <URL> the URL used to set content

Declared in javax.swing.text.JTextComponent

- caret <Caret> the caret used to select/navigate
- caretColor <Color> the color used to render the caret
- caretPosition <int> the caret position
- disabledTextColor <Color> color used to render disabled text
- document <Document> the text document model
- dragEnabled <boolean> determines whether automatic drag handling is enabled
- editable <boolean> specifies if the text can be edited
- focusAccelerator <char> accelerator character used to grab focus
- highlighter <Highlighter> object responsible for background highlights
- keymap <Keymap> set of key event to action bindings to use
- margin <Insets> desired space between the border and text area
- selectedTextColor <Color> color used to render selected text
- selectionColor <Color> color used to render selection background
- selectionEnd <int> ending location of the selection.
- selectionStart <int> starting location of the selection.
- text <String> the text of this component

- UI <TextUI>
- inputMethodRequests <InputMethodRequests>
- navigationFilter <NavigationFilter>
- preferredScrollableViewportSize <Dimension>
- scrollableTracksViewportHeight <boolean>
- scrollableTracksViewportWidth <boolean>
- selectedText <String>

Declared in javax.swing.JComponent

- autoscrolls <boolean> Determines if this component automatically scrolls its contents when dragged.
- border <Border> The component's border.
- componentPopupMenu <JPopupMenu> Popup to show
• `debugGraphicsOptions` <int> Diagnostic options for graphics operations.
• `inheritsPopupMenu` <boolean> Whether or not the JPopupMenu is inherited
• `inputVerifier` <InputVerifier> The component's input verifier.
• `opaque` <boolean> The component's opacity
• `toolTipText` <String> The text to display in a tool tip.
• `transferHandler` <TransferHandler> Mechanism for transfer of data to and from the component
• `verifyInputWhenFocusTarget` <boolean> Whether the Component verifies input before accepting focus.

• `UIClassID` <String>
• `accessibleContext` <AccessibleContext>
• `actionMap` <ActionMap>
• `doubleBuffered` <boolean>
• `graphics` <Graphics>
• `height` <int>
• `managingFocus` <boolean>
• `nextFocusableComponent` <Component>
• `optimizedDrawingEnabled` <boolean>
• `paintingTile` <boolean>
• `registeredKeyStrokes` <KeyStroke[]>
• `requestFocusEnabled` <boolean>
• `rootPane` <JRootPane>
• `topLevelAncestor` <Container>
• `validateRoot` <boolean>
• `visibleRect` <Rectangle>
• `x` <int>
• `y` <int>

Declared in `java.awt.Container`

• `alignmentX` <float>
• `alignmentY` <float>
• `componentCount` <int>
• `components` <Component[]>
• `focusCycleRoot` <boolean>
• `focusTraversalPolicy` <FocusTraversalPolicy>
• `focusTraversalPolicyProvider` <boolean>
• `focusTraversalPolicySet` <boolean>
• `insets` <Insets>
• `layout` <LayoutManager>
• `maximumSize` <Dimension>
• `minimumSize` <Dimension>
• `preferredSize` <Dimension>

Declared in `java.awt.Component`

• `background` <Color>
• `enabled` <boolean>
• `focusable` <boolean>
• `font` <Font>
• `fore場round` <Color>
• `name` <String>
• `visible` <boolean>

Events

Declared in `javax.swing.JEditorPane`

• `hyperlinkUpdate` (HyperlinkEvent) - part of HyperlinkListener

Declared in `javax.swing.text.JTextComponent`

• `caretUpdate` (CaretEvent) - part of CareListener

Declared in `javax.swing.JComponent`

• `vetoableChange` (PropertyChangeEvent) - part of VetoableChangeListener
• `ancestorMoved` (AncestorEvent) - part of AncestorListener
• `ancestorAdded` (AncestorEvent) - part of AncestorListener
• `ancestorRemoved` (AncestorEvent) - part of AncestorListener
Declared in java.awt.Container

- **componentAdded** (ContainerEvent) - part of ContainerListener
- **componentRemoved** (ContainerEvent) - part of ContainerListener

Declared in java.awt.Component

- **keyPressed** (KeyEvent) - part of KeyListener
- **keyReleased** (KeyEvent) - part of KeyListener
- **keyTyped** (KeyEvent) - part of KeyListener
- **componentHidden** (ComponentEvent) - part of ComponentListener
- **componentMoved** (ComponentEvent) - part of ComponentListener
- **componentResized** (ComponentEvent) - part of ComponentListener
- **componentShown** (ComponentEvent) - part of ComponentListener
- **hierarchyChanged** (HierarchyEvent) - part of HierarchyListener
- **mouseClicked** (MouseListener) - part of MouseListener
- **mouseEntered** (MouseListener) - part of MouseListener
- **mouseExited** (MouseListener) - part of MouseListener
- **mousePressed** (MouseListener) - part of MouseListener
- **mouseReleased** (MouseListener) - part of MouseListener
- **mouseDragged** (MouseListener) - part of MouseMotionListener
- **mouseMoved** (MouseMotionEvent) - part of MouseMotionListener
- **propertyChange** (PropertyChangeEvent) - part of PropertyChangeListener
- **ancestorMoved** (HierarchyEvent) - part of HierarchyListener
- **ancestorResized** (HierarchyEvent) - part of HierarchyListener
- **focusGained** (FocusEvent) - part of FocusListener
- **focusLost** (FocusEvent) - part of FocusListener
- **mouseWheelMoved** (MouseWheelEvent) - part of MouseWheelListener
- **caretPositionChanged** (InputMethodEvent) - part of InputMethodListener
- **inputMethodTextChanged** (InputMethodEvent) - part of InputMethodListener

Content

Usage

Examples

Observable Attributes

- alignmentX
- alignmentY
- background
- border
- caret
- caretColor
- component
- componentCount
- componentPopupMenu
- components
- containerListeners
- disabledTextColor
- document
- editable
- editorKit
- enabled
- focusAccelerator
- focusCycleRoot
- focusTraversalKeys
- focusTraversalPolicy
- focusTraversalPolicyProvider
- focusTraversalPolicySet
- focussable
- font
- foreground
- highlighter
- inheritsPopupMenu
- inputVerifier
- insets
- keymap
- layout
- margin
- maximumSize
- minimumSize
- opaque
- page
- preferredSize
- selectedTextColor
- selectionColor
- transferHandler
- verifyInputWhenFocusTarget

**SwingBuilder.emptyBorder**

**Generated Object**

A `javax.swing.border.EmptyBorder`, a border whose margins are not painted with anything.

**Value Argument**

Either an Integer or an array of four Integers.

A single integer is expanded to an array of four integers of the same value.

An array of four integers is used to generate the top, left, bottom, and right margins, respectively.

If a value argument is used then the top-, left-, bottom-, and right- attributes cannot be used.

**Attributes**

If any of top-, left-, bottom-, or right- are specified the all of them must be specified.

- top <int> the top margin of the border
- left <int> the left margin of the border
- bottom <int> the bottom margin of the border
- right <int> the right margin of the border
- parent <boolean> Whether or not this border is to be added to the parent JComponent

**Content**

`emptyBorder()` is a leaf node, no child content is allowed.

**Examples**

```java
panel (border:emptyBorder(3))

panel {
    emptyBorder([6,6,3], parent:true)
}

emptyBorder(top:5, left:15, bottom:15, right:5)
```

**Note:**

**Do work:**

```java
border: BorderFactory.createEmptyBorder(0,3,0,3)
border: emptyBorder([0,3,0,3])
border: emptyBorder(top:0,left:3,bottom:0,right:3)
```

**Does not work:**

```java
border: emptyBorder(0,3,0,3)
border: emptyBorder(top:3)
```
**SwingBuilder.etchedBorder**

**Generated Object**

A `javax.swing.border.EtchedBorder`, a border that looks like a groove has been etched into the panel.

**Value Argument**

`etchedBorder()` takes no value arguments.

**Attributes**

If any of `highlight` or `shadow`: are specified, all must be specified.

- `highlight <Color>`: The color that is to be painted on the highlight side of the etch.
- `shadow <Color>`: The color that is to be painted on the shadow side of the etch.
- `parent <boolean>`: Whether or not this border is to be added to the parent `JComponent`.

**Content**

`etchedBorder()` is a leaf node, no child content is allowed.

**Examples**

```java
panel(border:etchedBorder())
panel {
  etchedBorder(shadow:Color.RED, highlight:Color.PINK, parent:true)
}
```

---

**SwingBuilder.fileChooser**

- **Generated Object**
- **Attributes**
- **Events**
- **Content**
- **Usage**
- **Examples**
- **Observable Attributes**

(Automatically generated from BeanInfo)

**Generated Object**

A `javax.swing.JFileChooser` is returned, unless the user passes in a subclass of `JFileChooser` as the value argument, in which case the value argument is returned.

**Attributes**

**Declared in java.swing.JFileChooser**

- `acceptAllFileFilterUsed <boolean>`: Sets whether the AcceptAll FileFilter is used as an available choice in the choosable filter list.
- `accessory <JComponent>`: Sets the accessory component on the JFileChooser.
- `approveButtonMnemonic <int>`: The mnemonic key accelerator for the ApproveButton.
- `approveButtonText <String>`: The text that goes in the ApproveButton.
- `approveButtonToolTipText <String>`: The tooltip text for the ApproveButton.
- `controlButtonsAreShown <boolean>`: Sets whether the approve & cancel buttons are shown.
- `currentDirectory <File>`: The directory that the JFileChooser is showing files of.
- `dialogTitle <String>`: The title of the JFileChooser dialog window.
- `dialogType <int>`: The type (open, save, custom) of the JFileChooser.
- `dragEnabled <boolean>`: Determines whether automatic drag handling is enabled
- `fileFilter <FileFilter>`: Sets the File Filter used to filter out files of type.
- `fileFilterEnabled <boolean>`: Sets file hiding on or off.
- `fileSelectionMode <int>`: Sets the types of files that the JFileChooser can choose.
- `fileSystemView <FileSystemView>`: Sets the FileSystemView used to get filesystem information.
- `fileView <FileView>`: Sets the File View used to get file type information.
- `multiSelectionEnabled <boolean>`: Sets multiple file selection mode.
• `selectedFiles <File[]>` The list of selected files if the chooser is in multiple selection mode.

• `UI <FileChooserUI>`
• `acceptAllFileFilter <FileFilter>`
• `choosableFileFilters <FileFilter[]>`
• `directorySelectionEnabled <boolean>`
• `fileSelectionEnabled <boolean>`
• `selectedFile <File>`

**Declared in `javax.swing.JComponent`**

• `autoscrolls <boolean>` Determines if this component automatically scrolls its contents when dragged.
• `border <Border>` The component's border.
• `componentPopupMenu <JPopupMenu>` Popup to show
• `debugGraphicsOptions <int>` Diagnostic options for graphics operations.
• `inheritsPopupMenu <boolean>` Whether or not the JPopupMenu is inherited
• `inputVerifier <InputVerifier>` The component's input verifier.
• `opaque <boolean>` The component's opacity
• `toolTipText <String>` The text to display in a tool tip.
• `transferHandler <TransferHandler>` Mechanism for transfer of data to and from the component
• `verifyInputWhenFocusTarget <boolean>` Whether the Component verifies input before accepting focus.

• `UIClassID <String>`
• `accessibleContext <AccessibleContext>`
• `actionMap <ActionMap>`
• `doubleBuffered <boolean>`
• `graphics <Graphics>`
• `height <int>`
• `managingFocus <boolean>`
• `nextFocusableComponent <Component>`
• `optimizedDrawingEnabled <boolean>`
• `paintingTile <boolean>`
• `registeredKeyStrokes <KeyStroke[]>`
• `requestFocusEnabled <boolean>`
• `rootPane <JRootPane>`
• `topLevelAncestor <Container>`
• `validateRoot <boolean>`
• `visibleRect <Rectangle>`
• `width <int>`
  • `x <int>`
  • `y <int>`

**Declared in `java.awt.Container`**

• `alignmentX <float>`
• `alignmentY <float>`
• `componentCount <int>`
• `components <Component[]>`
• `focusCycleRoot <boolean>`
• `focusTraversalPolicy <FocusTraversalPolicy>`
• `focusTraversalPolicyProvider <boolean>`
• `focusTraversalPolicySet <boolean>`
• `Insets <Insets>`
• `layout <LayoutManager>`
• `maximumSize <Dimension>`
• `minimumSize <Dimension>`
• `preferredSize <Dimension>`

**Declared in `java.awt.Component`**

• `background <Color>`
• `enabled <boolean>`
• `focusable <boolean>`
• `font <Font>`
• `foreground <Color>`
• `name <String>`
• `visible <boolean>`

**Events**

**Declared in `javax.swing.JFileChooser`**
• actionPerformed (ActionEvent) - part of ActionListener

Declared in javax.swing.JComponent

• vetoableChange (PropertyChangeEvent) - part of VetoableChangeListener
• ancestorMoved (AncestorEvent) - part of AncestorListener
• ancestorAdded (AncestorEvent) - part of AncestorListener
• ancestorRemoved (AncestorEvent) - part of AncestorListener

Declared in java.awt.Container

• componentAdded (ContainerEvent) - part of ContainerListener
• componentRemoved (ContainerEvent) - part of ContainerListener

Declared in java.awt.Component

• keyPressed (KeyEvent) - part of KeyListener
• keyReleased (KeyEvent) - part of KeyListener
• keyTyped (KeyEvent) - part of KeyListener
• componentHidden (ComponentEvent) - part of ComponentListener
• componentMoved (ComponentEvent) - part of ComponentListener
• componentResized (ComponentEvent) - part of ComponentListener
• componentShown (ComponentEvent) - part of ComponentListener
• hierarchyChanged (HierarchyEvent) - part of HierarchyListener
• mouseClicked (MouseEvent) - part of MouseListener
• mouseEntered (MouseEvent) - part of MouseListener
• mouseExited (MouseEvent) - part of MouseListener
• mousePressed (MouseEvent) - part of MouseListener
• mouseReleased (MouseEvent) - part of MouseListener
• mouseDragged (MouseEvent) - part of MouseMotionListener
• mouseMoved (MouseEvent) - part of MouseMotionListener
• propertyChange (PropertyChangeEvent) - part of PropertyChangeListener
• ancestorMoved (HierarchyEvent) - part of HierarchyBoundsListener
• ancestorResized (HierarchyEvent) - part of HierarchyBoundsListener
• focusGained (FocusEvent) - part of FocusListener
• focusLost (FocusEvent) - part of FocusListener
• mouseWheelMoved (MouseWheelEvent) - part of MouseWheelListener
• caretPositionChanged (InputMethodEvent) - part of InputMethodListener
• inputMethodTextChanged (InputMethodEvent) - part of InputMethodListener

Content

Usage

Examples

Example of a dialog to choose .xls files:

```java
import javax.swing.filechooser.FileFilter;

def openExcelDialog = fileChooser:dialogTitle: "Choose an excel file",
    id: 'openExcelDialog', fileSelectionMode: JFileChooser.FILES_ONLY,
    //the file filter must show also directories, in order to be able
to look into them
fileFilter: [getDescription: {_-> '*.xls*'}, accept: {file-> file === './*.xls' || file.isDirectory()}]
    as FileFilter] {
}

//later, in the controller
def fc = openExcelDialog
if (fc.showOpenDialog() == JFileChooser.APPROVE_OPTION)
    return //user cancelled
model.configFile = fc.selectedFile
```

Observable Attributes

• acceptAllFileFilterUsed
• accessory
• alignmentX
• alignmentY
• approveButtonText
• approveButtonText
• background
• border
• component
• componentCount
• componentPopupMenu
• components
• containerListeners
• controlButtonsAreShown
• currentDirectory
• dialogTitle
• dialogType
• enabled
• fileFilter
• fileHideEnabled
• fileSelectionMode
• fileSystemView
• fileView
• focusCycleRoot
• focusTraversalKeys
• focusTraversalPolicy
• focusTraversalPolicyProvider
• focusTraversalPolicySet
• focuserable
• font
• foreground
• inheritsPopupMenu
• inputVerifier
• insets
• layout
• maximumSize
• minimumSize
• multiSelectionEnabled
• opaque
• preferredSize
• selectedFile
• selectedFiles
• transferHandler
• verifyInputWhenFocusTarget

SwingBuilder.flowLayout

• Generated Object
• Attributes
• Events
• Content
• Usage
• Examples

(Automatically generated from BeanInfo)

Generated Object

A java.awt.FlowLayout is returned, unless the user passes in a subclass of FlowLayout as the value argument, in which case the value argument is returned.

Attributes

Declared in java.awt.FlowLayout

• alignment <int>
• hgap <int>
• vgap <int>

Events

Content
Usage

Examples

SwingBuilder.formattedTextField

- Generated Object
- Attributes
- Events
- Content
- Usage
- Examples
- Observable Attributes

(Automatically generated from BeanInfo)

Generated Object

A javax.swing.JFormattedTextField is returned, unless the user passes in a subclass of JFormattedTextField as the value argument, in which case the value argument is returned.

Attributes

Declared in javax.swing.JFormattedTextField

- focusLostBehavior <int> Behavior when component loses focus
- formatterFactory <AbstractFormatterFactory> TextFormatter, responsible for formatting the current value
- value <Object> The value to be formatted.
- editValid <boolean>

Declared in javax.swing.JTextComponent

- caret <Caret> the caret used to select/navigate
- caresColor <Color> the color used to render the caret
- caretPosition <int> the caret position
- disabledTextColor <Color> color used to render disabled text
- document <Document> the text document model
- dragEnabled <boolean> determines whether automatic drag handling is enabled
- editable <boolean> specifies if the text can be edited
- focusAccelerator <char> accelerator character used to grab focus
- highlighter <Highlighter> object responsible for background highlights
- keymap <Keymap> set of key event to action bindings to use
- margin <Insets> desired space between the border and text area
- selectedTextColor <Color> color used to render selected text
- selectionColor <Color> color used to render selection background
- selectionEnd <int> ending location of the selection.
- selectionStart <int> starting location of the selection.
- text <String> the text of this component

Declared in javax.swing.JComponent

- UI <UI>
- inputMethodRequests <InputMethodRequests>
- navigationFilter <NavigationFilter>
- preferredScrollableViewportSize <Dimension>
- scrollableTracksViewportHeight <boolean>
- scrollableTracksViewportWidth <boolean>
- selectedText <String>
• autoscrolls <boolean> Determines if this component automatically scrolls its contents when dragged.
• border <Border> The component's border.
• componentPopupMenu <JPopupMenu> Popup to show
• debugGraphicsOptions <int> Diagnostic options for graphics operations.
• inheritsPopupMenu <boolean> Whether or not the JPopupMenu is inherited
• inputVerifier <InputVerifier> The component's input verifier.
• opaque <boolean> The component's opacity
• toolTipText <String> The text to display in a tool tip.
• transferHandler <TransferHandler> Mechanism for transfer of data to and from the component
• verifyInputWhenFocusTarget <boolean> Whether the Component verifies input before accepting focus.

• UIclassID <String>
• accessibleContext <AccessibleContext>
• actionMap <ActionMap>
• doubleBuffered <boolean>
• graphics <Graphics>
• height <int>
• managingFocus <boolean>
• nextFocusableComponent <Component>
• optimizedDrawingEnabled <boolean>
• paintingTile <boolean>
• registeredKeyStrokes <KeyStroke[]>
• requestFocusEnabled <boolean>
• rootPane <JRootPane>
• topLevelAncestor <Container>
• validateRoot <boolean>
• visibleRect <Rectangle>
• width <int>
  • x <int>
  • y <int>

Declared in java.awt.Container

• alignmentX <float>
• alignmentY <float>
• componentCount <int>
• components <Component[]>
• focusCycleRoot <boolean>
• focusTraversalPolicy <FocusTraversalPolicy>
• focusTraversalPolicyProvider <boolean>
• focusTraversalPolicySet <boolean>
• insets <Insets>
• layout <LayoutManager>
• maximumSize <Dimension>
• minimumSize <Dimension>
• preferredSize <Dimension>

Declared in java.awt.Component

• background <Color>
• enabled <boolean>
• focussable <boolean>
• font <Font>
• foreground <Color>
• name <String>
• visible <boolean>

Events

Declared in javax.swing.JTextField

• actionPermitted (ActionEvent) - part of ActionListener

Declared in javax.swing.text.JTextComponent

• caretUpdate (CaretEvent) - part of CareListener

Declared in javax.swing.JComponent

• vetoableChange (PropertyChangeEvent) - part of VetoableChangeListener
• ancestorMoved (AncestorEvent) - part of AncestorListener
• ancestorAdded (AncestorEvent) - part of AncestorListener
• ancestorRemoved (AncestorEvent) - part of AncestorListener

Declared in java.awt.Container
• componentAdded (ContainerEvent) - part of ContainerListener
• componentRemoved (ContainerEvent) - part of ContainerListener

Declared in java.awt.Component
• keyPressed (KeyEvent) - part of KeyListener
• keyReleased (KeyEvent) - part of KeyListener
• keyTyped (KeyEvent) - part of KeyListener
• componentHidden (ComponentEvent) - part of ComponentListener
• componentMoved (ComponentEvent) - part of ComponentListener
• componentResized (ComponentEvent) - part of ComponentListener
• componentShown (ComponentEvent) - part of ComponentListener
• hierarchyChanged (HierarchyEvent) - part of HierarchyListener
• mouseClicked (MouseEvent) - part of MouseListener
• mouseEntered (MouseEvent) - part of MouseListener
• mouseExited (MouseEvent) - part of MouseListener
• mousePressed (MouseEvent) - part of MouseListener
• mouseReleased (MouseEvent) - part of MouseListener
• mouseDragged (MouseEvent) - part of MouseMotionListener
• mouseMoved (MouseEvent) - part of MouseMotionListener
• propertyChange (PropertyChangeEvent) - part of PropertyChangeListener
• ancestorMoved (HierarchyEvent) - part of HierarchyBoundsListener
• ancestorResized (HierarchyEvent) - part of HierarchyBoundsListener
• focusGained (FocusEvent) - part of FocusListener
• focusLost (FocusEvent) - part of FocusListener
• mouseWheelMoved (MouseWheelEvent) - part of MouseWheelListener
• caretPositionChanged (InputMethodEvent) - part of InputMethodListener
• inputMethodTextChanged (InputMethodEvent) - part of InputMethodListener

Content

Usage

Examples

Observable Attributes
• action
• alignmentX
• alignmentY
• background
• border
• caret
• caretColor
• component
• componentCount
• componentPopupMenu
• components
• containerListeners
• disabledTextSize
• document
• editable
• enabled
• focusAccelerator
• focusCycleRoot
• focusTraversalKeys
• focusTraversalPolicy
• focusTraversalPolicyProvider
• focusTraversalPolicySet
• focussable
• font
• foreground
• format
• formatFactory
• highlighter
• horizontalAlignment
SwingBuilder.frame

- Generated Object
- Attributes
- Events
- Content
- Usage
- Examples
- Observable Attributes

(Automatically generated from BeanInfo)

Generated Object

A javax.swing.JFrame is returned, unless the user passes in a subclass of JFrame as the value argument, in which case the value argument is returned.

Attributes

Declared in javax.swing.JFrame

- JMenuBar <JMenuBar> The menubar for accessing pulldown menus from this frame.
- contentPane <ContentPane> The client area of the frame where child components are normally inserted.
- defaultCloseOperation <int> The frame's default close operation.
- glassPane <Component> A transparent pane used for menu rendering.
- layeredPane <JLayeredPane> The pane that holds the various frame layers.
- rootPane <JRootPane> the RootPane object for this frame.

Declared in java.awt.Frame

- cursorType <int>
- extendedState <int>
- iconImage <Image>
- maximizedBounds <Rectangle>
- menuBar <MenuBar>
- resizable <boolean>
- state <int>
- title <String>
- undecorated <boolean>

Declared in java.awt.Window

- accessibleContext <AccessibleContext>
- active <boolean>
- alwaysOnTop <boolean>
- bufferStrategy <BufferStrategy>
- cursor <Cursor>
- focusCycleRootAncestor <Container>
- focusOwner <Component>
- focusableWindow <boolean>
- focusableWindowState <boolean>
- focused <boolean>
- graphicsConfiguration <GraphicsConfiguration>
- inputContext <InputContext>
- locale <Locale>
• locationByPlatform <boolean>
• locationRelativeTo <Component>
• mostRecentFocusOwner <Component>
• ownedWindows <Window[]>
• owner <Window>
• showing <boolean>
• toolkit <Toolkit>
• warningString <String>

Declared in java.awt.Container

• alignmentX <float>
• alignmentY <float>
• componentCount <int>
• components <Component[]>
• focusCycleRoot <boolean>
• focusTraversalPolicy <FocusTraversalPolicy>
• focusTraversalPolicyProvider <boolean>
• focusTraversalPolicySet <boolean>
• insets <Insets>
• layout <LayoutManager>
• maximumSize <Dimension>
• minimumSize <Dimension>
• preferredSize <Dimension>

Declared in java.awt.Component

• background <Color>
• enabled <boolean>
• focusable <boolean>
• font <Font>
• foreground <Color>
• name <String>
• visible <boolean>

Events

Declared in java.awt.Window

• windowStateChanged (WindowEvent) - part of WindowStateListener
• windowGainedFocus (WindowEvent) - part of WindowFocusListener
• windowLostFocus (WindowEvent) - part of WindowFocusListener
• windowActivated (WindowEvent) - part of WindowListener
• windowClosed (WindowEvent) - part of WindowListener
• windowClosing (WindowEvent) - part of WindowListener
• windowDeactivated (WindowEvent) - part of WindowListener
• windowDisposed (WindowEvent) - part of WindowListener
• windowOpened (WindowEvent) - part of WindowListener

Declared in java.awt.Container

• componentAdded (ContainerEvent) - part of ContainerListener
• componentRemoved (ContainerEvent) - part of ContainerListener

Declared in java.awt.Component

• keyPressed (KeyEvent) - part of KeyListener
• keyReleased (KeyEvent) - part of KeyListener
• keyTyped (KeyEvent) - part of KeyListener
• componentHidden (ComponentEvent) - part of ComponentListener
• componentMoved (ComponentEvent) - part of ComponentListener
• componentResized (ComponentEvent) - part of ComponentListener
• componentShown (ComponentEvent) - part of ComponentListener
• hierarchyChanged (HierarchyEvent) - part of HierarchyListener
• mouseClicked (MouseEvent) - part of MouseListener
• mouseEntered (MouseEvent) - part of MouseListener
• mouseExited (MouseEvent) - part of MouseListener
• mousePressed (MouseEvent) - part of MouseListener
• mouseReleased (MouseEvent) - part of MouseListener
• mouseDragged (MouseEvent) - part of MouseMotionListener
- `mouseMoved` (MouseEvent) - part of MouseMotionListener
- `propertyChange` (PropertyChangeEvent) - part of PropertyChangeListener
- `ancestorMoved` (HierarchyEvent) - part of HierarchyBoundsListener
- `ancestorResized` (HierarchyEvent) - part of HierarchyBoundsListener
- `focusGained` (FocusEvent) - part of FocusListener
- `focusLost` (FocusEvent) - part of FocusListener
- `mouseWheelMoved` (MouseWheelEvent) - part of MouseWheelListener
- `caretPositionChanged` (InputMethodEvent) - part of InputMethodListener
- `inputMethodTextChanged` (InputMethodEvent) - part of InputMethodListener

**Content**

**Usage**

**Examples**

**Observable Attributes**

- accessibleContext
- active
- alignmentX
- alignmentY
- alwaysOnTop
- background
- bufferStrategy
- component
- componentCount
- components
- containerListeners
- cursor
- cursorType
- defaultCloseOperation
- extendedState
- focusCycleRoot
- focusCycleRootAncestor
- focusOwner
- focusTraversalKeys
- focusTraversalPolicy
- focusTraversalPolicyProvider
- focusTraversalPolicySet
- focusable
- focusableWindow
- focusableWindowState
- focused
- font
- foreground
- graphicsConfiguration
- iconImage
- inputContext
- insets
- layout
- locale
- locationByPlatform
- locationRelativeTo
- maximizedBounds
- maximumSize
- menuBar
- minimumSize
- mostRecentFocusOwner
- ownedWindows
- owner
- preferredSize
- resizable
- showing
- state
- title
- toolkit
- undecorated
- warningString
- windowFocusListeners
- windowListeners
- windowStateListeners
SwingBuilder.gridBagConstraints

- Generated Object
- Attributes
- Events
- Content
- Usage
- Examples

(Automatically generated from BeanInfo)

Generated Object

A java.awt.GridBagConstraints is returned, unless the user passes in a subclass of GridBagConstraints as the value argument, in which case the value argument is returned.

Attributes

Events

Content

Usage

Examples

SwingBuilder.gridBagLayout

- Generated Object
- Attributes
- Events
- Content
- Usage
- Examples

(Automatically generated from BeanInfo)

Generated Object

A java.awt.GridBagLayout is returned, unless the user passes in a subclass of GridBagLayout as the value argument, in which case the value argument is returned.

Attributes

Declared in java.awt.GridBagLayout

- layoutDimensions <int[]>
- layoutOrigin <Point>
- layoutWeights <double[][]>

Events

Content

Usage

Examples
```java
swing.panel() {
  gridBagLayout()

  label(text:"Hello", constraints:gbc(gridx:0, gridy:0, gridwidth:GridBagConstraints.REMAINDER, fill:GridBagConstraints.HORIZONTAL, insets:[10,10,10,10])
  button(text:"Click me" constraints:gbc(gridx:0, gridy:1))
}

SwingBuilder.gridLayout

• Generated Object
• Attributes
• Events
• Content
• Usage
• Examples

(Automatically generated from BeanInfo)

Generated Object

A java.awt.GridLayout is returned, unless the user passes in a subclass of GridLayout as the value argument, in which case the value argument is returned.

Attributes

Declared in java.awt.GridLayout

• columns <int>
• hgap <int>
• rows <int>
• vgap <int>

Events

Content

Usage

Examples

```java
import groovy.swing.SwingBuilder
import java.awt.GridLayout
import javax.swing.JFrame

SwingBuilder swing = new SwingBuilder()
swing.frame(defaultCloseOperation: JFrame.EXIT_ON_CLOSE, pack: true, show: true) {
  panel(layout: gridLayout(cols: 2, rows: 5)) {
    (0..<10).each { 
      println it
      swing.label it.toString()
    }
  }
}
```

SwingBuilder.imagelcon

Generated Object
A javax.swing.ImageIcon, where the supplied image details are loaded into the icon.

**Value Argument**

The value argument can be a String, URL, java.awt.Image, or byte[]. There is no attribute equivalent to the byte[] value argument.

If the value argument is a String it can be treated in multiple ways. If the value resolved to a File resolved without any context, then the value argument is treated as though it was passed in as a file: attribute. If the file does not exist, it is treated as though it were passed in as a resource: attribute.

**Attributes**

- file <String> The name of a file where the ImageIcon can be loaded from
- image <java.awt.Image> The image to be used for the icon
- resource <String> The name of a resource to be resolved against the class loader
  - class <Object or Class> The class (or instance of a Class) that the resource is to be resolved against. Relative resources will be resolved relative to the package of the Class in the classes ClassLoader. If this attribute is not passed in then the ClassLoader of the SwingBuilder ImageIconFactory will be used to resolve the resource
- url <URL> A URL to an image to load

//TODO we should accept strings to file: and url:, in the future.

**Content**

`icon()` is a leaf node, no child content is allowed.

**Examples**

```java
label(icon:imageIcon('http://docs.codehaus.org/download/userResources/GROOVY/logo')
button(icon:imageIcon(url:'http://www.google.com/favicon.ico'))
imageIcon('ConsoleIcon.png', class:groovy.ui.Console)
imageIcon(resource:'/groovy/ui/ConsoleIcon.png')
```

**SwingBuilder.internalFrame**

- Generated Object
- Attributes
- Events
- Content
- Usage
- Examples
- Observable Attributes
- Vetoable Attributes

(Automatically generated from BeanInfo)

**Generated Object**

A javax.swing.JInternalFrame is returned, unless the user passes in a subclass of JInternalFrame as the value argument, in which case the value argument is returned.

**Attributes**

**Declared in javax.swing.JInternalFrame**

- JMenuBar <JMenuBar> The menu bar for accessing pulldown menus from this internal frame.
- UI <JInternalFrameUI> The UI object that implements the Component's LookAndFeel.
- closable <boolean> Indicates whether this internal frame can be closed.
- closed <boolean> Indicates whether this internal frame has been closed.
- contentPane <Container> The client area of the internal frame where child components are normally inserted.
- desktopIcon <JDesktopIcon> The icon shown when this internal frame is minimized.
- frameIcon <Icon> The icon shown in the top-left corner of this internal frame.
- glassPane <Component> A transparent pane used for menu rendering.
- icon <boolean> The image displayed when this internal frame is minimized.
- iconifiable <boolean> Determines whether this internal frame can be iconified.
- layer <int> Specifies what desktop layer is used.
- layeredPane <JLayeredPane> The pane which holds the various desktop layers.
- maximizable <boolean> Determines whether this internal frame can be maximized.
- maximum <boolean> Indicates whether this internal frame is maximized.
- resizable <boolean> Determines whether this internal frame can be resized by the user.
- selected <boolean> Indicates whether this internal frame is currently the active frame.
- title <String> The text displayed in the title bar.
- defaultCloseOperation <int>
- desktopPane <JDesktopPane>
- focusCycleRootAncestor <Container>
- focusOwner <boolean>
- menuBar <JMenuBar>
- mostRecentFocusOwner <Component>
- normalBounds <Rectangle>
- warningString <String>

Declared in javax.swing.JComponent

- autoscrolls <boolean> Determines if this component automatically scrolls its contents when dragged.
- border <Border> The component's border.
- componentPopupMenu <JPopupMenu> Popup to show
- debugGraphicsOptions <int> Diagnostic options for graphics operations.
- inheritsPopupMenu <boolean> Whether or not the JPopupMenu is inherited
- inputVerifier <InputVerifier> The component's input verifier.
- opaque <boolean> The component's opacity
- toolTipText <String> The text to display in a tool tip.
- transferHandler <TransferHandler> Mechanism for transfer of data to and from the component
- verifyInputWhenFocusTarget <boolean> Whether the Component verifies input before accepting focus.
- UIDefaults <Object>
- accessibleContext <AccessibleContext>
- actionMap <ActionMap>
- doubleBuffered <boolean>
- graphics <Graphics>
- height <int>
- managingFocus <boolean>
- nextFocusableComponent <Component>
- optimizedDrawingEnabled <boolean>
- paintingTile <boolean>
- registeredKeyStrokes <KeyStroke[]>
- requestFocusEnabled <boolean>
- rootPane <JRootPane>
- topLevelAncestor <Container>
- validateRoot <boolean>
- visibleRect <Rectangle>
- width <int>
- x <int>
- y <int>

Declared in java.awt.Container

- alignmentX <float>
- alignmentY <float>
- componentCount <int>
- components <Component[]>
- focusCycleRoot <boolean>
- focusTraversalPolicy <FocusTraversalPolicy>
- focusTraversalPolicyProvider <boolean>
- focusTraversalPolicySet <boolean>
- insets <Insets>
- layout <LayoutManager>
- maximumSize <Dimension>
- minimumSize <Dimension>
- preferredSize <Dimension>

Declared in java.awt.Component

- backgroundColor <Color>
• enabled <boolean>
• focusable <boolean>
• font <Font>
• foreground <Color>
• name <String>
• visible <boolean>

Events

Declared in java.swing.JInternalFrame

• internalFrameActivated (InternalFrameEvent) - part of InternalFrameListener
• internalFrameClosed (InternalFrameEvent) - part of InternalFrameListener
• internalFrameDeactivated (InternalFrameEvent) - part of InternalFrameListener
• internalFrameDeiconified (InternalFrameEvent) - part of InternalFrameListener
• internalFrameiconified (InternalFrameEvent) - part of InternalFrameListener
• internalFrameOpened (InternalFrameEvent) - part of InternalFrameListener

Declared in java.swing.JComponent

• componentAdded (ContainerEvent) - part of ContainerListener
• componentRemoved (ContainerEvent) - part of ContainerListener

Declared in java.awt.Container

• keyPressed (KeyEvent) - part of KeyListener
• keyReleased (KeyEvent) - part of KeyListener
• keyTyped (KeyEvent) - part of KeyListener
• componentHidden (ComponentEvent) - part of ComponentListener
• componentMoved (ComponentEvent) - part of ComponentListener
• componentResized (ComponentEvent) - part of ComponentListener
• componentShown (ComponentEvent) - part of ComponentListener
• hierarchyChanged (HierarchyEvent) - part of HierarchyListener
• mouseClicked (MouseEvent) - part of MouseListener
• mouseEntered (MouseEvent) - part of MouseListener
• mouseExited (MouseEvent) - part of MouseListener
• mousePressed (MouseEvent) - part of MouseListener
• mouseReleased (MouseEvent) - part of MouseListener
• mouseDragged (MouseEvent) - part of MouseMotionListener
• mouseMoved (MouseEvent) - part of MouseMotionListener
• propertyChange (PropertyChangeEvent) - part of PropertyChangeListener
• ancestorMoved (HierarchyEvent) - part of HierarchyBoundsListener
• ancestorResized (HierarchyEvent) - part of HierarchyBoundsListener
• focusGained (FocusEvent) - part of FocusListener
• focusLost (FocusEvent) - part of FocusListener
• mouseWheelMoved (MouseWheelEvent) - part of MouseWheelListener
• caretPositionChanged (InputMethodEvent) - part of InputMethodListener
• inputMethodTextChanged (InputMethodEvent) - part of InputMethodListener

Content

Usage

Examples

Observable Attributes

• JMenuBar
• UI
• alignmentX
• alignmentY
• background
• border
• closable
• closed
• component
• componentCount
• componentPopupMenu
• components
• containerListeners
• contentPane
• desktopIcon
• enabled
• focusCycleRoot
• focusTraversalKeys
• focusTraversalPolicy
• focusTraversalPolicyProvider
• focusTraversalPolicySet
• focusable
• font
• foreground
• frameIcon
• glassPane
• icon
• iconifiable
• inheritsPopupMenu
• inputVerifier
• insets
• layeredPane
• layout
• maximizable
• maximum
• maximumSize
• minimumSize
• opaque
• preferredSize
• resizeable
• rootPane
• selected
• title
• transferHandler
• verifyInputWhenFocusTarget

Vetoable Attributes

• closed
• icon
• maximum
• selected

SwingBuilder.JComponent

Here are attributes that all JComponent type nodes accept. For a better description of these properties consult the JDK Documentation.

Attributes

• visible <boolean>
• enabled <boolean>
• opaque <boolean>
• foreground <Color>
• background <Color>
• font <Font>
• toolTipText <String>
• preferredSize <Dimension>
• maximumSize <Dimension>
• minimumSize <Dimension>
• border <Border>
• alignmentY <float>
• alignmentX <float>
• componentPopupMenu <JPopupMenu>
• inheritsPopupMenu <boolean>
• autoScrolls <boolean>
• UI <javax.swing.plaf.ComponentUI>
• nextFocusableComponent <Component>
• requestFocusEnabled <boolean>
- `verifyInputWhenFocusTarget <boolean>`
- `InputVerifier <InputVerifier>`
- `transferHandler <TransferHandler>`
- `doubleBuffered <boolean>`
- `actionMap <ActionMap>`

**SwingBuilder.label**

- Generated Object
- Attributes
- Events
- Content
- Usage
- Examples
- Observable Attributes

(Automatically generated from BeanInfo)

**Generated Object**

A `javax.swing.JLabel` is returned, unless the user passes in a subclass of `JLabel` as the value argument, in which case the value argument is returned.

**Attributes**

**Declared in javax.swing.JLabel**

- `UI <LabelUI>`: The UI object that implements the Component's LookAndFeel.
- `disabledIcon <Icon>`: The icon to display if the label is disabled.
- `displayedMnemonic <int>`: The mnemonic keycode.
- `displayedMnemonicIndex <int>`: The index into the String to draw the keyboard character mnemonic at.
- `horizontalAlignment <int>`: The alignment of the label's content along the X axis.
- `icon <Icon>`: The icon this component will display.
- `iconTextGap <int>`: If both the icon and text properties are set, this property defines the space between them.
- `labelFor <Component>`: The component this is labelling.
- `text <String>`: Defines the single line of text this component will display.
- `verticalAlignment <int>`: The alignment of the label's contents along the Y axis.
- `verticalTextPosition <int>`: The vertical position of the text relative to it's image.

**Declared in javax.swing.JComponent**

- `autoscrolls <boolean>`: Determines if this component automatically scrolls its contents when dragged.
- `border <Border>`: The component's border.
- `componentPopupMenu <JPopupMenu>`: Popup to show.
- `debugGraphicsOptions <int>`: Diagnostic options for graphics operations.
- `inheritsPopupMenu <boolean>`: Whether or not the JPopupMenu is inherited.
- `inputVerifier <InputVerifier>`: The component's input verifier.
- `opaque <boolean>`: The component's opacity.
- `toolTipText <String>`: The text to display in a tool tip.
- `transferHandler <TransferHandler>`: Mechanism for transfer of data to and from the component
- `verifyInputWhenFocusTarget <boolean>`: Whether the Component verifies input before accepting focus.

- `UIClassID <String>`
- `accessibleContext <AccessibleContext>`
- `actionMap <ActionMap>`
- `doubleBuffered <boolean>`
- `graphics <Graphics>`
- `height <int>`
- `managingFocus <boolean>`
- `nextFocusableComponent <Component>`
- `optimizedDrawingEnabled <boolean>`
- `paintingTile <boolean>`
- `registeredKeyStrokes <KeyStroke[]>`
- `requestFocusEnabled <boolean>`
- `rootPane <JRootPane>`
- `topLevelAncestor <Container>`
- `validateRoot <boolean>`
- `visibleRect <Rectangle>`
• `width` `<int>`
• `x` `<int>`
• `y` `<int>`

Declared in `java.awt.Container`

• `alignmentX` `<float>`
• `alignmentY` `<float>`
• `componentCount` `<int>`
• `components` `<Component[]>`
• `focusCycleRoot` `<boolean>`
• `focusTraversalPolicy` `<FocusTraversalPolicy>`
• `focusTraversalPolicyProvider` `<boolean>`
• `focusTraversalPolicySet` `<boolean>`
• `insets` `<Insets>`
• `layout` `<LayoutManager>`
• `maximumSize` `<Dimension>`
• `minimumSize` `<Dimension>`
• `preferredSize` `<Dimension>`

Declared in `java.awt.Component`

• `background` `<Color>`
• `enabled` `<boolean>`
• `focusable` `<boolean>`
• `font` `<Font>`
• `foreground` `<Color>`
• `name` `<String>`
• `visible` `<boolean>`

Events

Declared in `javax.swing.JComponent`

• `vetoableChange` (PropertyChangeEvent) - part of VetoableChangeListener
• `ancestorMoved` (AncestorEvent) - part of AncestorListener
• `ancestorAdded` (AncestorEvent) - part of AncestorListener
• `ancestorRemoved` (AncestorEvent) - part of AncestorListener

Declared in `java.awt.Container`

• `componentAdded` (ContainerEvent) - part of ContainerListener
• `componentRemoved` (ContainerEvent) - part of ContainerListener

Declared in `java.awt.Component`

• `keyPressed` (KeyEvent) - part of KeyListener
• `keyReleased` (KeyEvent) - part of KeyListener
• `keyTyped` (KeyEvent) - part of KeyListener
• `componentHidden` (ComponentEvent) - part of ComponentListener
• `componentMoved` (ComponentEvent) - part of ComponentListener
• `componentResized` (ComponentEvent) - part of ComponentListener
• `componentShown` (ComponentEvent) - part of ComponentListener
• `hierarchyChanged` (HierarchyEvent) - part of HierarchyListener
• `mouseClicked` (MouseEvent) - part of MouseListener
• `mouseEntered` (MouseEvent) - part of MouseListener
• `mouseExited` (MouseEvent) - part of MouseListener
• `mousePressed` (MouseEvent) - part of MouseListener
• `mouseReleased` (MouseEvent) - part of MouseListener
• `mouseDragged` (MouseEvent) - part of MouseMotionListener
• `mouseMoved` (MouseEvent) - part of MouseMotionListener
• `propertyChange` (PropertyChangeEvent) - part of PropertyChangeListener
• `ancestorMoved` (HierarchyEvent) - part of HierarchyBoundsListener
• `ancestorResized` (HierarchyEvent) - part of HierarchyBoundsListener
• `focusGained` (FocusEvent) - part of FocusListener
• `focusLost` (FocusEvent) - part of FocusListener
• `mouseWheelMoved` (MouseWheelEvent) - part of MouseWheelListener
• `caretPositionChanged` (InputMethodEvent) - part of InputMethodListener
• `inputMethodTextChanged` (InputMethodEvent) - part of InputMethodListener

Content
Usage

Examples

Observable Attributes

- UI
  - alignmentX
  - alignmentY
  - background
  - border
  - component
  - componentCount
  - componentPopupMenu
  - components
  - containerListeners
  - disabledIcon
  - displayedMnemonic
  - displayedMnemonicIndex
  - enabled
  - focusCycleRoot
  - focusTraversalKeys
  - focusTraversalPolicy
  - focusTraversalPolicyProvider
  - focusTraversalPolicySet
  - focusable
  - font
  - foreground
  - horizontalAlignment
  - horizontalTextPosition
  - icon
  - iconTextGap
  - inheritsPopupMenu
  - inputVerifier
  - insets
  - labelFor
  - layout
  - maximumSize
  - minimumSize
  - opaque
  - preferredSize
  - text
  - transferHandler
  - verifyInputWhenFocusTarget
  - verticalAlignment
  - verticalTextPosition

SwingBuilder.layeredPane

- Generated Object
- Attributes
- Events
- Content
- Usage
- Examples
- Observable Attributes

(Automatically generated from BeanInfo)

Generated Object

A javax.swing.JLayeredPane is returned, unless the user passes in a subclass of JLayeredPane as the value argument, in which case the value argument is returned.

Attributes

Declared in javax.swing.JComponent

- autoscrolls <boolean> Determines if this component automatically scrolls its contents when dragged.
- border <Border> The component's border.
• componentPopupMenu <JPopupMenu> Popup to show
• debugGraphicsOptions <int> Diagnostic options for graphics operations.
• inheritsPopupMenu <boolean> Whether or not the JPopupMenu is inherited
• inputVerifier <InputVerifier> The component’s input verifier.
• opaque <boolean> The component’s opacity
• toolTipText <String> The text to display in a tool tip.
• transferHandler <TransferHandler> Mechanism for transfer of data to and from the component
• verifyInputWhenFocusTarget <boolean> Whether the Component verifies input before accepting focus.

• UIclassID <String>
• accessibleContext <AccessibleContext>
• actionMap <ActionMap>
• doubleBuffered <boolean>
• graphics <Graphics>
• height <int>
• managingFocus <boolean>
• nextFocusableComponent <Component>
• optimizedDrawingEnabled <boolean>
• paintingTitle <boolean>
• registeredKeyStrokes <KeyStroke[]>
• requestFocusEnabled <boolean>
• rootPane <JRootPane>
• topLevelAncestor <Container>
• validateRoot <boolean>
• visibleRect <Rectangle>
• width <int>
• x <int>
• y <int>

Declared in java.awt.Container

• alignmentX <float>
• alignmentY <float>
• componentCount <int[]>
• components <Component[]>
• focusCycleRoot <boolean>
• focusTraversalPolicy <FocusTraversalPolicy>
• focusTraversalPolicyProvider <boolean>
• focusTraversalPolicySet <boolean>
• insets <Insets>
• layout <LayoutManager>
• maximumSize <Dimension>
• minimumSize <Dimension>
• preferredSize <Dimension>

Declared in java.awt.Component

• background <Color>
• enabled <boolean>
• focusable <boolean>
• font <Font>
• foreground <Color>
• name <String>
• visible <boolean>

Events

Declared in javax.swing.JComponent

• vetoableChange (PropertyChangeEvent) - part of VetoableChangeListener
• ancestorMoved (AncestorEvent) - part of AncestorListener
• ancestorAdded (AncestorEvent) - part of AncestorListener
• ancestorRemoved (AncestorEvent) - part of AncestorListener

Declared in java.awt.Container

• componentAdded (ContainerEvent) - part of ContainerListener
• componentRemoved (ContainerEvent) - part of ContainerListener

Declared in java.awt.Component
keyPressed (KeyEvent) - part of KeyListener
keyReleased (KeyEvent) - part of KeyListener
keyTyped (KeyEvent) - part of KeyListener
componentHidden (ComponentEvent) - part of ComponentListener
componentMoved (ComponentEvent) - part of ComponentListener
componentResized (ComponentEvent) - part of ComponentListener
componentShown (ComponentEvent) - part of ComponentListener
hierarchyChanged (HierarchyEvent) - part of HierarchyListener
mouseClicked (MouseEvent) - part of MouseListener
mouseEntered (MouseEvent) - part of MouseListener
mouseExited (MouseEvent) - part of MouseListener
mousePressed (MouseEvent) - part of MouseListener
mouseReleased (MouseEvent) - part of MouseListener
mouseDragged (MouseEvent) - part of MouseMotionListener
mouseMoved (MouseEvent) - part of MouseMotionListener
propertyChange (PropertyChangeEvent) - part of PropertyChangeListener
ancestorMoved (HierarchyEvent) - part of HierarchyBoundsListener
ancestorResized (HierarchyEvent) - part of HierarchyBoundsListener
focusGained (FocusEvent) - part of FocusListener
focusLost (FocusEvent) - part of FocusListener
mouseWheelMoved (MouseEvent) - part of MouseWheelListener
caretPositionChanged (InputMethodEvent) - part of InputMethodListener
inputMethodTextChanged (InputMethodEvent) - part of InputMethodListener

Content

Usage

Examples

Observable Attributes

- alignmentX
- alignmentY
- background
- border
- component
- componentCount
- componentPopupMenu
- components
- containerListeners
- enabled
- focusCycleRoot
- focusTraversalKeys
- focusTraversalPolicy
- focusTraversalPolicyProvider
- focusTraversalPolicySet
- focusable
- font
- foreground
- inheritsPopupMenu
- inputVerifier
- insets
- layout
- maximumSize
- minimumSize
- opaque
- preferredSize
- transferHandler
- verifyInputWhenFocusTarget

SwingBuilder.lineBorder

Generated Object

A javax.swing.border.LineBorder, a border that consists of a colored line.

Value Argument

No value argument is accepted.
Attributes

color: is required.

- color <Color> The color of the line
- roundedCorners <boolean> Whether or not the border should appear rounded. Only effective with a thickness of 1, otherwise you will get a weird quasi-bevel effect. Default is false.
- thickness <int> The thickness of the line, in pixels. Default is 1.
- parent <boolean> Whether or not this border is to be added to the parent JComponent

Content

lineBorder() is a leaf node, no child content is allowed.

Examples

```java
panel { border:lineBorder(Color.RED) }
panel {
    lineBorder{color:Color.WHITE, thickness:3, parent:true}
}
lineBorder(color:BLUE, roundedCorners:true)
```

SwingBuilder.list

- Generated Object
- Attributes
- Events
- Content
- Usage
- Examples
- Observable Attributes

(Automatically generated from BeanInfo)

Generated Object

A javax.swing.JList is returned, unless the user passes in a subclass of JList as the value argument, in which case the value argument is returned.

Attributes

Declared in javax.swing.JList

- UI <ListUI> The UI object that implements the Component's LookAndFeel.
- cellRenderer <ListCellRenderer> The component used to draw the cells.
- dragEnabled <boolean> determines whether automatic drag handling is enabled
- fixedCellHeight <int> Defines a fixed cell height when greater than zero.
- fixedCellWidth <int> Defines a fixed cell width when greater than zero.
- layoutOrientation <int> Defines the layout's orientation.
- leadSelectionIndex <int> The lead selection index.
- model <ListModel> The object that contains the data to be drawn by this JList.
- prototypeCellValue <Object> The cell prototype value, used to compute cell width and height.
- selectedIndex <int> The index of the selected cell.
- selectionBackground <Color> The background color of selected cells.
- selectionForeground <Color> The foreground color of selected cells.
- selectionMode <int> The selection mode.
- selectionModel <ListSelectionModel> The selection model, recording which cells are selected.
- visibleRowCount <int> The preferred number of cells that can be displayed without a scroll bar.

- anchorSelectionIndex <int>
- firstVisibleIndex <int>
- lastVisibleIndex <int>
- maxSelectionIndex <int>
- minSelectionIndex <int>
- preferredScrollableViewportSize <Dimension>
- scrollableTracksViewportSize <Dimension>
- scrollableTracksViewportHeight <boolean>
- scrollableTracksViewportWidth <boolean>
• selectedIndices <int[]>
• selectedValue <Object>
• selectedValues <Object[]>
• selectionEmpty <boolean>
• valuesAdjusting <boolean>

Declared in javax.swing.JComponent

• autoscrolls <boolean> Determines if this component automatically scrolls its contents when dragged.
• border <Border> The component's border.
• componentPopupMenu <JPopupMenu> Popup to show
• debugGraphicsOptions <int> Diagnostic options for graphics operations.
• inheritsPopupMenu <boolean> Whether or not the JPopupMenu is inherited
• inputVerifier <InputVerifier> The component's input verifier.
• opaque <boolean> The component's opacity
• toolTipText <String> The text to display in a tool tip.
• transferHandler <TransferHandler> Mechanism for transfer of data to and from the component
• verifyInputWhenFocusTarget <boolean> Whether the Component verifies input before accepting focus.

• UIClassID <String>
• accessibleContext <AccessibleContext>
• actionMap <ActionMap>
• doubleBuffered <boolean>
• graphics <Graphics>
• height <int>
• managingFocus <boolean>
• nextFocusableComponent <Component>
• optimizedDrawingEnabled <boolean>
• paintingTitle <boolean>
• registeredKeyStrokes <KeyStroke[]>
• requestFocusEnabled <boolean>
• rootPane <JRootPane>
• topLevelAncestor <Container>
• validateRoot <boolean>
• visibleRect <Rectangle>
• width <int>
  • x <int>
  • y <int>

Declared in java.awt.Container

• alignmentX <float>
• alignmentY <float>
• componentCount <int>
• components <Component[]>
• focusCycleRoot <boolean>
• focusTraversalPolicy <FocusTraversalPolicy>
• focusTraversalPolicyProvider <boolean>
• focusTraversalPolicySet <boolean>
• insets < Insets>
• layout <LayoutManager>
• maximumSize <Dimension>
• minimumSize <Dimension>
• preferredSize <Dimension>

Declared in java.awt.Component

• background <Color>
• enabled <boolean>
• focusable <boolean>
• font <Font>
• foreground <Color>
• name <String>
• visible <boolean>

Events

Declared in javax.swing.JList

• valueChanged (ListSelectionEvent) - part of ListSelectionListener
Declared in `javax.swing.JComponent`

- `vetoableChange (PropertyChangeEvent)` - part of `VetoableChangeListener`
- `ancestorMoved (AncestorEvent)` - part of `AncestorListener`
- `ancestorAdded (AncestorEvent)` - part of `AncestorListener`
- `ancestorRemoved (AncestorEvent)` - part of `AncestorListener`

Declared in `java.awt.Container`

- `componentAdded (ContainerEvent)` - part of `ContainerListener`
- `componentRemoved (ContainerEvent)` - part of `ContainerListener`

Declared in `java.awt.Component`

- `keyPressed (KeyEvent)` - part of `KeyListener`
- `keyReleased (KeyEvent)` - part of `KeyListener`
- `keyTyped (KeyEvent)` - part of `KeyListener`
- `componentHidden (ComponentEvent)` - part of `ComponentListener`
- `componentMoved (ComponentEvent)` - part of `ComponentListener`
- `componentResized (ComponentEvent)` - part of `ComponentListener`
- `componentShown (ComponentEvent)` - part of `ComponentListener`
- `hierarchyChanged (HierarchyEvent)` - part of `HierarchyListener`
- `mouseClicked (MouseEvent)` - part of `MouseListener`
- `mouseEntered (MouseEvent)` - part of `MouseListener`
- `mouseExited (MouseEvent)` - part of `MouseListener`
- `mousePressed (MouseEvent)` - part of `MouseListener`
- `mouseReleased (MouseEvent)` - part of `MouseListener`
- `mouseDragged (MouseEvent)` - part of `MouseMotionListener`
- `mouseMoved (MouseEvent)` - part of `MouseMotionListener`
- `propertyChange (PropertyChangeEvent)` - part of `PropertyChangeListener`
- `ancestorMoved (HierarchyEvent)` - part of `HierarchyBoundsListener`
- `ancestorResized (HierarchyEvent)` - part of `HierarchyBoundsListener`
- `focusGained (FocusEvent)` - part of `FocusListener`
- `focusLost (FocusEvent)` - part of `FocusListener`
- `mouseWheelMoved (MouseEvent)` - part of `MouseWheelListener`
- `caretPositionChanged (InputMethodEvent)` - part of `InputMethodListener`
- `inputMethodTextChanged (InputMethodEvent)` - part of `InputMethodListener`

Content

Usage

Examples

Observable Attributes

- UI
  - alignmentX
  - alignmentY
  - background
  - border
  - cellRenderer
  - component
  - componentCount
  - componentPopupMenu
  - components
  - containerListeners
  - enabled
  - fixedCellHeight
  - fixedCellWidth
  - focusCycleRoot
  - focusTraversalKeys
  - focusTraversalPolicy
  - focusTraversalPolicyProvider
  - focusTraversalPolicySet
  - focusable
  - font
  - foreground
  - inheritsPopupMenu
  - inputVerifier
  - insets
SwingBuilder.loweredBevelBorder

Generated Object

A javax.swing.border.BevelBorder with type BevelBorder.LOWERED, a border that looks recessed into the panel.

Value Argument

loweredBevelBorder() takes no value arguments.

Attributes

If either shadow: or highlight: are specified, both must be specified. If any of shadowInner, shadowOuter, highlightInner, or highlightOuter are specified, all must be specified. The attributes shadow: and highlight: are mutually exclusive to shadowInner, shadowOuter, highlightInner, and highlightOuter.

- highlight <Color> The color that is to be painted on the highlight side of the bevel.
- shadow <Color> The color that is to be painted on the shadow side of the bevel.
- highlightInner <Color> The inner color that is to be painted on the highlight side of the bevel.
- highlightOuter <Color> The outer color that is to be painted on the highlight side of the bevel.
- shadowInner <Color> The inner color that is to be painted on the shadow side of the bevel.
- shadowOuter <Color> The outer color that is to be painted on the shadow side of the bevel.
- parent <boolean> Whether or not this border is to be added to the parent JComponent.

Content

loweredBevelBorder() is a leaf node, no child content is allowed.

Examples

```java
panel (border:loweredBevelBorder())

panel {
    loweredBevelBorder( shadow:Color.RED, highlight:Color.PINK, parent:true)
}

loweredBevelBorder(
    shadowOuter:Color.BLACK, shadowInner:Color.GREY,
    highlightOuter:Color.RED, highlightInner:Color.PINK)
```

SwingBuilder.map

- Generated Object
- Attributes
- Events
- Content
- Usage
- Examples

(Automatically generated from Beaninfo)

Generated Object
A `java.util.Map` is returned, unless the user passes in a subclass of `Map` as the value argument, in which case the value argument is returned.

**Attributes**

*Declared in `java.util.Map`*

- empty `<boolean>`

**Events**

**Content**

**Usage**

**Examples**

### SwingBuilder.matteBorder

- Generated Object
- Attributes
- Events
- Content
- Usage
- Examples

(Automatically generated from BeanInfo)

**Generated Object**

A `javax.swing.border.MatteBorder` is returned, unless the user passes in a subclass of `MatteBorder` as the value argument, in which case the value argument is returned.

**Attributes**

*Declared in `javax.swing.border.MatteBorder`*

- matteColor `<Color>`
- tileIcon `<Icon>`

*Declared in `javax.swing.border.EmptyBorder`*

- borderInsets `<Insets>`

*Declared in `javax.swing.border.AbstractBorder`*

- borderOpaque `<boolean>`

**Events**

**Content**

**Usage**

**Examples**

### SwingBuilder.menu

- Generated Object
- Attributes
- Events
- Content
- Usage
- Examples
- Observable Attributes

(Automatically generated from BeanInfo)
Generated Object

A javax.swing.JMenu is returned, unless the user passes in a subclass of JMenu as the value argument, in which case the value argument is returned.

Attributes

Declared in javax.swing.JMenu

- delay <int> The delay between menu selection and making the popup menu visible
- popupMenuVisible <boolean> The popup menu's visibility
- itemCount <int>
- menuComponentCount <int>
- menuComponents <Component[]>
- popupMenu <JPopupMenu>
- tearOff <boolean>
- topLevelMenu <boolean>

Declared in javax.swing JMenuItem

- accelerator <KeyStroke> The keystroke combination which will invoke the JMenuItem's actionlisteners without navigating the menu hierarchy
- armed <boolean> Mouse release will fire an action event
- subElements <MenuElement[]>

Declared in javax.swing.AbstractButton

- UI <ButtonUI> The UI object that implements the LookAndFeel.
- action <Action> the Action instance connected with this ActionEvent source
- borderPainted <boolean> Whether the border should be painted.
- contentAreaFilled <boolean> Whether the button should paint the content area or leave it transparent.
- disabledIcon <Icon> The disabled icon for the button.
- disabledSelectedIcon <Icon> The disabled selection icon for the button.
- displayedMnemonicIndex <int> the index into the String to draw the keyboard character mnemonic at
- focusPainted <boolean> Whether focus should be painted
- horizontalAlignment <int> The horizontal alignment of the icon and text.
- horizontalTextPosition <int> The horizontal position of the text relative to the icon.
- icon <Icon> The button's default icon
- iconTextGap <int> If both the icon and text properties are set, this property defines the space between them.
- label <String> Replace by setText(text)
- margin ⟨Insets⟩ The space between the button's border and the label.
- mnemonic ⟨int⟩ the keyboard character mnemonic
- model <ButtonModel> Model that the Button uses.
- pressedIcon <Icon> The pressed icon for the button.
- rolloverEnabled <boolean> Whether rollover effects should be enabled.
- rolloverIcon <Icon> The rollover icon for the button.
- rolloverSelectedIcon <Icon> The rollover selected icon for the button.
- selectedIcon <Icon> The selected icon for the button.
- text <String> The button's text.
- verticalAlignment <int> The vertical alignment of the icon and text.
- verticalTextPosition <int> The vertical position of the text relative to the icon.
- actionCommand <String>
- mouseClickedThreshold <long>
- selected <boolean>
- selectedObjects <Object[]>

Declared in javax.swing.JComponent

- autoscrolls <boolean> Determines if this component automatically scrolls its contents when dragged.
- border <Border> The component's border.
- componentPopupMenu <JPopupMenu> Popup to show
- debugGraphicsOptions <int> Diagnostic options for graphics operations.
- inheritsPopupMenu <boolean> Whether or not the JPopupMenu is inherited
- inputVerifier <InputVerifier> The component's input verifier.
- opaque <boolean> The component's opacity
- toolTipText <String> The text to display in a tool tip.
- transferHandler <TransferHandler> Mechanism for transfer of data to and from the component
• verifyInputWhenFocusTarget <boolean> Whether the Component verifies input before accepting focus.

• UClassID <String>
• accessibleContext <AccessibleContext>
• actionMap <ActionMap>
• doubleBuffered <boolean>
• graphics <Graphics>
• height <int>
• managingFocus <boolean>
• nextFocusableComponent <Component>
• optimizedDrawingEnabled <boolean>
• paintingTitle <boolean>
• registeredKeyStrokes <KeyStroke[]>
• requestFocusEnabled <boolean>
• rootPane <JRootPane>
• topLevelAncestor <Container>
• validateRoot <boolean>
• visibleRect <Rectangle>
• width <int>
• x <int>
• y <int>

Declared in java.awt.Container

• alignmentX <float>
• alignmentY <float>
• componentCount <int>
• components <Component[]>
• focusCycleRoot <boolean>
• focusTraversalPolicy <FocusTraversalPolicy>
• focusTraversalPolicyProvider <boolean>
• focusTraversalPolicySet <boolean>
• insets <Insets>
• layout <LayoutManager>
• maximumSize <Dimension>
• minimumSize <Dimension>
• preferredSize <Dimension>

Declared in java.awt.Component

• background <Color>
• enabled <boolean>
• focusable <boolean>
• font <Font>
• foreground <Color>
• name <String>
• visible <boolean>

Events

Declared in javax.swing.JMenuItem

• menuCanceled (MenuEvent) - part of MenuListener
• menuDeselected (MenuEvent) - part of MenuListener
• menuSelected (MenuEvent) - part of MenuListener

Declared in javax.swing.JMenuItem

• menuKeyPressed (MenuKeyEvent) - part of MenuKeyListener
• menuKeyReleased (MenuKeyEvent) - part of MenuKeyListener
• menuKeyTyped (MenuKeyEvent) - part of MenuKeyListener
• menuDragMouseDragged (MenuDragMouseEvent) - part of MenuDragMouseListener
• menuDragMouseEntered (MenuDragMouseEvent) - part of MenuDragMouseListener
• menuDragMouseExited (MenuDragMouseEvent) - part of MenuDragMouseListener
• menuDragMouseReleased (MenuDragMouseEvent) - part of MenuDragMouseListener

Declared in javax.swing.AbstractButton

• itemStateChanged (ItemEvent) - part of ItemListener
• actionPerformed (ActionEvent) - part of ActionListener
• stateChanged (ChangeEvent) - part of ChangeListener
Declared in javax.swing.JComponent

- vetoableChange (PropertyChangeEvent) - part of VetoableChangeListener
- ancestorMoved (AncestorEvent) - part of AncestorListener
- ancestorAdded (AncestorEvent) - part of AncestorListener
- ancestorRemoved (AncestorEvent) - part of AncestorListener

Declared in java.awt.Container

- componentAdded (ContainerEvent) - part of ContainerListener
- componentRemoved (ContainerEvent) - part of ContainerListener

Declared in java.awt.Component

- keyPressed (KeyEvent) - part of KeyListener
- keyReleased (KeyEvent) - part of KeyListener
- keyTyped (KeyEvent) - part of KeyListener
- componentHidden (ComponentEvent) - part of ComponentListener
- componentMoved (ComponentEvent) - part of ComponentListener
- componentResized (ComponentEvent) - part of ComponentListener
- componentShown (ComponentEvent) - part of ComponentListener
- hierarchyChanged (HierarchyEvent) - part of HierarchyListener
- mouseClicked (MouseEvent) - part of MouseListener
- mouseEntered (MouseEvent) - part of MouseListener
- mouseExited (MouseEvent) - part of MouseListener
- mousePressed (MouseEvent) - part of MouseListener
- mouseReleased (MouseEvent) - part of MouseListener
- mouseDragged (MouseEvent) - part of MouseMotionListener
- mouseMoved (MouseEvent) - part of MouseMotionListener
- propertyChange (PropertyChangeEvent) - part of PropertyChangeListener
- ancestorMoved (HierarchyEvent) - part of HierarchyBoundsListener
- ancestorResized (HierarchyEvent) - part of HierarchyBoundsListener
- focusGained (FocusEvent) - part of FocusListener
- focusLost (FocusEvent) - part of FocusListener
- mouseWheelMoved (MouseEvent) - part of MouseWheelListener
- caretPositionChanged (InputMethodEvent) - part of InputMethodListener
- inputMethodTextChanged (InputMethodEvent) - part of InputMethodListener

Content

Usage

Examples

Observable Attributes

- UI
- accelerator
- action
- alignmentX
- alignmentY
- background
- border
- borderPainted
- componentCount
- componentPopupMenu
- components
- containerListeners
- contentAreaFilled
- disabledIcon
- disabledSelectedIcon
- displayedMnemonicIndex
- enabled
- focusCycleRoot
- focusPainted
- focusTraversalKeys
- focusTraversalPolicy
- focusTraversalPolicyProvider
- focusTraversalPolicySet
- focusable
- font
- foreground
- horizontalAlignment
- horizontalTextPosition
- icon
- iconTextGap
- inheritsPopupMenu
- inputVerifier
- insets
- label
- layout
- margin
- maximumSize
- minimumSize
- mnemonic
- model
- opaque
- preferredSize
- pressedIcon
- rolloverEnabled
- rolloverIcon
- rolloverSelectedIcon
- selectedIcon
- text
- transferHandler
- verifyInputWhenFocusTarget
- verticalAlignment
- verticalTextPosition

`SwingBuilder.menuBar`

- Generated Object
- Attributes
- Events
- Content
- Usage
- Examples
- Observable Attributes

(Automatically generated from BeanInfo)

**Generated Object**

A `javax.swing.JMenuBar` is returned, unless the user passes in a subclass of `JMenuBar` as the value argument, in which case the value argument is returned.

**Attributes**

**Declared in `javax.swing.JMenuBar`**

- `UI<MenuBarUI>` The UI object that implements the Component's LookAndFeel.
- `borderPainted <boolean>` Whether the border should be painted.
- `margin <Insets>` The space between the menu bar's border and its contents
- `selectionModel <SingleSelectionModel>` The selection model, recording which child is selected.
- `helpMenu <JMenu>`
- `menuCount <int>`
- `selected <boolean>`
- `subElements <MenuElement[]>`

**Declared in `javax.swing.JComponent`**

- `autoscrolls <boolean>` Determines if this component automatically scrolls its contents when dragged.
- `border <Border>` The component's border.
- `componentPopupMenu <JPopupMenu>` Popup to show
- `debugGraphicsOptions <int>` Diagnostic options for graphics operations.
- `inheritsPopupMenu <boolean>` Whether or not the JPopupMenu is inherited
- `inputVerifier <InputVerifier>` The component's input verifier.
- `opaque <boolean>` The component's opacity
- `toolTipText <String>` The text to display in a tool tip.
- `transferHandler <TransferHandler>` Mechanism for transfer of data to and from the component
- `verifyInputWhenFocusTarget <boolean>` Whether the Component verifies input before accepting focus.
• UClassID <String>
• accessibleContext <AccessibleContext>
• actionMap <ActionMap>
• doubleBuffered <boolean>
• graphics <Graphics>
• height <int>
• managingFocus <boolean>
• nextFocusableComponent <Component>
• optimizedDrawingEnabled <boolean>
• paintingTile <boolean>
• registeredKeyStrokes <KeyStroke[]>
• requestFocusEnabled <boolean>
• rootPane <JRootPane>
• topLevelAncestor <Container>
• validateRoot <boolean>
• visibleRect <Rectangle>
• width <int>
• x <int>
• y <int>

Declared in java.awt.Container

• alignmentX <float>
• alignmentY <float>
• componentCount <int>
• components <Component[]>
• focusCycleRoot <boolean>
• focusTraversalPolicy <FocusTraversalPolicy>
• focusTraversalPolicyProvider <boolean>
• focusTraversalPolicySet <boolean>
• insets <Insets>
• layout <LayoutManager>
• maximumSize <Dimension>
• minimumSize <Dimension>
• preferredSize <Dimension>

Declared in java.awt.Component

• background <Color>
• enabled <boolean>
• focusable <boolean>
• font <Font>
• foreground <Color>
• name <String>
• visible <boolean>

Events

Declared in javax.swing.JComponent

• vetoableChange (PropertyChangeEvent) - part of VetoableChangeListener
• ancestorMoved (AncestorEvent) - part of AncestorListener
• ancestorAdded (AncestorEvent) - part of AncestorListener
• ancestorRemoved (AncestorEvent) - part of AncestorListener

Declared in java.awt.Container

• componentAdded (ContainerEvent) - part of ContainerListener
• componentRemoved (ContainerEvent) - part of ContainerListener

Declared in java.awt.Component

• keyPressed (KeyEvent) - part of KeyListener
• keyReleased (KeyEvent) - part of KeyListener
• keyTyped (KeyEvent) - part of KeyListener
• componentHidden (ComponentEvent) - part of ComponentListener
• componentMoved (ComponentEvent) - part of ComponentListener
• componentResized (ComponentEvent) - part of ComponentListener
• componentShown (ComponentEvent) - part of ComponentListener
• hierarchyChanged (HierarchyEvent) - part of HierarchyListener
- mouseClicked (MouseEvent) - part of MouseListener
- mouseEntered (MouseEvent) - part of MouseListener
- mouseExited (MouseEvent) - part of MouseListener
- mousePressed (MouseEvent) - part of MouseListener
- mouseReleased (MouseEvent) - part of MouseListener
- mouseDragged (MouseEvent) - part of MouseMotionListener
- mouseMoved (MouseEvent) - part of MouseMotionListener
- propertyChange (PropertyChangeEvent) - part of PropertyChangeListener
- ancestorMoved (HierarchyEvent) - part of HierarchyBoundsListener
- ancestorResized (HierarchyEvent) - part of HierarchyBoundsListener
- focusGained (FocusEvent) - part of FocusListener
- focusLost (FocusEvent) - part of FocusListener
- mouseWheelMoved (MouseWheelEvent) - part of MouseWheelListener
- caretPositionChanged (InputMethodEvent) - part of InputMethodListener
- inputMethodTextChanged (InputMethodEvent) - part of InputMethodListener

Content

Usage

Examples

Observable Attributes

- UI
- alignmentX
- alignmentY
- background
- border
- borderPainted
- componentCount
- componentPopupMenu
- components
- containerListeners
- enabled
- focusCycleRoot
- focusTraversalKeys
- focusTraversalPolicy
- focusTraversalPolicyProvider
- focusTraversalPolicySet
- focusable
- font
- foreground
- inheritsPopupMenu
- inputVerifier
- insets
- layout
- margin
- maximumSize
- minimumSize
- opaque
- preferredSize
- selectionModel
- transferHandler
- verifyInputWhenFocusTarget

SwingBuilder.menuItem

- Generated Object
- Attributes
- Events
- Content
- Usage
- Examples
- Observable Attributes

(Automatically generated from BeanInfo)

Generated Object

A javax.swing.JMenuItem is returned, unless the user passes in a subclass of JMenuItem as the value argument, in which case the value
argument is returned.

Attributes

Declared in javax.swing.JMenuItem

- accelerator <KeyStroke> The keystroke combination which will invoke the JMenuItem's actionlisteners without navigating the menu hierarchy
- armed <boolean> Mouse release will fire an action event
- subElements <MenuElement[]>

Declared in javax.swing.AbstractButton

- UI <ButtonUI> The UI object that implements the LookAndFeel.
- action <Action> The action instance connected with this ActionEvent source
- borderPainted <boolean> Whether the border should be painted.
- contentAreaFilled <boolean> Whether the button should paint the content area or leave it transparent.
- disabled <boolean> The disabled icon for the button.
- disabledSelectedIcon <Icon> The disabled selection icon for the button.
- displayedMnemonicIndex <int> the index into the String to draw the keyboard character mnemonic at
- focusPainted <boolean> Whether focus should be painted
- horizontalAlignment <int> The horizontal alignment of the icon and text.
- horizontalTextPosition <int> The horizontal position of the text relative to the icon.
- icon <Icon> The button's default icon
- iconTextGap <int> If both the icon and text properties are set, this property defines the space between them.
- label <String> Replace by setText(text)
- margin <Insets> The space between the button's border and the label.
- mnemonic <int> the keyboard character mnemonic
- model <ButtonModel> Model that the Button uses.
- pressedIcon <Icon> The pressed icon for the button.
- rolloverEnabled <boolean> Whether rollover effects should be enabled.
- rolloverIcon <Icon> The rollover icon for the button.
- rolloverSelectedIcon <Icon> The rollover selected icon for the button.
- selectedIcon <Icon> The selected icon for the button.
- text <String> The button's text.
- verticalAlignment <int> The vertical alignment of the icon and text.
- verticalTextPosition <int> The vertical position of the text relative to the icon.
- actionCommand <String>
- multiClickThreshold <long>
- selected <boolean>
- selectedObjects <Object[]>

Declared in javax.swing.JMenuItem

- autoscrolls <boolean> Determines if this component automatically scrolls its contents when dragged.
- border <Border> The component's border.
- componentPopupMenu <JPopupMenu> Popup to show
- debugGraphicsOptions <int> Diagnostic options for graphics operations.
- inheritsPopupMenu <boolean> Whether or not the JPopupMenu is inherited
- inputVerifier <InputVerifier> The component's input verifier.
- opaque <boolean> The component's opacity
- toolTipText <String> The text to display in a tool tip.
- transferHandler <TransferHandler> Mechanism for transfer of data to and from the component
- verifyInputWhenFocusTarget <boolean> Whether the Component verifies input before accepting focus.
- UIDefaults <String>
- accessibleContext <AccessibleContext>
- actionMap <ActionMap>
- doubleBuffered <boolean>
- graphics <Graphics>
- height <int>
- managingFocus <boolean>
- nextFocusableComponent <Component>
- optimizedDrawingEnabled <boolean>
- paintingTile <boolean>
- registeredKeyStrokes <KeyStroke[]>
- requestFocusEnabled <boolean>
- rootPane <JRootPane>
- topLevelAncestor <Container>
- validateRoot <boolean>
• visibleRect <Rectangle>
• width <int>
• x <int>
• y <int>

Declared in java.awt.Container

• alignmentX <float>
• alignmentY <float>
• componentCount <int>
• components <Component[]>
• focusCycleRoot <boolean>
• focusTraversalPolicy <FocusTraversalPolicy>
• focusTraversalPolicyProvider <boolean>
• focusTraversalPolicySet <boolean>
• insets <Insets>
• layout <LayoutManager>
• maximumSize <Dimension>
• minimumSize <Dimension>
• preferredSize <Dimension>

Declared in java.awt.Component

• background <Color>
• enabled <boolean>
• focusable <boolean>
• font <Font>
• foreground <Color>
• name <String>
• visible <boolean>

Events

Declared in javax.swing.JMenuItem

• menuKeyPressed (MenuKeyEvent) - part of MenuKeyListener
• menuKeyReleased (MenuKeyEvent) - part of MenuKeyListener
• menuKeyTypeTyped (MenuKeyEvent) - part of MenuKeyListener
• menuDragMouseDragged (MenuDragMouseEvent) - part of MenuDragMouseListener
• menuDragMouseEntered (MenuDragMouseEvent) - part of MenuDragMouseListener
• menuDragMouseExited (MenuDragMouseEvent) - part of MenuDragMouseListener
• menuDragMouseReleased (MenuDragMouseEvent) - part of MenuDragMouseListener

Declared in javax.swing.AbstractButton

• itemStateChanged (ItemEvent) - part of ItemListener
• actionPerformed (ActionEvent) - part of ActionListener
• stateChanged (ChangeEvent) - part of ChangeListener

Declared in javax.swing.JComponent

• vetoableChange (PropertyChangeEvent) - part of VetoableChangeListener
• ancestorMoved (AncestorEvent) - part of AncestorListener
• ancestorAdded (AncestorEvent) - part of AncestorListener
• ancestorRemoved (AncestorEvent) - part of AncestorListener

Declared in java.awt.Container

• componentAdded (ContainerEvent) - part of ContainerListener
• componentRemoved (ContainerEvent) - part of ContainerListener

Declared in java.awt.Component

• keyPressed (KeyEvent) - part of KeyListener
• keyReleased (KeyEvent) - part of KeyListener
• keyTyped (KeyEvent) - part of KeyListener
• componentHidden (ComponentEvent) - part of ComponentListener
• componentMoved (ComponentEvent) - part of ComponentListener
• componentResized (ComponentEvent) - part of ComponentListener
• componentShown (ComponentEvent) - part of ComponentListener
• hierarchyChanged (HierarchyEvent) - part of HierarchyListener
• mouseClicked (MouseEvent) - part of MouseListener
• mouseEntered (MouseEvent) - part of MouseListener
• mouseExited (MouseEvent) - part of MouseListener
• mousePressed (MouseEvent) - part of MouseListener
• mouseReleased (MouseEvent) - part of MouseListener
• mouseDragged (MouseEvent) - part of MouseMotionListener
• propertyChange (PropertyChangeEvent) - part of PropertyChangeListener
• ancestorMoved (HierarchyEvent) - part of HierarchyBoundsListener
• ancestorResized (HierarchyEvent) - part of HierarchyBoundsListener
• focusGained (FocusEvent) - part of FocusListener
• focusLost (FocusEvent) - part of FocusListener
• mouseWheelMoved (MouseWheelEvent) - part of MouseWheelListener
• caretPositionChanged (InputMethodEvent) - part of InputMethodListener
• inputMethodTextChanged (InputMethodEvent) - part of InputMethodListener

Content

Usage

Examples

Observable Attributes

• UI
• accelerator
• action
• alignmentX
• alignmentY
• background
• border
• borderPainted
• componentCount
• componentPopupMenu
• components
• containerListeners
• contentAreaFilled
• disabledIcon
• disabledSelectedIcon
• displayedMnemonicIndex
• enabled
• focusCycleRoot
• focusPainted
• focusTraversalKeys
• focusTraversalPolicy
• focusTraversalPolicyProvider
• focusTraversalPolicySet
• focusable
• font
• foreground
• horizontalAlignment
• horizontalTextPosition
• icon
• iconTextGap
• inheritsPopupMenu
• inputVerifier
• insets
• label
• layout
• margin
• maximumSize
• minimumSize
• mnemonic
• model
• opaque
• preferredSize
• pressedIcon
• rolloverEnabled
• rolloverIcon
• rolloverSelectedIcon
• selectedIcon
• text
SwingBuilder.optionPane

- transferHandler
- verifyInputWhenFocusTarget
- verticalAlignment
- verticalTextPosition

(Automatically generated from BeanInfo)

Generated Object

A javax.swing.JOptionPane is returned, unless the user passes in a subclass of JOptionPane as the value argument, in which case the value argument is returned.

Attributes

Declared in javax.swing.JOptionPane

- UI <OptionPaneUI> The UI object that implements the optionpane's LookAndFeel
- icon <Icon> The option pane's type icon.
- initialSelectionValue <Object> The option pane's initial selection value object.
- initialValue <Object> The option pane's initial value object.
- inputValue <Object> The option pane's input value object.
- message <Object> The optionpane's message object.
- messageType <int> The option pane's message type.
- optionType <int> The option pane's option type.
- options <Object[]> The option pane's options objects.
- selectionValues <Object[]> The option pane's selection values.
- value <Object> The option pane's value object.
- wantsInput <boolean> Flag which allows the user to input a value.
- maxCharactersPerLineCount <int>

Declared in javax.swing.JComponent

- autoscrolls <boolean> Determines if this component automatically scrolls its contents when dragged.
- border <Border> The component's border.
- componentPopupMenu <JPopupMenu> Popup to show
- debugGraphicsOptions <int> Diagnostic options for graphics operations.
- inheritsPopupMenu <boolean> Whether or not the JPopupMenu is inherited
- inputVerifier <InputVerifier> The component's input verifier.
- opaque <boolean> The component's opacity
- toolTipText <String> The text to display in a tool tip.
- transferHandler <TransferHandler> Mechanism for transfer of data to and from the component
- verifyInputWhenFocusTarget <boolean> Whether the Component verifies input before accepting focus.

- UIClassID <String>
- accessibleContext <AccessibleContext>
- actionMap <ActionMap>
- doubleBuffered <boolean>
- graphics <Graphics>
- height <int>
- managingFocus <boolean>
- nextFocusableComponent <Component>
- optimizedDrawingEnabled <boolean>
- paintingTiles <boolean>
- registeredKeyListener <KeyStroke[]>
- requestFocusEnabled <boolean>
- rootPane <JRootPane>
- topLevelAncestor <Container>
- validateRoot <boolean>
- visibleRect <Rectangle>
- width <int>
• x <int>
• y <int>

Declared in java.awt.Container

• alignmentX <float>
• alignmentY <float>
• componentCount <int>
• components <Component[]>
• focusCycleRoot <boolean>
• focusTraversalPolicy <FocusTraversalPolicy>
• focusTraversalPolicyProvider <boolean>
• focusTraversalPolicySet <boolean>
• insets <Insets>
• layout <LayoutManager>
• maximumSize <Dimension>
• minimumSize <Dimension>
• preferredSize <Dimension>

Declared in java.awt.Component

• background <Color>
• enabled <boolean>
• focusable <boolean>
• font <Font>
• foreground <Color>
• name <String>
• visible <boolean>

Events

Declared in javax.swing.JTextField

• keyReleased (KeyEvent) - part of KeyListener
• keyPressed (KeyEvent) - part of KeyListener
• keyTyped (KeyEvent) - part of KeyListener
• componentAdded (ComponentEvent) - part of ComponentListener
• componentRemoved (ComponentEvent) - part of ComponentListener
• componentResized (ComponentEvent) - part of ComponentListener
• componentMoved (ComponentEvent) - part of ComponentListener
• hierarchyChanged (HierarchyEvent) - part of HierarchyListener
• mouseClicked (MouseEvent) - part of MouseListener
• mouseEntered (MouseEvent) - part of MouseListener
• mouseExited (MouseEvent) - part of MouseListener
• mousePressed (MouseEvent) - part of MouseListener
• mouseReleased (MouseEvent) - part of MouseListener
• mouseDragged (MouseEvent) - part of MouseMotionListener
• propertyChange (PropertyChangeEvent) - part of PropertyChangeListener
• ancestorMoved (HierarchyEvent) - part of HierarchyBoundsListener
• ancestorResized (HierarchyEvent) - part of HierarchyBoundsListener
• focusGained (FocusEvent) - part of FocusListener
• focusLost (FocusEvent) - part of FocusListener
• mouseWheelMoved (MouseEvent) - part of MouseWheelListener
• caretPositionChanged (InputMethodEvent) - part of InputMethodListener
• inputMethodTextChanged (InputMethodEvent) - part of InputMethodListener

Content
import groovy.swing.SwingBuilder
import javax.swing.*

def swingBuilder = new SwingBuilder()
def options = ['1995', '2003', '2007']
def pane = swingBuilderOptionPane(message='Groovy starts in ', selectionValues:options, optionType:OptionPane.CLOSED_OPTION)
def dialog = pane.createDialog(null, 'worthless message')
dialog.show()

pane = swingBuilder.showMessageDialog(null, 'Are you sure that Groovy starts in ',
    selectionValues:options,
    initialSelectionValue:pane.getInputValue(),
    messageType:OptionPane.QUESTION_MESSAGE,
    optionType:OptionPane.OK_CANCEL_OPTION)

dialog = pane.createDialog(null, 'worthless message')
dialog.show()

def choice
def lastPane = swingBuilderOptionPane()
choice = lastPane.showMessageDialog(
    null, 
    'worthless message',
    'Last chance: Groovy starts in ',
    JOptionPane.YES_NO_CANCEL_OPTION,
    JOptionPane.QUESTION_MESSAGE,
    null,
    options as Object[],
    pane.getInputValue())

println options[choice]

### Observable Attributes

- `ui`
- `alignmentX`
- `alignmentY`
- `background`
- `border`
- `component`
- `componentCount`
- `componentPopupMenu`
- `components`
- `containerListeners`
- `enabled`
- `focusCycleRoot`
- `focusTraversalKeys`
- `focusTraversalPolicy`
- `focusTraversalPolicyProvider`
- `focusTraversalPolicySet`
- `focusable`
- `font`
- `foreground`
- `icon`
- `inheritsPopupMenu`
- `initialSelectionValue`
- `initialValue`
- `inputValue`
- `inputVerifier`
- `insets`
- `layout`
• maximumSize
• message
• messageType
• minimumSize
• opaque
• optionType
• options
• preferredSize
• selectionValues
• transferHandler
• value
• verifyInputWhenFocusTarget
• wantsInput

SwingBuilder.overlayLayout

• Generated Object
• Attributes
• Events
• Content
• Usage
• Examples

(Automatically generated from BeanInfo)

Generated Object

A javax.swing.OverlayLayout is returned, unless the user passes in a subclass of OverlayLayout as the value argument, in which case the value argument is returned.

Attributes

Events

Content

Usage

Examples

SwingBuilder.panel

• Generated Object
• Attributes
• Events
• Content
• Usage
• Examples
• Observable Attributes

(Automatically generated from BeanInfo)

Generated Object

A javax.swing.JPanel is returned, unless the user passes in a subclass of JPanel as the value argument, in which case the value argument is returned.

Attributes

Declared in javax.swing.JPanel

• UI <PanelUI> The UI object that implements the Component's LookAndFeel.

Declared in javax.swing.JComponent

• autoscrolls <boolean> Determines if this component automatically scrolls its contents when dragged.
• border <Border> The component's border.
• componentPopupMenu <PopupMenu> Popup to show
- debugGraphicsOptions <int> Diagnostic options for graphics operations.
- inheritsPopupMenu <boolean> Whether or not the JPopupMenu is inherited
- inputVerifier <InputVerifier> The component's input verifier.
- opaque <boolean> The component's opacity
- toolTipText <String> The text to display in a tool tip.
- transferHandler <TransferHandler> Mechanism for transfer of data to and from the component
- verifyInputWhenFocusTarget <boolean> Whether the Component verifies input before accepting focus.

- UIClassID <String>
- accessibleContext <AccessibleContext>
- actionMap <ActionMap>
- doubleBuffered <boolean>
- graphics <Graphics>
- height <int>
- managingFocus <boolean>
- nextFocusableComponent <Component>
- optimizedDrawingEnabled <boolean>
- paintingTile <boolean>
- registeredKeyStrokes <KeyStroke[]>
- requestFocusEnabled <boolean>
- rootPane <JRootPane>
- topLevelAncestor <Container>
- validateRoot <boolean>
- visibleRect <Rectangle>
- x <int>
- y <int>

Declared in java.awt.Container

- alignmentX <float>
- alignmentY <float>
- componentCount <int>
- components <Component[]>
- focusCycleRoot <boolean>
- focusTraversalPolicy <FocusTraversalPolicy>
- focusTraversalPolicyProvider <boolean>
- focusTraversalPolicySet <boolean>
- insets <Insets>
- layout <LayoutManager>
- maximumSize <Dimension>
- minimumSize <Dimension>
- preferredSize <Dimension>

Declared in java.awt.Component

- background <Color>
- enabled <boolean>
- focusable <boolean>
- font <Font>
- foreground <Color>
- name <String>
- visible <boolean>

Events

Declared in javax.swing.JComponent

- ActionEvent (ActionEvent) - part of ActionListener
- ComponentEvent (ComponentEvent) - part of ComponentListener
- ContainerEvent (ContainerEvent) - part of ContainerListener

Declared in java.awt.Component

- KeyEvent (KeyEvent) - part of KeyListener
- keyPressed (KeyEvent) - part of KeyListener
- keyTyped (KeyEvent) - part of KeyListener
- componentHidden (ComponentEvent) - part of ComponentListener
- componentMoved (ComponentEvent) - part of ComponentListener
- componentResized (ComponentEvent) - part of ComponentListener
- componentShown (ComponentEvent) - part of ComponentListener
- hierarchyChanged (HierarchyEvent) - part of HierarchyListener
- mouseClicked (MouseEvent) - part of MouseListener
- mouseExited (MouseEvent) - part of MouseListener
- mousePressed (MouseEvent) - part of MouseListener
- mouseReleased (MouseEvent) - part of MouseListener
- mouseDragged (MouseEvent) - part of MouseMotionListener
- mouseMoved (MouseEvent) - part of MouseMotionListener
- propertyChange (PropertyChangeEvent) - part of PropertyChangeListener
- ancestorMoved (HierarchyEvent) - part of HierarchyBoundsListener
- ancestorResized (HierarchyEvent) - part of HierarchyBoundsListener
- focusGained (FocusEvent) - part of FocusListener
- focusLost (FocusEvent) - part of FocusListener
- mouseWheelMoved (MouseWheelEvent) - part of MouseWheelListener
- caretPositionChanged (InputMethodEvent) - part of InputMethodListener
- inputMethodTextChanged (InputMethodEvent) - part of InputMethodListener

**Content**

**Usage**

**Examples**

**Observable Attributes**

- UI
- alignmentX
- alignmentY
- background
- border
- component
- componentCount
- componentPopupMenu
- components
- containerListeners
- enabled
- focusCycleRoot
- focusTraversalKeys
- focusTraversalPolicy
- focusTraversalPolicyProvider
- focusTraversalPolicySet
- focussable
- font
- foreground
- inheritsPopupMenu
- inputVerifier
- insets
- layout
- maximumSize
- minimumSize
- opaque
- preferredSize
- transferHandler
- verifyInputWhenFocusTarget

**SwingBuilder.passwordField**
Generated Object

A `javax.swing.JPasswordField` is returned, unless the user passes in a subclass of `JPasswordField` as the value argument, in which case the value argument is returned.

Attributes

**Declared in `javax.swing.JPasswordField`**

- `echoChar <char>` character to display in place of the real characters
- `password <char[]>`

**Declared in `javax.swing.JTextField`**

- `action <Action>` the Action instance connected with this ActionEvent source
- `columns <int>` the number of columns preferred for display
- `horizontalAlignment <int>` Set the field alignment to LEFT, CENTER, RIGHT, LEADING (the default) or TRAILING
- `horizontalVisibility <BoundedRangeModel>`
- `scrollOffset <int>`

**Declared in `javax.swing.text.JTextComponent`**

- `caret <Caret>` the caret used to select/navigate
- `caretColor <Color>` the color used to render the caret
- `caretPosition <int>` the caret position
- `disabledTextColor <Color>` color used to render disabled text
- `document <Document>` the text document model
- `dragEnabled <boolean>` determines whether automatic drag handling is enabled
- `editable <boolean>` specifies if the text can be edited
- `focusAccelerator <char>` accelerator character used to grab focus
- `highlighter <Highlighter>` object responsible for background highlights
- `keymap <Keymap>` set of key event to action bindings to use
- `margin <Insets>` desired space between the border and text area
- `selectionColor <Color>` color used to render selection background
- `selectionEnd <int>` ending location of the selection.
- `selectionStart <int>` starting location of the selection.
- `text <String>` the text of this component
- `UI <TextUI>`
- `InputMethodRequests <InputMethodRequests>`
- `navigationFilter <NavigationFilter>`
- `preferredScrollableViewportSize <Dimension>`
- `scrollableTracksViewportHeight <boolean>`
- `scrollableTracksViewportWidth <boolean>`
- `selectedText <String>`

**Declared in `javax.swing.JComponent`**

- `autoscrolls <boolean>` Determines if this component automatically scrolls its contents when dragged.
- `border <Border>` The component's border.
- `componentPopupMenu <JPopupMenu>` Popup to show
- `debugGraphicsOptions <int>` Diagnostic options for graphics operations.
- `inheritsPopupMenu <boolean>` Whether or not the JPopupMenu is inherited
- `inputVerifier <InputVerifier>` The component's input verifier.
- `opaque <boolean>` The component's opacity
- `toolTipText <String>` The text to display in a tool tip.
- `transferHandler <TransferHandler>` Mechanism for transfer of data to and from the component
- `verifyInputWhenFocusTarget <boolean>` Whether the Component verifies input before accepting focus.
- `UIClassName <String>`
- `accessibleContext <AccessibleContext>`
- `actionMap <ActionMap>`
- `doubleBuffered <boolean>`
- `graphics <Graphics>`
- `height <int>`
- `managingFocus <boolean>`
• nextFocusableComponent <Component>
• optimizedDrawingEnabled <boolean>
• paintingTile <boolean>
• registeredKeyStrokes <KeyStroke[]>
• requestFocusEnabled <boolean>
• rootPane <JRootPane>
• topLevelAncestor <Container>
• validateRoot <boolean>
• visibleRect <Rectangle>
• width <int>
• x <int>
• y <int>

Declared in java.awt.Container
• alignmentX <float>
• alignmentY <float>
• componentCount <int>
• components <Component[]>
• focusCycleRoot <boolean>
• focusTraversalPolicy <FocusTraversalPolicy>
• focusTraversalPolicyProvider <boolean>
• focusTraversalPolicySet <boolean>
• insets <Insets>
• layout <LayoutManager>
• maximumSize <Dimension>
• minimumSize <Dimension>
• preferredSize <Dimension>

Declared in java.awt.Component
• background <Color>
• enabled <boolean>
• focusable <boolean>
• font <Font>
• foreground <Color>
• name <String>
• visible <boolean>

Events

Declared in javax.swing.JTextField
• actionPerformed (ActionEvent) - part of ActionListener

Declared in javax.swing.text.JTextComponent
• caretUpdate (CaretEvent) - part of CareListener

Declared in javax.swing.JComponent
• editableChange (PropertyChangeEvent) - part of EditableChangeListener
• ancestorMoved (AncestorEvent) - part of AncestorListener
• ancestorAdded (AncestorEvent) - part of AncestorListener
• ancestorRemoved (AncestorEvent) - part of AncestorListener

Declared in java.awt.Container
• componentAdded (ContainerEvent) - part of ContainerListener
• componentRemoved (ContainerEvent) - part of ContainerListener

Declared in java.awt.Component
• keyPressed (KeyEvent) - part of KeyListener
• keyReleased (KeyEvent) - part of KeyListener
• keyTyped (KeyEvent) - part of KeyListener
• componentHidden (ComponentEvent) - part of ComponentListener
• componentMoved (ComponentEvent) - part of ComponentListener
• componentResized (ComponentEvent) - part of ComponentListener
• componentShown (ComponentEvent) - part of ComponentListener
- `HierarchyChanged` (HierarchyEvent) - part of HierarchyListener
- `mouseClicked` (MouseEvent) - part of MouseListener
- `mouseEntered` (MouseEvent) - part of MouseListener
- `mouseExited` (MouseEvent) - part of MouseListener
- `mousePressed` (MouseEvent) - part of MouseListener
- `mouseReleased` (MouseEvent) - part of MouseListener
- `mouseDragged` (MouseEvent) - part of MouseMotionListener
- `propertyChange` (PropertyChangeEvent) - part of PropertyChangeListener
- `ancestorMoved` (HierarchyEvent) - part of HierarchyBoundsListener
- `ancestorResized` (HierarchyEvent) - part of HierarchyBoundsListener
- `focusGained` (FocusEvent) - part of FocusListener
- `focusLost` (FocusEvent) - part of FocusListener
- `mouseWheelMoved` (MouseWheelEvent) - part of MouseWheelListener
- `caretPositionChanged` (InputMethodEvent) - part of InputMethodListener
- `inputMethodTextChanged` (InputMethodEvent) - part of InputMethodListener

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Observable Attributes

- action
- alignmentX
- alignmentY
- background
- border
- caret
- caretColor
- component
- componentCount
- componentPopupMenu
- components
- containerListeners
- disabledTextColor
- document
- editable
- enabled
- focusAccelerator
- focusCycleRoot
- focusTraversalKeys
- focusTraversalPolicy
- focusTraversalPolicyProvider
- focusTraversalPolicySet
- focusable
- font
- foreground
- highlighter
- horizontalAlignment
- inheritsPopupMenu
- inputVerifier
- insets
- keymap
- layout
- margin
- maximumSize
- minimumSize
- opaque
- preferredSize
- selectedTextColor
- selectionColor
- transferHandler
- verifyInputWhenFocusTarget

SwingBuilder.popupMenu

- Generated Object
- Attributes
- Events
• Content
• Usage
• Examples
• Observable Attributes

(Automatically generated from BeanInfo)

Generated Object

A javax.swing.JPopupMenu is returned, unless the user passes in a subclass of JPopupMenu as the value argument, in which case the value argument is returned.

Attributes

Declared in javax.swing.JPopupMenu

• UI <PopupMenuUI> The UI object that implements the Component's LookAndFeel.
• borderPainted <boolean> Is the border of the popup menu painted
• invoker <Component> The invoking component for the popup menu
• label <String> The label for the popup menu.
• lightweightPopupEnabled <boolean> Determines whether lightweight popups are used when possible
• selectionModel <SingleSelectionModel> The selection model for the popup menu
• margin <Insets>
• subElements <MenuElement[]>

Declared in javax.swing.JComponent

• autoscrolls <boolean> Determines if this component automatically scrolls its contents when dragged.
• border <Border> The component's border.
• componentPopupMenu <JPopupMenu> Popup to show
• debugGraphicsOptions <int> Diagnostic options for graphics operations.
• inheritsPopupMenu <boolean> Whether or not the JPopupMenu is inherited
• inputVerifier <InputVerifier> The component's input verifier.
• opaque <boolean> The component's opacity
• toolTipText <String> The text to display in a tool tip.
• transferHandler <TransferHandler> Mechanism for transfer of data to and from the component
• verifyInputWhenFocusTarget <boolean> Whether the Component verifies input before accepting focus.

• UID <String>
• accessibleContext <AccessibleContext>
• actionMap <ActionMap>
• doubleBuffered <boolean>
• graphics <Graphics>
• height <int>
• managingFocus <boolean>
• nextFocusableComponent <Component>
• optimizedDrawingEnabled <boolean>
• paintingTile <boolean>
• registeredKeyPressed <KeyPress[]>
• requestFocusEnabled <boolean>
• rootPane <JRootPane>
• topLevelAncestor <Container>
• validateRoot <boolean>
• visibleRect <Rectangle>
• width <int>
• x <int>
• y <int>

Declared in java.awt.Container

• alignmentX <float>
• alignmentY <float>
• componentCount <int>
• components <Component[]>
• focusCycleRoot <boolean>
• focusTraversalPolicy <FocusTraversalPolicy>
• focusTraversalPolicyProvider <boolean>
• focusTraversalPolicySet <boolean>
• insets <Insets>
• layout <LayoutManager>
• `maximumSize` <Dimension>
• `minimumSize` <Dimension>
• `preferredSize` <Dimension>

Declared in `java.awt.Component`:

• `background` <Color>
• `enabled` <boolean>
• `focusable` <boolean>
• `font` <Font>
• `foreground` <Color>
• `name` <String>
• `visible` <boolean>

Events

Declared in `javax.swing.JPopupMenu`:

• `menuItemPressed` (MenuKeyEvent) - part of MenuKeyListener
• `menuItemReleased` (MenuKeyEvent) - part of MenuKeyListener
• `menuItemTyped` (MenuKeyEvent) - part of MenuKeyListener
• `popupMenuCanceled` (PopupMenuEvent) - part of PopupMenuListener
• `popupMenuWillBecomeInvisible` (PopupMenuEvent) - part of PopupMenuListener
• `popupMenuWillBecomeVisible` (PopupMenuEvent) - part of PopupMenuListener

Declared in `javax.swing.JComponent`:

• `vetoableChange` (PropertyChangeEvent) - part of VetoableChangeListener
• `ancestorMoved` (AncestorEvent) - part of AncestorListener
• `ancestorAdded` (AncestorEvent) - part of AncestorListener
• `ancestorRemoved` (AncestorEvent) - part of AncestorListener

Declared in `java.awt.Container`:

• `componentAdded` (ComponentEvent) - part of ContainerListener
• `componentRemoved` (ComponentEvent) - part of ContainerListener

Declared in `java.awt.Component`:

• `keyPressed` (KeyEvent) - part of KeyListener
• `keyReleased` (KeyEvent) - part of KeyListener
• `keyTyped` (KeyEvent) - part of KeyListener
• `componentHidden` (ComponentEvent) - part of ComponentListener
• `componentMoved` (ComponentEvent) - part of ComponentListener
• `componentResized` (ComponentEvent) - part of ComponentListener
• `componentShown` (ComponentEvent) - part of ComponentListener
• `hierarchyChanged` (HierarchyEvent) - part of HierarchyListener
• `mouseClicked` (MouseEvent) - part of MouseListener
• `mouseEntered` (MouseEvent) - part of MouseListener
• `mousePressed` (MouseEvent) - part of MouseListener
• `mouseReleased` (MouseEvent) - part of MouseListener
• `mouseDragged` (MouseEvent) - part of MouseMotionListener
• `mouseMoved` (MouseEvent) - part of MouseMotionListener
• `propertyChange` (PropertyChangeEvent) - part of PropertyChangeListener
• `ancestorMoved` (HierarchyEvent) - part of HierarchyBoundsListener
• `ancestorResized` (HierarchyEvent) - part of HierarchyBoundsListener
• `focusGained` (FocusEvent) - part of FocusListener
• `focusLost` (FocusEvent) - part of FocusListener
• `mouseWheelMoved` (MouseWheelEvent) - part of MouseWheelListener
• `caretPositionChanged` (InputMethodEvent) - part of InputMethodListener
• `inputMethodTextChanged` (InputMethodEvent) - part of InputMethodListener

Content

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Observable Attributes

- UI
- alignmentX
- alignmentY
- background
- border
- componentCount
- componentPopupMenu
- components
- containerListeners
- enabled
- focusCycleRoot
- focusTraversalKeys
- focusTraversalPolicy
- focusTraversalPolicyProvider
- focusTraversalPolicySet
- focusable
- font
- foreground
- inheritsPopupMenu
- inputVerifier
- insets
- label
- layout
- maximumSize
- minimumSize
- opaque
- preferredSize
- transferHandler
- verifyInputWhenFocusTarget
- visible

SwingBuilder.progressBar

- Generated Object
- Attributes
- Events
- Content
- Usage
- Examples
- Observable Attributes

(Automatically generated from BeanInfo)

Generated Object

A javax.swing.JProgressBar is returned, unless the user passes in a subclass of JProgressBar as the value argument, in which case the value argument is returned.

Attributes

Declared in javax.swing.JProgressBar

- UI <ProgressBarUI> The UI object that implements the Component's LookAndFeel.
- borderPainted <boolean> Whether the progress bar should paint its border.
- indeterminate <boolean> Is the progress bar indeterminate (true) or normal (false)?
- maximum <int> The progress bar's maximum value.
- minimum <int> The progress bar's minimum value.
- model <BoundedRangeModel> The data model used by the JProgressBar.
- orientation <int> Set the progress bar's orientation.
- string <String> Specifies the progress string to paint
- stringPainted <boolean> Whether the progress bar should render a string.
- value <int> The progress bar's current value.
- percentComplete <double>

Declared in javax.swing.JComponent

- autoscrolls <boolean> Determines if this component automatically scrolls its contents when dragged.
- border <Border> The component's border.
- componentPopupMenu <JPopupMenu> Popup to show
• debugGraphicsOptions <int> Diagnostic options for graphics operations.
• inheritsPopupMenu <boolean> Whether or not the JPopupMenu is inherited
• inputVerifier <InputVerifier> The component's input verifier.
• opaque <boolean> The component's opacity
• toolTipText <String> The text to display in a tool tip.
• transferHandler <TransferHandler> Mechanism for transfer of data to and from the component
• verifyInputWhenFocusTarget <boolean> Whether the Component verifies input before accepting focus.

• UClassID <String>
• accessibleContext <AccessibleContext>
• actionMap <ActionMap>
• doubleBuffered <boolean>
• graphics <Graphics>
• height <int>
• managingFocus <boolean>
• nextFocusableComponent <Component>
• optimizedDrawingEnabled <boolean>
• paintingTile <boolean>
• registeredKeyStrokes <KeyStroke[]>
• requestFocusEnabled <boolean>
• rootPane <JRootPane>
• topLevelAncestor <Container>
• validateRoot <boolean>
• visibleRect <Rectangle>
• x <int>
• y <int>

Declared in java.awt.Container

• alignmentX <float>
• alignmentY <float>
• componentCount <int>
• components <Component[]>
• focusCycleRoot <boolean>
• focusTraversalPolicy <FocusTraversalPolicy>
• focusTraversalPolicyProvider <boolean>
• focusTraversalPolicySet <boolean>
• insets <Insets>
• layout <LayoutManager>
• maximumSize <Dimension>
• minimumSize <Dimension>
• preferredSize <Dimension>

Declared in java.awt.Component

• background <Color>
• enabled <boolean>
• focusable <boolean>
• font <Font>
• foreground <Color>
• name <String>
• visible <boolean>

Events

Declared in javax.swing.JProgressBar

• stateChanged (ChangeEvent) - part of ChangeListener

Declared in javax.swing.JComponent

• vetoableChange (PropertyChangeEvent) - part of VetoableChangeListerner
• ancestorMoved (AncestorEvent) - part of AncestorListener
• ancestorAdded (AncestorEvent) - part of AncestorListener
• ancestorRemoved (AncestorEvent) - part of AncestorListener

Declared in java.awt.Container

• componentAdded (ContainerEvent) - part of ContainerListener
• componentRemoved (ContainerEvent) - part of ContainerListener
Declared in java.awt.Component

- keyPressed (KeyEvent) - part of KeyListener
- keyReleased (KeyEvent) - part of KeyListener
- keyTyped (KeyEvent) - part of KeyListener
- componentHidden (ComponentEvent) - part of ComponentListener
- componentMoved (ComponentEvent) - part of ComponentListener
- componentResized (ComponentEvent) - part of ComponentListener
- componentShown (ComponentEvent) - part of ComponentListener
- hierarchyChanged (HierarchyEvent) - part of HierarchyListener
- mouseExited (MouseEvent) - part of MouseListener
- mousePressed (MouseEvent) - part of MouseListener
- mouseReleased (MouseEvent) - part of MouseListener
- mouseDragged (MouseEvent) - part of MouseMotionListener
- mouseMoved (MouseEvent) - part of MouseMotionListener
- propertyChange (PropertyChangeEvent) - part of PropertyChangeListener
- ancestorMoved (HierarchyEvent) - part of HierarchyBoundsListener
- ancestorResized (HierarchyEvent) - part of HierarchyBoundsListener
- focusGained (FocusEvent) - part of FocusListener
- focusLost (FocusEvent) - part of FocusListener
- mouseWheelMoved (MouseWheelEvent) - part of MouseWheelListener
- caretPositionChanged (InputMethodEvent) - part of InputMethodListener
- inputMethodTextChanged (InputMethodEvent) - part of InputMethodListener

Content

Usage

Examples

Observable Attributes

- UI
- alignmentX
- alignmentY
- background
- border
- borderPainted
- component
- componentCount
- componentPopupMenu
- components
- containerListeners
- enabled
- focusCycleRoot
- focusTraversalKeys
- focusTraversalPolicy
- focusTraversalPolicyProvider
- focusTraversalPolicySet
- focusable
- font
- foreground
- inheritsPopupMenu
- inputVerifier
- insets
- layout
- maximumSize
- minimumSize
- opaque
- orientation
- preferredSize
- string
- stringPainted
- transferHandler
- verifyInputWhenFocusTarget

SwingBuilder.propertyColumn
Generated Object

A groovy.model.DefaultTableColumn is returned, unless the user passes in a subclass of DefaultTableColumn as the value argument, in which case the value argument is returned.

Attributes

Declared in groovy.model.DefaultTableColumn

- type <Class>
- valueModel <ValueModel>

Declared in javax.swing.table.TableColumn

- cellEditor <TableCellEditor>
- cellRenderer <TableCellRenderer>
- headerRenderer <TableCellRenderer>
- headerValue <Object>
- identifier <Object>
- maxWidth <int>
- minWidth <int>
- modelIndex <int>
- preferredWidth <int>
- resizable <boolean>
- width <int>

Events

Declared in javax.swing.table.TableColumn

- propertyChange (PropertyChangeEvent) - part of PropertyChangeListener

Content

Usage

Examples

Observable Attributes

- cellEditor
- cellRenderer
- headerRenderer
- headerValue
- identifier
- maxWidth
- minWidth
- modelIndex
- preferredWidth
- propertyChangeListeners
- resizable
- type
- valueModel
- width

SwingBuilder.radioButton

- Generated Object
- Attributes
Generated Object

A javax.swing.JRadioButton is returned, unless the user passes in a subclass of JRadioButton as the value argument, in which case the value argument is returned.

Attributes

Declared in javax.swing.AbstractButton

- UI <ButtonUI> The UI object that implements the LookAndFeel.
- action <Action> the Action instance connected with this ActionEvent source
- borderPainted <boolean> Whether the border should be painted.
- contentAreaFilled <boolean> Whether the button should paint the content area or leave it transparent.
- disabledIcon <Icon> The disabled icon for the button.
- disabledSelectedIcon <Icon> The disabled selection icon for the button.
- displayedMnemonicIndex <int> the index into the String to draw the keyboard character mnemonic at
- focusPainted <boolean> Whether focus should be painted
- horizontalAlignment <int> The horizontal alignment of the icon and text.
- horizontalTextPosition <int> The horizontal position of the text relative to the icon.
- icon <Icon> The button's default icon
- iconTextGap <int> If both the icon and text properties are set, this property defines the space between them.
- label <String> Replace by setText(text)
- margin <Insets> The space between the button's border and the label.
- mnemonic <int> the keyboard character mnemonic
- model <ButtonModel> Model that the Button uses.
- pressedIcon <Icon> The pressed icon for the button.
- rolloverEnabled <boolean> Whether rollover effects should be enabled.
- rolloverIcon <Icon> The rollover icon for the button.
- rolloverSelectedIcon <Icon> The rollover selected icon for the button.
- selectedIcon <Icon> The selected icon for the button.
- text <String> The button's text.
- verticalAlignment <int> The vertical alignment of the icon and text.
- verticalTextPosition <int> The vertical position of the text relative to the icon.
- actionCommand <String>
- multiClickThreshold <long>
- selected <boolean>
- selectedObjects <Object[]>

Declared in javax.swing.JComponent

- autoscrolls <boolean> Determines if this component automatically scrolls its contents when dragged.
- border <Border> The component's border.
- componentPopupMenu <JPopupMenu> Popup to show
- debugGraphicsOptions <int> Diagnostic options for graphics operations.
- inheritsPopupMenu <boolean> Whether or not the JPopupMenu is inherited
- inputVerifier <InputVerifier> The component's input verifier.
- opaque <boolean> The component's opacity
- toolTipText <String> The text to display in a tool tip.
- transferHandler <TransferHandler> Mechanism for transfer of data to and from the component
- verifyInputWhenFocusTarget <boolean> Whether the Component verifies input before accepting focus.

- UIClassID <String>
- accessibleContext <AccessibleContext>
- actionMap <ActionMap>
- doubleBuffered <boolean>
- graphics <Graphics>
- height <int>
- managingFocus <boolean>
- nextFocusableComponent <Component>
- optimizedDrawingEnabled <boolean>
- paintingTile <boolean>
- registeredKeyStrokes <KeyStroke[]>
- requestFocusEnabled <boolean>
• rootPane <JRootPane>
• topLevelAncestor <Container>
• validateRoot <boolean>
• visibleRect <Rectangle>
• width <int>
• x <int>
• y <int>

Declared in java.awt.Container

• alignmentX <float>
• alignmentY <float>
• componentCount <int>
• components <Component[]>
• focusCycleRoot <boolean>
• focusTraversalPolicy <FocusTraversalPolicy>
• focusTraversalPolicyProvider <boolean>
• focusTraversalPolicySet <boolean>
• insets <Insets>
• layout <LayoutManager>
• maximumSize <Dimension>
• minimumSize <Dimension>
• preferredSize <Dimension>

Declared in java.awt.Component

• background <Color>
• enabled <boolean>
• focusable <boolean>
• font <Font>
• foreground <Color>
• name <String>
• visible <boolean>

Events

Declared in javax.swing.AbstractButton

• itemStateChanged (ItemEvent) - part of ItemListener
• actionPerformed (ActionEvent) - part of ActionListener
• stateChanged (ChangeEvent) - part of ChangeListener

Declared in javax.swing.JComponent

• vetoableChange (PropertyChangeEvent) - part of VetoableChangeListerner
• ancestorMoved (AncestorEvent) - part of AncestorListener
• ancestorAdded (AncestorEvent) - part of AncestorListener
• ancestorRemoved (AncestorEvent) - part of AncestorListener

Declared in java.awt.Container

• componentAdded (ContainerEvent) - part of ContainerListener
• componentRemoved (ContainerEvent) - part of ContainerListener

Declared in java.awt.Component

• keyPressed (KeyEvent) - part of KeyListener
• keyReleased (KeyEvent) - part of KeyListener
• keyTyped (KeyEvent) - part of KeyListener
• componentHidden (ComponentEvent) - part of ComponentListener
• componentMoved (ComponentEvent) - part of ComponentListener
• componentResized (ComponentEvent) - part of ComponentListener
• componentShown (ComponentEvent) - part of ComponentListener
• hierarchyChanged (HierarchyEvent) - part of HierarchyListener
• mouseClicked (MouseEvent) - part of MouseListener
• mouseEntered (MouseEvent) - part of MouseListener
• mouseExited (MouseEvent) - part of MouseListener
• mousePressed (MouseEvent) - part of MouseListener
• mouseReleased (MouseEvent) - part of MouseListener
• mouseDragged (MouseEvent) - part of MouseMotionListener
- `mouseMoved` (MouseEvent) - part of MouseMotionListener
- `propertyChange` (PropertyChangeEvent) - part of PropertyChangeListener
- `ancestorMoved` (HierarchyEvent) - part of HierarchyBoundsListener
- `ancestorResized` (HierarchyEvent) - part of HierarchyBoundsListener
- `focusGained` (FocusEvent) - part of FocusListener
- `focusLost` (FocusEvent) - part of FocusListener
- `mouseWheelMoved` (MouseWheelEvent) - part of MouseWheelListener
- `caretPositionChanged` (InputMethodEvent) - part of InputMethodListener
- `inputMethodTextChanged` (InputMethodEvent) - part of InputMethodListener

### Content

#### Usage

#### Examples

### Observable Attributes

- `UI`
- `action`
- `alignmentX`
- `alignmentY`
- `background`
- `border`
- `borderPainted`
- `component`
- `componentCount`
- `componentPopupMenu`
- `components`
- `containerListeners`
- `contentAreaFilled`
- `disabledIcon`
- `disabledSelectedIcon`
- `displayedMnemonicIndex`
- `enabled`
- `focusCycleRoot`
- `focusPainted`
- `focusTraversalKeys`
- `focusTraversalPolicy`
- `focusTraversalPolicyProvider`
- `focusTraversalPolicySet`
- `focusable`
- `font`
- `foreground`
- `horizontalAlignment`
- `horizontalTextPosition`
- `icon`
- `iconTextGap`
- `inheritsPopupMenu`
- `inputVerifier`
- `insets`
- `label`
- `layout`
- `margin`
- `maximumSize`
- `minimumSize`
- `mnemonic`
- `model`
- `opaque`
- `preferredSize`
- `pressedIcon`
- `rolloverEnabled`
- `rolloverIcon`
- `rolloverSelectedIcon`
- `selectedIcon`
- `text`
- `transferHandler`
- `verifyInputWhenFocusTarget`
- `verticalAlignment`
- `verticalTextPosition`

`SwingBuilder.radioButtonMenultem`
• Generated Object
• Attributes
• Events
• Content
• Usage
• Examples
• Observable Attributes

(Automatically generated from BeanInfo)

Generated Object

A javax.swing.JRadioButtonMenuItem is returned, unless the user passes in a subclass of JRadioButtonMenuItem as the value argument, in which case the value argument is returned.

Attributes

Declared in javax.swing.JMenuItem

• accelerator <KeyStroke> The keystroke combination which will invoke the JMenuItem's actionlisteners without navigating the menu hierarchy
• armed <boolean> Mouse release will fire an action event
• subElements <MenuElement[]>

Declared in javax.swing.AbstractButton

• UI <ButtonUI> The UI object that implements the LookAndFeel.
• action <Action> the Action instance connected with this ActionEvent source
• borderPainted <boolean> Whether the border should be painted.
• contentAreaFilled <boolean> Whether the button should paint the content area or leave it transparent.
• disabledIcon <Icon> The disabled icon for the button.
• disabledSelectedIcon <Icon> The disabled selection icon for the button.
• displayedMnemonicIndex <int> the index into the String to draw the keyboard character mnemonic at
• focusPainted <boolean> Whether focus should be painted
• horizontalAlignment <int> The horizontal alignment of the icon and text.
• horizontalTextPosition <int> The horizontal position of the text relative to the icon.
• icon <Icon> The button's default icon
• iconTextGap <int> If both the icon and text properties are set, this property defines the space between them.
• label <String> Replace by setText(text)
• margin <Insets> The space between the button's border and the label.
• mnemonic <int> the keyboard character mnemonic
• model <ButtonModel> Model that the Button uses.
• pressedIcon <Icon> The pressed icon for the button.
• rolloverEnabled <boolean> Whether rollover effects should be enabled.
• rolloverIcon <Icon> The rollover icon for the button.
• rolloverSelectedIcon <Icon> The rollover selected icon for the button.
• selectedIcon <Icon> The selected icon for the button.
• text <String> The button's text.
• verticalAlignment <int> The vertical alignment of the icon and text.
• verticalTextPosition <int> The vertical position of the text relative to the icon.
• actionCommand <String>
• multiClickThreshold <long>
• selected <boolean>
• selectedObjects <Object[]>

Declared in javax.swing.JMenuItem

• autoscrolls <boolean> Determines if this component automatically scrolls its contents when dragged.
• border <Border> The component's border.
• componentPopupMenu <JPopupMenu> Popup to show
• debugGraphicsOptions <int> Diagnostic options for graphics operations.
• inheritsPopupMenu <boolean> Whether or not the JPopupMenu is inherited
• inputVerifier <InputVerifier> The component's input verifier.
• opaque <boolean> The component's opacity
• toolTipText <String> The text to display in a tool tip.
• transferHandler <TransferHandler> Mechanism for transfer of data to and from the component
• verifyInputWhenFocusTarget <boolean> Whether the Component verifies input before accepting focus.
• UIDesignID <String>
• accessibleContext <AccessibleContext>
• actionMap <ActionMap>
• doubleBuffered <boolean>
• graphics <Graphics>
• height <int>
• managingFocus <boolean>
• nextFocusableComponent <Component>
• optimizedDrawingEnabled <boolean>
• paintingTile <boolean>
• registeredKeyStrokes <KeyStroke[]>
• requestFocusEnabled <boolean>
• rootPane <JRootPane>
• topLevelAncestor <Container>
• validateRoot <boolean>
• visibleRect <Rectangle>
• x <int>
• y <int>

Declared in java.awt.Container

• alignmentX <float>
• alignmentY <float>
• componentCount <int>
• components <Component[]>
• focusCycleRoot <boolean>
• focusTraversalPolicy <FocusTraversalPolicy>
• focusTraversalPolicyProvider <boolean>
• focusTraversalPolicySet <boolean>
• insets <Insets>
• layout <LayoutManager>
• maximumSize <Dimension>
• minimumSize <Dimension>
• preferredSize <Dimension>

Declared in java.awt.Component

• background <Color>
• enabled <boolean>
• focusable <boolean>
• font <Font>
• foreground <Color>
• name <String>
• visible <boolean>

Events

Declared in javax.swing.JMenuItem

• menuKeyPressed (MenuKeyEvent) - part of MenuKeyListener
• menuKeyReleased (MenuKeyEvent) - part of MenuKeyListener
• menuKeyTyped (MenuKeyEvent) - part of MenuKeyListener
• menuDragMouseDragged (MenuDragMouseEvent) - part of MenuDragMouseListener
• menuDragMouseEntered (MenuDragMouseEvent) - part of MenuDragMouseListener
• menuDragMouseExited (MenuDragMouseEvent) - part of MenuDragMouseListener
• menuDragMouseReleased (MenuDragMouseEvent) - part of MenuDragMouseListener

Declared in javax.swing.AbstractButton

• itemStateChanged (ItemEvent) - part of ItemListener
• actionPerformed (ActionEvent) - part of ActionListener
• stateChanged (ChangeEvent) - part of ChangeListener

Declared in javax.swing.JComponent

• vetoableChange (PropertyChangeEvent) - part of VetoableChangeListener
• ancestorMoved (AncestorEvent) - part of AncestorListener
• ancestorAdded (AncestorEvent) - part of AncestorListener
• ancestorRemoved (AncestorEvent) - part of AncestorListener

Declared in java.awt.Container
• **componentAdded** (ContainerEvent) - part of ContainerListener
• **componentRemoved** (ContainerEvent) - part of ContainerListener

Declared in java.awt.Component

• **keyPressed** (KeyEvent) - part of KeyListener
• **keyReleased** (KeyEvent) - part of KeyListener
• **keyTyped** (KeyEvent) - part of KeyListener
• **componentHidden** (ComponentEvent) - part of ComponentListener
• **componentMoved** (ComponentEvent) - part of ComponentListener
• **componentResized** (ComponentEvent) - part of ComponentListener
• **hierarchyChanged** (HierarchyEvent) - part of HierarchyListener
• **mouseClicked** (MouseEvent) - part of MouseListener
• **mouseEntered** (MouseEvent) - part of MouseListener
• **mouseExited** (MouseEvent) - part of MouseListener
• **mousePressed** (MouseEvent) - part of MouseListener
• **mouseReleased** (MouseEvent) - part of MouseListener
• **mouseDragged** (MouseEvent) - part of MouseMotionListener
• **mouseMoved** (MouseEvent) - part of MouseMotionListener
• **propertyNameChange** (PropertyChangeEvent) - part of PropertyChangeListener
• **ancestorMoved** (HierarchyEvent) - part of HierarchyBoundsListener
• **ancestorResized** (HierarchyEvent) - part of HierarchyBoundsListener
• **focusGained** (FocusEvent) - part of FocusListener
• **focusLost** (FocusEvent) - part of FocusListener
• **mouseWheelMoved** (MouseWheelEvent) - part of MouseWheelListener
• **carePositionChanged** (InputMethodEvent) - part of InputMethodListener
• **inputMethodTextChanged** (InputMethodEvent) - part of InputMethodListener

Content

Usage

Examples

Observable Attributes

• UI
• accelerator
• action
• alignmentX
• alignmentY
• background
• border
• borderPainted
• componentCount
• componentPopupMenu
• components
• containerListeners
• contentAreaFilled
• disabledIcon
• disabledSelectedIcon
• displayedMnemonicIndex
• enabled
• focusCycleRoot
• focusPainted
• focusTraversalKeys
• focusTraversalPolicy
• focusTraversalPolicyProvider
• focusTraversalPolicySet
• focusable
• font
• foreground
• horizontalAlignment
• horizontalTextPosition
• icon
• iconTextGap
• inheritsPopupMenu
• inputVerifier
• insets
• label
<table>
<thead>
<tr>
<th>layout</th>
<th>margin</th>
<th>maximumSize</th>
<th>minimumSize</th>
<th>mnemonic</th>
<th>model</th>
<th>opaque</th>
<th>preferredSize</th>
<th>pressedIcon</th>
<th>rolloverEnabled</th>
<th>rolloverIcon</th>
<th>rolloverSelectedIcon</th>
<th>selectedIcon</th>
<th>text</th>
<th>transferHandler</th>
<th>verticalInputWhenFocusTarget</th>
<th>verticalAlignment</th>
<th>verticalTextPosition</th>
</tr>
</thead>
</table>

**SwingBuilder.raisedBevelBorder**

**Generated Object**

A javax.swing.border.BevelBorder with type BevelBorder.RAISED, a border that looks recessed into the panel.

**Value Argument**

raisedBevelBorder() takes no value arguments.

**Attributes**

If either shadow- or highlight- are specified, both must be specified. If any of shadowInner-, shadowOuter-, highlightInner-, or highlightOuter are specified, all must be specified. The attributes shadow- and highlight- are mutually exclusive to shadowInner-, shadowOuter-, highlightInner-, and highlightOuter-.

- **highlight <Color>** The color that is to be painted on the highlight side of the bevel.
- **shadow <Color>** The color that is to be painted on the shadow side of the bevel.
- **highlightInner <Color>** The inner color that is to be painted on the highlight side of the bevel.
- **highlightOuter <Color>** The outer color that is to be painted on the highlight side of the bevel.
- **shadowInner <Color>** The inner color that is to be painted on the shadow side of the bevel.
- **shadowOuter <Color>** The outer color that is to be painted on the shadow side of the bevel.
- **parent <boolean>** Whether or not this border is to be added to the parent JComponent.

**Content**

raisedBevelBorder() is a leaf node, no child content is allowed.

**Examples**

```java
panel(border: raisedBevelBorder())

panel {
    raisedBevelBorder(shadow: Color.RED, highlight: Color.PINK, parent: true)
}

raisedBevelBorder(
    shadowOuter: Color.BLACK, shadowInner: Color.GRAY,
    highlightOuter: Color.RED, highlightInner: Color.PINK)
```

**SwingBuilder.raisedEtchedBorder**

**Generated Object**

A javax.swing.border.EtchedBorder with type EtchedBorder.RAISED, a border that looks like a groove has been raised out of the panel.

**Value Argument**

raisedEtchedBorder() takes no value arguments.
Attributes

If any of shadow: or highlight: are specified, all must be specified.

- highlight <Color> The color that is to be painted on the highlight side of the raised etch.
- shadow <Color> The color that is to be painted on the shadow side of the raised etch.
- parent <boolean> Whether or not this border is to be added to the parent JComponent.

Content

raisedEtchedBorder() is a leaf node, no child content is allowed.

Examples

```java
panel (border:raisedEtchedBorder())
panel {
    raisedEtchedBorder(shadow:Color.RED, highlight:Color.PINK, parent:true)
}
```

SwingBuilder.scrollBar

- Generated Object
- Attributes
- Events
- Content
- Usage
- Examples
- Observable Attributes

(Automatically generated from BeanInfo)

Generated Object

A javax.swing.JScrollBar is returned, unless the user passes in a subclass of JScrollBar as the value argument, in which case the value argument is returned.

Attributes

Declared in javax.swing.JScrollBar

- ui <ScrollBarUI> The UI object that implements the Component's LookAndFeel
- blockIncrement <int> The scrollbar's block increment.
- maximum <int> The scrollbar's maximum value.
- minimum <int> The scrollbar's minimum value.
- model <BoundedRangeModel> The scrollbar's BoundedRangeModel.
- orientation <int> The scrollbar's orientation.
- unitIncrement <int> The scrollbar's unit increment.
- value <int> The scrollbar's current value.
- valuesAdjusting <boolean> True if the scrollbar thumb is being dragged.
- visibleAmount <int> The amount of the view that is currently visible.

Declared in javax.swing.JComponent

- autoscrolls <boolean> Determines if this component automatically scrolls its contents when dragged.
- border <Border> The component's border.
- componentPopupMenu <JPopupMenu> Pop-up to show
- debugGraphicsOptions <int> Diagnostic options for graphics operations.
- inheritsPopupMenu <boolean> Whether or not the JPopupMenu is inherited
- inputVerifier <InputVerifier> The component's input verifier.
- opaque <boolean> The component's opacity
- toolTipText <String> The text to display in a tool tip.
- transferHandler <TransferHandler> Mechanism for transfer of data to and from the component
- verifyInputWhenFocusTarget <boolean> Whether the Component verifies input before accepting focus.
- uiclassID <String>
- accessibleContext <AccessibleContext>
- actionMap <ActionMap>
- doubleBuffered <boolean>
- graphics <Graphics>
- height <int>
- managingFocus <boolean>
- nextFocusableComponent <Component>
- optimizedDrawingEnabled <boolean>
- paintingTile <boolean>
- registeredKeyStrokes <KeyStroke[]>
- requestFocusEnabled <boolean>
- rootPane <JRootPane>
- topLevelAncestor <Container>
- validateRoot <boolean>
- visibleRect <Rectangle>
- width <int>
- x <int>
- y <int>

Declared in java.awt.Container

- alignmentX <float>
- alignmentY <float>
- componentCount <int>
- components <Component[]>
- focusCycleRoot <boolean>
- focusTraversalPolicy <FocusTraversalPolicy>
- focusTraversalPolicyProvider <boolean>
- focusTraversalPolicySet <boolean>
- insets <Insets>
- layout <LayoutManager>
- maximumSize <Dimension>
- minimumSize <Dimension>
- preferredSize <Dimension>

Declared in java.awt.Component

- background <Color>
- enabled <boolean>
- focusable <boolean>
- font <Font>
- foreground <Color>
- name <String>
- visible <boolean>

Events

Declared in javax.swing.JScrollBar

- adjustmentValueChanged (AdjustmentEvent) - part of AdjustmentListener

Declared in javax.swing.JComponent

- vetoableChangeListener (PropertyChangeListener) - part of VetoableChangeListener
- ancestorMoved (AncestorEvent) - part of AncestorListener
- ancestorAdded (AncestorEvent) - part of AncestorListener
- ancestorRemoved (AncestorEvent) - part of AncestorListener

Declared in java.awt.Container

- componentAdded (ContainerEvent) - part of ContainerListener
- componentRemoved (ContainerEvent) - part of ContainerListener

Declared in java.awt.Component

- keyPressed (KeyEvent) - part of KeyListener
- keyReleased (KeyEvent) - part of KeyListener
- keyTyped (KeyEvent) - part of KeyListener
- componentHidden (ComponentEvent) - part of ComponentListener
- componentMoved (ComponentEvent) - part of ComponentListener
- componentResized (ComponentEvent) - part of ComponentListener
- `componentShown` (ComponentEvent) - part of ComponentListener
- `hierarchyChanged` (HierarchyEvent) - part of HierarchyListener
- `mouseClicked` (MouseEvent) - part of MouseListener
- `mouseEntered` (MouseEvent) - part of MouseListener
- `mouseExited` (MouseEvent) - part of MouseListener
- `mousePressed` (MouseEvent) - part of MouseListener
- `mouseReleased` (MouseEvent) - part of MouseListener
- `mouseDragged` (MouseEvent) - part of MouseMotionListener
- `mouseMoved` (MouseEvent) - part of MouseMotionListener
- `propertyChange` (PropertyChangeEvent) - part of PropertyChangeListener
- `ancestorMoved` (HierarchyEvent) - part of HierarchyBoundsListener
- `ancestorResized` (HierarchyEvent) - part of HierarchyBoundsListener
- `focussed` (FocusEvent) - part of FocusListener
- `focusLost` (FocusEvent) - part of FocusListener
- `mouseWheelMoved` (MouseWheelEvent) - part of MouseWheelListener
- `preferredSizeChanged` (InputMethodEvent) - part of InputMethodListener
- `inputMethodTextChanged` (InputMethodEvent) - part of InputMethodListener

Content

Usage

Examples

Observable Attributes

- `UI`
- `alignmentX`
- `alignmentY`
- `background`
- `blockIncrement`
- `border`
- `component`
- `componentCount`
- `componentPopupMenu`
- `components`
- `containerListeners`
- `enabled`
- `focusCycleRoot`
- `focusTraversalKeys`
- `focusTraversalPolicy`
- `focusTraversalPolicyProvider`
- `focusTraversalPolicySet`
- `focal`
- `font`
- `foreground`
- `inheritsPopupMenu`
- `inputVerifier`
- `insets`
- `layout`
- `maximumSize`
- `minimumSize`
- `model`
- `opaque`
- `orientation`
- `preferredSize`
- `transferHandler`
- `unitIncrement`
- `verifyInputWhenFocusTarget`

**SwingBuilder.scrollPane**

- `Generated Object`
- `Attributes`
- `Events`
- `Content`
- `Usage`
- `Examples`
- `Observable Attributes`

(Automatically generated from BeanInfo)
Generated Object

A javax.swing.JScrollPane is returned, unless the user passes in a subclass of JScrollPane as the value argument, in which case the value argument is returned.

Attributes

Declared in javax.swing.JScrollPane

- UI <ScrollPaneUI> The UI object that implements the Component's LookAndFeel.
- columnHeader <JViewport> The column header child for this scrollpane
- horizontalScrollBar <JScrollBar> The horizontal scrollbar.
- horizontalScrollBarPolicy <int> The scrollpane scrollbar policy
- rowHeader <JViewport> The row header child for this scrollpane
- verticalScrollBar <JScrollBar> The vertical scrollbar.
- verticalScrollBarPolicy <int> The scrollpane vertical scrollbar policy
- viewport <JViewport> The viewport child for this scrollpane
- viewportBorder <Border> The border around the viewport.
- wheelScrollingEnabled <boolean> Flag for enabling/disabling mouse wheel scrolling
- viewportBorderBounds <Rectangle>

Declared in javax.swing.JComponent

- autoscrolls <boolean> Determines if this component automatically scrolls its contents when dragged.
- border <Border> The component's border.
- componentPopupMenu <JPopupMenu> Popup to show
- debugGraphicsOptions <int> Diagnostic options for graphics operations.
- inheritsPopupMenu <boolean> Whether or not the JPopupMenu is inherited
- inputVerifier <InputVerifier> The component's input verifier.
- opaque <boolean> The component's opacity
- toolTipText <String> The text to display in a tool tip.
- transferHandler <TransferHandler> Mechanism for transfer of data to and from the component
- verifyInputWhenFocusTarget <boolean> Whether the Component verifies input before accepting focus.

- UIData <String>
- accessibleContext <AccessibleContext>
- actionMap <ActionMap>
- doubleBuffered <boolean>
- graphics <Graphics>
- height <int>
- managingFocus <boolean>
- nextFocusableComponent <Component>
- optimizedDrawingEnabled <boolean>
- paintingTile <boolean>
- registeredKeyStrokes <KeyStroke[]>
- requestFocusEnabled <boolean>
- rootPane <JRootPane>
- topLevelAncestor <Container>
- validateRoot <boolean>
- visibleRect <Rectangle>
- width <int>
- x <int>
- y <int>

Declared in java.awt.Container

- alignmentX <float>
- alignmentY <float>
- componentCount <int>
- components <Component[]>
- focusCycleRoot <boolean>
- focusTraversalPolicy <FocusTraversalPolicy>
- focusTraversalPolicyProvider <boolean>
- focusTraversalPolicySet <boolean>
- insets <Insets>
- layout <LayoutManager>
- maximumSize <Dimension>
- minimumSize <Dimension>
- preferredSize <Dimension>
**Declared in java.awt.Component**

- background <Color>
- enabled <boolean>
- focusable <boolean>
- font <Font>
- foreground <Color>
- name <String>
- visible <boolean>

**Events**

*Declared in javax.swing.JComponent*

- vetoableChange (PropertyChangeEvent) - part of VetoableChangeAdapter
- ancestorMoved (AncestorEvent) - part of AncestorListener
- ancestorAdded (AncestorEvent) - part of AncestorListener
- ancestorRemoved (AncestorEvent) - part of AncestorListener

*Declared in java.awt.Container*

- componentAdded (ContainerEvent) - part of ContainerListener
- componentRemoved (ContainerEvent) - part of ContainerListener

*Declared in java.awt.Component*

- keyPressed (KeyEvent) - part of KeyListener
- keyReleased (KeyEvent) - part of KeyListener
- keyTyped (KeyEvent) - part of KeyListener
- componentHidden (ComponentEvent) - part of ComponentListener
- componentMoved (ComponentEvent) - part of ComponentListener
- componentResized (ComponentEvent) - part of ComponentListener
- hierarchyChanged (HierarchyEvent) - part of HierarchyListener
- mouseClicked (MouseEvent) - part of MouseListener
- mouseEntered (MouseEvent) - part of MouseListener
- mousePressed (MouseEvent) - part of MouseListener
- mouseReleased (MouseEvent) - part of MouseListener
- mouseDragged (MouseEvent) - part of MouseMotionListener
- mouseMoved (MouseEvent) - part of MouseMotionListener
- propertyChange (PropertyChangeEvent) - part of PropertyChangeListener
- ancestorMoved (HierarchyEvent) - part of HierarchyListener
- ancestorResized (HierarchyEvent) - part of HierarchyListener
- focusGained (FocusEvent) - part of FocusListener
- focusLost (FocusEvent) - part of FocusListener
- mouseWheelMoved (MouseWheelEvent) - part of MouseWheelListener
- caretPositionChanged (InputMethodEvent) - part of InputMethodListener
- inputMethodTextChanged (InputMethodEvent) - part of InputMethodListener

**Content**

**Usage**

**Examples**

**Observable Attributes**

- UI
- alignmentX
- alignmentY
- background
- border
- columnHeader
- component
- componentCount
- componentPopupMenu
- components
- containerListeners
- enabled
- focusCycleRoot
- focusTraversalKeys
- focusTraversalPolicy
- focusTraversalPolicyProvider
- focusTraversalPolicySet
- focusable
- font
- foreground
- horizontalScrollBar
- horizontalScrollBarPolicy
- inheritsPopupMenu
- inputVerifier
- insets
- layout
- maximumSize
- minimumSize
- opaque
- preferredSize
- rowHeader
- transferHandler
- verifyInputWhenFocusTarget
- verticalScrollBar
- verticalScrollBarPolicy
- viewport
- viewportBorder
- wheelScrollingEnabled

**SwingBuilder.separator**

- **Generated Object**
- **Attributes**
- **Events**
- **Content**
- **Usage**
- **Examples**
- **Observable Attributes**

(Automatically generated from BeanInfo)

**Generated Object**

A `javax.swing.JSeparator` is returned, unless the user passes in a subclass of `JSeparator` as the value argument, in which case the value argument is returned.

**Attributes**

**Declared in javax.swing.JSeparator**

- UI <SeparatorUI> The UI object that implements the Component's LookAndFeel.
- orientation <int> The orientation of the separator.

**Declared in javax.swing.JComponent**

- autoscrolls <boolean> Determines if this component automatically scrolls its contents when dragged.
- border <Border> The component's border.
- componentPopupMenu <JPopupMenu> Popup to show
- debugGraphicsOptions <int> Diagnostic options for graphics operations.
- inheritsPopupMenu <boolean> Whether or not the JPopupMenu is inherited
- inputVerifier <InputVerifier> The component's input verifier.
- opaque <boolean> The component's opacity
- toolTipText <String> The text to display in a tool tip.
- transferHandler <TransferHandler> Mechanism for transfer of data to and from the component
- verifyInputWhenFocusTarget <boolean> Whether the Component verifies input before accepting focus.

- UIClassID <String>
- accessibleContext <AccessibleContext>
- actionMap <ActionMap>
- doubleBuffered <boolean>
- graphics <Graphics>
- height <int>
- managingFocus <boolean>
- nextFocusableComponent <Component>
- optimizedDrawingEnabled <boolean>
- paintingTitle <boolean>
- registeredKeyStrokes <KeyStroke[]>
- requestFocusEnabled <boolean>
- rootPane <JRootPane>
- topLevelAncestor <Container>
- validateRoot <boolean>
- visibleRect <Rectangle>
- width <int>
  x <int>
  y <int>

Declared in java.awt.Container

- alignmentX <float>
- alignmentY <float>
- componentCount <int>
- components <Component[]>
- focusCycleRoot <boolean>
- focusTraversalPolicy <FocusTraversalPolicy>
- focusTraversalPolicyProvider <boolean>
- focusTraversalPolicySet <boolean>
- insets <Insets>
- layout <LayoutManager>
- maximumSize <Dimension>
- minimumSize <Dimension>
- preferredSize <Dimension>

Declared in java.awt.Component

- background <Color>
- enabled <boolean>
- focusable <boolean>
- font <Font>
- foreground <Color>
- name <String>
- visible <boolean>

Events

Declared in javax.swing.JComponent

- vetoableChange (PropertyChangeEvent) - part of VetoableChangeListener
- ancestorMoved (AncestorEvent) - part of AncestorListener
- ancestorAdded (AncestorEvent) - part of AncestorListener
- ancestorRemoved (AncestorEvent) - part of AncestorListener

Declared in java.awt.Container

- componentAdded (ContainerEvent) - part of ContainerListener
- componentRemoved (ContainerEvent) - part of ContainerListener

Declared in java.awt.Component

- keyPressed (KeyEvent) - part of KeyListener
- keyReleased (KeyEvent) - part of KeyListener
- keyTyped (KeyEvent) - part of KeyListener
- componentHidden (ComponentEvent) - part of ComponentListener
- componentMoved (ComponentEvent) - part of ComponentListener
- componentResized (ComponentEvent) - part of ComponentListener
- componentShown (ComponentEvent) - part of ComponentListener
- hierarchyChanged (HierarchyEvent) - part of HierarchyListener
- mouseClicked (MouseEvent) - part of MouseListener
- mouseEntered (MouseEvent) - part of MouseListener
- mouseExited (MouseEvent) - part of MouseListener
- mousePressed (MouseEvent) - part of MouseListener
- mouseReleased (MouseEvent) - part of MouseListener
- mouseDragged (MouseEvent) - part of MouseMotionListener
- mouseMoved (MouseEvent) - part of MouseMotionListener
- propertyChange (PropertyChangeEvent) - part of PropertyChangeListener
- ancestorMoved (HierarchyEvent) - part of HierarchyBoundsListener
• ancestorResized (HierarchyEvent) - part of HierarchyBoundsListener
• focusGained (FocusEvent) - part of FocusListener
• focusLost (FocusEvent) - part of FocusListener
• mouseWheelMoved (MouseWheelEvent) - part of MouseWheelListener
• caretPositionChanged (InputMethodEvent) - part of InputMethodListener
• inputMethodTextChanged (InputMethodEvent) - part of InputMethodListener

Content

Usage

Examples

Observable Attributes

• UI
  • alignmentX
  • alignmentY
  • background
  • border
  • component
  • componentCount
  • componentPopupMenu
  • components
  • containerListeners
  • enabled
  • focusCycleRoot
  • focusTraversalKeys
  • focusTraversalPolicy
  • focusTraversalPolicyProvider
  • focusTraversalPolicySet
  • focusable
  • font
  • foreground
  • inheritsPopupMenu
  • inputVerifier
  • insets
  • layout
  • maximumSize
  • minimumSize
  • opaque
  • orientation
  • preferredSize
  • transferHandler
  • verifyInputWhenFocusTarget

SwingBuilder.slider

Generated Object

A javax.swing.JSlider is returned, unless the user passes in a subclass of JSlider as the value argument, in which case the value argument is returned.

Attributes

See also: JComponent

• extent <int> Size of the range covered by the knob.
• inverted <boolean> If true reverses the slider values from their normal order
• labelTable <Dictionary> Specifies what labels will be drawn for any given value.
• majorTickSpacing <int> Sets the number of values between major tick marks.
• maximum <int> The sliders maximum value.
• minimum <int> The sliders minimum value.
• minorTickSpacing <int> Sets the number of values between minor tick marks.
• model <BoundedRangeModel> The sliders BoundedRangeModel.
• orientation <int> Set the scrollbars orientation to either VERTICAL or HORIZONTAL.
• paintLabels <boolean> If true labels are painted on the slider.
• paintTicks <boolean> If true tick marks are painted on the slider.
• paintTrack <boolean> If true, the track is painted on the slider.
• snapToTicks <boolean> If true snap the knob to the nearest tick mark.
• value <int> The sliders current value.
Content
No child content is accepted in a slider.

Examples
//TODO

Observable Attributes
The following properties are observable and can be used as sourceProperty in bind():

- value - via synthetic observation
- inverted
- labelTable
- majorTickSpacing
- maximum
- minimum
- minorTickSpacing
- model
- orientation
- paintLabels
- paintTicks
- paintTrack
- snapToTicks

SwingBuilder.spinner

- Generated Object
- Attributes
- Events
- Content
- Usage
- Examples
- Observable Attributes

(Automatically generated from BeanInfo)

Generated Object
A javax.swing.JSpinner is returned, unless the user passes in a subclass of JSpinner as the value argument, in which case the value argument is returned.

Attributes

Declared in javax.swing.JSpinner

- editor <JComponent> JComponent that displays the current value of the model
- model <SpinnerModel> Model that represents the value of this spinner.
- UI <SpinnerUI>
- nextValue <Object>
- previousValue <Object>
- value <Object>

Declared in javax.swing.JComponent

- autoscrolls <boolean> Determines if this component automatically scrolls its contents when dragged.
- border <Border> The component's border.
- componentPopupMenu <JPopupMenu> Popup to show
- debugGraphicsOptions <int> Diagnostic options for graphics operations.
- inheritsPopupMenu <boolean> Whether or not the JPopupMenu is inherited
- inputVerifier <InputVerifier> The component's input verifier.
- opaque <boolean> The component's opacity
- tooltipText <String> The text to display in a tool tip.
- transferHandler <TransferHandler> Mechanism for transfer of data to and from the component
- verifyInputWhenFocusTarget <boolean> Whether the Component verifies input before accepting focus.
- UIClassID <String>
- accessibleContext <AccessibleContext>
• actionMap <ActionMap>
• doubleBuffered <boolean>
• graphics <Graphics>
• height <int>
• managingFocus <boolean>
• nextFocusableComponent <Component>
• optimizedDrawingEnabled <boolean>
• paintingTitle <boolean>
• registeredKeyStrokes <KeyStroke[]>
• requestFocusEnabled <boolean>
• rootPane <JRootPane>
• topLevelAncestor <Container>
• validateRoot <boolean>
• visibleRect <Rectangle>
• width <int>
• x <int>
• y <int>

Declared in java.awt.Container

• alignmentX <float>
• alignmentY <float>
• componentCount <int>
• components <Component[]>
• focusCycleRoot <boolean>
• focusTraversalPolicy <FocusTraversalPolicy>
• focusTraversalPolicyProvider <boolean>
• focusTraversalPolicySet <boolean>
• insets <Insets>
• layout <LayoutManager>
• maximumSize <Dimension>
• minimumSize <Dimension>
• preferredSize <Dimension>

Declared in java.awt.Component

• background <Color>
• enabled <boolean>
• focusable <boolean>
• font <Font>
• foreground <Color>
• name <String>
• visible <boolean>

Events

Declared in javax.swing.JSpinner

• stateChanged (ChangeEvent) - part of ChangeListener

Declared in javax.swing.JComponent

• vetoableChange (PropertyChangeEvent) - part of VetoableChangeListener
• ancestorMoved (AncestorEvent) - part of AncestorListener
• ancestorAdded (AncestorEvent) - part of AncestorListener
• ancestorRemoved (AncestorEvent) - part of AncestorListener

Declared in java.awt.Container

• componentAdded (ContainerEvent) - part of ContainerListener
• componentRemoved (ContainerEvent) - part of ContainerListener

Declared in java.awt.Component

• keyPressed (KeyEvent) - part of KeyListener
• keyReleased (KeyEvent) - part of KeyListener
• keyTyped (KeyEvent) - part of KeyListener
• componentHidden (ComponentEvent) - part of ComponentListener
• componentMoved (ComponentEvent) - part of ComponentListener
• componentResized (ComponentEvent) - part of ComponentListener
SwingBuilder.spinnerDateModel

- Generated Object
- Attributes
- Events
- Content
- Usage
- Examples

(Automatically generated from BeanInfo)

Generated Object

A java.awt.Slider object is returned, unless the user passes in a subclass of Slider as the value argument, in which case
the value argument is returned.

Attributes

*calendarField* <int>
*date* <Date>
*end* <Comparable>
*nextValue* <Object>
*previousValue* <Object>
*start* <Comparable>
*value* <Object>

Events

**Declared in javax.swing.SpinnerDateModel**

* stateChanged (ChangeEvent) - part of ChangeListener

Content

Usage

Examples

**SwingBuilder.spinnerListModel**

* Generated Object
* Attributes
* Events
* Content
* Usage
* Examples

(Automatically generated from BeanInfo)

**Generated Object**

A javax.swing.SpinnerListModel is returned, unless the user passes in a subclass of SpinnerListModel as the value argument, in which case the value argument is returned.

Attributes

*Declared in javax.swing.SpinnerListModel***

* list *<List>*
* nextValue *<Object>*
* previousValue *<Object>*
* value *<Object>*

Events

**Declared in javax.swing.AbstractSpinnerModel**

* stateChanged (ChangeEvent) - part of ChangeListener

Content

Usage

Examples

**SwingBuilder.spinnerNumberModel**

* Generated Object
• Attributes
• Events
• Content
• Usage
• Examples

(Automatically generated from BeanInfo)

Generated Object

A java.awt.SplitPane is returned, unless the user passes in a subclass of SplitPane as the value argument, in which case the value argument is returned.

Attributes

Declared in java.awt.SplitPane

• UI <SplitPaneUI> The L&amp;F object that renders this component.
• bottomComponent <Component> The component below, or to the right of the divider.
• continuousLayout <boolean> Whether the child components are continuously redisplayed and laid out during user intervention.
• dividerLocation <int> The location of the divider.
• dividerSize <int> The size of the divider.
• lastDividerLocation <int> The last location the divider was at.
• leftComponent <Component> The component to the left (or above) the divider.
• minimumDividerLocation <int> The minimum location of the divider from the L&amp;F.
• oneTouchExpandable <boolean> UI widget on the divider to quickly expand/collapse the divider.
• orientation <int> The orientation, or how the splitter is divided.
• resizeWeight <double> Specifies how to distribute extra space when the split pane resizes.
• rightComponent <Component> The component to the right (or below) the divider.
• topComponent <Component> The component above, or to the left of the divider.
• maximumDividerLocation <int>

Declared in javax.swing.JComponent

• autoscrolls <boolean> Determines if this component automatically scrolls its contents when dragged.
• border <Border> The component's border.
• componentPopupMenu <JPopupMenu> Popup to show.
• debugGraphicsOptions <int> Diagnostic options for graphics operations.
• inheritsPopupMenu <boolean> Whether or not the JPopupMenu is inherited.
• inputVerifier <InputVerifier> The component's input verifier.
• opaque <boolean> The component's opacity
• toolTipText <String> The text to display in a tool tip.
• transferHandler <TransferHandler> Mechanism for transfer of data to and from the component.
• verifyInputWhenFocusTarget <boolean> Whether the Component verifies input before accepting focus.

• UIClassID <String>
• accessibleContext <AccessibleContext>
• actionMap <ActionMap>
• doubleBuffered <boolean>
• graphics <Graphics>
• height <int>
• managingFocus <boolean>
• nextFocusableComponent <Component>
• optimizedDrawingEnabled <boolean>
• paintingTile <boolean>
• registeredKeyStrokes <KeyStroke[]>
• requestFocusEnabled <boolean>
• rootPane <JRootPane>
• topLevelAncestor <Container>
• validateRoot <boolean>
• visibleRect <Rectangle>
• width <int>
• x <int>
• y <int>

Declared in java.awt.Container

• alignmentX <float>
• alignmentY <float>
• componentCount <int>
• components <Component[]>
• focusCycleRoot <boolean>
• focusTraversalPolicy <FocusTraversalPolicy>
• focusTraversalPolicyProvider <boolean>
• focusTraversalPolicySet <boolean>
• insets <Insets>
• layout <LayoutManager>
• maximumSize <Dimension>
• minimumSize <Dimension>
• preferredSize <Dimension>

Declared in java.awt.Component

• background <Color>
• enabled <boolean>
• focusable <boolean>
• font <Font>
• foreground <Color>
• name <String>
• visible <boolean>

Events

Declared in javax.swing.JComponent

• vetoableChange (PropertyChangeEvent) - part of VetoableChangeListener
• ancestorMoved (AncestorEvent) - part of AncestorListener
• ancestorAdded (AncestorEvent) - part of AncestorListener
• `ancestorRemoved` (AncestorEvent) - part of AncestorListener

Declared in java.awt.Container

• `componentAdded` (ContainerEvent) - part of ContainerListener
• `componentRemoved` (ContainerEvent) - part of ContainerListener

Declared in java.awt.Component

• `keyPressed` (KeyEvent) - part of KeyListener
• `keyReleased` (KeyEvent) - part of KeyListener
• `keyTyped` (KeyEvent) - part of KeyListener
• `componentHidden` (ComponentEvent) - part of ComponentListener
• `componentMoved` (ComponentEvent) - part of ComponentListener
• `componentResized` (ComponentEvent) - part of ComponentListener
• `componentShown` (ComponentEvent) - part of ComponentListener
• `hierarchyChanged` (HierarchyEvent) - part of HierarchyListener
• `mouseClicked` (MouseEvent) - part of MouseListener
• `mouseEntered` (MouseEvent) - part of MouseListener
• `mouseExited` (MouseEvent) - part of MouseListener
• `mousePressed` (MouseEvent) - part of MouseListener
• `mouseReleased` (MouseEvent) - part of MouseListener
• `mouseDragged` (MouseEvent) - part of MouseMotionListener
• `mouseMoved` (MouseEvent) - part of MouseMotionListener
• `propertyChange` (PropertyChangeEvent) - part of PropertyChangeListener
• `ancestorMoved` (HierarchyEvent) - part of HierarchyBoundsListener
• `ancestorResized` (HierarchyEvent) - part of HierarchyBoundsListener
• `focusGained` (FocusEvent) - part of FocusListener
• `focusLost` (FocusEvent) - part of FocusListener
• `mouseWheelMoved` (MouseEvent) - part of MouseWheelListener
• `caretPositionChanged` (InputMethodEvent) - part of InputMethodListener
• `inputMethodTextChanged` (InputMethodEvent) - part of InputMethodListener

Content

Usage

Examples

Observable Attributes

• `alignmentX`
• `alignmentY`
• `background`
• `border`
• `component`
• `componentCount`
• `componentPopupMenu`
• `components`
• `containerListeners`
• `continuousLayout`
• `dividerLocation`
• `dividerSize`
• `enabled`
• `focusCycleRoot`
• `focusTraversalKeys`
• `focusTraversalPolicy`
• `focusTraversalPolicyProvider`
• `focusTraversalPolicySet`
• `focusable`
• `font`
• `foreground`
• `inheritsPopupMenu`
• `inputVerifier`
• `insets`
• `lastDividerLocation`
• `layout`
• `maximumSize`
• `minimumSize`
• `oneTouchExpandable`
• `opaque`
• `orientation`
SwingBuilder.springLayout

- **preferredSize**
- **resizeWeight**
- **transferHandler**
- **verifyInputWhenFocusTarget**

(Automatically generated from Beaninfo)

**Generated Object**

A javax.swing.SpringLayout is returned, unless the user passes in a subclass of SpringLayout as the value argument, in which case the value argument is returned.

**Attributes**

- **Events**
- **Content**
- **Usage**
- **Examples**

**SwingBuilder.tabbedPane**

**Generated Object**

A JTabbedPane

**Value Argument**

The tabbedPane() method accepts no value argument.

**Attributes**

In addition to JComponent attributes, tabbedPane supports these additional attributes:

- **model** <SingleSelectionModel> The model that tracks the tab selection, not normally set by the end user.
- **tabPlacement** <int> One of JTabbedPane.TOP, JTabbedPane.BOTTOM, JTabbedPane.LEFT, or JTabbedPane.RIGHT, indicates where the tabs should be placed.
- **tabLayoutPolicy** <int> One of JTabbedPane.WRAP_TAB_LAYOUT or JTabbedPane.SCROLL_TAB_LAYOUT. Determines the behavior of the tabs when there are too many for one line. Either multiple lines, or a single line with scroll controls (respectively)
- **selectedIndex** <int> The tab index to be selected initially. Do not combine with selectedComponent
- **selectedComponent** <Component> The tab representing the component to be selected initially. Do not combine with selectedIndex.

**Content**

All immediate children of the JTabbedPane that are Components are added to the tabbedPane as tabs. In addition, these children also can have the following attributes, which apply to the tab representing those components:

- **title** <String> The text title on the tab. If this is missing the name property of the component is used (which defaults to an empty string)
- **tabIcon** <Icon> The icon to be used on the tab, usually to the left of the text.
- **tabDisabledIcon** <Icon> The icon to be displayed when the tab is disabled. If tabIcon is specified but tabDisabledIcon isn't then a disable icon will be automatically generated based on the Look and Feel.
- **tabToolTip** <String> The toolTip to be displayed when the mouse is hovering over the tab. (note that this is different than the component in the tab, use toolTip for the component itself)
- **tabBackground** <Color> The background color of the tab. If this isn't specified a Look and Feel dependent value will be provided. The Look and Feel may ignore this (Windows Vista does)
- **tabForeground** <Color> The foreground text color of the tab. If this isn't specified a Look and Feel dependent value will be provided. The Look and Feel may ignore this (Windows Vista does)
- **tabEnabled** <boolean> A flag to indicate whether or not this tab should be considered activated and accessible.
- **tabMnemonic** `<int or String or char>` The mnemonic of the tab to be used for keyboard navigation. Do not combine with `tabDisplayedMnemonicIndex` unless the characters match up. Character must be in title/upper case
- **tabDisplayedMnemonicIndex** `<int>` The character index in the title to use for the mnemonic. Useful when a more prominent character should be used, like "Stop Operation", a mnemonic of O would ordinarily underline the 'o' in Stop.

### Examples

```java
tabbedPane(tabPlacement: JTabbedPane.LEFT) {
    label('One', title: 'One', tabToolTip:'One!')
    label('Stop Operation', title:'Stop Operation', tabMnemonic:'O')
}
```

```java
tabbedPane() {
    panel(name:'One') {
        label('One')
    }
    panel(name:'Two') {
        label('Two')
    }
}
```

### SwingBuilder.table

- **Generated Object**
- **Attributes**
- **Events**
- **Content**
- **Usage**
- **Examples**
- **Observable Attributes**

(Automatically generated from BeanInfo)

### Generated Object

A `javax.swing.JTable` is returned, unless the user passes in a subclass of `JTable` as the value argument, in which case the value argument is returned.

### Attributes

**Declared in `javax.swing.JTable`**

- **UI** `<TableUI>` The UI object that implements the Component's LookAndFeel.
- **autoCreateColumnsFromModel** `<boolean>` Automatically populates the `columnModel` when a new `TableModel` is submitted.
- **autoResizeMode** `<int>` Whether the columns should adjust themselves automatically.
- **cellEditor** `<TableCellEditor>` The table's active cell editor.
- **cellSelectionEnabled** `<boolean>` Select a rectangular region of cells rather than rows or columns.
- **columnModel** `<TableColumnModel>` The object governing the way columns appear in the view.
- **columnSelectionAllowed** `<boolean>` If true, an entire column is selected for each selected cell.
- **dragEnabled** `<boolean>` determines whether automatic drag handling is enabled
- **gridColor** `<Color>` The grid color.
- **intercellSpacing** `<Dimension>` The spacing between the cells, drawn in the background color of the JTable.
- **model** `<TableModel>` The model that is the source of the data for this view.
- **preferredScrollableViewportSize** `<Dimension>` The preferred size of the viewport.
- **rowMargin** `<int>` The amount of space between cells.
- **rowSelectionAllowed** `<boolean>` If true, an entire row is selected for each selected cell.
- **selectionBackground** `<Color>` A default background color for selected cells.
- **selectionForeground** `<Color>` A default foreground color for selected cells.
- **selectionModel** `<ListSelectionModel>` The selection model for rows.
- **showHorizontalLines** `<boolean>` Whether horizontal lines should be drawn in between the cells.
- **showVerticalLines** `<boolean>` Whether vertical lines should be drawn in between the cells.
- **tableHeader** `<JTableHeader>` The JTableHeader instance which renders the column headers.
• `columnCount <int>`
• `editing <boolean>`
• `editingColumn <int>`
• `editingRow <int>`
• `editorComponent <Component>`
• `rowCount <int>`
• `scrollableTracksViewportHeight <boolean>`
• `scrollableTracksViewportWidth <boolean>`
• `selectedColumn <int>`
• `selectedColumnCount <int>`
• `selectedColumns <int[]>`
• `selectedRow <int>`
• `selectedRowCount <int>`
• `selectedRows <int[]>`
• `sustendersFocusOnKeystroke <boolean>`

*Declared in java.swing.JComponent*

• `autoscrolls <boolean>` Determines if this component automatically scrolls its contents when dragged.
• `border <Border>` The component's border.
• `componentPopupMenu <JPopupMenu>` Popup to show
• `debugGraphicsOptions <int>` Diagnostic options for graphics operations.
• `inheritsPopupMenu <boolean>` Whether or not the JPopupMenu is inherited
• `inputVerifier <InputVerifier>` The component's input verifier.
• `opaque <boolean>` The component's opacity
• `toolTipText <String>` The text to display in a tool tip.
• `transferHandler <TransferHandler>` Mechanism for transfer of data to and from the component
• `verifyInputWhenFocusTarget <boolean>` Whether the Component verifies input before accepting focus.

• `UIClassID <String>`
• `accessibleContext <AccessibleContext>`
• `actionMap <ActionMap>`
• `doubleBuffered <boolean>`
• `graphics <Graphics>`
• `height <int>`
• `managingFocus <boolean>`
• `nextFocusableComponent <Component>`
• `optimizedDrawingEnabled <boolean>`
• `paintingTile <boolean>`
• `registeredKeyStrokes <KeyStroke[]>`
• `requestFocusEnabled <boolean>`
• `rootPane <JRootPane>`
• ` topLevelAncestor <Container>`
• `validateRoot <boolean>`
• `visibleRect <Rectangle>`
• `width <int>`
• `x <int>`
• `y <int>`

*Declared in java.awt.Container*

• `alignmentX <float>`
• `alignmentY <float>`
• `componentCount <int>`
• `components <Component[]>`
• `focusCycleRoot <boolean>`
• `focusTraversalPolicy <FocusTraversalPolicy>`
• `focusTraversalPolicyProvider <boolean>`
• `focusTraversalPolicySet <boolean>`
• `insets <Insets>`
• `layout <LayoutManager>`
• `maximumSize <Dimension>`
• `minimumSize <Dimension>`
• `preferredSize <Dimension>`

*Declared in java.awt.Component*

• `background <Color>`
• `enabled <boolean>`
• `focusable <boolean>`
• `font <Font>`
• `foreground <Color>`
• `name` `<String>`
• `visible` `<boolean>`

Events

*Declared in `javax.swing.JComponent`*

• `vetoableChange` `(PropertyChangeEvent)` - part of VetoableChangeListener
• `ancestorMoved` `(AncestorEvent)` - part of AncestorListener
• `ancestorAdded` `(AncestorEvent)` - part of AncestorListener
• `ancestorRemoved` `(AncestorEvent)` - part of AncestorListener

*Declared in `java.awt.Container`*

• `componentAdded` `(ContainerEvent)` - part of ContainerListener
• `componentRemoved` `(ContainerEvent)` - part of ContainerListener

*Declared in `java.awt.Component`*

• `keyPressed` `(KeyEvent)` - part of KeyListener
• `keyReleased` `(KeyEvent)` - part of KeyListener
• `keyTyped` `(KeyEvent)` - part of KeyListener
• `componentHidden` `(ComponentEvent)` - part of ComponentListener
• `componentMoved` `(ComponentEvent)` - part of ComponentListener
• `componentResized` `(ComponentEvent)` - part of ComponentListener
• `componentShown` `(ComponentEvent)` - part of ComponentListener
• `hierarchyChanged` `(HierarchyEvent)` - part of HierarchyListener
• `mouseClicked` `(MouseEvent)` - part of MouseListener
• `mouseEntered` `(MouseEvent)` - part of MouseListener
• `mouseExited` `(MouseEvent)` - part of MouseListener
• `mousePressed` `(MouseEvent)` - part of MouseListener
• `mouseReleased` `(MouseEvent)` - part of MouseListener
• `mouseDragged` `(MouseEvent)` - part of MouseMotionListener
• `mouseMoved` `(MouseEvent)` - part of MouseMotionListener
• `propertyChange` `(PropertyChangeEvent)` - part of PropertyChangeListener
• `ancestorMoved` `(HierarchyEvent)` - part of HierarchyBoundsListener
• `ancestorResized` `(HierarchyEvent)` - part of HierarchyBoundsListener
• `focusGained` `(FocusEvent)` - part of FocusListener
• `focusLost` `(FocusEvent)` - part of FocusListener
• `mouseWheelMoved` `(MouseWheelEvent)` - part of MouseWheelListener
• `caretPositionChanged` `(InputMethodEvent)` - part of InputMethodListener
• `inputMethodTextChanged` `(InputMethodEvent)` - part of InputMethodListener

Content

Usage

Examples

Observable Attributes

• `UI`
• `alignmentX`
• `alignmentY`
• `autoCreateColumnsFromModel`
• `autoResizeMode`
• `background`
• `border`
• `cellEditor`
• `cellSelectionEnabled`
• `columnModel`
• `columnSelectionAllowed`
• `component`
• `componentCount`
• `componentPopupMenu`
• `components`
• `containerListeners`
• `enabled`
• `focusCycleRoot`
• `focusTraversalKeys`
• `focusTraversalPolicy`
• focusTraversalPolicyProvider
• focusTraversalPolicySet
• focusable
• font
• foreground
• gridColor
• inheritsPopupMenu
• inputVerifier
• insets
• layout
• maximumSize
• minimumSize
• model
• opaque
• preferredSize
• rowMargin
• rowSelectionAllowed
• selectionBackground
• selectionForeground
• selectionModel
• showHorizontalLines
• showVerticalLines
• tableHeader
• transferHandler
• verifyInputWhenFocusTarget

SwingBuilder.tableColumn

• Generated Object
• Attributes
• Events
• Content
• Usage
• Examples
• Observable Attributes

(Automatically generated from BeanInfo)

Generated Object

A javax.swing.table.TableColumn is returned, unless the user passes in a subclass of TableColumn as the value argument, in which case the value argument is returned.

Attributes

Declared in javax.swing.table.TableColumn

• cellEditor <TableCellEditor>
• cellRenderer <TableCellRenderer>
• headerRenderer <TableCellRenderer>
• headerValue <Object>
• identifier <Object>
• maxWidth <int>
• minWidth <int>
• modelIndex <int>
• preferredWidth <int>
• resizable <boolean>
• width <int>

Events

Declared in javax.swing.table.TableColumn

• propertyChange (PropertyChangeEvent) - part of PropertyChangeListener

Content

Usage

Examples
Observable Attributes

- cellEditor
- cellRenderer
- headerRenderer
- headerValue
- identifier
- maxWidth
- minWidth
- modelIndex
- preferredWidth
- propertyChangeListener
- resizable
- width

SwingBuilder.tableLayout

- Generated Object
- Attributes
- Events
- Content
- Usage
- Examples
- Observable Attributes

(Automatically generated from BeanInfo)

Generated Object

A groovy.swing.impl.TableLayout is returned, unless the user passes in a subclass of TableLayout as the value argument, in which case the value argument is returned.

Attributes

Declared in groovy.swing.impl.TableLayout

- cellPadding <Int>

Declared in javax.swing.JPanel

- UI <PanelUI> The UI object that implements the Component's LookAndFeel.

Declared in javax.swing.JComponent

- autoscrolls <boolean> Determines if this component automatically scrolls its contents when dragged.
- border <Border> The component's border.
- componentPopupMenu <JPopupMenu> Popup to show
- debugGraphicsOptions <int> Diagnostic options for graphics operations.
- inheritsPopupMenu <boolean> Whether or not the JPopupMenu is inherited
- inputVerifier <InputVerifier> The component's input verifier.
- opaque <boolean> The component's opacity
- toolTipText <String> The text to display in a tool tip.
- transferHandler <TransferHandler> Mechanism for transfer of data to and from the component
- verifyInputWhenFocusTarget <boolean> Whether the Component verifies input before accepting focus.

- UClassID <String>
- accessibleContext <AccessibleContext>
- actionMap <ActionMap>
- doubleBuffered <boolean>
- graphics <Graphics>
- height <int>
- managingFocus <boolean>
- nextFocusableComponent <Component>
- optimizedDrawingEnabled <boolean>
- paintingTile <boolean>
- registeredKeyStrokes <KeyStroke[]>
- requestFocusEnabled <boolean>
- rootPane <JRootPane>
- topLevelAncestor <Container>
- validateRoot <boolean>
• visibleRect <Rectangle>
• width <int>
• x <int>
• y <int>

Declared in java.awt.Container

• alignmentX <float>
• alignmentY <float>
• componentCount <int>
• components <Component[]>
• focusCycleRoot <boolean>
• focusTraversalPolicy <FocusTraversalPolicy>
• focusTraversalPolicyProvider <boolean>
• focusTraversalPolicySet <boolean>
• insets <Insets>
• layout <LayoutManager>
• maximumSize <Dimension>
• minimumSize <Dimension>
• preferredSize <Dimension>

Declared in java.awt.Component

• background <Color>
• enabled <boolean>
• focusable <boolean>
• font <Font>
• foreground <Color>
• name <String>
• visible <boolean>

Events

Declared in javax.swing.JComponent

• vetoableChange (PropertyChangeEvent) - part of VetoableChangeListener
• ancestorMoved (AncestorEvent) - part of AncestorListener
• ancestorAdded (AncestorEvent) - part of AncestorListener
• ancestorRemoved (AncestorEvent) - part of AncestorListener

Declared in java.awt.Container

• componentAdded (ContainerEvent) - part of ContainerListener
• componentRemoved (ContainerEvent) - part of ContainerListener

Declared in java.awt.Component

• keyPressed (KeyEvent) - part of KeyListener
• keyReleased (KeyEvent) - part of KeyListener
• keyTyped (KeyEvent) - part of KeyListener
• componentHidden (ComponentEvent) - part of ComponentListener
• componentMoved (ComponentEvent) - part of ComponentListener
• componentResized (ComponentEvent) - part of ComponentListener
• componentShown (ComponentEvent) - part of ComponentListener
• hierarchyChanged (HierarchyEvent) - part of HierarchyListener
• mouseClicked (MouseEvent) - part of MouseListener
• mouseEntered (MouseEvent) - part of MouseListener
• mouseExited (MouseEvent) - part of MouseListener
• mousePressed (MouseEvent) - part of MouseListener
• mouseReleased (MouseEvent) - part of MouseListener
• mouseDragged (MouseEvent) - part of MouseMotionListener
• mouseMoved (MouseEvent) - part of MouseMotionListener
• propertyChange (PropertyChangeEvent) - part of PropertyChangeListener
• ancestorMoved (HierarchyEvent) - part of HierarchyBoundsListener
• ancestorResized (HierarchyEvent) - part of HierarchyBoundsListener
• focusGained (FocusEvent) - part of FocusListener
• focusLost (FocusEvent) - part of FocusListener
• mouseWheelMoved (MouseWheelEvent) - part of MouseWheelListener
• caretPositionChanged (InputEvent) - part of CaretListener
• inputMethodTextChanged (InputMethodEvent) - part of InputMethodListener
Content

Usage

Examples

Observable Attributes

- UI
- alignmentX
- alignmentY
- background
- border
- cellpadding
- component
- componentCount
- componentPopupMenu
- components
- containerListeners
- enabled
- focusCycleRoot
- focusTraversalKeys
- focusTraversalPolicy
- focusTraversalPolicyProvider
- focusTraversalPolicySet
- focussable
- font
- foreground
- inheritsPopupMenu
- inputVerifier
- insets
- layout
- maximumSize
- minimumSize
- opaque
- preferredSize
- transferHandler
- verifyInputWhenFocusTarget

SwingBuilderTableModel

- Generated Object
- Attributes
- Events
- Content
- Usage
- Examples

(Automatically generated from BeanInfo)

Generated Object

A groovy.model.DefaultTableModel is returned, unless the user passes in a subclass of DefaultTableModel as the value argument, in which case the value argument is returned.

Attributes

Declared in groovy.model.DefaultTableModel

- columnCount <int>
- columnList <List>
- columnModel <TableColumnModel>
- rowCount <int>
- rowModel <ValueModel>
- rowsModel <ValueModel>

Events

Declared in javax.swing.table.AbstractTableModel
• **tableChanged** (TableModelEvent) - part of TableModelListener

**Usage**

**Examples**

**SwingBuilder td**

• Generated Object
• Attributes
• Events
• Content
• Usage
• Examples

(Automatically generated from BeanInfo)

**Generated Object**

A groovy.swing.impl.JTableLayoutCell is returned, unless the user passes in a subclass of TableLayoutCell as the value argument, in which case the value argument is returned.

**Attributes**

*Declared in groovy.swing.impl.JTableLayoutCell*

• align <String>
• cellfill <boolean>
• colspan <int>
• component <Component>
• constraints <GridBagConstraints>
• rowfill <boolean>
• rowspan <int>
• valign <String>

**Events**

**Content**

**Usage**

**Examples**

**SwingBuilder.textArea**

• Generated Object
• Attributes
• Events
• Content
• Usage
• Examples
• Observable Attributes

(Automatically generated from BeanInfo)

**Generated Object**

A javax.swing.JTextArea is returned, unless the user passes in a subclass of JTextArea as the value argument, in which case the value argument is returned.

**Attributes**

*Declared in javax.swing JTextArea*

• columns <int> the number of columns preferred for display
• lineWrap <boolean> should lines be wrapped
• rows <int> the number of rows preferred for display
• tabSize <int> the number of characters to expand tabs to
• wrapStyleWord <boolean> should wrapping occur at word boundaries
• lineCount <int>

Declared in javax.swing.text.JTextComponent

• caret <Caret> the caret used to select/navigate
• caretColor <Color> the color used to render the caret
• caretPosition <int> the caret position
• disabledTextColor <Color> color used to render disabled text
• document <Document> the text document model
• dragEnabled <boolean> determines whether automatic drag handling is enabled
• editable <boolean> specifies if the text can be edited
• focusAccelerator <char> accelerator character used to grab focus
• highlighter <Highlighter> object responsible for background highlights
• keymap <Keymap> set of key event to action bindings to use
• margin <Insets> desired space between the border and text area
• selectedTextColor <Color> color used to render selected text
• selectionColor <Color> color used to render selection background
• selectionEnd <int> ending location of the selection.
• selectionStart <int> starting location of the selection.
• text <String> the text of this component

• UI <TextUI>
• inputMethodRequests <InputMethodRequests>
• navigationFilter <NavigationFilter>
• preferredScrollableViewportSize <Dimension>
• scrollableTracksViewportHeight <boolean>
• scrollableTracksViewportWidth <boolean>
• selectedText <String>

Declared in javax.swing.JComponent

• autocolls <boolean> Determines if this component automatically scrolls its contents when dragged.
• border <Border> The component's border.
• componentPopupMenu <JPopupMenu> Popup to show
• debugGraphicsOptions <int> Diagnostic options for graphics operations.
• inheritsPopupMenu <boolean> Whether or not the JPopupMenu is inherited
• inputVerifier <InputVerifier> The component's input verifier.
• opaque <boolean> The component's opacity
• tooltipText <String> The text to display in a tool tip.
• transferHandler <TransferHandler> Mechanism for transfer of data to and from the component
• verifyInputWhenFocusTarget <boolean> Whether the Component verifies input before accepting focus.

• UIclassID <String>
• accessibleContext <AccessibleContext>
• actionMap <ActionMap>
• doubleBuffered <boolean>
• graphics <Graphics>
• height <int>
• managingFocus <boolean>
• nextFocusableComponent <Component>
• optimizedDrawingEnabled <boolean>
• paintingTitle <boolean>
• registeredKeyStrokes <KeyStroke[]>
• requestFocusEnabled <boolean>
• rootPane <JRootPane>
• topLevelAncestor <Container>
• validateRoot <boolean>
• visibleRect <Rectangle>
• width <int>
• x <int>
• y <int>

Declared in java.awt.Container

• alignmentX <float>
• alignmentY <float>
• componentCount <int>
• components <Component[]>
• focusCycleRoot <boolean>
• focusTraversalPolicy <FocusTraversalPolicy>
• focusTraversalPolicyProvider <boolean>
• focusTraversalPolicySet <boolean>
• insets <Insets>
• layout <LayoutManager>
• maximumSize <Dimension>
• minimumSize <Dimension>
• preferredSize <Dimension>

Declared in java.awt.Component

• background <Color>
• enabled <boolean>
• focusable <boolean>
• font <Font>
• foreground <Color>
• name <String>
• visible <boolean>

Events

Declared in javax.swing.text.JTextComponent

• caretUpdate (CaretEvent) - part of CaretListener

Declared in javax.swing.JComponent

• vetoableChange (PropertyChangeEvent) - part of VetoableChangeLister
• ancestorMoved (AncestorEvent) - part of AncestorListener
• ancestorAdded (AncestorEvent) - part of AncestorListener
• ancestorRemoved (AncestorEvent) - part of AncestorListener

Declared in java.awt.Container

• componentAdded (ContainerEvent) - part of ContainerListener
• componentRemoved (ContainerEvent) - part of ContainerListener

Declared in java.awt.Component

• keyPressed (KeyEvent) - part of KeyListener
• keyReleased (KeyEvent) - part of KeyListener
• keyTyped (KeyEvent) - part of KeyListener
• componentHidden (ComponentEvent) - part of ComponentListener
• componentMoved (ComponentEvent) - part of ComponentListener
• componentResized (ComponentEvent) - part of ComponentListener
• componentShown (ComponentEvent) - part of ComponentListener
• hierarchyChanged (HierarchyEvent) - part of HierarchyListener
• mouseClicked (MouseEvent) - part of MouseListener
• mouseEntered (MouseEvent) - part of MouseListener
• mouseExited (MouseEvent) - part of MouseListener
• mousePressed (MouseEvent) - part of MouseListener
• mouseReleased (MouseEvent) - part of MouseListener
• mouseDragged (MouseEvent) - part of MouseMotionListener
• mouseMoved (MouseEvent) - part of MouseMotionListener
• propertyChange (PropertyChangeEvent) - part of PropertyChangeListener
• ancestorMoved (HierarchyEvent) - part of HierarchyBoundsListener
• ancestorResized (HierarchyEvent) - part of HierarchyBoundsListener
• focusGained (FocusEvent) - part of FocusListener
• focusLost (FocusEvent) - part of FocusListener
• mouseWheelMoved (MouseWheelEvent) - part of MouseWheelListener
• caretPositionChanged (InputMethodEvent) - part of InputMethodListener
• inputMethodTextChanged (InputMethodEvent) - part of InputMethodListener

Content

Usage

Examples
Observable Attributes

- alignmentX
- alignmentY
- background
- border
- caret
- caretColor
- component
- componentCount
- componentPopupMenu
- components
- containerListeners
- disabledTextColor
- document
- editable
- enabled
- focusAccelerator
- focusCycleRoot
- focusTraversalKeys
- focusTraversalPolicy
- focusTraversalPolicyProvider
- focusTraversalPolicySet
- focusable
- font
- foreground
- highlighter
- inheritsPopupMenu
- inputVerifier
- insets
- keymap
- layout
- lineWrap
- margin
- maximumSize
- minimumSize
- opaque
- preferredSize
- selectedTextColor
- selectionColor
- tabSize
- transferHandler
- verifyInputWhenFocusTarget
- wrapStyleWord

SwingBuilder.textField

Generated Object

A javax.swing.JTextField is returned, unless the user passes in a subclass of JTextField as the value argument, in which case the value argument is returned.

Value Argument

The value argument can be either a JTextField, or a String. If the value argument is a string it is treated as though it were passed in as the text attribute.

Attributes

See also: JComponent

Declared in JTextField

- action <Action> the Action instance connected with this ActionEvent source
- columns <int> the number of columns preferred for display
- horizontalAlignment <int> Set the field alignment to LEFT, CENTER, RIGHT, LEADING (the default) or TRAILING
- scrollOffset <int> scrollOffset

Declared in javax.swing.text.JTextComponent

- caret <javax.swing.text.Caret> the caret used to select/navigate
• `caretColor <Color>` the color used to render the caret
• `caretPosition <int>` the caret position
• `disabledTextColor <Color>` color used to render disabled text
• `document <javax.swing.text.Document>` the text document model
• `editable <boolean>` specifies if the text can be edited
• `focusAccelerator <char>` accelerator character used to grab focus
• `highlighter <java.swing.text.Highlighter>` object responsible for background highlights
• `margin <Insets>` desired space between the border and text area
• `selectedText <String>` selectedText
• `selectedTextColor <Color>` color used to render selected text
• `selectionColor <Color>` color used to render selection background
• `selectionEnd <int>` ending location of the selection.
• `selectionStart <int>` starting location of the selection.
• `text <String>` the text of this component

Content
No child content is accepted in a `textField`

Usage
The action connected to the `textField` is usually fired when the 'Enter' key is pressed by the user when the `textField` has keyboard focus.

Examples
//TODO

Observable Attributes
• `text` - via syntetic observation
• `caret`
• `caretColor`
• `disabledTextColor`
• `document`
• `dragEnabled`
• `editable`
• `focusAccelerator`
• `highlighter`
• `keymap`
• `margin`
• `selectedTextColor`
• `selectionColor`

`SwingBuilder.textField`

• `Generated Object`
• `Attributes`
• `Events`
• `Content`
• `Usage`
• `Examples`
• `Observable Attributes`

(Automatically generated from BeanInfo)

Generated Object
A `javax.swing.JTextField` is returned, unless the user passes in a subclass of `JTextPane` as the value argument, in which case the value argument is returned.

Attributes

Declared in `javax.swing.JTextField`

- `characterAttributes <AttributeSet>`
- `inputAttributes <MutableAttributeSet>`
- `logicalStyle <Style>`
- `paragraphAttributes <AttributeSet>`
- `styledDocument <StyledDocument>`

Declared in `javax.swing.JEditorPane`
• contentType <String> the type of content
• editorKit <EditorKit> the currently installed kit for handling content
• page <URL> the URL used to set content

Declared in javax.swing.text.JTextComponent

• caret <Caret> the caret used to select
• careColor <Color> the color used to render the caret
• caretPosition <int> the caret position
• disabledTextColor <Color> color used to render disabled text
• document <Document> the text document model
• dragEnabled <boolean> determines whether automatic drag handling is enabled
• editable <boolean> specifies if the text can be edited
• focusAccelerator <char> accelerator character used to grab focus
• hiIlighter <Highlighter> object responsible for background highlights
• keymap <Keymap> set of key event to action bindings to use
• margin <Insets> desired space between the border and text area
• selectedTextColor <Color> color used to render selected text
• selectionColor <Color> color used to render selection background
• selectionEnd <int> ending location of the selection.
• selectionStart <int> starting location of the selection.
• text <String> the text of this component

• UI <TextUI>
• inputMethodRequests <InputMethodRequests>
• navigationFilter <NavigationFilter>
• preferredScrollableViewportSize <Dimension>
• scrollableTracksViewportHeight <boolean>
• scrollableTracksViewportWidth <boolean>
• selectedText <String>

Declared in javax.swing.JComponent

• autocolls <boolean> Determines if this component automatically scrolls its contents when dragged.
• border <Border> The component's border.
• componentPopupMenu <JPopupMenu> Popup to show.
• debugGraphicsOptions <int> Diagnostic options for graphics operations.
• inheritsPopupMenu <boolean> Whether or not the JPopupMenu is inherited
• inputVerifier <InputVerifier> The component's input verifier.
• opaque <boolean> The component's opacity
• toolTipText <String> The text to display in a tooltip.
• transferHandler <TransferHandler> Mechanism for transfer of data to and from the component
• verifyInputWhenFocusTarget <boolean> Whether the Component verifies input before accepting focus.

• UIComponentID <String>
• accessibleContext <AccessibleContext>
• actionMap <ActionMap>
• doubleBuffered <boolean>
• graphics <Graphics>
• height <int>
• managingFocus <boolean>
• nextFocusableComponent <Component>
• optimizedDrawingEnabled <boolean>
• paintingTile <boolean>
• registeredKeyStrokes <KeyStroke[]>
• requestFocusEnabled <boolean>
• rootPane <JRootPane>
• topLevelAncestor <Container>
• validateRoot <boolean>
• visibleRect <Rectangle>
• width <int>
• x <int>
• y <int>

Declared in java.awt.Container

• alignmentX <float>
• alignmentY <float>
• componentCount <int>
• components <Component[]>
• focusCycleRoot <boolean>
- focusTraversalPolicy <FocusTraversalPolicy>
- focusTraversalPolicyProvider <boolean>
- focusTraversalPolicySet <boolean>
- insets <Insets>
- layout <LayoutManager>
- maximumSize <Dimension>
- minimumSize <Dimension>
- preferredSize <Dimension>

Declared in java.awt.Component
- background <Color>
- enabled <boolean>
- focusable <boolean>
- font <Font>
- foreground <Color>
- name <String>
- visible <boolean>

Events

Declared in javax.swing.JEditorPane
- hyperlinkUpdate (HyperlinkEvent) - part of HyperlinkListener

Declared in javax.swing.text.JTextComponent
- caretUpdate (CaretEvent) - part of CaretListener

Declared in javax.swing.JComponent
- vetoableChange (PropertyChangeEvent) - part of VetoableChangeListener
- ancestorMoved (AncestorEvent) - part of AncestorListener
- ancestorAdded (AncestorEvent) - part of AncestorListener
- ancestorRemoved (AncestorEvent) - part of AncestorListener

Declared in java.awt.Container
- componentAdded (ContainerEvent) - part of ContainerListener
- componentRemoved (ContainerEvent) - part of ContainerListener

Declared in java.awt.Component
- keyPressed (KeyEvent) - part of KeyListener
- keyReleased (KeyEvent) - part of KeyListener
- keyTyped (KeyEvent) - part of KeyListener
- componentHidden (ComponentEvent) - part of ComponentListener
- componentMoved (ComponentEvent) - part of ComponentListener
- componentResized (ComponentEvent) - part of ComponentListener
- componentShown (ComponentEvent) - part of ComponentListener
- hierarchyChanged (HierarchyEvent) - part of HierarchyListener
- mouseClicked (MouseEvent) - part of MouseListener
- mouseEntered (MouseEvent) - part of MouseListener
- mouseExited (MouseEvent) - part of MouseListener
- mousePressed (MouseEvent) - part of MouseListener
- mouseReleased (MouseEvent) - part of MouseListener
- mouseDragged (MouseEvent) - part of MouseMotionListener
- mouseMoved (MouseEvent) - part of MouseMotionListener
- propertyChange (PropertyChangeEvent) - part of PropertyChangeListener
- ancestorMoved (HierarchyEvent) - part of HierarchyBoundsListener
- ancestorResized (HierarchyEvent) - part of HierarchyBoundsListener
- focusGained (FocusEvent) - part of FocusListener
- focusLost (FocusEvent) - part of FocusListener
- mouseWheelMoved (MouseWheelEvent) - part of MouseWheelListener
- caretPositionChanged (InputMethodEvent) - part of InputMethodListener
- inputMethodTextChanged (InputMethodEvent) - part of InputMethodListener

Content

Usage
Examples

Observable Attributes

- alignmentX
- alignmentY
- background
- border
- caret
- caretColor
- component
- componentCount
- componentPopupMenu
- components
- containerListeners
- disabledTextColor
- document
- editable
- editorKit
- enabled
- focusAccelerator
- focusCycleRoot
- focusTraversalKeys
- focusTraversalPolicy
- focusTraversalPolicyProvider
- focusTraversalPolicySet
- focusable
- font
- foreground
- highlighter
- inheritsPopupMenu
- inputVerifier
- insets
- keymap
- layout
- margin
- maximumSize
- minimumSize
- opaque
- page
- preferredSize
- selectedTextColor
- selectionColor
- transferHandler
- verifyInputWhenFocusTarget

SwingBuilder.titledBorder

- Generated Object
- Attributes
- Events
- Content
- Usage
- Examples

(Automatically generated from BeanInfo)

Generated Object

A javax.swing.border.TitledBorder is returned, unless the user passes in a subclass of TitledBorder as the value argument, in which case the value argument is returned.

Attributes

Declared in javax.swing.border.TitledBorder

- border <Border>
- title <String>
- titleColor <Color>
- titleFont <Font>
- titleJustification <int>
• titlePosition <int>

Declared in javax.swing.border.AbstractBorder

• borderOpaque <boolean>

Events

Content

Usage

Examples

SwingBuilder.toggleButton

• Generated Object
• Attributes
• Events
• Content
• Usage
• Examples
• Observable Attributes

(Automatically generated from BeanInfo)

Generated Object

A javax.swing.JToggleButton is returned, unless the user passes in a subclass of JToggleButton as the value argument, in which case the value argument is returned.

Attributes

Declared in javax.swing.AbstractButton

• UI <ButtonUI> The UI object that implements the LookAndFeel.
• action <Action> the Action instance connected with this ActionEvent source
• borderPainted <boolean> Whether the border should be painted.
• contentAreaFilled <boolean> Whether the button should paint the content area or leave it transparent.
• disabledIcon <Icon> The disabled icon for the button.
• disabledSelectedIcon <Icon> The disabled selection icon for the button.
• displayedMnemonicIndex <int> the index into the String to draw the keyboard character mnemonic at
• focusPainted <boolean> Whether focus should be painted
• horizontalAlignment <int> The horizontal alignment of the icon and text.
• horizontalTextPosition <int> The horizontal position of the text relative to the icon.
• icon <Icon> The button's default icon
• iconTextGap <int> If both the icon and text properties are set, this property defines the space between them.
• label <String> Replace by setText(text)
• margin <Insets> The space between the button's border and the label.
• mnemonic <int> the keyboard character mnemonic
• model <ButtonModel> Model that the Button uses.
• pressedIcon <Icon> The pressed icon for the button.
• rolloverEnabled <boolean> Whether rollover effects should be enabled.
• rolloverIcon <Icon> The rollover icon for the button.
• rolloverSelectedIcon <Icon> The rollover selected icon for the button.
• selectedIcon <Icon> The selected icon for the button.
• text <String> The button's text.
• verticalAlignment <int> The vertical alignment of the icon and text.
• verticalTextPosition <int> The vertical position of the text relative to the icon.

• actionCommand <String>
• multiClickThreshold <long>
• selected <boolean>
• selectedObjects <Object[]>

Declared in javax.swing.JComponent

• autoscrols <boolean> Determines if this component automatically scrolls its contents when dragged.
• border <Border> The component's border.
- componentPopupMenu <JPopupMenu> Popup to show
- debugGraphicsOptions <int> Diagnostic options for graphics operations.
- inheritsPopupMenu <boolean> Whether or not the JPopupMenu is inherited
- inputVerifier <InputVerifier> The component's input verifier.
- opaque <boolean> The component's opacity
- toolTipText <String> The text to display in a tool tip.
- transferHandler <TransferHandler> Mechanism for transfer of data to and from the component
- verifyInputWhenFocusTarget <boolean> Whether the Component verifies input before accepting focus.
- accessibleContext <AccessibleContext>
- actionMap <ActionMap>
- doubleBuffered <boolean>
- graphics <Graphics>
- height <int>
- managingFocus <boolean>
- nextFocusableComponent <Component>
- optimizedDrawingEnabled <boolean>
- paintingTitle <boolean>
- registeredKeyStrokes <KeyStroke[]>
- requestFocusEnabled <boolean>
- rootPane <JRootPane>
- topLevelAncestor <Container>
- validateRoot <boolean>
- visibleRect <Rectangle>
- width <int>
- x <int>
- y <int>

Declared in java.awt.Container

- alignmentX <float>
- alignmentY <float>
- componentCount <int[]>
- focusCycleRoot <boolean>
- focusTraversalPolicy <FocusTraversalPolicy>
- focusTraversalPolicyProvider <boolean>
- focusTraversalPolicySet <boolean>
- insets <Insets>
- layout <LayoutManager>
- maximumSize <Dimension>
- minimumSize <Dimension>
- preferredSize <Dimension>

Declared in java.awt.Component

- background <Color>
- enabled <boolean>
- focusable <boolean>
- font <Font>
- foreground <Color>
- name <String>
- visible <boolean>

Events

Declared in javax.swing.AbstractButton

- itemStateChanged (ItemEvent) - part of ItemListener
- actionPerformed (ActionEvent) - part of ActionListener
- stateChanged (ChangeEvent) - part of ChangeListener

Declared in javax.swing.JComponent

- vetoableChange (PropertyChangeEvent) - part of VetoableChangeListener
- ancestorMoved (AncestorEvent) - part of AncestorListener
- ancestorAdded (AncestorEvent) - part of AncestorListener
- ancestorRemoved (AncestorEvent) - part of AncestorListener

Declared in java.awt.Container
- `componentAdded` (ContainerEvent) - part of ContainerListener
- `componentRemoved` (ContainerEvent) - part of ContainerListener

**Declared in java.awt.Component**

- `keyPressed` (KeyEvent) - part of KeyListener
- `keyReleased` (KeyEvent) - part of KeyListener
- `keyTyped` (KeyEvent) - part of KeyListener
- `componentHidden` (ComponentEvent) - part of ComponentListener
- `componentMoved` (ComponentEvent) - part of ComponentListener
- `componentResized` (ComponentEvent) - part of ComponentListener
- `componentShown` (ComponentEvent) - part of ComponentListener
- `hierarchyChanged` (HierarchyEvent) - part of HierarchyListener
- `mouseClicked` (MouseEvent) - part of MouseListener
- `mouseEntered` (MouseEvent) - part of MouseListener
- `mouseExited` (MouseEvent) - part of MouseListener
- `mousePressed` (MouseEvent) - part of MouseListener
- `mouseReleased` (MouseEvent) - part of MouseListener
- `mouseDragged` (MouseEvent) - part of MouseMotionListener
- `mouseMoved` (MouseEvent) - part of MouseMotionListener
- `propertyChange` (PropertyChangeEvent) - part of PropertyChangeListener
- `ancestorMoved` (HierarchyEvent) - part of HierarchyBoundsListener
- `ancestorResized` (HierarchyEvent) - part of HierarchyBoundsListener
- `focusGained` (FocusEvent) - part of FocusListener
- `focusLost` (FocusEvent) - part of FocusListener
- `mouseWheelMoved` (MouseWheelEvent) - part of MouseWheelListener
- `caretPositionChanged` (InputMethodEvent) - part of InputMethodListener
- `inputMethodTextChanged` (InputMethodEvent) - part of InputMethodListener

**Content**

**Usage**

**Examples**

**Observable Attributes**

- UI
- action
- alignmentX
- alignmentY
- background
- border
- borderPainted
- component
- componentCount
- componentPopupMenu
- components
- containerListeners
- contentAreaFilled
- disabledIcon
- disabledSelectedIcon
- displayedMnemonicIndex
- enabled
- focusCycleRoot
- focusPainted
- focusTraversalKeys
- focusTraversalPolicy
- focusTraversalPolicyProvider
- focusTraversalPolicySet
- focussable
- font
- foreground
- horizontalAlignment
- horizontalTextPosition
- icon
- iconTextGap
- inheritsPopupMenu
- inputVerifier
- insets
- label
• layout
• margin
• maximumSize
• minimumSize
• mnemonic
• model
• opaque
• preferredSize
• pressedIcon
• rolloverEnabled
• rolloverIcon
• rolloverSelectedIcon
• selectedIcon
• text
• transferHandler
• verifyInputWhenFocusTarget
• verticalAlignment
• verticalTextPosition

**SwingBuilder.toolBar**

- **Generated Object**
- **Attributes**
- **Events**
- **Content**
- **Usage**
- **Examples**
- **Observable Attributes**

(Automatically generated from BeanInfo)

**Generated Object**

A `javax.swing.JToolBar` is returned, unless the user passes in a subclass of `JToolBar` as the value argument, in which case the value argument is returned.

**Attributes**

**Declared in javax.swing.JToolBar**

- `UI <ToolBarUI>` The UI object that implements the Component's LookAndFeel.
- `borderPainted <boolean>` Does the tool bar paint its borders?
- `floatable <boolean>` Can the tool bar be made to float by the user?
- `margin <Insets>` The margin between the tool bar’s border and contents
- `orientation <int>` The current orientation of the tool bar
- `rollover <boolean>` Will draw rollover button borders in the toolbar.

**Declared in javax.swing.JComponent**

- `autoscrolls <boolean>` Determines if this component automatically scrolls its contents when dragged.
- `border <Border>` The component's border.
- `componentPopupMenu <JPopupMenu>` Popup to show
- `debugGraphicsOptions <int>` Diagnostic options for graphics operations.
- `inheritsPopupMenu <boolean>` Whether or not the JPopupMenu is inherited
- `inputVerifier <InputVerifier>` The component's input verifier.
- `opaque <boolean>` The component's opacity
- `toolTipText <String>` The text to display in a tool tip.
- `transferHandler <TransferHandler>` Mechanism for transfer of data to and from the component
- `verifyInputWhenFocusTarget <boolean>` Whether the Component verifies input before accepting focus.

- `UIClassID <String>`
- `accessibleContext <AccessibleContext>`
- `actionMap <ActionMap>`
- `doubleBuffered <boolean>`
- `graphics <Graphics>`
- `height <int>`
- `managingFocus <boolean>`
- `nextFocusableComponent <Component>`
- `optimizedDrawingEnabled <boolean>`
- `paintingTile <boolean>`
- `registeredKeyStrokes <KeyStroke[]>`
• requestFocusEnabled <boolean>
• rootPane JObjectPane>
• topLevelAncestor <Container>
• validateRoot <boolean>
• visibleRect <Rectangle>
• width <int>
• x <int>
• y <int>

Declared in java.awt.Container

• alignmentX <float>
• alignmentY <float>
• componentCount <int>
• components <Component[]>
• focusCycleRoot <boolean>
• focusTraversalPolicy <FocusTraversalPolicy>
• focusTraversalPolicyProvider <boolean>
• focusTraversalPolicySet <boolean>
• insets <Insets>
• layout <LayoutManager>
• maximumSize <Dimension>
• minimumSize <Dimension>
• preferredSize <Dimension>

Declared in java.awt.Component

• background <Color>
• enabled <boolean>
• focusable <boolean>
• font <Font>
• foreground <Color>
• name <String>
• visible <boolean>

Events

Declared in javax.swing.JComponent

• vetoableChange (PropertyChangeEvent) - part of VetoableChangeListener
• ancestorMoved (AncestorEvent) - part of AncestorListener
• ancestorAdded (AncestorEvent) - part of AncestorListener
• ancestorRemoved (AncestorEvent) - part of AncestorListener

Declared in java.awt.Container

• componentAdded (ContainerEvent) - part of ContainerListener
• componentRemoved (ContainerEvent) - part of ContainerListener

Declared in java.awt.Component

• keyPressed (KeyEvent) - part of KeyListener
• keyReleased (KeyEvent) - part of KeyListener
• keyTyped (KeyEvent) - part of KeyListener
• componentHidden (ComponentEvent) - part of ComponentListener
• componentMoved (ComponentEvent) - part of ComponentListener
• componentResized (ComponentEvent) - part of ComponentListener
• componentShown (ComponentEvent) - part of ComponentListener
• hierarchyChanged (HierarchyEvent) - part of HierarchyListener
• mouseClicked (MouseEvent) - part of MouseListener
• mouseEntered (MouseEvent) - part of MouseListener
• mouseExited (MouseEvent) - part of MouseListener
• mousePressed (MouseEvent) - part of MouseListener
• mouseReleased (MouseEvent) - part of MouseListener
• mouseDragged (MouseEvent) - part of MouseMotionListener
• mouseMoved (MouseEvent) - part of MouseMotionListener
• propertyChange (PropertyChangeEvent) - part of PropertyChangeListener
• ancestorMoved (HierarchyEvent) - part of HierarchyBoundsListener
• ancestorResized (HierarchyEvent) - part of HierarchyBoundsListener
• focusGained (FocusEvent) - part of FocusListener
• focusLost (FocusEvent) - part of FocusListener
- `mouseWheelMoved` (MouseListener) - part of MouseWheelListener
- `caretPositionChanged` (InputMethodEvent) - part of InputMethodListener
- `InputMethodTextChanged` (InputMethodEvent) - part of InputMethodListener

**Content**

**Usage**

**Examples**

**Observable Attributes**

- UI
- alignmentX
- alignmentY
- background
- border
- borderPainted
- component
- componentCount
- componentPopupMenu
- components
- containerListeners
- enabled
- floatable
- focusCycleRoot
- focusTraversalKeys
- focusTraversalPolicy
- focusTraversalPolicyProvider
- focusTraversalPolicySet
- focusable
- font
- foreground
- inheritsPopupMenu
- inputVerifier
- insets
- layout
- margin
- maximumSize
- minimumSize
- opaque
- orientation
- preferredSize
- rollover
- transferHandler
- verifyInputWhenFocusTarget

**SwingBuilder.tr**

- Generated Object
- Attributes
- Events
- Content
- Usage
- Examples

(Automatically generated from BeanInfo)

**Generated Object**

A `groovy.swing.impl.TableLayoutRow` is returned, unless the user passes in a subclass of `TableLayoutRow` as the value argument, in which case the value argument is returned.

**Attributes**

*Declared in `groovy.swing.impl.TableLayoutRow`*

- `rowIndex` `<int>`

**Events**
**SwingBuilder.tree**

- **Generated Object**
- **Attributes**
- **Events**
- **Content**
- **Usage**
- **Examples**
- **Observable Attributes**

(Automatically generated from BeanInfo)

**Generated Object**

A javax.swing.JTree is returned, unless the user passes in a subclass of JTree as the value argument, in which case the value argument is returned.

**Attributes**

**Declared in javax.swing.JTree**

- `UI <TreeUI>` The UI object that implements the Component's LookAndFeel.
- `anchorSelectionPath <TreePath>` Anchor selection path
- `cellEditor <TreeCellEditor>` The cell editor. A null value implies the tree cannot be edited.
- `cellRenderer <TreeCellRenderer>` The TreeCellRenderer that will be used to draw each cell.
- `isAdminEnabled <boolean>` determines whether automatic drag handling is enabled
- `CanBeEditsEnabled <boolean>` Whether the tree is editable.
- `expandsSelectedPaths <boolean>` Indicates whether changes to the selection should make the parent of the path visible.
- `invokesStopCellEditing <boolean>` Determines what happens when editing is interrupted, selecting another node in the tree, a change in the tree's data, or some other means.
- `isVisibleRowCount <int>` Number of clicks before a node will expand/collapse.
- `hasVisibleRowCount <int>` The number of rows that are to be displayed.
- `editing <boolean>`
- `editingPath <TreePath>`
- `fixedRowHeight <boolean>`
- `lastSelectedPathComponent <Object>`
- `leadSelectionRow <int>`
- `maxSelectionRow <int>`
- `minSelectionRow <int>`
- `preferredScrollableViewportSize <Dimension>`
- `rowCount <int>`
- `scrollableTracksViewportHeight <boolean>`
- `scrollableTracksViewportWidth <boolean>`
- `selectionCount <int>`
- `selectionEmpty <boolean>`
- `selectionPath <TreePath>`
- `selectionPaths <TreePath[]>`
- `selectionRows <int[]>`

**Declared in javax.swing.JComponent**

- `autoscrolls <boolean>` Determines if this component automatically scrolls its contents when dragged.
- `border <Border>` The component's border.
- `componentPopupMenu <JPopupMenu>` Popup to show
- `debugGraphicsOptions <int>` Diagnostic options for graphics operations.
• inheritsPopupMenu <boolean> Whether or not the JPopupMenu is inherited
• inputVerifier <InputVerifier> The component's input verifier.
• opaque <boolean> The component's opacity
• toolTipText <String> The text to display in a tool tip.
• transferHandler <TransferHandler> Mechanism for transfer of data to and from the component
• verifyInputWhenFocusTarget <boolean> Whether the Component verifies input before accepting focus.

• UIClassID <String>
• accessibleContext <AccessibleContext>
• actionMap <ActionMap>
• doubleBuffered <boolean>
• graphics <Graphics>
• height <int>
• managingFocus <boolean>
• nextFocusableComponent <Component>
• optimizedDrawingEnabled <boolean>
• paintingTitle <boolean>
• registeredKeyStrokes <KeyStroke[]>
• requestFocusEnabled <boolean>
• rootPane <JRootPane>
• topLevelAncestor <Container>
• validateRoot <boolean>
• visibleRect <Rectangle>
• width <int>
• x <int>
• y <int>

Declared in java.awt.Container

• alignmentX <float>
• alignmentY <float>
• componentCount <int>
• components <Component[]>
• focusCycleRoot <boolean>
• focusTraversalPolicy <FocusTraversalPolicy>
• focusTraversalPolicyProvider <boolean>
• focusTraversalPolicySet <boolean>
• insets <Insets>
• layout <LayoutManager>
• maximumSize <Dimension>
• minimumSize <Dimension>
• preferredSize <Dimension>

Declared in java.awt.Component

• background <Color>
• enabled <boolean>
• focusable <boolean>
• font <Font>
• foreground <Color>
• name <String>
• visible <boolean>

Events

Declared in javax.swing.JTree

• treeCollapsed (TreeExpansionEvent) - part of TreeExpansionListener
• treeExpanded (TreeExpansionEvent) - part of TreeExpansionListener
• valueChanged (TreeSelectionEvent) - part of TreeSelectionListener
• treeWillCollapse (TreeExpansionEvent) - part of TreeWillExpandListener
• treeWillExpand (TreeExpansionEvent) - part of TreeWillExpandListener

Declared in javax.swing.JComponent

• vetoableChange (PropertyChangeEvent) - part of VetoableChangeListener
• ancestorMoved (AncestorEvent) - part of AncestorListener
• ancestorAdded (AncestorEvent) - part of AncestorListener
• ancestorRemoved (AncestorEvent) - part of AncestorListener

Declared in java.awt.Container
• componentAdded (ContainerEvent) - part of ContainerListener
• componentRemoved (ContainerEvent) - part of ContainerListener

Declared in java.awt.Component

• keyPressed (KeyEvent) - part of KeyListener
• keyReleased (KeyEvent) - part of KeyListener
• keyTyped (KeyEvent) - part of KeyListener
• componentHidden (ComponentEvent) - part of ComponentListener
• componentMoved (ComponentEvent) - part of ComponentListener
• componentResized (ComponentEvent) - part of ComponentListener
• componentShown (ComponentEvent) - part of ComponentListener
• hierarchyChanged (HierarchyEvent) - part of HierarchyListener
• mouseClicked (MouseEvent) - part of MouseListener
• mouseEntered (MouseEvent) - part of MouseListener
• mouseExited (MouseEvent) - part of MouseListener
• mousePressed (MouseEvent) - part of MouseListener
• mouseReleased (MouseEvent) - part of MouseListener
• mouseDragged (MouseEvent) - part of MouseMotionListener
• propertyChange (PropertyChangeEvent) - part of PropertyChangeListener
• ancestorMoved (HierarchyEvent) - part of HierarchyBoundsListener
• ancestorResized (HierarchyEvent) - part of HierarchyBoundsListener
• focusGained (FocusEvent) - part of FocusListener
• focusLost (FocusEvent) - part of FocusListener
• mouseWheelMoved (MouseWheelEvent) - part of MouseWheelListener
• caretPositionChanged (InputMethodEvent) - part of InputMethodListener
• inputMethodTextChanged (InputMethodEvent) - part of InputMethodListener

Content

Usage

Examples

Observable Attributes

• UI
• alignmentX
• alignmentY
• anchorSelectionPath
• background
• border
cellEditor
cellRenderer
• component
• componentCount
componentPopupMenu
• components
• containerListeners
editable
• enabled
• expandedSelectedPaths
• focusCycleRoot
• focusTraversalKeys
• focusTraversalPolicy
• focusTraversalPolicyProvider
• focusTraversalPolicySet
• focusable
• font
• foreground
• inheritsPopupMenu
• inputVerifier
• insets
• invokesStopCellEditing
• largeModel
• layout
• leadSelectionPath
• maximumSize
• minimumSize
• model
SwingBuilder.viewport

- opaque
- preferredSize
- rootVisible
- rowHeight
- scrollsOnExpand
- selectionModel
- showsRootHandles
- toggleClickCount
- transferHandler
- verifyInputWhenFocusTarget
- visibleRowCount

(Automatically generated from BeanInfo)

Generated Object

A javax.swing.JViewport is returned, unless the user passes in a subclass of JViewport as the value argument, in which case the value argument is returned.

Declared in javax.swing.JViewport

- UI <ViewportUI>
- backingStoreEnabled <boolean>
- extentSize <Dimension>
- scrollMode <int>
- view <Component>
- viewPosition <Point>
- viewRect <Rectangle>
- viewSize <Dimension>

Declared in javax.swing.JComponent

- autoscrolls <boolean> Determines if this component automatically scrolls its contents when dragged.
- border <Border> The component's border.
- componentPopupMenu <JPopupMenu> Popup to show
- debugGraphicsOptions <int> Diagnostic options for graphics operations.
- inheritsPopupMenu <boolean> Whether or not the JPopupMenu is inherited
- inputVerifier <InputVerifier> The component's input verifier.
- opaque <boolean> The component's opacity
- tooltipsText <String> The text to display in a tool tip.
- transferHandler <TransferHandler> Mechanism for transfer of data to and from the component
- verifyInputWhenFocusTarget <boolean> Whether the Component verifies input before accepting focus.
- uiclassID <String>
- accessibleContext <AccessibleContext>
- actionMap <ActionMap>
- doubleBuffered <boolean>
- graphics <Graphics>
- height <int>
- managingFocus <boolean>
- nextFocusableComponent <Component>
- optimizedDrawingEnabled <boolean>
- paintingTile <boolean>
- registeredKeyStrokes <KeyStroke[]>
- requestFocusEnabled <boolean>
- rootPane <JRootPane>
- topLevelAncestor <Container>
- validateRoot <boolean>
- visibleRect <Rectangle>
• width <int>
• x <int>
• y <int>

Declared in java.awt.Container

• alignmentX <float>
• alignmentY <float>
• componentCount <int>
• components <Component[]>
• focusCycleRoot <boolean>
• focusTraversalPolicy <FocusTraversalPolicy>
• focusTraversalPolicyProvider <boolean>
• focusTraversalPolicySet <boolean>
• insets <Insets>
• layout <LayoutManager>
• maximumSize <Dimension>
• minimumSize <Dimension>
• preferredSize <Dimension>

Declared in java.awt.Component

• background <Color>
• enabled <boolean>
• focusable <boolean>
• font <Font>
• foreground <Color>
• name <String>
• visible <boolean>

Events

Declared in javax.swing.JViewport

• stateChanged (ChangeEvent) - part of ChangeListener

Declared in javax.swing.JComponent

• vetoableChange (PropertyChangeEvent) - part of VetoableChangeListener
• ancestorMoved (AncestorEvent) - part of AncestorListener
• ancestorAdded (AncestorEvent) - part of AncestorListener
• ancestorRemoved (AncestorEvent) - part of AncestorListener

Declared in java.awt.Container

• componentAdded (ContainerEvent) - part of ContainerListener
• componentRemoved (ContainerEvent) - part of ContainerListener

Declared in java.awt.Component

• keyPressed (KeyEvent) - part of KeyListener
• keyReleased (KeyEvent) - part of KeyListener
• keyTyped (KeyEvent) - part of KeyListener
• componentHidden (ComponentEvent) - part of ComponentListener
• componentMoved (ComponentEvent) - part of ComponentListener
• componentResized (ComponentEvent) - part of ComponentListener
• hierarchyChanged (HierarchyEvent) - part of HierarchyListener
• mouseClicked (MouseEvent) - part of MouseListener
• mouseEntered (MouseEvent) - part of MouseListener
• mouseExited (MouseEvent) - part of MouseListener
• mousePressed (MouseEvent) - part of MouseListener
• mouseReleased (MouseEvent) - part of MouseListener
• mouseDragged (MouseEvent) - part of MouseMotionListener
• mouseMoved (MouseEvent) - part of MouseMotionListener
• propertyChange (PropertyChangeEvent) - part of PropertyChangeListener
• ancestorMoved (HierarchyEvent) - part of HierarchyBoundsListener
• ancestorResized (HierarchyEvent) - part of HierarchyBoundsListener
• focusGained (FocusEvent) - part of FocusListener
• focusLost (FocusEvent) - part of FocusListener
- `mouseWheelMoved` (MouseEvent) - part of MouseWheelListener
- `caretPositionChanged` (InputMethodEvent) - part of InputMethodListener
- `InputMethodTextChanged` (InputMethodEvent) - part of InputMethodListener

### Content

### Usage

### Examples

### Observable Attributes

- UI
- UID
- accessibleContext
- alignmentX
- alignmentY
- background
- backingStoreEnabled
- border
- changeListeners
- component
- componentCount
- componentPopupMenu
- components
- containerListeners
- enabled
- extentSize
- focusCycleRoot
- focusTraversalKeys
- focusTraversalPolicy
- focusTraversalPolicyProvider
- focusTraversalPolicySet
- focusable
- font
- foreground
- inheritsPopupMenu
- inputVerifier
- insets
- layout
- maximumSize
- minimumSize
- opaque
- preferredSize
- scrollMode
- transferHandler
- verifyInputWhenFocusTarget
- view
- viewPosition
- viewRect
- viewSize

### SwingBuilder.widget

- Generated Object
- Attributes
- Events
- Content
- Usage
- Examples
- Observable Attributes

(Automatically generated from BeanInfo)

### Generated Object

A java.awt.Component is returned, unless the user passes in a subclass of Component as the value argument, in which case the value argument is returned.

### Attributes
Declared in java.awt.Component

- `background <Color>`
- `enabled <boolean>`
- `focusable <boolean>`
- `font <Font>`
- `foreground <Color>`
- `name <String>`
- `visible <boolean>`

### Events

Declared in java.awt.Component

- `keyPressed (KeyEvent)` - part of KeyListener
- `keyReleased (KeyEvent)` - part of KeyListener
- `keyTyped (KeyEvent)` - part of KeyListener
- `componentHidden (ComponentEvent)` - part of ComponentListener
- `componentMoved (ComponentEvent)` - part of ComponentListener
- `componentResized (ComponentEvent)` - part of ComponentListener
- `componentShown (ComponentEvent)` - part of ComponentListener
- `hierarchyChanged (HierarchyEvent)` - part of HierarchyListener
- `mouseClicked (MouseEvent)` - part of MouseListener
- `mouseExited (MouseEvent)` - part of MouseListener
- `mousePressed (MouseEvent)` - part of MouseListener
- `mouseReleased (MouseEvent)` - part of MouseListener
- `mouseDragged (MouseEvent)` - part of MouseMotionListener
- `mouseMoved (MouseEvent)` - part of MouseMotionListener
- `propertyChange (PropertyChangeEvent)` - part of PropertyChangeListener
- `ancestorMoved (HierarchyEvent)` - part of HierarchyBoundsListener
- `ancestorResized (HierarchyEvent)` - part of HierarchyBoundsListener
- `focusGained (FocusEvent)` - part of FocusListener
- `focusLost (FocusEvent)` - part of FocusListener
- `mouseWheelMoved (MouseWheelEvent)` - part of MouseWheelListener
- `caretPositionChanged (InputMethodEvent)` - part of InputMethodListener
- `inputMethodTextChanged (InputMethodEvent)` - part of InputMethodListener

### Content

### Usage

### Examples

An example with I2ifprod's property sheet:

```javascript
dialog(title: "Configuration", id: 'aboutConfigDialog', modal: true) {
    def pst = new PropertySheetTable()
    bind(pst, propertyTableModel, 'propertyTableModel', target: pst, targetProperty:'model')
    widget(pst, new PropertySheetPanel(pst))
}
```

### Observable Attributes

- `background`
- `focusable`
- `font`
- `foreground`

### SwingBuilder.window

- `Generated Object`
- `Attributes`
- `Events`
- `Content`
- `Usage`
- `Examples`
• Observable Attributes

(Automatically generated from BeanInfo)

Generated Object

A javax.swing.JWindow is returned, unless the user passes in a subclass of JWindow as the value argument, in which case the value argument is returned.

Attributes

Declared in java.awt.Window

• accessibleContext <AccessibleContext>
• active <boolean>
• alwaysOnTop <boolean>
• bufferStrategy <BufferStrategy>
• cursor <Cursor>
• focusCycleRootAncestor <Container>
• focusOwner <Component>
• focusableWindow <boolean>
• focusableWindowState <boolean>
• focused <boolean>
• graphicsConfiguration <GraphicsConfiguration>
• inputContext <InputContext>
• locale <Locale>
• locationByPlatform <boolean>
• locationRelativeTo <Component>
• mostRecentFocusOwner <Component>
• ownedWindows <Window[]>
• owner <Window>
• showing <boolean>
• toolkit <Toolkit>
• warningString <String>

Declared in java.awt.Container

• alignmentX <float>
• alignmentY <float>
• componentCount <int>
• components <Component[]>
• focusCycleRoot <boolean>
• focusTraversalPolicy <FocusTraversalPolicy>
• focusTraversalPolicyProvider <boolean>
• focusTraversalPolicySet <boolean>
• insets <Insets>
• layout <LayoutManager>
• maximumSize <Dimension>
• minimumSize <Dimension>
• preferredSize <Dimension>

Declared in java.awt.Component

• background <Color>
• enabled <boolean>
• focusable <boolean>
• font <Font>
• foreground <Color>
• name <String>
• visible <boolean>

Events
Declared in java.awt.Window

- windowStateChanged (WindowEvent) - part of WindowStateListener
- windowGainedFocus (WindowEvent) - part of WindowFocusListener
- windowLostFocus (WindowEvent) - part of WindowFocusListener
- windowActivated (WindowEvent) - part of WindowListener
- windowClosed (WindowEvent) - part of WindowListener
- windowClosing (WindowEvent) - part of WindowListener
- windowDeactivated (WindowEvent) - part of WindowListener
- windowDeiconified (WindowEvent) - part of WindowListener
- windowiconified (WindowEvent) - part of WindowListener
- windowOpened (WindowEvent) - part of WindowListener

Declared in java.awt.Container

- componentAdded (ContainerEvent) - part of ContainerListener
- componentRemoved (ContainerEvent) - part of ContainerListener

Declared in java.awt.Component

- keyPressed (KeyEvent) - part of KeyListener
- keyReleased (KeyEvent) - part of KeyListener
- keyTyped (KeyEvent) - part of KeyListener
- componentHidden (ComponentEvent) - part of ComponentListener
- componentMoved (ComponentEvent) - part of ComponentListener
- componentResized (ComponentEvent) - part of ComponentListener
- componentShown (ComponentEvent) - part of ComponentListener
- hierarchyChanged (HierarchyEvent) - part of HierarchyListener
- mouseClicked (MouseEvent) - part of MouseListener
- mouseEntered (MouseEvent) - part of MouseListener
- mouseExited (MouseEvent) - part of MouseListener
- mousePressed (MouseEvent) - part of MouseListener
- mouseReleased (MouseEvent) - part of MouseListener
- mouseDragged (MouseEvent) - part of MouseMotionListener
- propertyChange (PropertyChangeEvent) - part of PropertyChangeListener
- ancestorMoved (HierarchyEvent) - part of HierarchyBoundsListener
- ancestorResized (HierarchyEvent) - part of HierarchyBoundsListener
- focusGained (FocusEvent) - part of FocusListener
- focusLost (FocusEvent) - part of FocusListener
- mouseWheelMoved (MouseWheelEvent) - part of MouseWheelListener
- caretPositionChanged (InputMethodEvent) - part of InputMethodListener
- inputMethodTextChanged (InputMethodEvent) - part of InputMethodListener

Content

Usage

Examples

Observable Attributes

- accessibleContext
- active
- alignmentX
- alignmentY
- alwaysOnTop
- background
- bufferStrategy
- component
- componentCount
- components
- containerListeners
- cursor
- focusCycleRoot
- focusCycleRootAncestor
- focusOwner
- focusTraversalKeys
- focusTraversalPolicy
- focusTraversalPolicyProvider
- focusTraversalPolicySet
• focusable
• focusableWindow
• focusableWindowState
• focused
• font
• foreground
• graphicsConfiguration
• inputContext
• insets
• layout
• locale
• locationByPlatform
• locationRelativeTo
• maximumSize
• minimumSize
• mostRecentFocusOwner
• ownedWindows
• owner
• preferredSize
• showing
• toolkit
• warningString
• windowFocusListeners
• windowListeners
• windowStateListeners

### Categorical Widget List

#### Root Windows

• dialog
• frame
• window

#### Embeddable Windows

• optionPane
• fileChooser
• colorChooser

#### Containers

• box
• desktopPane
  • internalFrame
• layeredPane
• panel
• scrollPane
  • viewport
• splitPane
• tabbedPane
• toolBar
• container - returns value argument or container attribute

#### Menus

• menuBar
• popupMenu
• menu
• menuItem
• checkBoxMenuItem
• radioButtonItem

#### Widgets

• button
• checkBox
• comboBox
• editorPane
• formattedTextField
• label
• list
• passwordField
• progressBar
• radioButton
• scrollBar
• separator
• slider
• spinner
• table
• textarea
• textPane
• textField
• toggleButton
• tree
• widget - returns value argument or widget attribute

Borders
• compoundBorder
• emptyBorder
• etchedBorder
• lineBorder
• loweredBevelBorder
• loweredEtchedBorder - alias for etchedBorder
• matteBorder
• raisedBevelBorder
• raisedEtchedBorder
• titledBorder

Layouts
• borderLayout
• boxLayout
• cardLayout
• flowLayout
• gridBagLayout
  • gridBagConstraints
  • gbc - alias for GridBagConstraints
• gridLayout
• overlayLayout
• springLayout
• box
  • hbox
  • hglue
  • hstrut
  • vbox
  • vglue
  • vstrut
  • glue
  • rigidArea

Models
• boundedRangeModel
• buttonGroup

• spinnerDateModel
• spinnerListModel
• spinnerNumberModel

• tableModel
  • tableColumn
  • propertyColumn
  • closureColumn

Other
• action
• actions
• imageIcon
• map
Extending Swing Builder

While SwingBuilder comes with almost all of the standard Swing widgets, sometimes you need to add custom or extended components. There are several ways to accomplish this.

Use a Pass-Through Element

SwingBuilder has two 'magic' elements that pass through the value argument or the named attribute to the parent container. The widget element has been in Groovy since 1.0. New in Groovy 1.1Beta2 is the container element. Currently they are identical in behavior and should be used mostly to increases code readability: elements that can contain children should use container while widget elements should contain no children. (In a future build this restriction may be enforced at the builder level).

To use the widget or container elements you pass in the desired custom widget or custom container object as the value argument or the widget: or container: attributes respectively.

```groovy
swing.frame() {
    container(new MyCustomDockingPanel(), constraints:BorderLayout.CENTER) {
        widget(new CustomMappingComponent())
    }
    container(container:new CustomOutlookBar(), constraints:BorderLayout.WEST) {
        widget(widget:new MyCustomButton())
    }
}
```

Value Argument Replacement (new in 1.1Beta2)

Most widgets accept a widget of the appropriate type in the value argument of the swing builder element. If your extended component extends a common swing widget type you can supply an instance of that component in the value argument.

```groovy
swing.frame() {
    button(new MyCustomButton(['custom constructor'], enabled:false)
}
```

Register a Bean Factory (new in 1.1Beta2)

If your custom component follows the JavaBeans specification, specifically having a no-argument public constructor, then you can register your component directly with the SwingBuilder and use it as a first class element. To do this call the registerBeanFactory(String, Class) method with the desired element name and Bean class.

```groovy
swing.registerBeanFactory('magicButton', MagicButton.class)
swing.frame() {
    magicButton('It's Magical!')
}
```

Register a Custom Factory (new in 1.1Beta2)

Sometimes you will need greater interaction with the supplied values in the SwingBuilder, or you want to accomplish richer things with the supplied arguments. In this case you can register a custom factory. Custom factories implement groovy.swing.factory.Factory and are registered via the registerFactory(String, Factory) method.

All of the elements that do interesting things with their argument values and that need to access different constructors or lack no-argument constructors utilize this interface. Tricks such as accessing the Action constructors in the button type widgets, using the javax.swing.Box factory methods are two such real world examples.
Multithreading with SwingBuilder

An example of using threading with SwingBuilder to do lengthy operations in the background so GUI event handling remains responsive. This sample code demonstrates many of the issues that may occur including replacing the content of a “please wait” message with something else, and safely changing "realized" components only on the EDT (Event Dispatch Thread). This sample happens to use tableLayout, which can get pretty slow but that is a good stresser for the demonstration.

Eventually there will be more explanation of what's going on here, but hopefully this will be helpful.

```
// @author Jim White <mailto:jim@pagesmiths.com>

import groovy.swing.SwingBuilder
import java.awt.BorderLayout
import javax.swing.JFrame
import java.awt.GridLayout
import java.awt.Color

SwingBuilder.build { 
  myFrame = frame(title: 'SwingThreading', pack: true, defaultCloseOperation: JFrame.EXIT_ON_CLOSE)
  
  lazyPanelsParent
  borderLayout() { 
    // lazyPanelsParent = panel(layout: new GridLayout(0, 1, 5, 5)) { 
    // } 
  }
  panel(constraints: BorderLayout.NORTH) { 
    button(text: 'Build One', actionPerformed: { 
      println 'Pressed'
      buildInTheBackground(lazyPanelsParent)
    })
  }
  myFrame.show()
}

/**
 * Create a Swing panel in the background using SwingBuilder.
 * This can be called from any thread.
 */
def buildInTheBackground(parentPanel) { 
  // If we are not already on the EDT, static SwingBuilder.build(Closure) will do that for us.
  // In the case of an event handler like the actionPerformed for the button, then naturally
  // we're on the EDT already and the building will continue immediately.
  SwingBuilder.build { 
    
    // Notice that the parameter to setStatus() is declared as String.
    // That way if code uses a GString it gets rendered at the time (and on the
    // thread) of the call. If we don't do that then it might get deferred,
    // by which time the results that the GString will produce may change and
```
def setStatus = { String msg -> println msg; statusMessage.setText(msg) }

// We can change the shown Swing tree here because we're on the EDT.
setStatus('Building...')

// Put the message at the top of the list if we use index = 0.
// Use plain parentPanel.add(statusMessage) if you want the end of the list.
parentPanel.add(statusMessage, 0)

// Component.validate() must be called after any changes that affect layout
// on realized (shown) AWT/Swing trees.
parentPanel.validate()

doOutside {
    // Now we're off on our own thread.

de { setStatus('Working outside') }

    // That will wait, which isn't really necessary here.
    // For more parallelism, use doLater.
    // doLater { setStatus('Working outside') }

    // Here we do our lengthy work.
sleep(3000)
def powerData = [* 0..5].collect { power -> [* 0..10].collect { Math.pow(it, power) } }

    // SwingBuilding may take a while too.
def newPanel = panel(minimumSize: [250, 250], border: lineBorder(color:Color.BLUE, thickness:2)) {
        // setStatus("Building new panel")
        sleep(3000)
tableLayout {
            powerData.each { row -> tr { row.each {cell -> td { textField(cell.tostring()) } } } }
        }

        // setStatus("New panel ready")

    // Back to the EDT for fiddling with the Swing tree.
    doLater {
        setStatus("Adding new panel")

        // We're gonna remove the widget used for the new panel's progress indication.
        // An alternate (and simpler) way to get this effect is to put the status
        // in a panel that doesn't get removed. But this method is shown because
        // it is fairly general in that the status indicator can have a utility
        // layout that gets removed when done and so doesn't impact the customized
        // structure desired for the application.

        // We may not be the zeroth child (beginning of list) anymore.
        // (Or end of list either, if that's where we started.)
def idx = (parentPanel.components as List).indexOf(statusMessage)
        parentPanel.remove(idx)
        parentPanel.add(newPanel, idx)
        parentPanel.validate()
    }

    // Cute grooviness, but we don't need the extra overhead.
    parentPanel.with {
        // We may not be the zeroth child anymore.
        def idx = (components as List).indexOf(statusMessage)
        remove(idx)
        add(newPanel, idx)
    }
}
// validate()
//
// myFrame.pack()
//   setStatus("Built")
//
//}
SwingXBuilder

What is SwingX(SwingLabs)?

SwingX is the UI component library developed by Sun's SwingLabs. Many of the components used and developed in the "Filthy Rich Clients" and "Extreme GUI Makeover" presentations first make their mark in SwingLabs before making it to core Java. SwingX adds a lot of convenience features that originally one would have to make himself, such as TaskPanels, enhanced core components, glossy components, etc.

Can I use it with my application built using v1.0?

Yes... The SwingXBuilder subclasses the classic SwingBuilder so generally speaking you can just switch the declaration and everything SHOULD work. Please let me know if something from core is broken in SwingXBuilder. Any component that exists in both defaults to the SwingX version but can be accessed by adding the classicSwing property and setting its value to true.

How do I build it?

Checkout the package from SVN here.

Download

0.1.1 is compiled against the SwingLabs 16 Sep 2007 build a Make sure those jars are on your path, including the ones in the lib directory. 0.1.2 and 0.1.3 are using SwingX 0.9 release build. 0.1.5 uses the SwingX 0.9.1 release build, and ships with the Windows installer for Groovy 1.5.0.

```
swingbuilder-0.1.1.jar (compatibile with Groovy 1.1-beta-3)  
swingbuilder-0.1.2.jar (compatibile with Groovy 1.1-rc-1)  
swingbuilder-0.1.3.jar (ships with Groovy 1.1-rc-2 windows installer)  
swingbuilder-0.1.5.jar (ships with Groovy 1.5 windows installer)  
```

Effects

Effects are objects that can be added to Painters to modify the way they are drawn.

SwingX includes several built-in Effects for your use:

- GlowPathEffect - Draws a glow around the Painter.
- InnerGlowPathEffect - Draws a glow inside the Painter's shape.
- InnerShadowPathEffect - Draws a shadow inside the Painter's shape.
- NeonBorderEffect - Draws a multicolored border around the Painter interpolating between two colors.
- ShadowPathEffect - Draws a shadow around the Painter's shape.

With the exception of NeonBorderEffect, the other effects have no argument constructors.

```
<table>
<thead>
<tr>
<th>Java class name: NeonBorderEffect</th>
<th>SwingXBuilder node: neonBorderEffect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute</td>
<td>Expected Type</td>
</tr>
<tr>
<td>edgeColor</td>
<td>Color</td>
</tr>
<tr>
<td>centerColor</td>
<td>Color</td>
</tr>
<tr>
<td>effectWidth</td>
<td>Integer</td>
</tr>
</tbody>
</table>
```

Extending SwingXBuilder

Since the SwingXBuilder subclasses the SwingBuilder, the same operations apply to the SwingXBuilder.

New Features in SwingXBuilder

Shortcutting/Aliasing attribute names
This has actually been around for a while but I only spoke about it to my mentors and not you guys. Sometimes attribute names are a bit long to type. In this example pulled from one of the unit tests, we can see how to add an alias for any property on a component. During builder parsing, the names are changed to their explicit forms.

```java
builder.addShortcut(CheckerboardPainter.class, "squareSize", "size")
builder.addShortcut(CheckerboardPainter.class, "lightPaint", "light")
def cp = builder.checkerboardPainter{size:40.0d, light:Color.WHITE, dark:Color.RED)
```

Before you ask, I did play around a bit with the idea of aliasing the component names but that was a bit cumbersome.

NOTE: Be careful when aliasing properties, making sure the alias doesn’t already exist as a property name. For example, foreground and foregroundPainter exist for some components.

**Graphs**

JXGraph allows you to plot functions on a graph. JXGraph in Java takes a Plot (usually an anonymous function) to plot a function. Because anonymous classes are not possible in Groovy, a new class, GroovyPlot, has been created that can take a closure and generate a Plot.

The graph node in SwingXBuilder adds a property plots that takes a multi-dimensional List as a parameter. The internal list has a Color component and a closure representing the plot. Here is an example of code plotting \( \sin(x) \) :

```groovy
def swing = new SwingXBuilder{}
def frame = swing.frame(size:[300, 300]) {
  graph(plots:[[Color.GREEN, {value -> Math.sin(value)}]])
}.show()
```

And here is the corresponding graph:

![Graph of \( \sin(x) \)](image)

To graph, for instance, the cosine as well as the sine, the graph node signature would be:

```groovy
graph(plots:[[Color.GREEN, {value -> Math.sin(value)}], [Color.BLUE, {value -> Math.cos(value)}]])
```

**MultiSplitPane**

JXMultiSplitPane is somewhat of a hybrid component using MultiSplitLayout which is somewhere between GridLayout and GridBagLayout. MultiSplitLayout divides its components into horizontal or vertical Splits which are composed of Leaf components(which accept components) and
Dividers (which separate them).

```groovy
import groovy.swing.SwingXBuilder
def swing = new SwingXBuilder()
def frame = swing.frame(size: [300, 300], title: 'JXMultiSplitPane Demo') {
multiSplitPane() {
    split() {
        leaf(name: 'left')
        divider()
        leaf(name: 'right')
    }
    button(text: 'Left Button', constraints: 'left')
    button(text: 'Right Button', constraints: 'right')
}
}.show()
```

Vertical splits can be created by setting the Split property `rowLayout` to `false`.

The code above produces the below layout:

![Image](image.png)

Here is the code for a slightly more complex layout:

```groovy
import groovy.swing.SwingXBuilder
def swing = new SwingXBuilder()
def frame = swing.frame(size: [300, 300]) {
multiSplitPane() {
    split() {
        leaf(name: 'left')
        divider()
        split(rowLayout: false) {
            leaf(name: 'top')
            divider()
            leaf(name: 'bottom')
        }
    }
    button(text: 'Left Button', constraints: 'left')
    button(text: 'Right Button', constraints: 'right')
    button(text: 'Top Button', constraints: 'top')
    button(text: 'Bottom Button', constraints: 'bottom')
}
}.show()
```

That code produces the following layout:
Painters

Painters are a sort of user interface delegate for drawing foregrounds and backgrounds. SwingX includes some built-in painters:

<table>
<thead>
<tr>
<th>Java class name: AlphaPainter</th>
<th>SwingXBuilder node: alphaPainter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute</td>
<td>Expected Type</td>
</tr>
<tr>
<td>alpha</td>
<td>float</td>
</tr>
<tr>
<td>painters</td>
<td>ArrayList&lt;Painter&gt; or Painter[]</td>
</tr>
<tr>
<td>Java class name: BusyPainter</td>
<td>SwingXBuilder node: busyPainter</td>
</tr>
<tr>
<td>Attribute</td>
<td>Expected Type</td>
</tr>
<tr>
<td>barLength</td>
<td>float</td>
</tr>
<tr>
<td>barWidth</td>
<td>float</td>
</tr>
<tr>
<td>baseColor</td>
<td>Color</td>
</tr>
<tr>
<td>Java class name: CapsulePainter</td>
<td>SwingXBuilder node: capsulePainter</td>
</tr>
<tr>
<td>Attribute</td>
<td>Expected Type</td>
</tr>
<tr>
<td>portion</td>
<td>CapsulePainter.Portion</td>
</tr>
<tr>
<td>Java class name: CheckerboardPainter</td>
<td>SwingXBuilder node: checkerboardPainter</td>
</tr>
<tr>
<td>Attribute</td>
<td>Expected Type</td>
</tr>
<tr>
<td>squareSize</td>
<td>float</td>
</tr>
<tr>
<td>lightPaint</td>
<td>Color</td>
</tr>
<tr>
<td>darkPaint</td>
<td>Color</td>
</tr>
<tr>
<td>Java class name: ImagePainter</td>
<td>SwingXBuilder node: imagePainter</td>
</tr>
<tr>
<td>Attribute</td>
<td>Expected Type</td>
</tr>
<tr>
<td>image</td>
<td>BufferedImage</td>
</tr>
<tr>
<td>url</td>
<td>URL</td>
</tr>
<tr>
<td>style</td>
<td>AbstractAreaPainter.Style</td>
</tr>
<tr>
<td>Attribute</td>
<td>Expected Type</td>
</tr>
<tr>
<td>-----------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>width</td>
<td>integer</td>
</tr>
<tr>
<td>height</td>
<td>integer</td>
</tr>
<tr>
<td>rounded</td>
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</tr>
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<td>roundHeight</td>
<td>integer</td>
</tr>
<tr>
<td>roundWidth</td>
<td>integer</td>
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<tr>
<td>fillPaint</td>
<td>Color</td>
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<td>paint</td>
<td>Paint</td>
</tr>
<tr>
<td>angle</td>
<td>double</td>
</tr>
<tr>
<td>stripeWidth</td>
<td>double</td>
</tr>
<tr>
<td>spacing</td>
<td>double</td>
</tr>
<tr>
<td>paintStretched</td>
<td>boolean</td>
</tr>
<tr>
<td>font</td>
<td>Font</td>
</tr>
<tr>
<td>text</td>
<td>String</td>
</tr>
<tr>
<td>paint</td>
<td>Paint</td>
</tr>
<tr>
<td>position</td>
<td>GlossPainter.GlossPosition</td>
</tr>
<tr>
<td>paint</td>
<td>Paint</td>
</tr>
</tbody>
</table>

`CompountPainter`

`CompountPainter`, as its name indicates, is a collection of other Painters. Order is important. `CompountPainters` build from back to front. Here is an example of a `CompountPainter`:

```java
    comp = swing.compoundPainter(clipPreserved: true) {
        rectanglePainter(borderWidth: 3f, borderPaint: Color.BLACK,
                        areaEffects: new GlowPathEffect(), roundHeight: 40, roundWidth: 40,
                        insets: [3, 3, 3], paintStretched: true, style: AbstractAreaPainter.Style.FILLED,
                        fillPaint: grad)
        pinstripePainter(paint: [204, 0, 0, 36] as Color, angle: 45, stripeWidth: 8, spacing: 8)
    }
```
AlphaPainter is a CompoundPainter as well, adding an alpha value to a collection of Painters. CompoundPainter can take the painters attribute or you can enumerate the painters inside the closure.

**Widgets and Common Attributes**

<table>
<thead>
<tr>
<th>Windows and Dialogs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Attribute</strong></td>
</tr>
<tr>
<td><strong>Expected Type</strong></td>
</tr>
<tr>
<td><strong>title</strong></td>
</tr>
<tr>
<td>String</td>
</tr>
<tr>
<td><strong>layout</strong></td>
</tr>
<tr>
<td>LayoutManager</td>
</tr>
<tr>
<td><strong>size</strong></td>
</tr>
<tr>
<td>Dimension or [x,y]</td>
</tr>
<tr>
<td><strong>defaultCloseOperation</strong></td>
</tr>
<tr>
<td>WindowConstants</td>
</tr>
<tr>
<td>**Java class name:**JXFrame</td>
</tr>
<tr>
<td>SwingXBuilder node: frame</td>
</tr>
<tr>
<td><strong>Attribute</strong></td>
</tr>
<tr>
<td><strong>Expected Type</strong></td>
</tr>
<tr>
<td><strong>layout</strong></td>
</tr>
<tr>
<td>LayoutManager</td>
</tr>
<tr>
<td><strong>size</strong></td>
</tr>
<tr>
<td>Dimension or [x,y]</td>
</tr>
<tr>
<td><strong>alpha</strong></td>
</tr>
<tr>
<td>float</td>
</tr>
<tr>
<td>**Java class name:**JXTitledBorder</td>
</tr>
<tr>
<td>SwingXBuilder node: titledPanel</td>
</tr>
<tr>
<td><strong>Attribute</strong></td>
</tr>
<tr>
<td><strong>Expected Type</strong></td>
</tr>
<tr>
<td><strong>layout</strong></td>
</tr>
<tr>
<td>LayoutManager</td>
</tr>
<tr>
<td><strong>titleForeground</strong></td>
</tr>
<tr>
<td>Color</td>
</tr>
<tr>
<td><strong>titlePainter</strong></td>
</tr>
<tr>
<td>Painter</td>
</tr>
<tr>
<td><strong>title</strong></td>
</tr>
<tr>
<td>String</td>
</tr>
<tr>
<td><strong>size</strong></td>
</tr>
<tr>
<td>Dimension or [x,y]</td>
</tr>
<tr>
<td>**Java class name:**JXLoginDialog</td>
</tr>
<tr>
<td>SwingXBuilder node: loginDialog</td>
</tr>
<tr>
<td><strong>Attribute</strong></td>
</tr>
<tr>
<td><strong>Expected Type</strong></td>
</tr>
<tr>
<td><strong>title</strong></td>
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<tr>
<td>String</td>
</tr>
<tr>
<td><strong>modal</strong></td>
</tr>
<tr>
<td>boolean</td>
</tr>
<tr>
<td><strong>service</strong></td>
</tr>
<tr>
<td>LoginService</td>
</tr>
<tr>
<td>**Java class name:**JXCollapsiblePane</td>
</tr>
<tr>
<td>SwingXBuilder node: collapsiblePane</td>
</tr>
<tr>
<td><strong>Attribute</strong></td>
</tr>
<tr>
<td><strong>Expected Type</strong></td>
</tr>
<tr>
<td><strong>orientation</strong></td>
</tr>
<tr>
<td>JXCollapsiblePane.Orientation</td>
</tr>
<tr>
<td><strong>layout</strong></td>
</tr>
<tr>
<td>LayoutManager</td>
</tr>
<tr>
<td><strong>animated</strong></td>
</tr>
<tr>
<td>boolean</td>
</tr>
<tr>
<td><strong>collapsed</strong></td>
</tr>
<tr>
<td>boolean</td>
</tr>
</tbody>
</table>

**Basic Components**

<p>| **Java class name:**JXBusyLabel                          |
| **SwingXBuilder node:**busyLabel                         |
| <strong>Attribute</strong>                                            |
| <strong>Expected Type</strong>                                        |</p>
<table>
<thead>
<tr>
<th>busy</th>
<th>boolean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Java class name: JButton</td>
<td>SwingXBuilder node: button</td>
</tr>
<tr>
<td>Attribute</td>
<td>Expected Type</td>
</tr>
<tr>
<td>text</td>
<td>String</td>
</tr>
<tr>
<td>icon</td>
<td>Icon</td>
</tr>
<tr>
<td>backgroundPainter</td>
<td>Painter</td>
</tr>
<tr>
<td>foregroundPainter</td>
<td>Painter</td>
</tr>
<tr>
<td>Java class name: JLabel</td>
<td>SwingXBuilder node: label</td>
</tr>
<tr>
<td>Attribute</td>
<td>Expected Type</td>
</tr>
<tr>
<td>text</td>
<td>String</td>
</tr>
<tr>
<td>icon</td>
<td>Icon</td>
</tr>
<tr>
<td>horizontalAlignment</td>
<td>Painter</td>
</tr>
<tr>
<td>foregroundPainter</td>
<td>Painter</td>
</tr>
<tr>
<td>backgroundPainter</td>
<td>Painter</td>
</tr>
<tr>
<td>textRotation</td>
<td>double</td>
</tr>
<tr>
<td>lineWrap</td>
<td>boolean</td>
</tr>
</tbody>
</table>

**IDE Support**

Groovy is supported by the following IDEs and related tools:

- Debugging with JSwat
- Eclipse Plugin
  - About GroovyEclipse Plugin v1
  - Compiler Switching within Groovy-Eclipse
  - Create Your First Groovy Project
  - Eclipse Plugin Development
    - Code Completion Proposal
    - GroovyEclipse Specifications and Technical Articles
    - The Classloader Conundrum
  - Eclipse Plugin Refactoring
  - Eclipse Plugin V2 FAQ
  - Gereclipse 2.0
  - Groovy Eclipse 1.5.7 Release Notes
  - Groovy-Eclipse 2.0.0.M1 New and Noteworthy
  - Groovy-Eclipse 2.0.0.M2 New and Noteworthy
  - How-To Start Contributing to Groovy Eclipse
  - Install GroovyEclipse Plugin
  - Old Pages
    - Debugging with Eclipse
    - Eclipse GroovyConsole
    - Groovy Eclipse Roadmap
- Emacs Mode
  - Intellij IDEA Plugin
    - GroovyJ Features and Wish List
    - GroovyJ Status
    - IDEA Open API
  - Intellij IDEA Plugin by JetBrains
    - Wish List (JetBrains Edition)
- JEdit Plugin
- NetBeans Plugin
- Oracle JDeveloper Plugin
- Other Plugins
  - Emacs Plugin
  - UltraEdit Plugin
- TextMate
Debugging with JSwat

Overview

With Groovy 1.0 JSR-05, it is possible to use JSwat to step-debug with Groovy. JSwat is an open source debugger that uses the Java Platform Debugger Architecture. JSwat is available from the project home page at http://www.bluemarsh.com/java/jswat/. Version 2 is based on Swing and JDK 1.4. Version 2 is also available as a JEdit plugin. Version 3 of JSwat requires Java 5 and is built on the Netbeans Platform API. The instruction below pertain to using JSwat v3.9.

You can use JSwat to debug uncompiled scripts as well compiled Groovy classes. You can step into Groovy methods and classes. You can also pull the Groovy runtime source and step from a script into the underlying Groovy runtime support classes.

Configuring JSwat

Running Windows XP, all configuration settings are stored in %USERPROFILE%\.jswat. If you want to save the settings somewhere else, you can pass that directory on the command line. For example, if I was to save my settings in c:\myCustomJswatDir, type jswat --userdir c:\myCustomJswatDir.

Before you get started debugging, you have to configure JSwat classpath and source directory settings. In JSwat, you associate your runtime settings with session name. Groovy jars can be added to your debug session classpath by selecting Setting->Settings. In the dialog box that comes up, you can set the default session name to something more meaningful, like Groovy Scripting. Then click on the Class tab and the Add Jars/Folder button to add the Groovy runtime jars. Navigate to your GROOVY_HOME directory and Shift-click all of the jars to add them all at once. Click on the Sources tab and add the directory that contains the scripts you want to debug.

Debugging a Script

To simplest way to get started debugging is to open your script in JSwat, using File->Open File. Single click in the left gutter next the source line you want for a breakpoint. Then click on Session->Start. In the Launch Debuggee dialog, enter groovy.lang.GroovyShell for the Class Name, and the name of your script, i.e. HelloWorld.groovy for Class Arguments: Click the Launch button and you're now stepping through through your code.

Debugging Compiled Groovy Classes

Compile of your classes with groovyc. Add the directory with the compiled classes to the session classpath by clicking Session->Settings->Classes->Add Jar/Folder. Open your source file in JSwat using using File->Open File and single click in the left gutter next the source line you want for a breakpoint. Then click on Session->Start. In the Launch Debuggee dialog, enter the name of the compiled Groovy class, i.e. HelloWorld.class, that has a main() in it. Click the Launch button and you're now stepping through your code.

Stepping into the Groovy Runtime

Download the Groovy source archive and unzip it into %GROOVY_HOME%. Add %GROOVY_HOME%/src/main to the session sources by clicking Session->Settings->Sources->Add Jar/Folder. If click Step Into on a line of source in your script, you will then drop into Groovy runtime and be able to step though that Java code. This is a great way see what is going on under the covers.

Stepping over the Java and Groovy Runtime

If you're only concerned with stepping into one Groovy script from another and want to by pass all the runtime code, click on Tools->Options->Debugging->General->Stepping Excludes and add the packages you want skip. The following list would probably be a good starting point: groovy, org.codehaus.groovy, gdxk:. java, sun,*: org.apache.*

Debugging Compiled JUnit Tests

Use junit.textui.TestRunner or groovy.lang.GroovyShell for the Class Name and your test class for the Class Arguments.

Eclipse Plugin

- Features and Status
  - Key Features
  - Eclipse Version Compatibility
  - Availability
- Getting Builds
  - Milestone Builds
  - Development Builds
  - Archived Development Builds
- Getting Started with GroovyEclipse v2
  - FAST FACTS: How to Install
  - FAST FACTS: How to Create a Groovy Project
  - FAST FACTS: How to Test the Plugin
- Information Resources
Features and Status

The GroovyEclipse Plugin provides Eclipse-based tooling support for the Groovy programming language. GroovyEclipse allows you to edit, compile, run, and debug Groovy scripts and classes from the Eclipse SDK.

Key Features

- Syntax highlighting
- Compile and run Groovy classes and scripts in Eclipse
- Outline view for Groovy files
- Auto-completion
- Refactoring
- Source code formatting

Read about the goals, approach, and implementation of GroovyEclipse v2 at http://blog.springframework.org/2009/07/30/a-groovier-eclipse-experience/.

See what's new in the M2 release at Groovy-Eclipse 2.0.0M2 New and Noteworthy.

See what's new in the M1 release at Groovy-Eclipse 2.0.0M1 New and Noteworthy.

Eclipse Version Compatibility

GroovyEclipse Plugin v2 supports 3.4.2 and 3.5.n

Availability

Milestone 1 build is released. General availability is planned for year-end 2009.

Getting Builds

Milestone and development builds are available. A milestone build is a relatively stable build, released at the completion of a project milestone. Development builds are are published more frequently, and contain more new features and fixes. Published development build have passed unit tests, but may be less stable than milestone builds.

Milestone Builds

GroovyEclipse v2.0 Milestone 1 (M1) is available for Eclipse 3.5 at: http://dist.springframework.org/milestone/GRECLIPSE/e3.5/

Development Builds

Development builds for Eclipse 3.5 are at: http://dist.codehaus.org/groovy/distributions/greclipse/snapshot/e3.5/

Development builds for Eclipse 3.4 are at: http://ci.repository.codehaus.org/greclipse/snapshot/e34/

Archived Development Builds

Archived snapshots of the plugin are available at:

http://ci.repository.codehaus.org/greclipse/snapshot/e35/old/

These zip files are the compressed version of the update site. They are not plugins that you can just drop into your eclipse installation. Here's how to install an archive:
1. Download the snapshot locally
2. Do not unzip or move into your dropins directory
3. Start eclipse
4. Help -> Install new software -> Add...
5. Select the location of the zip you just downloaded
6. Install as you would from the regular update site

Important: GroovyEclipse plugin will only install on Eclipse 3.4.2 or Eclipse 3.5 or 3.5.1 because a specific version of the JDT feature is required. See Groovy Eclipse FAQ for more information.

Getting Started with GroovyEclipse v2

This section has brief instructions for getting started with GroovyEclipse v2. The instructions assume familiarity with Eclipse. Users new to Eclipse, may wish to follow the links to tutorials, which illustrate and provide novice level instructions for installing and using the plugin.

FAST FACTS: How to Install

- Go to: Help -> Software Updates.
- Change to the Available Software tab.
- Click on Add Site.
- Paste the update site URL appropriate for your version of Eclipse and click OK.
- You should see a "Groovy Update Site" entry in the list of update sites. Expand and select the Groovy-Eclipse Plugin feature.
- Optionally, you can choose to include the sources.
- Click Install and follow the prompts.
- Restart when asked
- Rejoice! You installed the Groovy-Eclipse Plugin v2.

For step-by-step installation instructions, see the Install GroovyEclipse Plugin tutorial.

FAST FACTS: How to Create a Groovy Project

To create a basic Groovy project in Eclipse perform the following steps:

- Open the Java perspective
- Click on the new Groovy Project icon.
- The new project wizard for Groovy uses most of the same options as the new project wizard for Java.
- Fill in the appropriate details and create the project.

You should have a src folder and several libraries. A bin folder is also created, but is hidden.

You can create a Groovy classes or test cases using wizards similar to the Eclipse's Java class and JUnit test case wizards. Use the options on the File > New menu or press CTRL-N.

For step-by-step instructions, see the Create Your First Groovy Project tutorial.

FAST FACTS: How to Test the Plugin

It is a good idea to test the plugin before installing in your regular Eclipse installation. The main test project is org.codehaus.groovy.ant. To run the tests, right-click on the project and select Run As->JUnit Plug-in Test.

Information Resources

Use the resources listed below to learn about GroovyEclipse Plugin v2 and keep abreast of project status and milestones.

FAQs

See Eclipse Plugin V2 FAQ.

Tutorials

The first two of a series of tutorials on using GroovyEclipse Plugins v2 are available.

- Install GroovyEclipse Plugin
- Create Your First Groovy Project
- Installation and use of Grails tooling (STS is required. Free download here.)
Mailing Lists

Join GroovyEclipse mailing lists to find answers, ask questions, and contribute to discussions about v2 of the plugin.

- For usage-related topics, join http://xircles.codehaus.org/lists/eclipse-plugin-user@groovy.codehaus.org.
- For dev-related topics, join http://xircles.codehaus.org/lists/eclipse-plugin-dev@groovy.codehaus.org.
- Report Bugs - Bugs can be viewed and filed at http://jira.codehaus.org/browse/GRECLIPSE.

Developer Resources

Source Code

The GroovyEclipse Plugin v2 SVN repository is at http://svn.codehaus.org/groovy/eclipse/trunk/. If you are new to Subversion, see Subversion home page.

If you wish to view but not download the source code, use FishEye.

If you wish to download sources, use of Subversive to check out the source code.

The plugin source contains Groovy source files. You must have a groovy compiler to build the plugin. Groovy compilers are included in the plugin distribution, which you can download from from http://dist.codehaus.org/groovy/distributions/greclipse/snapshot/e3.5/ or http://dist.codehaus.org/groovy/distributions/greclipse/snapshot/e3.4/.

Building and Installing an Update Site

Building the Update Site

Instructions tbs. If you plan to build an update site, please contact the eclipse plugin dev mailing list.

Installing the Update Site

An update site you create can be installed with the Eclipse update manager. Install the Groovy feature, using the instructions in the How To Install section above, but use a "Local Site" that points to the GroovySite directory you created, instead of a "Remote Site".

Open Issues

<table>
<thead>
<tr>
<th>JIRA Issues (0 issues)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
</tr>
</tbody>
</table>

About GroovyEclipse Plugin v1

GroovyEclipse Plugin v1, which supported Eclipse 3.3, 3.4, and 3.5 is not supported. The Groovy team recommends that users of v1 migrate to v2.

To obtain the most recent release of GroovyEclipse Plugin v1:

- http://dist.codehaus.org/groovy/distributions/update/

To obtain recent development builds of GroovyEclipse Plugin v1:


Releases on this site are not official. They pass all unit tests, but may contain experimental features.

The head version of groovy-eclipse is build on a CI Server at the HSR (University of Applied Sciences Rapperswil). The update site is: http://groovy.ifs.hsr.ch/GroovyRefactoring/OfficialUpdateSite/

Compiler Switching within Groovy-Eclipse

Currently, the UI for compiler switching within Groovy-Eclipse (M1) is still experimental. If you cannot switch compilers from the Groovy Compiler preference page, follow the instructions to perform the switch manually:

1. Shut down Eclipse
2. Go to eclipse/configuration/org.eclipse.equinox.simpleconfigurator
3. Make a backup copy of bundles.info
4. Open bundles.info in a text editor
5. Find the line for org.codehaus.groovy_1.7.0 and delete
6. Restart eclipse

To re-enable the 1.7 compiler, simply reinstat the backed up copy of bundles.info.

## Create Your First Groovy Project

<table>
<thead>
<tr>
<th>TUTORIAL OVERVIEW</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Task</strong> - Create a Groovy project in Eclipse.</td>
</tr>
<tr>
<td><strong>Level</strong> - Basic. The task is simple if you have created a Java project in Eclipse.</td>
</tr>
<tr>
<td><strong>Prerequisites</strong> - GroovyEclipse v2.0, Eclipse 3.4.2, 3.5, or 3.5.1.</td>
</tr>
</tbody>
</table>

### QUICK FACTS FOR EXPERIENCED ECLIPSE USERS

Create a Groovy project in Eclipse the same way you do a Java project, but use the Groovy wizards – File > New > Groovy Project and File > New > Java Project. In Eclipse 3.4.2, this will not work.

**NOTE:** In this tutorial, the GroovyEclipse plugin is running on Eclipse 3.5.1. The user interface and task flow may vary somewhat in Eclipse 3.4.2.

**GETTING HELP** – If you have problems, send a message to [xircles.codehaus.org/lists/eclipse-plugin-user@groovy.codehaus.org](http://xircles.codehaus.org/lists/eclipse-plugin-user@groovy.codehaus.org).

### Do | See
---|---
In Eclipse, click File > New > Groovy Project. | ![Groovy Project Creation](image)
In the **New Groovy Project** wizard, type a name in the **Project Name** box, and click **Next**.

GroovyEclipse creates the project and a folder structure for it. A folder with the same name as the project appears in the Package Explorer. The project directory contains a *src* and a *bin* folder, each empty.
The tabs and options in the Build Settings window are identical to those in the the Java Development Tool (JDT).

Click Finish to proceed without customizing the build settings.

For information about build options, see Eclipse help for the New Java Project Wizard; it applies to Groovy projects as well.
Select the project in the Package Explorer, and click **File > New > Groovy Class**.

In the **Groovy Class** wizard, type a name for the class in the **Name** box, a name for the package in the **Package** field, and click **Finish** to create the class and package.

If you type the name of an existing package in the **Package** field, the class is created there.

Just like in the JDT, you can create a package as a separate step with **File > New > Package**, or when you use the create the first class.
GroovyEclipse creates the new class. The new class, Greetings.groovy in this example, is listed in the Package Explorer, and opened in the editor.

Note that, as generated by GroovyEclipse Greetings.groovy already contains the package statement and class declaration.

Paste this code into the file:

```groovy
static void main(def args)
    def mygreeting = "Hello World"
    println mygreeting
```

Click Run > Run As > Groovy.
The greeting is issued in the Console tab.

Eclipse Plugin Development

Overview

This page is intended to make it easier for those who want to do development on the Eclipse Plugin. It's purpose is define what features should be available in the plugin, what source code modules are implement those features. It would also be good to include links to outside reference material that is directly relevant to the development of this type of plugin.

Eclipse FAQ for implementing support for your own language

Tracing

The Groovy plugin uses the built in tracing support to output debugging messages. While doing Eclipse plugin development, you can enable tracing in Eclipse by selecting Run->Debug->Tracing and selecting which plugins you want to see messages for. Use the static method GroovyPlugin.trace("some message") to output debug messages instead of System.out.println (or log4j).

Text Editor Syntax Color Highlighting

Features / Proposed Changes:

- Highlight GJDK keywords (could be done in org.codehaus.groovy.eclipse.editor.GroovyTagScanner)
- Highlight methods (requires accessing Document Model / Groovy AST)
- Highlight expressions inside of GStrings (requires accessing document model)
- Enable/Disable these features with a Groovy preferences page


Look at the Groovy outline org.codehaus.groovy.eclipse.editor.contentoutline.GroovyContentOutline.java to understand how the Eclipse DOM works and how to access the Abstract Syntax Tree for a Groovy compilation unit.

Debugger

Eclipse.org Article on writing your own debugger

Features / Proposed Changes:

- Update the breakpoint code to create Java breakpoints to support using the Java debugger (org.codehaus.groovy.eclipse.actions.ToggleGroovyBreakpointAction)
- Enable the variable window to display user friendly values for Groovy reference objects to avoid drilling down to see the actual value

Builder / Nature

Features / Proposed Changes:
• Add preferences page option to enable/disable saving all compiled class files to project build directory after the source files are saved

**Preferences Page**

Features:

**GroovyEclipse Wish List**

GroovyEclipse Wish List

**Grails Support**

Grails Development Support

**Code Completion**

Code Completion Proposal

**Specification and Technical Articles**

GroovyEclipse Specifications and Technical Articles

**Code Completion Proposal**

*The contents of this document are subject to change at any time!*

Note that the underscore _ is used to indicate the current location of the caret.

**Reconciling Changes**

**The Quick Path**

In order to get up to speed with actual completions, we can take advantage of the dynamic nature of groovy. That is, any expression that looks like a variable or property will compile to an AST. So say we want to complete "toString", then mystr.toString is a valid Groovy expression and will compile.

The reconciler will attempt to recompile the Groovy class whenever a completion is requested. In many cases the class will compile without error, and an ASTNode is available with which to compute possible completions.

**The Best Path**

An error correcting parser is required to deal with cases where the source code cannot be compiled. For example:

```groovy
for (my_) { } // for expression is not complete
for (i in my_) // no braces
for (i in my_} { // unclosed braces.
```

All of the above can be recovered from with various changes to the groovy.grammar and custom error correcting code where needed.

**Code Completion**

**Completion Contexts**

Completion only makes sense in certain contexts: Outside a class: A package:

```groovy
package com._
```

An import:
import a_.

A variable access/method call/class name:

my_

A property access/method call:

a.my_

Inside a class:
Completion for overriding methods, super class fields and method calls. Inside a method: fields, methods, local, parameters Inside a closure: as in inside a method, but also specialized, for example, Grails constraints definitions.

**Code completion**

Given an ASTNode, we want to know its type. A single magic method, getType(ANode node), is needed. This method returns the type if it is known, or request it from other sources. Some examples of type sources: a type inference engine, using a database of predefined completions for that name, or even asking the user. h3. Completion Processor Plug-ins The completion engine uses a collection of completion processor plugins to create a completion list. For any completion case, a completion processor which is linked to some completion context and some ASTNode class, can be implemented. For example:

```java
class MyFrame extend JFrame {
    int party;
    getP_ // completions: add getParty() getter, or override getPreferredSize()
}
```

In this way, completions can be implemented by individuals without affecting the main code base, and when they are ready for release, they can be released as a plugin or rolled into a main completion plugin. Completion plugins will be sent the following information: If the completion is in the form of a single identifier (like a variable name or method name), then the ASTNode and the partial name will be sent to the completion processor. For example:

```ruby
def myMethod() { do_ }
```

The completion processor will get the ASTNode representing 'do' as well as the string 'do'. For completions that look like property accesses, the ASTNode of the parent will be sent to the processor:

```ruby
def myMethod(){ thing.do_ }
```

The ASTNode for 'thing' and the prefix 'do' is sent to the processor. If there is not prefix like in the case of 'thing__', then the prefix is null.

**Completion Without Inference**

This is quite easy: getType(ANode node) simply returns the type of the ASTNode. If the node represents a statically typed name, then the type is returned. Else java.lang.Object is returned.

**Type Inference**

Unless the Groovy code is being used from Java, quite often names are not statically typed. Luckily, at some point types can be found because of Groovy's close ties with Java.

**Simple Inference**

Local variable initializers and assignments:

```ruby
def myInt = 10 // An Integer
```
myInt = "Twenty" // A String
Field initializers and assignments:
As above.
Return types of method calls.
Parameters:
def myMethod(a, b) {} 
Searching for calls within the same class will often give us a type.
Conundrum: Methods may return different types in Groovy. Does getType() return an array?

The Fun Stuff aka, Not So Easy Inference

Complex assignments:
def myInt = 10 + 20 + thing[20] / otherThing
Keeping track of list types:
def list = [10]
list[0].toH()` // complete with toHexString()
Completing on Subtypes:
java.awt.Shape myShape = ...

myShape width // assumes shape might be a Rectangle2D
How far does one go? How fast is this? What happens in this case:
Object myShape // Yikes, the whole class path can be a completion.

GroovyEclipse Specifications and Technical Articles

The Classloader Conundrum

An article describing the class loader problems faced by GroovyEclipse in order to support different versions of Groovy.

The Classloader Conundrum

GroovyEclipse and the ClassLoader Conundrum

Note that this document is likely to contain inaccuracies at this time - in its current form it should be thought of as a brain storm. This ClassLoader business has been known to explode heads, and so learning about it progresses at a slow and careful pace.

The Problem

A problem with implementing GroovyEclipse in Groovy is that development is tied to a single version of Groovy. If compilation is allowed with another version of Groovy, duplicate classes will occur which leads down the path of pain.

Example:

```
groovy-1.0.jar        groovy-1.0-all.jar
GroovyEclipse        /--------------> SomeClass AST
Some Analysis--------/
```

Now the analysis which uses a ClassNode class loaded from groovy-1.0.jar is trying to analyze some AST which contains a ClassNode loaded from groovy-1.0-all.jar. These are not equal, and so the JVM will make that fact known in the most unpleasant way possible.

The Solutions

Do Nothing

GroovyEclipse is locked to the current release of Groovy. This sucks but it is the current state of affairs.

Maintain Multiple GroovyEclipses

Maintain multiple GroovyEclipses locked to the different Groovy versions. The programmer needs to enable different versions of GroovyEclipse and restart the IDE for the change to take place.

This is not very nice if working on different projects that depend on different versions of Groovy.

Create Plugins that Wrap groovy-*.jar

Enable whichever one you need and restart the IDE for the change to take place. The end result is similar to maintaining multiple GroovyEclipse versions.
Hope and pray that the org.codehaus.groovy.ast.* packages don’t change

Extract these packages into their own jar. Maintain custom groovy versions that link to this common jar. These groovy versions also contain implementations of the compilation interface, IGroovyCompiler. The programmer can select a version per project/global scope. So:

```
eclipse-groovy-ast.jar
   /
   |
   |
   |
   |
   /
   |
GroovyEclipse  eclipse-groovy-1.0.jar  eclipse-groovy-1.1.jar
```

The eclipse-groovy-*.jars implement IGroovyCompiler extending a compilation extension point. GroovyEclipse loads these extensions and can use which ever one is necessary. Multiple interfaces may be loaded by a class loader without problems. This might even work. As long as extracting eclipse-groovy-ast.jar is feasible in the long term. For each version of Groovy, there is a little work to package it up as a GroovyEclipse plugin.

**Code the plugin in Java**

And drive GroovyEclipse developers to take up fishing ... forever. And there will still be class loader problems, just not as many.

**Convince Groovy developers to extract interfaces for AST classes**

Yes, that’s it. No, probably not. However GroovyEclipse could have such interfaces and implementations that are simply proxies for the AST. This is a lot of work, but probably the most future proof. New features would be extension interfaces. And since this is only for analysis, the proxies would only be created on demand when analysis tools want an AST.

There is still the problem of ASTs containing references to classes in the groovy runtime. And also, how much work is really involved? AST interfaces. AST visitor interfaces, which means a new visitor implementation. What else? And will it never be necessary to dip into the groovy runtime itself?

**Conclusion**

There is still much to be understood and more schemes to think about. The solutions above are a first crack at trying to find a solid solution to the class loader problem. Hopefully a better solution and easy to integrate solution will surface with a little more brainstorming.

**Eclipse Plugin Refactoring**

**Refactoring Support for Groovy-Eclipse Plugin**

As result of a bachelor thesis at the HSR University of Applied Sciences Rapperswil, Institute for Software, three students had implemented refactoring features for the Groovy-Eclipse plugin. The refactoring features are available in version 1.5.7 of the Groovy-Eclipse Plug-in. The most needed Refactorings are implemented yet. If you find bugs, or have ideas if improvement please create an issue in Jira for the component "Refactoring"

**New Features**

- **Refactorings**
  - Extract Method
  - Inline Method
  - Rename Local
  - Rename Method
  - Rename Class
  - Rename Field
- **Tools**
  - Source Code Formatter
  - Hierarchy View (experimental)

**Download**

The refactoring features are now available in the Groovy-Eclipse Plug-in version 1.5.7

More information about this project can be found on the project website of this project [http://groovy.ifs.hsr.ch](http://groovy.ifs.hsr.ch)
Demonstration of the key features are available as Flash Videos Refactoring in Groovy-Eclipse

The refactoring features are presented at the OOPSLA 2008 in Nashville. Here is the submission for this demo.

**Documentation**

A simple documentation of the Refactoring features can be found in chapter 9.7 in the appendix of our documentation.

**Screenshot**

![Screenshot](image)

**Eclipse Plugin V2 FAQ**

- **Requirements and Installation**
  - Q. Where can I download this new version?
  - Q. What version of Eclipse do I need?
  - Q. How do I install from an update site?
  - Q. How do I get started?
  - Q. Existing groovy projects
  - Q. So you modify the JDT Compiler - will that affect my pure Java projects?
  - Q. What version of groovy does the plugin use?
  - Q. Help! The Eclipse installer (p2) won't let me upgrade my plugin!
  - Q. Before we upgrade to the new groovy eclipse-plugin (V1.x), should we remove the prior Groovy plugin?

- **Feature set**
  - Q. Why is groovy-aware syntax highlighting not working?
  - Q. What is the theme of the first release?
  - Q. Can I use this compiler on the command line?
  - Q. Does this release support joint Groovy-Java projects?
  - Q. Does it support incremental compilation?
  - Q. Does it support JUnit?
  - Q. Does it support the AST transformations included with Groovy?
  - Q. Does it support custom AST transformations?
  - Q. What can I expect in terms of code assist, navigation, debug and other eclipse facilities?
  - Q. How does this compare to the previous plugin?
  - Q. In the blog article you said the new architecture would provide good performance benefit but eclipse feels quite sluggish?
  - Q. How robust is the code right now?
  - Q. How does debugging work?
  - Q. Where is the Groovy Console?
  - Q. When I load a Groovy file, why is the outline view blank?
  - Q. Where can I get Grails support?
  - Q. Whoa, those editor colors are psychedelic - can I have Java colours?
  - Q. Why does the progress bar for a build seems to stick at a low number then complete?
  - Q. When my application throws an exception, the Stack Trace includes indecipherable Groovy stack frames. Can they be removed?

- **Raising issues and asking questions**
  - Q. Where should I report issues?
  - Q. Where can I raise questions?
  - Q. What are the open bugs?

**Requirements and Installation**

Q. Where can I download this new version?

A. The source code for the new version is all in codehaus. It is pre-milestone 1 quality, so please set your expectations accordingly. The update site is here: http://dist.codehaus.org/groovy/distributions/greclipse/snapshot/e3.4 for Eclipse 3.4 and here:
http://dist.codehaus.org/groovy/distributions/groovy/snapshot/e3.5 for Eclipse 3.5. The URL for SVN access is here:
https://svn.codehaus.org/groovy/eclipse/trunk/
We are actively working towards milestone 1, which should be available shortly.

Q. What version of Eclipse do I need?
A. You will need Eclipse 3.5 final for the 3.5 version of the plugin and Eclipse 3.4.2 for the 3.4 version of the plugin. Or you can use an Eclipse distribution that was built on top of either of these two versions, such as STS 2.1.0.
The plugin will not install into RC or milestone versions of Eclipse 3.5, or 3.4.1 or earlier. If you are running in some variation of Eclipse 3.4.2 you may hit issues if that variant does not include the original jdt.core bundle as shipped with Eclipse 3.4.2. (* More precisely, the required version of the JDT feature is 3.4.2.r342_v20081217-7o7EaoEEDWE5HTKKn-svO4BbD. This is the version shipped with Eclipse 3.4.2. Other distributions may use a slightly different version. You can check your eclipse/features directory to see if there is a match. *)

This page has some suitable builds for Eclipse 3.5: http://www.eclipse.org/downloads/
This page has some suitable builds for Eclipse 3.4: http://www.eclipse.org/downloads/packages/eclipse-ide-java-ee-developers/ganymedes2

Q. How do I install from an update site?
A. Navigate to "Help > Software Updates". On the "Available Software" tab, click "Add Site" and enter the update site URL appropriate for your version of Eclipse: http://dist.codehaus.org/groovy/distributions/groovy/snapshot/e3.4 or http://dist.codehaus.org/groovy/distributions/groovy/snapshot/e3.5 then click OK. Now the update site will be on the list, open it and mark the entry 'Groovy-Eclipse plugin'. Finally, in the top right, click "Install" and follow the dialogs to complete installation.

Q. How do I get started?
A. Once installed you can create new Groovy projects in a similar way to how you can create Java projects. Or if you have an existing Java project which you want to add groovy code too, you can select the project in the package explorer, right click and navigate to "Groovy" -> "Add Groovy Nature". Once a project has the groovy nature, the icon for it will change and in addition to any .java files, the builder for the project will also build .groovy files. Finally if you have some older groovy projects created with the previous version of the plugin, they must be migrated to exploit the new plugin. See the next question:

Q. Existing groovy projects
A. Existing projects that are based on the old groovy plugin need to be migrated. There is a migration tool included with the plugin. To use the tool, select the projects that you want to migrate, right click, select the Groovy sub-menu, and then choose "Convert legacy groovy projects". Note that this option will only appear if you are selecting projects that have the old groovy nature.

Q. So you modify the JDT Compiler - will that affect my pure Java projects?
A. The changes to the JDT compiler are minimal, and all the extra extensions added to it are only executed if a project has the groovy nature. Any adverse affects on building pure Java projects should be considered a bug.

Q. What version of groovy does the plugin use?
A. Currently it embeds a dev build of Groovy 1.7. For the final release of this version of the plugin we may revert to a 1.6.X released build whilst awaiting the Groovy 1.7 final release.

Q. Help! The Eclipse installer (p2) won't let me upgrade my plugin!
A. We haven't completely determined what is causing this problem for a number of users, but there is some conflict between existing features and the features that you are trying to upgrade to.
Try the following:
- Use the Install new Software menu item instead of Check for updates.
- Uninstall your current version of the plugin and then reinstall the new version.

We are actively trying to address this issue. If you come across this problem, please add a comment to GRECLEPSE-319 and include the following:
- What version of Eclipse are you using (eg-3.4.2, 3.5, 3.5.1)? Did you upgrade this version from another version (eg-3.5 -> 3.5.1)?
- What flavor of Eclipse are you using (eg- Java, JEE, RCP, Classic, STS...)
- What extra plugins have you installed (eg- Mylyn, Subversive...)?
- Are you using the same installation for multiple workspaces?
- What is the error message you are receiving from p2?

Q. Before we upgrade to the new groovy eclipse-plugin (V1.x), should we remove the prior Groovy plugin?
A. Yes, there may be some unexpected interactions between the two versions of the plugin. However, once you are using a 2.x version of the
Feature set

Q. Why is groovy-aware syntax highlighting not working?
A. The most likely cause for this is that you are editing your groovy file in a Java editor. Look at the editor icon. Is it a groovy icon or a java icon? If it is a Java icon, you can change to a groovy editor like this:
   1. close the editor.
   2. right click on the file
   3. Select Open With -> Groovy Editor

Also, please note that some Groovy syntax is not yet properly highlighted. This includes multiline strings as well as some forms of regular expressions.

Q. What is the theme of the first release?
A. It is around offering an optimal edit/save/compile/test(JUnit) experience.

Q. Can I use this compiler on the command line?
A. When the first release is available, the compiler will be made available for use directly from the command line and via Ant.

Q. Does this release support joint Groovy-Java projects?
A. Yes. You may have references between Groovy and Java files within or across projects.

Q. Does it support incremental compilation?
A. Yes. If you make small changes to either java or groovy files in a mixed project and save them, they will be compiled together with any directly affected by the change.

Q. Does it support JUnit?
A. Yes.

Q. Does it support the AST transformations included with Groovy?
A. Yes. Although any changes introduced by the transformations (eg. new methods) are not currently visible to code in .java files, so you will not get code completion on them or be able to directly write code in .java files to call them. However, these methods will be available via content assist in Groovy files.

Q. Does it support custom AST transformations?
A. There is some basic support for custom transformations. However there is currently no UI for the configuration of the jar containing the AST transform, that will follow. If you wish to try out the support, you must create a file called 'groovy.properties' in the root of your project and set an option. For example: {%pre}home% is expanded internally to the project root%{post}
   org.eclipse.jdt.core.compiler.groovy.groovyClassLoaderPath=\%{pre}home\%apock-core-0.1.jar

Q. What can I expect in terms of code assist, navigation, debug and other eclipse facilities?
A. Basic support is in place, please raise issues for anything you think should work but doesn't. Or ask questions on the mailing list. (see below for links to both)

Q. How does this compare to the previous plugin?
A. The key change in the new plugin is the new integrated compiler it uses and that has been the key focus for M1. Rebasin the features of the older plugin on the new compiler infrastructure takes time, there may be a couple of temporary regressions here and there whilst this work is in progress.

Q. In the blog article you said the new architecture would provide good performance benefit but eclipse feels quite sluggish?
A. Full compilation and incremental compilation are fast. However, the UI has not yet been optimized. Many UI operations such as content assist, open declaration, and searching for JUnit tests perform mini-compiles. We hope to address these issues before the final release.

Q. How robust is the code right now?
A. There are no known issues with pure compilation - but that doesn't mean the first thing you try to do will work! We've tested what we have the resource to test. Please let us know if you have any issues and help us improve the quality.
Q. How does debugging work?
A. Basic debugging works as it does in Java. You can set a line breakpoint by double clicking on the gutter marker next to where you want the breakpoint to go. You can right click to enable/disable the breakpoint. You can edit the breakpoint properties to make it a conditional breakpoint (conditions must be specified in Java and may require explicit casting). The instruction pointer will stop at breakpoints, and you can use the standard step into, step over, and step out commands from Java. The variables window will show all variables that are in scope, just like when in Java. However, you will find that some of the runtime types of the variables are not what you may expect. For example, variables declared inside closures will be of type groovy.lang.Reference. Method entry and class loading breakpoints are not yet supported.

Q. Where is the Groovy Console?
A. The Groovy Console feature of the old plugin has been removed. So far, no one has asked for this functionality. If you would like to see it, raise a jira issue (see e below) for it or mention it on the mailing list (see below).

Q. When I load a Groovy file, why is the outline view blank?
A. The outline receives structural information from the Groovy compiler. If there is a syntax problem that is preventing the compiler from parsing the Groovy file, then the outline view will remain empty until because the compiler cannot provide any information about the file's contents.

Q. Where can I get Grails support?
A. Grails support is not included in this plugin. However, it is available in the SpringSource Tools Suite (STS). You can download STS here. For a basic description of how to install Grails into STS, create a new project or import an existing project into STS, here is a tutorial. This tutorial also covers how to use the pop-up grails console to invoke grails commands.

Q. Whoa, those editor colors are psychedelic - can I have Java colours?
A. To switch to Java colors, open the eclipse preferences, go to Groovy > Editor and click ‘Copy Java Color Preferences’

Q. Why does the progress bar for a build seems to stick at a low number then complete?
A. The feedback from the groovy compiler is not as granular as we would like and so Eclipse doesn't manage to reflect its actual progress correctly through that percentage. We hope to fix this before final.

Q. When my application throws an exception, the Stack Trace includes indecipherable Groovy stack frames. Can they be removed?
A. You can filter a stack trace by adding this method to your error handling routine:

```java
def pst(e){
    def newTrace = []
    e.stackTrace.each{te->
        if (te.toString() == '/.*groovy:\d*/') newTrace << te
    }
    e.stackTrace = newTrace
    e.printStackTrace()
}
```

Raising issues and asking questions

Q. Where should I report issues?
A. http://jira.codehaus.org/browse/GRECLIPSE
Be sure to specify version 2.0 of the plugin.

Q. Where can I raise questions?
A. Subscribe to the groovy eclipse plugin user's mailing list:
http://xrodes.codehaus.org/lists/eclipse-plugin-user@groovy.codehaus.org/subscribe

There is also a developer's mailing list:
http://xrodes.codehaus.org/lists/eclipse-plugin-dev@groovy.codehaus.org/subscribe

Q. What are the open bugs?
A. See below:

| JIRA Issues (0 issues) |
Grelipse 2.0

This page describes Grelipse 2.0 (temporary name), the new Eclipse support for Groovy that is based on the JDT compiler. Currently, we only have an alpha version available that we do not recommend using on production code.

The major change with this version is that the plugin now uses a modified JDT compiler to drive the compilation process. When a groovy file is found, the JDT compiler delegates to the groovy compiler. This allows things like incremental compilation and interproject dependencies to be computed correctly.

Other functionality, like Java search and content assist will work natively on groovy files.

Added a first version of the groovy plugin that uses the JDT compiler

Download the plugin from here: [http://codehaus.org/~werdna/JDT-Groovy/groovyFeaturev2.zip](http://codehaus.org/~werdna/JDT-Groovy/groovyFeaturev2.zip)

To install:

1. start with a fresh eclipse 3.4.2
2. download from [here](http://codehaus.org/~werdna/JDT-Groovy/groovyFeaturev2.zip]
3. unzip the plugins and features into your eclipse installation
4. edit eclipse/configuration/org.eclipse.equinox.simpleconfigurator/bundles.info
5. look for the line for org.eclipse.jdt.core
6. Replace both instances of the version number on the line with 3.4.4.999999999
7. Start eclipse. You should be using the new plugin now
8. To check, create a simple Groovy project with one groovy file compile and check the error log to make sure there are no errors

To create a groovy project:

1. Use the new Groovy Project Wizard as usual
2. Now, you must manually add the groovy runtime, the asm.jar, and the antlr.jar
3. Open up your project properties -> Java Build path
4. Select add Variable
5. Choose ECLIPSE_HOME
6. Extend to include the org.codehaus.groovy plugin's jar files: groovy-1.7-.SNAPSHOT.jar, antlr.jar, and asm*.jar

Groovy Eclipse 1.5.7 Release Notes

The time has come to release the Groovy Eclipse plugin to the world. First off congratulations to the Groovy Eclipse development team, in particular those who worked on the Refactoring feature. These are the features that have been resolved for this release:

⚠️ This release does not yet contain the joint compilation feature, as such we still need to lumber on with using both the Groovy Compiler and the Eclipse JDT Java builder on our projects. As a consequence, the bin-groovy library will need to remain there for the time being. This is a top priority for the next release. Still note that there are a few complications that were uncovered during the last attempt, that need to be resolved.

GRECLIPSE-164 Synchronize access to Groovy Projects inside the GroovyProject class
GRECLIPSE-162 Multiple UnsupportedClassVersionError in Eclipse Plugin
GRECLIPSE-158 output directory not created
GRECLIPSE-155 Adding multiline block comments with Ctl+Shift+/ removes start tags from regular comments
GRECLIPSE-153 NPE when creating new project.
GRECLIPSE-146 Support auto format
GRECLIPSE-141 Groovy rebuild of a project will not acknowledge cancellation or acquire workspace lock
GRECLIPSE-139 Adding Groovy to a Java project leads to strange errors
GRECLIPSE-129 Eclipse Groovy Plugin not working for Eclipse Ganymede (Launched on 25th June)
GRECLIPSE-122 Update to Groovy 1.5.6
GRECLIPSE-109 New Class Wizards fail if superclass is empty or does not exist
GRECLIPSE-108 New Class Wizards fail if superclass is empty or does not exist
GRECLIPSE-106 org.codehaus.groovy/bin should not be under sun control
GRECLIPSE-100 Provides the JavaDocs for the Groovy dependency offered by the Groovy Classpath Container
GRECLIPSE-93 Go to file from test case is off by one line
GRECLIPSE-91 Extension of the GroovyCompiler class to generate an AST without resolving the classes
GRECLIPSE-84 Unremovable Groovy JAR
GRECLIPSE-43 Provide refactoring capabilities (ecclipse)

See more on refactoring on the following wiki page.

GRECLIPSE-41 Implement code folding for Groovy/Eclipse
GRECLIPSE-30 Category org.eclipse.debug.ui.category.debug used for command does not exist
GRECLIPSE-26 ClassCastException during code completion
GRECLIPSE-14 Breakpoints on some lines don't hit
Groovy-Eclipse 2.0.0M1 New and Noteworthy

- Overview
- Core
- User Interface
- Run/Debug
- Refactoring/Formatting
- Issues addressed for M1

Overview

The Groovy-Eclipse team is proud to announce the first milestone release of the Groovy-Eclipse plugin. In this release, we have focused on ensuring that the basic edit-compile-run/test/debug loop works as smoothly as possible. Unlike version 1 of the plugin, this version is based upon a new approach to integrating the groovy compiler into eclipse. We have extended the Eclipse JDT compiler to be pluggable by other compilers for Java-like languages. We have plugged in groovycc so that the JDT can build and manipulate both Java and Groovy files in the same project (for more information, please read our earlier blog post, A Groovier Eclipse Experience). Importantly, this approach enables incremental compilation to work for a multi-language project. We have also put significant effort into ensuring that Groovy developers can naturally use the same standard Eclipse Java facilities that Java developers have become reliant on. This includes facilities like: JUnit testing, debugging, content assist, early error indication, open-type, and outline views. Full feature details are below.

The update site (and all future milestone update sites) is here:

http://dist.springframework.org/milestone/GRECLIPSE/e3.5/

Core

Cross language dependencies

Full support for any kind of dependency between .java and .groovy files is supported.
Generics Checking

Since JDT can now understand groovy source (to a degree), it applies some generics checking to the groovy code and will report correct warnings that groovyc would not normally show.
Incremental compilation

Changes made to either .java or .groovy files will result in an incremental compilation of the containing project. Even if the dependencies are in a different language, the impact of the change will correctly propagate.

AST transforms

Projects may exploit AST transforms that are accessible on the project classpath. Transforms like @Singleton that are defined by groovy are immediately accessible due to the groovy libraries being on every groovy project classpath. To exploit transforms provided by third parties, the jars containing the transform implementation must be added to the project classpath prior to usage. As a temporary feature (still under evaluation) in this version, transforms defined in .java files may be exploited in the same project they are defined, although on changing the transform it may be necessary to do a full build of the project to pick up the change.

Compiler level switching

The Groovy-Eclipse plugin M1 ships with both the 1.7-beta2 and 1.6.5 versions of the groovy compiler. Currently, the only way to switch between the two versions is outside of Eclipse. Here is how:
1. Shut down Eclipse
2. Go to eclipse/configuration/org.eclipse.equinox.simpleconfigurator
3. Make a backup copy of bundles.info
4. Open bundles.info in a text editor
5. Find the line for org.codehaus.groovy_1.7.0 and delete
6. Restart eclipse

To re-enable the 1.7 compiler, simply reinstate the backed up copy of bundles.info.

@Grab annotation

Basic support for Grape and the Grab annotation is included, but the code using the annotation may show a compile error (due to a missing dependency), however it will run as a groovy script:

User Interface

Wizards

The wizards available mimic their Java counterparts.

New Groovy Project Wizard

The new Groovy project wizard allows you to create an Eclipse project pre-configured with Groovy support:
It supports all of the options available for Java projects:
New Groovy Class Wizard

This wizard creates a new Groovy class, with many of the same options available for the Java Class creation wizard:
New Groovy Test Case Wizard

This wizard assists you in creating a new Groovy JUnit 3 or JUnit 4 test case:
Convert Legacy projects

On startup, you are reminded to convert any legacy groovy projects in your workspace:

If you can decide to permanently dismiss this dialog box, you can still do the conversion from the preference pages:
Groovy Editor

As much as possible, we try to provide the same kind of behavior in the Groovy editor as you would expect in the Java editor. By default, the editor uses a different set of colors from the Java editor in order to emphasize the difference between the two languages. However, if you prefer standard Java syntax coloring, you can select it on the following preference page:
Additionally, the Groovy editor provides the following capabilities.

Early error indication and reconciling

Errors are highlighted as you type. This functionality is provided by hooking into JDT’s reconciling capability:
An additional benefit of reconciling means that content assist proposals that come from files with unsaved changes will appear where expected. In the following example, the `Shape` class the definition of the `numberOfSides` property has not been saved to disk yet, but it appears in the content assist proposals list of the `ShapesTest` class:

Inferencing content assist has been available since earlier versions of the Groovy-Eclipse plugin. We are continuing to improve on this. For M1, we have focused on reliability and availability of content assist. For M2, we will focus on completeness of results. And for the final release, we will work on some performance tuning.

In following example, notice that there are two levels of inferencing happening. The editor correctly determines that `someObject` is an `int`:

```
int numberOfSides = someObject;
```
And now, the inferencing engine is able to determine that the type of `someObject` is now a `String`:

**Navigation**

Typing F3, or CTRL-click (CMD-click on Macs) will navigate to the definition of a reference. Navigation hooks into the same inferencing engine being used for content assist. So, pressing F3 on the following:

```java
public void testShapes() throws Exception {
    def x = new Shape()
    def someObject = x.numberofSides
    someObject = "I am a shape"
}
```

will open an editor on the declaration:

You can also notice reconciling at work here because the `Shape.groovy` has not yet been saved since the `numberofSides` property has been added.

**Search**

We have introduced some basic search functionality for M1. Currently, search will be able to locate method, field, and type references if they are explicitly typed. Local variable references cannot be found yet. This is a feature that is of primary importance for M2 and will be significantly
improved in the coming snapshot builds.

Again, notice the affect of reconciling in that the search results view contains both references to `numberOfSides` even though the text has not yet been written to disk.

**JUnit Monospace font**

There is an option in the Groovy Preferences page to show the JUnit results pane in monospace font:
This is helpful for viewing the results of Spock tests. With monospace font, the results pane is much easier to read:

```
name size() == size
  1 1 1 1
  6 1 3

Scatty  false
```

than it is without:
Run/Debug

There are two facets to M1's debug support: launching and debugging.

Launching

There are three launch options for your Groovy files and projects:

Groovy Application

This is similar to launching Java applications. A main method of a Groovy or Java class is launched and you are provided with options similar to launching a standard Java application:
Actually, this launch configuration is so similar to the Java Application launch configuration that it may disappear in future versions of the plugin. Every launchable class file generated from a Groovy script is a valid Java program. And so, all Groovy scripts should be launchable as a Java application in Eclipse. This is currently possible, but needs some further testing before we can safely remove the Groovy application launch configuration.

**Groovy Script**

This launch configuration launches a *.groovy* file as a script. It is identical to running the *groovy* command from the command line. This launch configuration does not require class files to execute. Only *.groovy* files are necessary. As an example of this, it is possible to explicitly remove a Groovy file from the build:

```
package shapes;

def s = new Shape();
print s.numSides
```

And from here, it is still possible to execute a groovy script:
This launch configuration allows the use of the `@Grab` annotation since scripts do not need to be compilable before they are executed as Groovy Scripts.

**Groovy Shell**

This launch configuration allows you to run a groovy shell in the console view. When run from a particular project, all class files in the classpath of the project are available from the groovy prompt. For example, it is possible to run a Groovy shell and execute code in the following manner:
Note that there is a bug on windows where the `groovy>` prompt appears twice on each line. See GRECLIPSE-434.

**Breakpoints and debugging**

The Groovy-Eclipse plugin allows you to set breakpoints on any statement in a Groovy file, including inside closures, by clicking in the gutter bar next to the line where you want the breakpoint to occur:

![Breakpoint set in a Groovy file](image)

When launched in debug mode as a Groovy Application or Groovy Script, execution will break when a breakpoint is reached:
When there is ambiguity as to where the breakpoint should be placed, the debugger stops at both locations. As in the previous example, the debugger will stop at the definition of the closure `c` as well as whenever closure `c` is invoked.

Debugging will even work if there is no class file available for the particular script being debugged. However, there is an extra step on how the debugger finds the source code for the script. When the debugger stops inside a script that does not have a corresponding class file, you will see this kind of editor:

Click on the Edit Source Lookup Path... button and you will see the following dialog:
Click on Add... and the following dialog appears:

Choose Workspace Folder and select the source folder that contains your Groovy script. The end result should look something like this:
Now, the debugger knows how to find source code for scripts without class files. Please note that in future versions of Groovy-Eclipse, we will include functionality to perform this source lookup automatically.

**Viewing variables**

Once a breakpoint is reached, (as in Java code) you can evaluate variables:
This lets you inspect the current state of the program and even look at the Groovy meta-classes and closures accessible in the current scope.

**Runtime evaluation of Groovy code**

It is also possible to evaluate code snippets from the display view while in a Groovy scope:
Java syntax is required for evaluating code snippets. What this means is that explicit casting of Groovy objects will be necessary for local variables and dynamically typed references.

**Conditional breakpoints**

The Groovy debugging facility supports conditional breakpoints (Java syntax required). To create a conditional breakpoint, right click on the breakpoint definition and select **Breakpoint Properties...**

The breakpoint properties dialog appears. Select **Enable Condition** and enter the condition to break at (again, only Java syntax is available, so it will be necessary to explicitly cast all variable references):
And now the debugger will stop at the defined location only when the condition is evaluated to true!
Refactoring/Formatting

M1 contains several new refactoring and formatting facilities.

Indentation & Formatting

The Groovy editor will automatically indent poorly indented code on a paste. So, this:

```groovy
def this_is(some) {
  very
  poorly
  "code"
}
```

Becomes this:

```
def x = 9
print x
defSomething x

if this_is(some) {
  very
  poorly
  "code"
}
```

Quick suffix switching

It is simple to convert from a `.java` file to a `.groovy` file and back using the context menu:
Organize imports

The Groovy editor supports automatic organizing of imports (CTRL-Shift-O or CMD-Shift-O). Or you can set your project to automatically organize on save through the project properties page:

Note that only Remove unused imports, format on save, and indent on save are respected in Groovy editors. All other cleanup options are ignored.
### Issues addressed for M1

We have fixed over 130 issues for this milestone release:

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<thead>
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- Overview
- Inferencing Engine
- Refactoring Support
- Task Tags
- Content Assist and Navigation in GStrings
- Extensibility for custom DSLs
- Issues fixed
- Thanks

#### Overview

Today, the Groovy-Eclipse team has released milestone 2 of Groovy-Eclipse, tool support for the Groovy programming language built in Eclipse. In this milestone release, we have focused on responsiveness and features in the user interface. This milestone is significantly more stable than milestone 1 as we have fixed over 100 issues in the bug tracker.

**Groovy-Eclipse M2 update site**

To install M2, add the following URL to your Eclipse update manager:

http://dist.springframework.org/milestone/GRECLIPSE/e3.5/

#### Inferencing Engine

The inferencing engine now forms the core of many of Groovy-Eclipse's most prominent features. The inferencing engine is uses static analysis to infer the type of a single or a group of expressions of Groovy code, it is being used as the basis for content assist, navigation, search, and discovering unknown references. We have posted a detailed description of the inferencing engine.

#### Refactoring Support

Cross-language refactoring support is now available in Groovy-Eclipse. Now, when renaming Java methods, fields, and classes, your Groovy code will be updated as well. And the reverse is true. You can find more information here.

#### Task Tags

The Groovy compiler now parses task tags such as TODO, FIXME, and XXX. They are treated by Eclipse in the same way that Java task tags are. Task tags are configurable and can be viewed in the Tasks view. More detailed information can be found here.

#### Content Assist and Navigation in GStrings

Content assist and navigation are now supported inside of GStrings. For example, in the following image, content assist will display both local variables.

![GStrings example](image)

Notice also that the x is underlined. This is because the x reference is undefined in the current scope. See the description of the inferencing engine for more information on this.
CTRL-Click (or CMD-Click on Mac) will follow a hyperlink to the definition of whatever is being hovered over (pressing F3 will have the same effect):

```python
def x1 = 9
def x2 = 10
print "${x1 + x2}"
```

**Extensibility for custom DSLs**

Also included in M2 are extension points for custom DSLs to hook into Groovy-Eclipse's inferencing engine, content assist, and syntax highlighting. This is still basic work and will be more fully announced for RC1. This extensibility is particularly suited for implementing Groails tool support in STS, but it is generic enough for any Groovy DSL to use.

**Issues fixed**

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<td>Properties of class are available for auto-completion multiple times</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GRECLIPSE-179</td>
<td>Rename method won't rename Java base class method</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GRECLIPSE-178</td>
<td>Doesn't complete method name from base class</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GRECLIPSE-177</td>
<td>public modifier redundant when creating a new class</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GRECLIPSE-176</td>
<td>Adding Groovy nature to project breaks WST publishing of certain file types</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GRECLIPSE-154</td>
<td>Groovy workspace configuration is not used by default in projects.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GRECLIPSE-128</td>
<td>TODO- Tags in Groovy code don't show up in Eclipse's Task view</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
If the above doesn't show for you, go directly to the jira issue tracker

Thanks
Thank you to the community for diligently trying out new releases, raising bugs, suggesting fixes, and discussing features. If you want to participate in the discussion, join the mailing list and raise bugs in our issue tracker.

How-To Start Contributing to Groovy Eclipse

The following is a list of suggestions (not necessarily in sequential order) on how an intrepid Software developer like yourself can start down the road to the fulfilling and, indeed, life affirming career as a contributor to the Groovy Eclipse plugin. Ok maybe that is overstating it a bit, but please know that any and all contributions are most welcome and that this is an area where you can make truly make a difference. In this day and age, IDE support for any tool in IT is crucial. If someone is doing development solely with a command line compiler and a text editor, he/she is either not doing complex work, is a glutton for punishment or is stuck in the 70's with a green terminal and, dare we imagine, wearing copious amounts of polyester.

Here are some links to some background that would be useful to review:

- There is an interview for the Grails podcast with the Groovy Eclipse lead not too long ago on the subject of Groovy Eclipse: http://www.grailspodcast.com/blog/id/69
- There is a blog entry on the subject of the roadmap for Groovy Eclipse: http://iacobus.blogspot.com/2008/07/roadmap-for-groovy-eclipse-work.html
- There is a wiki page where ideas for the Groovy Roadmap can be collected: http://docs.codehaus.org/display/GROOVY/Groovy+Eclipse+Roadmap

The main point is that you need to be familiar with Groovy (the language and the platform) and the Eclipse SDK (how to write plugins and to leverage other plugins). This is a rare combination of skills, but don't worry they can be acquired, that is one of the great things about Open Source right?

So enough of the bluster, you want to be able to contribute, so hear are some pointers to begin:
Starting Pointers

1. Check out Groovy Eclipse into your Eclipse workspace. The SVN URL is https://svn.codehaus.org/groovy/eclipse
   • Inside of trunk, there are four sub-folders: base, base-test, ide, and ide-test. The base folder contains the
     compiler, the JDT core patch, and core language support to connect the Groovy-Eclipse plugin with JDT. The ide
     folder contains a set of plugins that provides UI support and the Groovy-specific project model. The other two
     folders contain tests.
2. Self host the plugin (launch it from your Eclipse) and try modifying stuff to see what happens. To learn how to work with
   Eclipse there are many online resources and a book that I highly recommend: Eclipse: Rich Client Platform. The link to it on
   Amazon.com is here. The current version is nice, but there are rumors of a second edition, can’t wait.
3. Goto the JIRA site (http://jira.codehaus.org/browse/GRECLIPSE) and see what things you would like to work on. You will
   need to register with Codehaus, but it should not be a big deal (goto http://xircles.codehaus.org, for more information).
4. If you have a fix, go ahead and post a patch to the associated JIRA issue.
5. Use the mailing list for Groovy Eclipse: http://xircles.codehaus.org/lists/eclipse-plugin-dev@groovy.codehaus.org
6. If there is a particular bug you are interested in fixing, then let us know on the mailing list. We can give you suggestions on
   how to proceed, and we can let you know if anyone else is currently working on that bug.
7. There is a weekly Skype conference call for contributors to Groovy Eclipse every Monday, feel free to contact members of
   the Groovy Eclipse team to get the details.
8. The Groovy Eclipse lead has a twitter account dedicated for Groovy Eclipse: http://twitter.com/GroovyEclipse

The Groovy Eclipse team and, indeed, the Groovy community are grateful for your help.

Install GroovyEclipse Plugin

<table>
<thead>
<tr>
<th>TUTORIAL OVERVIEW</th>
<th>ALL GROOVY-ECLIPSE Thai Language File</th>
</tr>
</thead>
<tbody>
<tr>
<td>Task</td>
<td>Install GroovyEclipse Plugin.</td>
</tr>
<tr>
<td>Level</td>
<td>Very basic.</td>
</tr>
<tr>
<td>Prerequisites</td>
<td>Eclipse 3.4.2, 3.5, or 3.5.1.</td>
</tr>
</tbody>
</table>

Quick Facts for Eclipse Experts

- GroovyEclipse update site for Eclipse 3.5.n, M1 build
  - http://dist.springsource.org/milestone/GRECLIPSER/e3.5/

- GroovyEclipse update site for Eclipse 3.5.n, snapshot build with recent fixes
  - http://dist.codehaus.org/groovy/distributions/greclipse/sr

- GroovyEclipse update site for Eclipse 3.4.2, snapshot build with recent fixes
  - http://ci.repository.codehaus.org/greclipse/snapshot/e34/

- GroovyEclipse update site for Eclipse 3.4.2, M1 build
  - available soon

Getting Help – If you have problems, send a message to http://xircles.codehaus.org/lists/eclipse-plugin-user@groovy.codehaus.org.
In Eclipse 3.5.x, click Help > Install New Software.

You use Eclipse’s standard installation process to download and install GroovyEclipse. The Eclipse user interface for software installation and update varies between 3.4 and 3.5.

Eclipse 3.4.2 users: click Help > Software Updates and follow the dialogs to work with or add the GroovyEclipse update site - see step 3 for the URL.

To add the GroovyEclipse plugin download site to your Available Software Sites, click Add on the Available Software page.

If you have previously added the site, click the blue down arrow and select it from the drop-down list of your available sites.
On the **Add Site** page, type a name in the **Name** box to assign a name of your preference to the site, or leave it blank to use a default site name constructed from repository metadata.

In the **Location** box type the download URL the URL that corresponds to your version of Eclipse, and click **Next**.

- **If you use 3.4.2** - "http://ci.repository.codehaus.org/greclipse/snapshot/e34" or
- **If you use 3.5.x** - "http://dist.springframework.org/milestone/GRELIPSE/e3.5/"

On the **Available Software** page, checkmark **Groovy-Eclipse Plugin**, and if you wish to work with the plugin sources, **Groovy Eclipse SDK**.

Click **Next**.

- **Don't checkmark** **Groovy Compilers** - they are included in the GroovyEclipse Plugin.
You can review the components to be installed on the **Install Details** page.

As noted above, the Groovy/Eclipse Plugin includes two versions of the Groovy compilers: v1.7-beta2 (enabled) and v1.6.5.

*The JDT Core patch is an update to the Eclipse Java Development Tool (JDT) that enables Groovy/JDT integration.*

Accept the license agreement and click **Finish**.
Eclipse prompts you to restart.

After Eclipse restarts, you can see that Eclipse's **File > New** menu now includes wizards for creating Groovy projects, classes, and test cases.

You have successfully installed GroovyEclipse.

For step-by-step instructions on how to create your first Groovy program using GroovyEclipse, see **Create Your First Groovy Project**.

---

**Emacs Mode**

**Introduction**

Emacs remains the "one true editor" (apart from Vim of course which is the other "one true editor"). Many people prefer using editors rather than fighting with IDEs. Editors need support for specific languages, hence the need for a Groovy mode for Emacs. Emacs Plugin is an old page kept for historical purposes outlining that there have been multiple goes at creating a Groovy mode for Emacs – each with their good bits and bad bits. Current development effort (thanks to Jim Morris) focuses on evolving the Emacs mode based on the Java mode of CC Mode initially started by Russel Winder.

There is no release per se of the mode as yet, the Bazaar branch held at lp:groovy-emacs-mode represents the current state of play. This branch is mirrored to the Groovy repository at [http://svn.codehaus.org/groovy/trunk/groovy/ide/emacs](http://svn.codehaus.org/groovy/trunk/groovy/ide/emacs) for those who cannot use Bazaar but have to use Subversion. Bazaar though is the preferred tool.
Getting and Installing Groovy Mode

Take a branch of the mainline somewhere on your filestore:

- `bzr branch lp:groovy-emacs-mode`

This creates a Bazaar branch in the subdirectory groovy-emacs-mode of the current directory. You can update to the latest version by:

- `cd groovy-emacs-mode`
- `bzr pull`

On systems other than Windows you can use symbolic links to put these files in the right place for Emacs to find them. So assuming that you put the Groovy mode branch in `~/groovy-emacs-mode` and your emacs directory is `~/.emacs.d` then:

- `cd ~/.emacs.d`
- `ln -s ../groovy-emacs-mode*.el`

this should set up all the symbolic links needed.

*(Someone will have to write what to do on Windows.)*

Setting Up Emacs

Emacs needs to be told when to use Groovy mode. So in your initialization file (assumed default is `~/.emacs.d/init.el`) you probably want to add:

```lisp
;;; turn on syntax highlighting
(global-font-lock-mode 1)

;;; use groovy-mode when file ends in .groovy or has #!/bin/groovy at start
(add-to-list 'auto-mode-alist ("\.*\*groovy\*\*" . groovy-mode))
(add-to-list 'interpreter-mode-alist ("groovy" . groovy-mode))

;;; make Groovy mode electric by default.
(add-hook 'groovy-mode-hook
  'lambda ()
    (require 'groovy-electric)
    (groovy-electric-mode)))
```

or something equivalent.

Reporting Bugs, Requests for Improvement

Use the Groovy JIRA for reporting all bugs and requesting new features. Make sure you set the component to Emacs Mode.

Nota Bene

This Groovy mode is developed and tested in the context of using Emacs 23. It should work with Emacs 22 but is untested. Likewise it should work with XEmacs but is untested.

IntelliJ IDEA Plugin

This plugin is not maintained anymore. Users interested in using IntelliJ IDEA to develop Groovy code should have a look at JetBrains' own Groovy and Grails plugin. For more information on this plugin, please visit the JetBrains JetGroovy plugin page.

With GroovyJ, we're aiming to offer full integration of Groovy into JetBrains' IntelliJ IDEA.
Latest News

Availability

The first public release of GroovyJ is available through IDEA's plug-in manager under the Custom Languages category and requires IDEA 5.0 build #3378 or higher, which you can download from the IntelliJ Early Access Program (EAP) site and use with a free and time-limited license. You will need to create an EAP account in order to download EAP builds.

We provide a few pages to help you track the status of the plug-in:

- GroovyJ Status
- GroovyJ Features and Wish List
- IDEA Open API

Releases

New versions of GroovyJ will be released through IntelliJ IDEA's Plug-in Repository and will be announced on the Plugins forum.

Miscellaneous

In case you had previously copied the Groovy Script Files.xml syntax file to one of the following locations:

- <USER_HOME>/IntelliJdea/config/filetypes (Unix/Windows)
- ~/Library/Preferences/IntelliJ IDEA/filetypes (Mac OSX)

you will need to shutdown IDEA and remove that file prior to downloading the plug-in.
CVS modules

The groovy-intelliJ module which targeted IDEA 4.5 has been superceded by the groovy module which targets the forthcoming IDEA 5.0.

GroovyJ Features and Wish List

Prioritised Features

1. GROOVY-603 Run groovy classes and scripts
2. GROOVY-607 Compile groovy classes and scripts
3. GROOVY-337 Groovy plugin should include a default runtime for scripts
4. GROOVY-601 Syntax highlighting
5. GROOVY-604 Provide parsing errors and warnings
6. GROOVY-605 Automatic imports
7. GROOVY-606 Add auto-completion facilities
8. GROOVY-608 Provide refactoring capabilities (within groovy, java to groovy, and groovy to java)
9. GROOVY-603 Run GroovyTestCases as unit tests with the integrated JUnit runner
10. GROOVY-614 Provide an Outline/File structure view

Wish List

1. GROOVY-610 Easy navigation between scripts and classes
2. GROOVY-774 code beautifier for groovy
3. GROOVY-611 Intention actions (light bulbs / quick fixes)
4. GROOVY-787 IDEA/File Explorer/New/Groovy File
5. GROOVY-784 Scratchpad tool window to play interactively with Groovy

Alternative

The BSF Console plug-in offers a console for executing Groovy scripts interactively.

Open JIRA Issues

jiraissues: Unable to retrieve issue data

GroovyJ Status

This page gathers information about the status of GroovyJ and recaps the milestones of the development.

GROOVY-797 - Default Groovy Runtime

The plug-in automatically installs the Groovy runtime (currently a snapshot of the forthcoming JSR-03 release) as a global library prefixed with "Groovy from GroovyJ".

From then onwards, whenever a module is added to a given IDEA project, this Groovy runtime is automatically selected as a module dependency for your convenience. This facilitates the seamless execution and compilation of Groovy scripts and classes in very much the same way as ordinary Java classes.

As new versions of the plug-in are made available through IDEA's plug-in manager, installing upgrades will transparently update the default Groovy runtime. This mechanism will not interfere with your current IDEA setup, in particular if you would rather use a different version of Groovy to run your scripts.

FileType support

The plug-in automatically registers Groovy into IDEA's file type subsystem. Thus files with one of the groovy, gvy, gy, and gsh file extensions are recognised as Groovy scripts and treated as such as illustrated in the screenshot below:
Currently, syntax highlighting (see GROOVY-601) is done using IDEA’s built-in highlighter for J2SE 5. This is because Groovy’s JSR grammar was itself derived from the ANTLR grammar for J2SE 5.

**GROOVY-602 - Run Configuration**

GroovyJ allows users to run scripts and classes, just like they would run Java programs in IDEA:
GROOVY-607 - Compilation

The compilation of Groovy scripts is seamlessly integrated into IDEA's build subsystem so that invoking any of the Rebuild Project, Make Project, Make Module, or Compile actions will also compile scripts found under the source and test folders.

It is also possible to compile individual Groovy scripts, that is, files ending in .groovy, .gvy, .gsh, as illustrated below:
Compilation results are displayed in the Messages window where double-clicking on errors and warnings jumps straight to the corresponding offending line of code:
Planned Features

For a list of planned (or wished) features, please look at the GroovyJ Features and Wish List page.

IDEA Open API

Useful Links

This page should be used for sharing the many IDEA Open API tips and tricks that we will encounter along the road.

- The latest plug-in development kit can be found on the EAP page and is called ideaXXXX-dev.zip.
- PaViewer is a very useful plug-in that renders the IDEA Program Structure Interface (PSI) tree representing the file being edited.
- IntelliJ IDEA forums are a source of valuable information:
  - Open API forum
  - Plugins forum
- Richard Osbaldeston shares some plug-in authoring tips.

IntelliJ IDEA Plugin by JetBrains

JetBrains, the makers of IntelliJ IDEA, are continually working on improving support for Groovy, Grails, Griffon, Gradle as well as other GR8 technologies. Check out the latest news and tips and tricks at the JetBrains DZone or the IntelliJ IDEA blog. Consider also watching some of the practical screencasts.
Download & Installation

Groovy support comes bundled with IntelliJ IDEA since version 8.

For IntelliJ IDEA version 7 you need to install the plugin via the IDEA plugin manager (you can find it listed as "JetGroovy"). After installing the plugin via the plugin manager, you will have to restart idea and then configure the plugin via the settings panel so that the plugin knows where to find your Groovy and (optionally) Grails installation directories.

Features

The Groovy support in IntelliJ IDEA provides a rich set of features for development with Groovy, Grails, Gradle, Griffin or GANL. Here, we're listing the main features, but you can find out more on JetGroovy Groovy features page and the JetGroovy Grails features page.

Editing

- Syntax highlighting
- Error highlighting
  - Unresolved classes marked as errors
  - Unresolved unqualified properties marked as warnings
  - Incompatible types assignments marked as warnings
  - Inapplicable method calls marked as warnings
- Code folding
- Code formatter
- Comments and "To Do" view support
- "add missing import" intention
- Various refactoring
  - move, rename variables, etc

Execution, Debugging & Compilation

- Debugging support (setting breakpoints, view stack)
- GDK configuration
- Grails configuration
- Run configuration for Groovy scripts
- Make or rebuild java+groovy project entire

Code Completion

- context sensitive keyword completion
- Completion of methods, fields, classes
  - Completion makes use of type inference
  - Default methods completed
  - Swing builder methods are completed, swing properties are completed in method argument list
- Resolve
  - Resolve groovy to groovy classes, methods, fields
  - Resolve groovy to java classes, methods, fields
  - Resolve java to groovy classes, methods, fields

Surround with (Alt+Ctrl+T)

- if () / else ()
- while ()
- try / catch / finally
- closure ()
- (Type) expr

Introduce variable (Alt+Ctrl+V)

- Introduce variable
- Offer the default type and variable name

Structure view

Shows

- classes
methods
fields
found in groovy file

File structure (Ctrl+F12)
• The popup window contains classes, methods, fields.

Find usage (Alt+F7)
• Implements groovy classes search

Class search (Ctrl+N)
• Searches class by prefix of class groovy name

Grails
• Grails SDK configuration
• Grails controller, view, domain class, job, script, service, taglib creation
• Grails generators are built in; output to console

Wish list
A user wish list is available:
• Wish List (JetBrains Edition)

Wish List (JetBrains Edition)
Please add your own entries, and increment the vote count for features that interest you. IMPORTANT: Please try and consider your suggestions from an IntelliJ design and terminology viewpoint rather than trying to insert ideas that are concepts from other IDEs that don’t make sense in the IDEA world.

Debugging
• Full debugging support, including setting breakpoints, watch variables, view stack, view vars in scope, etc.
• Support for transitioning from Java to Groovy and vice versa.
• Ability to filter stack traces to show only Groovy classes.
• Ability to debug scripts in addition to classes.
• Allow Alt-F8 to evaluate Groovy expressions

Editing
• Code Formatting (as currently supported for Java code)
• Auto insertion of packages and imports (as currently supported for Java code)
• Code Completion (including support for Builders)
• Intentions support
• Syntax Highlighting (including the ability to color Groovy specific constructs differently)

Execution & Testing
• Ability to run Groovy based tests in a similar fashion to standard JUnit tests, with matching green/red runner results view.
• The ability to specify Groovy Run/Debug configurations for scripts and classes. (Scripts shows in the current editor should not require the developer to setup a run/debug config and should be executable via the standard shift-F10/F9 hotkeys.)
• Gant integration (from an editing perspective this is covered by builder support but it would be nice to have a Gant tab just like there is an Ant tab in IDEA).
• Allow starting the GroovyConsole with the current project's classpath being available
• Groovy scratchpad (interactive execution of Groovy code like in the GroovyConsole but with Idea's editor support)

**Grails**

Currently, Grails suggestions are being collected in a non-IDE specific location.

**Misc**

• Groovy classes should appear in the "Go To Class" dialogue (CTRL-N). Groovy classes in the list should be discernible from Java classes by a unique icon.
• Other "Go To" support like Java code, eg. CTRL-B or CTRL-click to jump to a class definition
• Find All References
• Type Hierarchy
• Groovy Search
• Show javadoc
• Ability to specify Groovy specific code style
• Cross compiler allowing to reference Groovy classes from Java and Java classes from Groovy
• Per-directory control over which Groovy source trees should be compiled and which should not; this is especially important for Grails where compiling the Groovy code under project/grails-app can interfere with the application, whereas the code under src/groovy is compiled
• The ability to register Groovy SDKs just like you can with Java so you can keep different versions of Groovy available for testing at the same time and be able to easily switch between them.

**Refactoring**

• Rename/move class
• Rename method/variables
• Extract Method
• Extract Variable
• Inline method/variable
• New Groovy Refactoring: extract conditional to closure

```java
if (a & b) {...}
```

becomes

```java
Closure cond = { a & b }
if (cond()) {...}
```

• New Groovy Refactoring: extract local closure

```java
statement*
```

becomes

```java
Closure localvar = { statements* }
localvar!
```
Templating

- Live Templates support

**JEdit Plugin**

To use Groovy from inside JEdit download this

http://plugins.jedit.org/plugins/?SuperScript

You'll need a fairly recent JEdit distribution.

Right now BSF isn't yet released with inbuilt Groovy support so you have to add the following code to the startup script in

```bash
<jedit.home>/startup/startup.bash
```

You can also add a startup.bsh script into your home directory at

```bash
<user.settings.home>/jedit/startup/startup.bash
```

```java
org.apache.bsf.BSFManager.registerScriptingEngine{
  "groovy","org.codehaus.groovy.bsf.GroovyEngine",new String[]{"groovy","grv"}
};
```

Also you'll need to copy the groovy-all-1.0-jar-XXXX.jar file into the jedit/jars directory.

Restart JEdit.

Open SuperScript dockable from Plugins Menu or Dockable area and choose "groovy" from the languages dropdown.

To test if groovy works fine or not, just try running some expression in the textbox or open some groovy script in JEdit and try "Executing Script".

**Alternative Groovy mode**

Oliver Rutherford has developed a Groovy mode for JEdit...

http://www.rutherford.net/JEdit/modes/groovy.xml

```xml
<MODE NAME="groovy" FILE="groovy.xml"
 FILE_NAME_GLOB="*.{groovy,grv}"/>
```

The Groovy mode for JEdit is in the SVN since July, 9th 2004.

It is included in standard JEdit setup.

In order to know if you have this mode, check that the file `<jEdit_Home>/modes/groovy.xml` exists.

**Console Commando Plugin**

Instructions:

1. Install Console plugin in JEdit.
2. Copy the attachment on this wiki: groovy.xml into your $HOME/jedit/console/commando/groovy.xml
   (NOTE: I hardcoded my groovy path. Change it if it doesn't match yours.)
4. JEdit Menu: Plugins>Plugin Options... On left pick Console>Compile&Run. Then select groovy file type and set your compiler/interpreter to "groovy" selection.

Now you may open up any groovy script and Run Commando... Default F5 will re-run the last command.

**NetBeans Plugin**
Groovy is supported natively in NetBeans IDE from NetBeans IDE 6.5 onwards. That means that you do NOT need to install any plugins of any kind if you want to code in Groovy in NetBeans IDE.

How To Get Started

The Groovy editor is a standard part of the "Java" distribution, i.e., the distribution aimed at Web development. Also included in that distribution is support for Grails. Click here to download the "Java" distribution, 6.5 or above:


Note: The Groovy editor is not part of the Java SE distribution of NetBeans IDE, since that distribution is meant to be as small as possible. You are therefore advised to use the "Java" distribution instead, if you want to use Groovy. You will then, optionally, also be able to use Grails.

Creating a Groovy Application

Here is described how to use Groovy in NetBeans IDE:

http://www.netbeans.org/kb/docs/java/groovy-quickstart.html

Here's a screenshot showing a specific icon for Groovy files in the IDE:

Creating a Grails Application

Here is described how to use Grails in NetBeans IDE:

http://www.netbeans.org/kb/docs/web/grails-quickstart.html

You can create complete Grails applications, running all the Grails commands from the IDE.

For Grails domain and controller classes, code completion in the Groovy editor from NetBeans IDE 6.7 onwards provides the names of dynamic methods:
```python
def create()
    def user = new User()
    user.
```

Creating a Griffon Application

Work is being done on Griffon support for NetBeans IDE too. A pre-alpha version of the support is available here:

http://plugins.netbeans.org/PluginPortal/faces/PluginDetailPage.jsp?pluginid=18664

For example, the Griffon plugin lets you call `griffon create-app` from in the IDE, via the Griffon Application template:

Oracle JDeveloper Plugin

Oracle JDeveloper is a free integrated development environment with end-to-end support for modeling, developing, debugging, optimizing, and deploying Java applications and Web services. Oracle JDeveloper can be downloaded from Oracle Website.
Installation

The Groovy extension is available through the Help -> Check for Updates menu of JDeveloper. The Groovy plugin is registered in the "Open Source and Partners Extensions" update center.

- Go to Help -> Check for Update
- Click Next
- Select the Open Source and Partners Extensions repository and click Next
- Select the features to install upgrade by selecting the Groovy check box and press Next
- Select if you want to make this extension available for All the user or only the current one.

This will automatically download the extension and ask you to restart JDeveloper. Once you restart JDeveloper the extension will be installed. To verify the installation visit the Tools -> Preferences -> Extensions menu and look for the Groovy extension entry.

Groovy Library

The extension adds a new library to JDeveloper with the JAR files of the Groovy 1.0 language. You can access this library definition through the Tools -> Manage Libraries menu option. The Groovy library would be added to your project automatically when you create a new script. You can also add it to project manually.

Groovy Script Creation Wizard

The Groovy extension adds a new wizard to JDeveloper that allows you to create scripts file and also automatically configures the project to include the Groovy library. Once the script is created you can start editing and running it from JDeveloper.
Other Plugins

**TextMate (Mac OS X Only)**
There is a Groovy plug-in for the popular TextMate editor on Mac OS X here.

**XCode (Mac OS X only)**
http://www.vengefulcow.com/groovy/

**SubEthaEdit 1.x**
Brian McCallister has created a plugin for SubEthaEdit, which is here.

**SubEthaEdit 2.x**
A new-format language "mode" for SubEthaEdit 2.x is available here.

**Vim**
A Vim plugin is available here (written by Jim Ruley).

Vim provides Groovy syntax highlighting out of the box (syntax file created by Alessio Pace). The syntax file is also available here.

**TextPad 4**
Guillaume Lafarge wrote a syntax file for the TextPad text editor which can be downloaded here. This file should be installed in the Samples subdirectory of your TextPad installation.
**EditPlus**

Michal Szklanowski contributed a Groovy 1.0 syntax file for the EditPlus text editor which can be downloaded here. Groovy 1.5 syntax and auto-completion library can be downloaded from here.

**Emacs**

Jeremy Rayner has written a groovy-mode for emacs, details of which can be found on the Emacs Plugin page.

Russel Winder has started an alternative to Jeremy's based on CC Mode (Jeremy's was reworking of ruby-mode). Also Stuart Clayman has created a Groovy execution mode. See the Emacs Plugin page for details.

**UltraEdit**

Find more info on the UltraEdit Plugin page.

**PS PAD**

Syntax file for Ps PAd is available here by Marc DeXeT.

**Enscript**

State file for GNU enscript. It needs to be installed alongside the other enscript state files, for example in  /usr/share/enscript/hl/ on SUSE linux.

**Highlight**

Language definition file for Highlight.

**Crimson Editor**

Syntax files for Crimson Editor are available here (provided by Jim Ruley).

**Kate (KDE4)**

Syntax file for Kate (KDE4) based on the Java syntax file is available here.

To install the new syntax file for the system, place it in /usr/share/apps/katepart/syntax.

To install for your user, place the file in ~/.kde4/share/apps/katepart/syntax.

Paths are valid for Arch Linux and may have to be tweaked for other distros.

**Emacs Plugin**

**groovy-mode for (X)Emacs**

Jeremy Rayner created a groovy-mode for (X)Emacs, which has syntax hilighting, recognises curly brace indentation (just use the tab key), and doesn't panic about optional semicolons. He tested it in Emacs on Mac OSX 10.3, and others use it and it isn't painful.

Russel Winder has begun an alternative version of groovy-mode as a derived mode in CC Mode. Currently, this has some problems with indenting when semicolons are not used as statement terminators but this is being actively worked on -- CC Mode has support for languages like Awk and Groovy that do not require semicolons.

Stuart Clayman has created a "Groovy inferior mode" (nothing inferior about Stuart's code but this is the jargon for an interpreter execution mode) which allows groovys to be run from within (X)Emacs.

**Download**

(NB Links go to the latest versions in Subversion)

Download Jeremy's groovy-mode.el file and place it somewhere like (on OSX)

/usr/share/emacs/site-lisp/groovy-mode.el

Your mileage may vary...
Download Russel's `groovy-mode.el` and place it in your (X)Emacs' load path.

NB As both Jeremy's and Russel's are called groovy-mode you have to have one or the other, you can't have both.

Download Stuart's `inf-groovy.el` and place it in your (X)Emacs load path.

.add the following lines to your `~/.emacs` file:

```lisp
;;; turn on syntax hilighting
(global-font-lock-mode 1)

;;; use groovy-mode when file ends in .groovy or has #!/bin/groovy at start
(auto-load 'groovy-mode "groovy-mode" "Groovy editing mode." t)
(add-to-list 'auto-mode-alist '(".groovy" . groovy-mode))
(add-to-list 'interpreter-mode-alist '("groovy" . groovy-mode))
```

TODO

Comments regarding Jeremy's mode:

- check this works in xemacs, and put your results in this page (anyone can edit 🍪)
  - The Groovy mode appears to work in XEmacs, but setting the global-font-lock-mode gets a message and was commented. Thanks!
  - I notice that groovy mode works in XEmacs and that the global-font-lock-mode needs to be commented. The indent level default was changed from 4 to 2.
- sort out the comment blocks, as it is currently based on ruby, where the symbol # currently denotes the start of a comment, maybe this can be cribbed from java-mode...
- at the moment you have to hit tab to do indents, I'm sure emacs can do this automatically on carriage return...

Comments regarding Russel's mode:

- Get optional semicolons working properly.
- Get the font-lock colouring a bit more consistent.

Disclaimers

- Jeremy's mode is based upon ruby-mode in ruby stable snapshot - Wed Nov 24 04:01:06 JST 2004. This is just a quick hack of a groovy-mode, so if it's broken for you, fix it and share with the world.
- Russel's mode has "issues" when used with CC Mode 5.31 where groovy-mode is not compiled and CC Mode is.

jez
http://javanicus.com/blog2

Russel
http://www.rusel.org.uk

UltraEdit Plugin

Well, the name 'Plugin' is a bit too much, but I wanted to stick to the naming convention...

Ultra Edit

UltraEdit is a nice little text editor when working on Windows. It is very much suited to handle all kinds of resource files and some little scripts, when starting your IDE just takes too long.

You can get it from http://www.ultraedit.com/

UltraEdit is not free but fairly inexpensive. One can work with the evaluation license forever, but warnings get more and more annoying then.

Running Groovy scripts

The first nice thing is to edit and run any groovy script from inside the editor. When doing so and getting a stacktrace, it is added to an output list that is click-aware. In the line you click, UltraEdit tries to find a filename and a line/column position and opens the editor at that position.

To make this happen, go to Advanced -> Tool Configuration and enter the following:
After that, you can run your active Groovy script with Ctrl-Shift-0.

**Groovy awareness**

UltraEdit is aware of those languages that are described in `%INSTALL_DIR%\WORDFILE.bat`. Add to that file what you find here. UltraEdit assigns numbers to its known languages (up to 20 may be defined). Groovy is numbered as 12 in the above file. If that would conflict with an existing entry, you can change that by editing the first line that reads IL12.

With that language support, Groovy code now looks like
Below the editor is the output window and right of it is a function list, that shows interesting lines of the file. The current implementation shows class and method definitions. They are clickable for easy navigation.

Other features

Hitting Ctrl-Space in UltraEdit will cause it to do try some text-based code completion. It is surprising how helpful such a simple functionality can be.

UE will try to smart-indent your code while typing.

All the usual other stuff like

- moving selection with the mouse,
- indent/unindent with tab/shift-tab on selections,
- smart replacements with regular expressions in selection/current file/all open files/recursive through subdirs
- file type and encoding conversions
- hex view
- column mode
- smart selection on double click
- macros
- file compare
- and - above all - starts amazingly quickly

Have fun.

– Mitte

**TextMate**

**TextMate Bundle**
The TextMate bundle is available from Github

Installation

The complete instructions on how to install bundles from MacroMates can be found here.
The abbreviated instructions are:

1) Download the .zip file or .gz file from Github.
2) Note that a file was downloaded that looks something like this: alchemist-groovy.tmbundle-040db42.tar.gz
3) Double click it to extract the files.
4) Rename the directory to alchemist-groovy.tmbundle
5) When prompted with a warning about changing the extension, accept it as okay.
6) Note that the icon for the directory changes from a file icon to a tmbundle icon.
7) Double click the tmbundle icon.
8) Note that a tmbundle named "Groovy" has been installed in TextMate.

Usage and Support

For help using TextMate for Groovy development, consider joining the Google Group.

Input Output

Groovy provides a number of helper methods for working with I/O. All of these work with standard Java Reader/Writer and InputStream/OutputStream and File and URL classes.

The use of closures allows resources to be processed ensuring that things are properly closed irrespective of exceptions. e.g. to iterate through each line of a file the following can be used...

```java
new File("foo.txt").eachLine { line -> println(line) }
```

If for whatever reason the println() method were to throw an exception, the eachLine() method ensures that the file resource is correctly closed. Similarly if an exception occurs while reading, the resource will be closed too.

If you wish to use a reader/writer object or an input/output stream object there are helper methods to handle the resource for you via a closure - which will automatically close down any resource if an exception occurs. e.g.

```java
def count = 0, MAXSIZE = 100
new File("foo.txt").withReader { reader ->
  while (reader.readLine() != null) {
    if (++count > MAXSIZE) throw new RuntimeException("File too large!")
  }
}
```

and

```java
def fields = ["a":"1", "b":"2", "c":"3"]
new File("foo.ini").withWriter { out ->
  fields.each { [key, value] ->
    out.writeln("$[key]=${value}"")
  }
}
```
Further Information

- Streams, Readers, and Writers for more on Input and Output.
- See also: Process Management

Integration

Integration

Looking to use Groovy with [insert your favorite Java library here]? We've got you covered! Groovy integrates very well (and sometimes greatly extends) a large number of existing Java libraries and tools:

- Bean Scripting Framework
- GUI Programming with Groovy
- Bridging the Gap Between Java and .NET with Groovy and Scriptom
- Using Other XML Libraries
- Groovy and JMX
- Running Groovy on .NET 2.0 using IKVM
- Configuring AJP13 Using mod_jk
- Using JUnit 4 with Groovy
- Using Other Testing Frameworks
- Using Spring Factories with Groovy
- Unit Testing
- Ant Integration with Groovy
- Spock Framework 0.2 released
- Integrating TPTP

Modules

Many "Modules" have been contributed to Groovy, most of which provide enhanced integration and extension for various tasks.

The following modules and contributions are currently available:

- Gaelyk — Gaelyk is a lightweight Groovy toolkit for developing and deploying Groovy applications on Google App Engine.
- GMaven
- Groovy Transforms — Provides additional AST Transformations
- COM Scripting — script Windows ActiveX and COM components with Groovy
- Gant
- GFreeMarker — an integration of the FreeMarker template engine for Groovy
- Google Data Support — makes using the Google Data APIs easier from within Groovy
- Gram — a simple xdoclet-like tool for processing doclet tags or Java 5 annotations
- GraphicsBuilder — GraphicsBuilder is a Groovy builder for Java 2D
- Grappplet
- Griffon — Dekstop Enhancements for Groovy
- Groosh — Provides a shell-like capability for handling external processes.
- Groovy Jabber-RPC — allows you to make XML-RPC calls using the Jabber protocol
- GroovyJMS
- GroovyLab — Provides a domain specific language (DSL) for math engineering (matlab-like syntax).
- Groovy Monkey — is a dynamic scripting tool for the Eclipse Platform
- GroovyRestlet — Groovy DSL for constructing Restlet application
- Groovy Science
- Groovy SOAP — create a SOAP server and make calls to remote SOAP servers using Groovy
**GroovySWT** — a wrapper around SWT, the eclipse Standard Widget Toolkit  
**GroovyWS** — GroovySOAP replacement that uses CXF and Java5 features  
**GSP** — means GroovyServer Pages, which is similar to JSP (JavaServer Pages)  
**GSQl** — supports easier access to databases using Groovy  
**HTTP Builder** — provides a convenient builder API for complex HTTP requests  
**JideBuilder** — JideBuilder is a Groovy builder for the open source JIDE Common Layer  
**MetaBuilder** — MetaBuilder is a builder that builds builders.  
**Native Launcher** — a native program for launching groovy scripts  
**Proxy-o-Matic** — Proxy-o-Matic lets you create dynamic proxies fast and in an homogeneous way  
**Windows NSIS-Installer** — a Windows-specific installer for Groovy  
**Windows Services** — framework for Groovy-based WinNT (Windows) Services  
**WingSBBuilder** — WingSBBuilder is a Groovy builder for the wingS Framework  
**XMLRPC** — allows you to create a local XML-RPC server and/or to make calls on remote XML-RPC servers

Finally, if you don’t see what you’re looking for in the above list, remember — Groovy is Java! Just put that JAR in your classpath and start pounding at your keyboard as if it was Java.

### JSR 223 Scripting with Groovy

Java 6 includes built-in support for JSR 223: Scripting for the Java Platform API classes. This framework can be used to host Script Engines in Java Applications. Numerous Scripting engines are available.

Here is how you can use JSR 223 to talk to Groovy from Java:

```java
// require(url: 'https://scripting.dev.java.net/', jar: 'groovy-engine.jar')
import javax.script.ScriptEngine;
import javax.script.ScriptEngineManager;

public class CalcMain {
    public static void main(String[] args) throws Exception {
        ScriptEngineManager factory = new ScriptEngineManager();
        ScriptEngine engine = factory.getEngineByName("groovy");

        // basic example
        System.out.println(engine.eval("{1..10}.sum()"));

        // example showing scripting variables
        engine.put("first", "HELLO");
        engine.put("second", "world");
        System.out.println(engine.eval("first.toLowerCase() + second.toUpperCase()"));
    }
}
```

The output is:

```
55
helloWORLD
```

To make this example work, if you’re running Groovy 1.5.x, add groovy-engine.jar from https://scripting.dev.java.net/ to your CLASSPATH and run this program using Java 6. But since Groovy 1.6, Groovy already contains the groovy scripting engine compliant with JSR-223.

This next example illustrates calling an invokable function:
Groovy has many mechanisms for integration with Java, some of which provider richer options than available with JSR 223 (e.g. greater configurability and more security control). JSR 223 is recommended when you need to keep the choice of language used flexible and you don't require integration mechanisms not supported by JSR-223.

See also: JSR-223 access to other JVM languages

Logging

Logging in Groovy is based on the JDK logging facilities. Please read the JDK logging documentation if you are new to the topic.

In order to enable tracing of how Groovy calls MetaMethods, use the following settings:

in file %JAVA_HOME%/jre/lib/logging.properties or equivalent

- make sure your log handler is configured to show level 'FINER' at least, e.g.

  ```java
  java.util.logging.ConsoleHandler.level = ALL
  ```

- set MetaClass logging to 'FINER' at least, e.g.

  ```groovy
  groovy.lang.MetaClass.level = FINER
  ```

- set the appropriate Level for the Classes and optionally method names that you want to trace. The name for the appropriate logger starts with 'methodCalls' and optionally ends with the method name, e.g.
LOG4J-GROOVY
Here is one problem with loggers and groovy: Script name and line number is wrong. Groovy is using some bytecode magic which is confusing loggers. It is big problem for debugging, also message filtering by classes does not work.

There is simple patch for LOG4J which solve it. With it, LOG4J correctly shows file names and line numbers when invoked from Groovy. For more details check http://www.kotek.net/projects/log4j-groovy

Migration From Classic to JSR syntax

Here is a checklist of changes you’ll need to make to a Groovy classic codebase to ensure compatibility with the new Groovy JSR syntax.

Safe navigation

In Classic Groovy we used to use this syntax

```groovy
class Person = { String name }
y = null
println "@{y.name}"  // -> was the optional gpath operator with Classic Groovy syntax
```

Instead of using the arrow operator for safe navigation to avoid NullPointerException, we’re now using the ?. operator

Now in the JSR we use this syntax

```groovy
class Person = { String name }
def y = null
println "@(?y.name)"  // Now, ?. is the optional gpath operator the new Groovy JSR
```

Parameter separator in the closure syntax

This allows us to use one single token for the separator between the closure in Classic Groovy we used to use this syntax

```groovy
# trace all method calls
methodCalls.level = FINER

# trace method calls to the 'String' class
methodCalls.java.lang.String.level = FINER

# trace method calls to Object.println()
methodCalls.java.lang.Object.println.level = FINER
```

Example:
with tracing enabled for all method calls script appears as follows (German locale)

```
$ groovy -e "println 'hi'"
13.09.2005 14:33:05 script_from_command_line run()
FRINNER: called from MetaClass.invokeMethod
13.09.2005 14:33:05 script_from_command_line println('hi')
FRINNER: called from MetaClass.invokeMethod
hi
```
cl = [a] ...}
c1 = [{a}| ...]

Now in the JSR we use this syntax

```java
def cl = {a -> ...}
```

This allows us to use one single token for the separator between the closure parameters and the code in in the closure which works with arbitrarily complex parameter list expressions and default values. e.g.

```java
def cl = {String x = "hey", int y = a|b -> println "Values are $x and $y";
    collection.each {int item -> println item}
```

### Property keyword

- Property keyword has been replaced with an annotation

```java
class Foo {
    property foo
  }
```

```java
class Foo {
@Property foo
  }
```

### Introduction of the 'def' keyword

- Local variable declarations and fields currently need to be specified with 'def', a modifier, and/or a type. E.g.

```java
def foo() {
  int x = 123
  y = 456 // classic
}
def foo() {
  int x = 123
  def y = 456 // JSR
}

class Foo {
  telsen // classic
  int sharna
}
class Foo {
  def telsen // JSR
  int sharna
}
```

(Syntactically, the new keyword ‘def’ acts for methods as a modifier like ‘public’.)

For Scripts (as opposed to explicitly declared classes) the syntax is not changed, i.e. variable declarations without ‘def’ are still allowed, because those variables are automatically created in the script binding if they don’t already exist.
Introduction of the 'as' keyword

- We can change types of objects with using the 'as' keyword, e.g.

```java
def do = new Date(2005-1900, 5-1, 7) // in classic Groovy or Java
println do

def d1 = [2005-1900, 5-1, 8] as Date // since jsr-01
println d1

Date d2 = [2005-1900, 5-1, 9] as Date // since jsr-01
println d2

Date d3 = [2005-1900, 5-1, 10] // since jsr-01
println d3

// def n0 = new int[] { 1, 3, 5, 6 } // Not work. This style is not supported since groovy-1.0-jsr-01.
def n1 = [ 1, 3, 5, 7 ] as int[]
println n1.class
println n1.size()
println n1.length
println n1[0]
println n1[-1]

// int[] n2 = [ 2, 4, 6, 8,10 ] as int[] // work
int[] n2 = [ 2, 4, 6, 8, 10 ] // work
println n2.class
println n2.size()
println n2.length
println n2[0]
println n2[-1]

// String[] n3 = [ "a", "ab", "abc", "abcd", "abcde", "abcdef" ] as String[] // work
String[] n3 = [ "a", "ab", "abc", "abcd", "abcde", "abcdef" ] // work
println n3.class
println n3.size()
println n3.length
println n3[0]
println n3[-1]
```

Default access level of class members

The default access level for members of Groovy classes has changed from "public" to "protected"

Classic Groovy

```groovy
class Foo {
    readMe_a;
    readMe_b;
}

xyz = new Foo(readMe_a:"Hello",readMe_b:"World")
println xyz.readMe_a
println xyz.readMe_b
```

Now in JSR Groovy

```groovy
class Foo {
    readMe_a;
    readMe_b;
}

xyz = new Foo()
println xyz.readMe_a
println xyz.readMe_b
```
class Foo {
    public readMe_a;
    def readMe_b //def is now required because of the "def keyword" change mentioned earlier
}
xyz = new Foo(readMe_a:"Hello",readMe_b:"World")
println xyz.readMe_a
println xyz.readMe_b //errors in JSR Groovy

Array creation
• no special array syntax. To make the language much cleaner, we now have a single syntax to work with lists and arrays in the JSR. Also note that we can now easily coerce from any collection or array to any array type

    // classic
    args = new String[] { "a", "b" }
    // JSR
    String[] args = [ "a", "b" ]
    def x = [1, 2, 3] as int[]
    long[] y = x

• Be careful: we don't support native multi-dimensional array creation right now.

float and double notation
• float and double literals cannot start with dot. So

    x = .123 // classic
    def x = 0.123 // JSR

This is to avoid ambiguity with things like ranges (1.2) and so forth

Explicit method pointer syntax
In classic Groovy you could access method pointers automatically if there was no java bean property of the given method name.

e.g.

    // classic
    methodPointer = System.out.println
    methodPointer("Hello World")

This often caused confusion; as folks would use a property access to find something and get a method by accident (e.g. typo) and get confused. So now we make getting a method pointer explicit as follows

    // JSR
    def methodPointer = System.out.&println
    methodPointer("Hello World")

    def foo = ...
    def p = foo.&bar
    // lets call the bar method on the foo object
    p(1, 2, 3)
No 'do ... while()' syntax as yet.
Due to ambiguity, we've not yet added support for do .. while to Groovy

'No Dumb Expression' rule

- no dumb expression rule, so we will catch dumb expressions (where a carriage return has broken the script). e.g.

```groovy
def foo() {
    def x = 1
    +5 // dumb expression!
    return 8
}
```

Markup and builders

- markup / builders will change a little, but the classic syntax still applies. Not sure of the new syntax, but we'll have some kinda start/stop syntax to denote a markup block. Maybe a keyword, like

```groovy
markup (builder) {
    // same stuff as before goes here
}

// or something like this
builder.{
    // same stuff as before goes here
}
```

Strings and GStrings

- single and double quote strings can only span one line; for multiple lines use triple quotes

- heredocs removal - they are kinda ugly anyway 😞. If you want to use them, just use treble quote instead

```groovy
def foo = ""
this
is
a very
long
string on many
lines
"
```

- escaping of $ inside GStrings must use $'

```groovy
println 'amount is $100'
// same as
println "amount is \$100"
```

- A new string definition is also supported which is escaping friendly, and thus particularly friendly for regex notation:
```java
if ('abc' == '/../') {}
if ('abc' == '/../') {}
'abc'.eachMatch('/.../') {}
['a', 'b', 'c'].grep(/a/)

switch('abc'){
    case '/.../': whatever
}

assert 'EUROPE'.matches('/[aeiou]*$/')
assert 'EUROPE' == '/[aeiou]*$/'
assert 'football'.replaceAll(/foo/, 'Bar') == 'Bartball'
```

**Assertions**

- assert uses comma instead of colon to delimit the two parameter form of assertion statement

```java
assert 0 <= value : "Must be non-negative" // classic
assert 0 <= value, "Must be non-negative" // JSR
```

**return/break/continue semantics in closures**

**NOT YET IMPLEMENTED**

- return/break/continue to behave inside closures like these statements work in other blocks (such as the block on a for() or while() loop. More details here

**Integer division**

Previously, in Groovy Classic, we used the backward slash as the integer division operator. This operator being confusing with escaping sequences was removed. So instead of \\ please use the intdiv() method.

```java
int result = 5 \ 3 // classic
```

Becomes

```java
int result = 5.intdiv(3) // JSR
```

**JDK5 for loop not supported**

Groovy already supports a fair number of looping mechanisms, and in Classic, both for (... : ...) and for (... in ...) were supported. For the moment, only the for (... in ...) notation is allowed.

```java
for (e : myList) { } // not allowed anymore
for (Element e : myList) { } // not allowed anymore
for (e in myList) { } // JSR
for (Element e in myList) { } // JSR
```

**Exclusive range**
The operator for creating ranges with the upper bound excluded from the range has changed.

Instead of:

```python
range = 0...10
```

The syntax is now:

```python
def range = 0..<10
```

### Operators

#### Operators

In general all operators supported in Java are identical in Groovy. Groovy goes a step further by allowing you to customize behavior of operators on Groovy types.

- Arithmetic and Conditional Operators
- Collection-based Operators
  - Spread Operator (\*)
- Object-Related Operators
  - Java field (@)
- Other Operators
  - Elvis Operator (:)
  - Safe Navigation Operator (?)
- Regular Expression Operators

#### Arithmetic and Conditional Operators

See Operator Overloading for a list of the common operators that Groovy supports.

In addition, Groovy supports the ! (not) operator as follows:

```python
def expression = false
assert !expression
```

For more details about how expressions are coerced to a boolean value, see: Groovy Truth.

#### Collection-based Operators

##### Spread Operator (\*)

The Spread Operator (\*) is used to invoke an action on all items of an aggregate object. It is equivalent to calling the collect method like so:

```groovy
parent*.action //equivalent to:
predicate { child -> child?.action }
```

The action may either be a method call or property access, and returns a list of the items returned from each child call. As an example:

```groovy
assert ['cat', 'elephant']*?.size() == [3, 8]
```

The Spread operator will work as expected with most of the aggregate-like classes within Groovy. You can also customize your own classes to use it by defining your own iterator() method as this example shows:
class Person (String name)
class Twin {
    Person one, two
def iterator() {
        return [one, two].iterator()
    }
}

def tw = new Twin(one: new Person(name:'Tom'),
two: new Person(name:'Tim'))
assert tw*.name == ['Tom', 'Tim']
// expanded equivalent of above:
assert tw.collect { it.name } == ['Tom', 'Tim']

Object-Related Operators

- `invokeMethod` and `get/setProperty`()
- Java field (@)
- The spread java field (‘@)
- Method Reference (&)
- `asSt`- “manual coercion”- `asType(t)` method
- Groovy `{equals()}` behavior.
  - `as` for identity
- The `instanceof` operator (as in Java)

Java field (@)

Groovy dynamically creates getter method for all your fields that can be referenced as properties:

class X{
    def field
}
x = new X()
x.field = 1
println x.field // 1

You can override these getters with your own implementations if you like:

class X{
    def field
    def getField(){
        field += 1
    }
}
x = new X()
x.field = 1
println x.field // 2

The `@` operator allows you to override this behavior and access the field directly, so to extend the previous sample:

println x.@field // 1

It should be mentioned that, while interesting, this is probably not a good thing to do unless you really need to. Overriding a public interface to
access the internal state of an object probably means you are about to break something. Not even recommended for use in tests since it increases coupling unnecessarily.

**Other Operators**

- `getAt()` and `setAt()` for the subscript operator (e.g. `foo[1]`)
- Range Operator (`.`) - see `Collections#Collections-Ranges`
- Membership Operator (`in`)

**Elvis Operator (?:)**

The "Elvis operator" is a shortening of Java's ternary operator. One instance of where this is handy is for returning a 'sensible default' value if an expression resolves to false or null. A simple example might look like this:

```
def gender = user.male ? "male" : "female"  //traditional ternary operator usage
def displayName = user.name ?: "Anonymous"  //more compact Elvis operator
```

**Safe Navigation Operator (?.)**

The Safe Navigation operator is used to avoid a `NullPointerException`. Typically when you have a reference to an object you might need to verify that it is not null before accessing methods or properties of the object. To avoid this, the safe navigation operator will simply return `null` instead of throwing an exception, like so:

```
def user = User.find( "admin" )  //this might be null if 'admin' does not exist
def streetName = user?.address?.street  //streetName will be null if user or user.address is null - no NPE thrown
```

**Regular Expression Operators**

- `find (~)`
- `match (~=~)`

For more details, see: [Regular Expressions](#)

**Operator Overloading**

Groovy supports operator overloading which makes working with Numbers, Collections, Maps and various other data structures easier to use.

Various operators in Groovy are mapped onto regular Java method calls on objects. This allows you the developer to provide your own Java or Groovy objects which can take advantage of operator overloading. The following table describes the operators supported in Groovy and the methods they map to.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>a + b</code></td>
<td>a.plus(b)</td>
</tr>
<tr>
<td><code>a - b</code></td>
<td>a.minus(b)</td>
</tr>
<tr>
<td><code>a * b</code></td>
<td>a.multiply(b)</td>
</tr>
<tr>
<td><code>a ** b</code></td>
<td>a.power(b)</td>
</tr>
<tr>
<td><code>a / b</code></td>
<td>a.div(b)</td>
</tr>
<tr>
<td><code>a % b</code></td>
<td>a.mod(b)</td>
</tr>
<tr>
<td>`a</td>
<td>b`</td>
</tr>
<tr>
<td><code>a &amp; b</code></td>
<td>a.and(b)</td>
</tr>
<tr>
<td><code>a ^ b</code></td>
<td>a.xor(b)</td>
</tr>
<tr>
<td><code>a++</code> or <code>++a</code></td>
<td>a.next()</td>
</tr>
</tbody>
</table>
a− or −a  a.previous()
a[b]  a.getAt(b)
a[b] = c  a.putAt(b, c)
a < b  a.leftShift(b)
a >>= b  a.rightShift(b)
switch(a) { case(b) : }  b.isCase(a)
~a  a.bitwiseNegate()
-a  a.negative()
+a  a.positive()

Note that all the following comparison operators handle nulls gracefully avoiding the throwing of java.lang.NullPointerException

<table>
<thead>
<tr>
<th>Operator</th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>a == b</td>
<td>a.equals(b) or a.compareTo(b) == 0**</td>
</tr>
<tr>
<td>a != b</td>
<td>!a.equals(b)</td>
</tr>
<tr>
<td>a &lt;= b</td>
<td>a.compareTo(b)</td>
</tr>
<tr>
<td>a &gt; b</td>
<td>a.compareTo(b) &gt; 0</td>
</tr>
<tr>
<td>a &gt;= b</td>
<td>a.compareTo(b) &gt;= 0</td>
</tr>
<tr>
<td>a &lt; b</td>
<td>a.compareTo(b) &lt; 0</td>
</tr>
<tr>
<td>a &lt;= b</td>
<td>a.compareTo(b) &lt;= 0</td>
</tr>
</tbody>
</table>

** Note: The == operator doesn't always exactly match the .equals() method. You can think of them as equivalent in most situations. In situations where two objects might be thought "equal" via normal Groovy "coercion" mechanisms, the == operator will report them as equal; the .equals() method will not do so if doing so would break the normal rules Java has around the equals method. Expect further improvements to Groovy over time to provide clearer, more powerful and more consistent behavior in this area.

Notes about operations

Also in Groovy comparison operators handle nulls gracefully. So that a == b will never throw a NullPointerException whether a or b or both are null.

```groovy
def a = null
def b = "foo"
assert a != b
assert b != a
assert a == null
```

In addition when comparing numbers of different types the type coercion rules apply to convert numbers to the largest numeric type before the comparison. So the following is valid in Groovy

```groovy
Byte a = 12
Double b = 10
assert a instanceof Byte
assert b instanceof Double
assert a > b
```

Processing XML
Processing existing XML

Groovy provides special XML processing support through the following classes:

<table>
<thead>
<tr>
<th>Technology</th>
<th>When/Why to use</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>XmlParser</td>
<td>supports GPath expressions for XML documents and allows updating</td>
<td>-</td>
</tr>
<tr>
<td>XmlSlurper</td>
<td>lower overheads than XmlParser due to lazy evaluation but only supports read operations</td>
<td>-</td>
</tr>
<tr>
<td>DOMCategory</td>
<td>low-level tree-based processing where you want some syntactic sugar</td>
<td>place use(DOMCategory) around your code</td>
</tr>
</tbody>
</table>

If you have special needs, you can use one of the many available Java APIs for XML processing. You should consult the documentation of individual APIs for the details, but some examples to get you started are included here:

<table>
<thead>
<tr>
<th>Technology</th>
<th>When/Why to use</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOM</td>
<td>low-level tree-based processing</td>
<td>-</td>
</tr>
<tr>
<td>SAX</td>
<td>event-based push-style parsing can be useful for streaming large files</td>
<td>-</td>
</tr>
<tr>
<td>STAX</td>
<td>event-based pull-style parsing can be useful for streaming large files</td>
<td>requires stax.jar</td>
</tr>
<tr>
<td>DOM4J</td>
<td>nicer syntax over DOM processing plus can be useful for large files if you use prune capability</td>
<td>requires dom4j.jar</td>
</tr>
<tr>
<td>XOM</td>
<td>nicer syntax over DOM processing plus a strong emphasis on compliancy</td>
<td>requires xom.jar</td>
</tr>
<tr>
<td>JDOM</td>
<td>nicer syntax over DOM processing</td>
<td>requires jdom.jar</td>
</tr>
<tr>
<td>XPath</td>
<td>use XPath expressions</td>
<td>requires Java 5+ or JAXP 1.3+</td>
</tr>
<tr>
<td></td>
<td></td>
<td>or xalan.jar or jaxen.jar</td>
</tr>
<tr>
<td>XSLT</td>
<td>when your transformation is more easily expressed using XSLT than code</td>
<td>-</td>
</tr>
<tr>
<td>XQuery</td>
<td>when your transformation is more easily expressed using XQuery than other alternatives</td>
<td>mxquery.jar or alternative</td>
</tr>
</tbody>
</table>

Creating new XML

The most commonly used approach for creating XML with Groovy is to use a builder, i.e. one of:

<table>
<thead>
<tr>
<th>Technology</th>
<th>When/Why to use</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>MarkupBuilder</td>
<td>supports Groovy's builder pattern with XML:HTML</td>
<td>-</td>
</tr>
<tr>
<td>StreamingMarkupBuilder</td>
<td>for larger files</td>
<td>-</td>
</tr>
</tbody>
</table>

Groovy also has some low-level helper classes you typically won’t need to use directly but you may sometimes see in older examples of using XML with Groovy.

<table>
<thead>
<tr>
<th>Technology</th>
<th>When/Why to use</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAXBuilder</td>
<td>support class when using SAX</td>
<td>-</td>
</tr>
<tr>
<td>StreamingSAXBuilder</td>
<td>streaming version of SAXBuilder</td>
<td>-</td>
</tr>
<tr>
<td>DOMBuilder</td>
<td>support class when using DOM</td>
<td>-</td>
</tr>
<tr>
<td>StreamingDOMBuilder</td>
<td>streaming version of DOMBuilder</td>
<td>-</td>
</tr>
</tbody>
</table>

You can also use Java APIs which support XML document creation:

<table>
<thead>
<tr>
<th>Technology</th>
<th>When/Why to use</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOM</td>
<td>low-level creation mechanism</td>
<td>-</td>
</tr>
<tr>
<td>JDOM</td>
<td>if you are an existing JDOM user</td>
<td>requires jdom.jar</td>
</tr>
<tr>
<td>DOM4J</td>
<td>if you are an existing DOM4J user</td>
<td>requires dom4j.jar</td>
</tr>
</tbody>
</table>
Updating XML

- Updating XML with XmlParser
- Updating XML with XmiSlurper
- Updating XML with DOMCategory

Validating XML

- Validating XML with a DTD
- Validating XML with a W3C XML Schema
- Validating XML with RELAX NG

Troubleshooting

Some of the following Jira issues may indicate solutions or workarounds to problems other users faced while using XML.

<table>
<thead>
<tr>
<th>Issue</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GROOVY-2126</td>
<td>ClassCastException when using java.util.prefs package</td>
</tr>
</tbody>
</table>

More Information

For some more discussion of the pro's and con's of your XML Processing options and some additional details, see the following books:

- Chapter 12 of GINA
- Processing XML with Java
- Pro XML Development with Java Technology
- Java and XML

The following articles may also be of interest:

- Getting Groovy with XML by Jack Herrington.
- XML and Java technologies: Document models, Part 1: Performance
- DOM, DOM4J, JDOM, XOM Comparison (slightly outdated)
- Dom4J performance versus Xerces / Xalan
- Hints for parsing XHTML with DOM4J

You may also be interested in how XML is applied in other parts of Groovy:

- GroovyWS for creating Web Services and Clients (or for JDK 1.4 with Groovy 1.5 also see Groovy SOAP)
- Testing Web Services
- Testing Web Applications

Creating XML using Groovy's MarkupBuilder

Simple Example

Here is an example of using Groovy's MarkupBuilder to create a new XML file:
```groovy
// require(groupId:'xmlunit', artifactId:'xmlunit', version:'1.0')
import groovy.xml.MarkupBuilder
import org.custommonkey.xmlunit.*

def writer = new StringWriter()
def xml = new MarkupBuilder(writer)
xml.records() {
    car(name:'HSV Maloo', make:'Holden', year:2006) {
        record(type:'speed', 'Production Pickup Truck with speed of 271kph')
    }
    car(name:'P50', make:'Peel', year:1962) {
        country('Isle of Man')
        record(type:'size', 'Smallest Street-Legal Car at 99cm wide and 59 kg in weight')
    }
    car(name:'Royale', make:'Bugatti', year:1931) {
        country('France')
        record(type:'price', 'Most Valuable Car at $15 million')
    }
}
XMLUnit.setIgnoreWhitespace(true)
def xmlDiff = new Diff(writer.toString(), XmlExamples.CAR_RECORDS)
assert xmlDiff.similar()
```

We have used XMLUnit to compare the XML we created with our sample XML. To do this, make sure the sample XML is available, i.e. that the following class is added to your CLASSPATH:

```groovy
class XmlExamples {
    static def CAR_RECORDS = '"
    <records>
    <car name='HSV Maloo' make='Holden' year='2006'>
        <country>Australia</country>
        <record type='speed'>Production Pickup Truck with speed of 271kph</record>
    </car>
    <car name='P50' make='Peel' year='1962'>
        <country>Isle of Man</country>
        <record type='size'>Smallest Street-Legal Car at 99cm wide and 59 kg in weight</record>
    </car>
    <car name='Royale' make='Bugatti' year='1931'>
        <country>France</country>
        <record type='price'>Most Valuable Car at $15 million</record>
    </car>
    </records>
"
}
```

You may also want to see Using MarkupBuilder for Agile XML creation.

**DomToGroovy Example**

Also, suppose we have an existing XML document and we want to automate generation of the markup without having to type it all in? We just need to use DomToGroovy as shown in the following example:
import javax.xml.parsers.DocumentBuilderFactory
import org.codehaus.groovy.tools.xml.DomToGroovy

def builder = DocumentBuilderFactory.newInstance().newDocumentBuilder()
def inputStream = new ByteArrayInputStream(XmlExamples.CAR_RECORDS.getBytes())
def document = builder.parse(inputStream)
def output = new StringWriter()
def converter = new DomToGroovy(new PrintWriter(output))
converter.print(document)
println output.toString()

Running this will produce the builder code for us.

Namespace Aware Example

Finally, here are some simple examples showing how to include namespaces and prefixes.

Prefix with Namespace

def xml = new MarkupBuilder(writer)
xm1.rec.records('xmlns:rec': 'http://groovy.codehaus.org') { 
car(name:'HSV Maloo', make:'Holden', year:2006) { 
  country('Australia')
  record(type:'speed', ' Truck with speed of 271kph')
}
}
result
<rec:records xmlns:rec='http://groovy.codehaus.org'>
<car name='HSV Maloo' make='Holden' year='2006'>
  <country>Australia</country>
  <record type='speed'> Truck with speed of 271kph</record>
</car>
</rec:records>

Default Namespace

xml.records('xmlns: 'http://groovy.codehaus.org') { 
car(name:'HSV Maloo', make:'Holden', year:2006) { 
  country('Australia')
  record(type:'speed', ' Truck with speed of 271kph')
}
result
<records xmlns='http://groovy.codehaus.org'>
<car name='HSV Maloo' make='Holden' year='2006'>
  <country>Australia</country>
  <record type='speed'> Truck with speed of 271kph</record>
</car>
</records>

Creating XML using Groovy’s StreamingMarkupBuilder

Here is an example of using StreamingMarkupBuilder to create a new XML file:
```groovy
// require(groupId:'xmlunit', artifactId:'xmlunit', version:'1.1beta2')
import groovy.xml.StreamingMarkupBuilder
import org.custommonkey.xmlunit.*

def xml = new StreamingMarkupBuilder().bind{
  records {
    car(name:'HSV Maloo', make:'Holden', year:2006) {
      country('Australia')
      record(type:'speed', 'Production Pickup Truck with speed of 271kph')
    }
    car(name:'PS0', make:'Peel', year:1962) {
      country('Isle of Man')
      record(type:'size', 'Smallest Street-Legal Car at 99cm wide and 59 kg in weight')
    }
    car(name:'Royale', make:'Bugatti', year:1931) {
      country('France')
      record(type:'price', 'Most Valuable Car at $15 million')
    }
  }
}
XMLUnit.ignoreWhitespace = true
def xmlDiff = new Diff(xml.toString(), XmlExamples.CAR_RECORDS)
assert xmlDiff.similar()
```

**Note that** StreamingMarkupBuilder.bind **returns a** Writable **instance that may be used to stream the markup to a Writer, in addition to capturing the output in a String (as shown above).**

We have used **XMLUnit** to compare the XML we created with our sample XML. To do this, make sure the sample XML is available, i.e. that the following class is added to your CLASSPATH:

```groovy
class XmlExamples {
  static def CAR_RECORDS = ''
  <records>
    <car name='HSV Maloo' make='Holden' year='2006'>
      <country>Australia</country>
      <record type='speed'>Production Pickup Truck with speed of 271kph</record>
    </car>
    <car name='PS0' make='Peel' year='1962'>
      <country>Isle of Man</country>
      <record type='size'>Smallest Street-Legal Car at 99cm wide and 59 kg in weight</record>
    </car>
    <car name='Royale' make='Bugatti' year='1931'>
      <country>France</country>
      <record type='price'>Most Valuable Car at $15 million</record>
    </car>
  </records>
''
}
```

Here's another example illustrating how to produce mixed content:
// require(groupId:'xmlunit', artifactId:'xmlunit', version:'1.1beta2')
import groovy.xml.StreamingMarkupBuilder
import org.custommonkey.xmlunit.*

def message = ' &lt;b&gt;wins&lt;/b&gt;'
def xml = new StreamingMarkupBuilder().bind{
    html() {
        body(bgcolor:'red') {
            h1('In Breaking News ...')
            p {
                a(href:http://groovy.codehaus.org', 'Groovy')
                mkp.yieldUnescaped message
                a(href:http://jax-award.de/jax_award/gewinner_eng.php', 'Jax')
            }
            mkp.yield ' praise & award.'
        }
    }
}
def expected = '''
<html>
  &lt;body bgcolor='red'&gt;
  &lt;h1&gt;In Breaking News ...&lt;/h1&gt;
  &lt;p&gt;
    &lt;a href='http://groovy.codehaus.org'>Groovy&lt;/a&gt;
    &lt;a href='http://jax-award.de/jax_award/gewinner_eng.php'>Jax&lt;/a&gt;
    praise &amp;amp; award.
  &lt;/p&gt;
  &lt;/body&gt;
&lt;/html&gt;
'''

XMJUnit.ignoreWhitespace = true
def xmlDiff = new Diff(xml.toString(), expected)
assert xmlDiff.similar()
We have used XMLUnit to compare the XML we created with our sample XML. To do this, make sure the sample XML is available, i.e. that the following class is added to your CLASSPATH:

```groovy
import javax.xml.parsers.DocumentBuilderFactory
import org.custommonkey.xmlunit.*

def addCar(document, root, name, make, year, country, type, text) {
    def car = document.createElement('car')
    car.setAttribute('name', name)
    car.setAttribute('make', make)
    car.setAttribute('year', year)
    root.appendChild(car)
    def countryNode = document.createElement('country')
    countryNode.appendChild(document.createTextNode(country))
    car.appendChild(countryNode)
    def record = document.createElement('record')
    record.setAttribute('type', type)
    record.appendChild(document.createTextNode(text))
    car.appendChild(record)
}
def builder = DocumentBuilderFactory.newInstance().newDocumentBuilder()
def document = builder.newDocument()

document.appendChild(root)
addCar(document, root, 'HSV Maloo', 'Holden', '2006', 'Australia',
    'speed', 'Production Pickup Truck with speed of 271kph')
addCar(document, root, 'P50', 'Peel', '1962', 'Isle of Man',
    'size', 'Smallest Street-Legal Car at 99cm wide and 59 kg in weight')
addCar(document, root, 'Royale', 'Bugatti', '1931', 'France',
    'price', 'Most Valuable Car at $15 million')

// now load in our XML sample and compare it to our newly created document
def builder2 = DocumentBuilderFactory.newInstance().newDocumentBuilder()
def inputStream = new ByteArrayInputStream(XmlExamples.CAR_RECORDS.getBytes())
def control = builder2.parse(inputStream)

XMLUnit.setIgnoreWhitespace(true)
def xmlDiff = new Diff(document, control)
assert xmlDiff.similar()
### Processing XML with XSLT

Groovy's XML capabilities are powerful enough that you may not need to consider other alternatives such as XSLT. If you wish to use XSLT though, it isn't hard to do. Here we just added xalan and serializer jars from the Apache Xalan-J project to our CLASSPATH. Depending on your JVM version and other available libraries, you may need slightly different jars (or none at all). Once our path is set up, we can run the following script to convert an XML file into XHTML:

```plaintext
// require(url='http://xml.apache.org/xalan-j/', jar='serializer.jar')
// require(url='http://xml.apache.org/xalan-j/', jar='xalan_270.jar')
import javax.xml.transform.TransformerFactory
import javax.xml.transform.stream.StreamResult
import javax.xml.transform.stream.StreamSource

def input = '''
<?xml version="1.0" ?>
<persons>
  <person username="JSI">
    <name>John</name>
    <family_name>Smith</family_name>
  </person>
  <person username="NDI">
    <name>Nancy</name>
    <family_name>Davolio</family_name>
  </person>
</persons>
'''.trim()

def xslt = '''
<xsl:stylesheet xmlns:xsl="http://www.w3.org/1999/XSL/Transform" version="1.0">
  <xsl:template match="/persons">
    <html xmlns="http://www.w3.org/1999/xhtml">
      <head>
        <title>Testing XML Example</title>
      </head>
      <body>
        <h1>Persons</h1>
        <ul>
          <xsl:apply-templates select="person">
            <xsl:sort select="family_name" />
          </xsl:apply-templates>
        </ul>
      </body>
    </html>
  </xsl:template>
</xsl:stylesheet>
'''.trim()

def factory = TransformerFactory.newInstance()
def transformer = factory.newTransformer(new StreamReader(xslt))
transformer.transform(new StreamSource(new StringReader(input)), new StreamResult(System.out))

Here is the output (pretty-printed):
```
<?xml version="1.0" encoding="UTF-8"?>
<html xmlns="http://www.w3.org/1999/xhtml">
<head><title>Testing XML Examples</title></head>
<body>
<h1>Persons</h1>
<ul>
   <li>Davolio, Nancy</li>
   <li>Smith, John</li>
</ul>
</body>
</html>

Depending on your environment (JVM, XSLT processor, operating system) you might be able to make use of XSLT directly from the command line instead of calling it from Java or Groovy. You can also call it from Ant using the xslt task.

### Reading XML using Groovy's DOMCategory

**Information**

Java has in-built support for DOM processing of XML using classes representing the various parts of XML documents, e.g. `Document`, `Element`, `NodeList`, `Attr` etc. For more information about these classes, refer to the respective JavaDocs. Some of the key classes are:

<table>
<thead>
<tr>
<th>DOM class</th>
<th>JavaDocs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Element</td>
<td>1.4.5</td>
</tr>
<tr>
<td>NodeList</td>
<td>1.4.5</td>
</tr>
</tbody>
</table>

Groovy syntax benefits can be applied when using these classes resulting in code which is similar to but more compact than the Java equivalent. In addition, Groovy supports the following built-in helper method for these classes:

<table>
<thead>
<tr>
<th>DOM class</th>
<th>Method</th>
<th>Description/Equivalent longhand</th>
</tr>
</thead>
<tbody>
<tr>
<td>NodeList</td>
<td><code>.iterator()</code></td>
<td>same as for loop, enables closures, e.g. <code>findAll</code>, <code>every</code>, etc.</td>
</tr>
</tbody>
</table>

In addition, the `DOMCategory` class provides numerous additional helper methods and syntax shortcuts:

<table>
<thead>
<tr>
<th>DOM class</th>
<th>Method</th>
<th>Description/Equivalent longhand</th>
</tr>
</thead>
<tbody>
<tr>
<td>Element</td>
<td><code>.child</code></td>
<td>similar to <code>.getElementsByTagName('child')</code> but only gets direct children</td>
</tr>
<tr>
<td>Element</td>
<td><code>.children()</code></td>
<td>special case of above which finds all children regardless of tagname (plus text nodes)</td>
</tr>
<tr>
<td>Element</td>
<td><code>.@attr</code> or <code>[@@attr]</code></td>
<td><code>.getAttribute('attr')</code></td>
</tr>
<tr>
<td>Element</td>
<td><code>.attributes()</code></td>
<td>equivalent to <code>.attributes</code> returns a <code>NamedNodeMap</code></td>
</tr>
<tr>
<td>Element</td>
<td><code>.text()</code></td>
<td><code>.firstChild.nodeValue</code> (or <code>textContent</code> if you are using Xeroes)</td>
</tr>
<tr>
<td>Element</td>
<td><code>.name()</code></td>
<td><code>.nodeName</code></td>
</tr>
<tr>
<td>Element</td>
<td><code>.parent()</code> or <code>.' or '['</code></td>
<td><code>.parentNode</code></td>
</tr>
<tr>
<td>Element</td>
<td><code>.depthFirst()</code> or <code>.'**</code></td>
<td>depth-first traversal of nested children</td>
</tr>
<tr>
<td>Element</td>
<td><code>.breadthFirst()</code></td>
<td>breadth-first traversal of nested children</td>
</tr>
<tr>
<td>Node</td>
<td><code>.toString()</code></td>
<td>text node value as a <code>String</code></td>
</tr>
<tr>
<td>NodeList</td>
<td><code>.size()</code></td>
<td><code>.length</code></td>
</tr>
<tr>
<td>NodeList</td>
<td><code>.list()</code></td>
<td>converted to a list of nodes</td>
</tr>
<tr>
<td>NodeList</td>
<td><code>[n]</code></td>
<td><code>.item(n)</code></td>
</tr>
<tr>
<td>NodeList</td>
<td><code>.text()</code></td>
<td><code>.collect { it.text }</code></td>
</tr>
<tr>
<td>NodeList</td>
<td><code>.child</code></td>
<td>flattened version of <code>.child</code> for each node in the <code>NodeList</code></td>
</tr>
<tr>
<td>NamedNodeMap</td>
<td>.size()</td>
<td>Length</td>
</tr>
<tr>
<td>--------------</td>
<td>---------</td>
<td>--------</td>
</tr>
<tr>
<td>NamedNodeMap</td>
<td>:child or .child or [child]</td>
<td>getNamedItem(elementName).nodeValue</td>
</tr>
</tbody>
</table>

All these methods return standard Java classes (e.g. String and List) or standard DOM classes (e.g. Element, NodeList), so there are no new classes to learn, just some improved syntax.

**Example**

This example assumes the following class is already on your CLASSPATH:

```groovy
class XmlExamples {
    static def CAR_RECORDS = ""
    <records>
        <car name='HSV Maloo' make='Holden' year='2006'>
            <country>Australia</country>
            <record type='speed'>Production Pickup Truck with speed of 271kph</record>
        </car>
        <car name='PS50' make='Peel' year='1962'>
            <country>Isle of Man</country>
            <record type='size'>Smallest Street-Legal Car at 93cm wide and 59 kg in weight</record>
        </car>
        <car name='Royale' make='Bugatti' year='1931'>
            <country>France</country>
            <record type='price'>Most Valuable Car at $15 million</record>
        </car>
    </records>
    ...
}
```

Here is an example of using Groovy's DOMCategory:
Reading XML using Groovy's XmlParser

This example assumes the following class is already on your CLASSPATH:

```groovy
import groovy.xml.DOMBuilder
import groovy.xml.dom.DOMCategory

messages = []

def processCar(car) {
    assert car.name() == 'car'
    def make = car.'make'
    def country = car.country[0].text()
    def type = car.record[0].'@type'
    messages << make + ' of ' + country + ' has a ' + type + ' record'
}

def reader = new StringReader(XmlExamples.CAR_RECORDS)
def doc = DOMBuilder.parse(reader)
def records = doc.documentElement

use (DOMCategory) {
    assert 9 == records.'*'.size()
    def cars = records.'car'
    assert cars[0].parent() == records
    assert 3 == cars.size()
    assert 2 == cars.findAll{ it.'@year'.toInteger() > 1950 }.size()
    def carsByCentury = cars.list().groupBy{
        it.'@year'.toInteger() // >= 2000 ? 'this century' : 'last century'
    }
    assert 1 == carsByCentury['this century'].size()
    assert 2 == carsByCentury['last century'].size()
    cars.each( car -> processCar(car) )
}

assert messages == [
    'Holden of Australia has a speed record',
    'Peel of Isle of Man has a size record',
    'Bugatti of France has a price record'
]  
```
Here is an example of using XmlParser:

```python
def records = new XmlParser().parseText(XmlExamples.CAR_RECORDS)
def allRecords = records.car.size()
assert allRecords == 3
def allNodes = records.depthFirst().size()
assert allNodes == 10
def firstRecord = records.car[0]
assert 'car' == firstRecord.name()
assert 'Holden' == firstRecord.make()
assert 'Australia' == firstRecord.country.text()
// 2 cars have an 'e' in the make
assert 2 == records.car.findAll( it -> it.make.contains('e') ).size()
// makes of cars that have an 's' followed by an 'a' in the country
assert ['Holden', 'Peel'] == records.car.findAll( it.country.text() =~ /.*s.*a.*/ ).make
// types of records
assert ['speed', 'size', 'price'] == records.depthFirst().grep( it -> it.etype ).etype
// update to show what would happen if 'New Zealand' bought Holden firstRecord.country[0].value = ['New Zealand']
assert 'New Zealand' == firstRecord.country.text()
// names of cars with records sorted by year
assert ['Royalen', 'P50', 'HSV Maloo'] == records.car.sort( it -> it.year.toInteger() ).name
```

It is also possible to parse XML documents using namespaces:

```python
def root = new XmlParser().parseText('...')
def authors = root.ns.book[ns.author]
```

### Reading XML using Groovy's XmlSlurper

This example assumes the following class is already on your CLASSPATH:

```
XmlExamples.groovy

```class XmlExamples {
    static def CAR_RECORDS = '''
    <records>
        <car name='HSV Maloo' make='Holden' year='2006'>
            <country>Australia</country>
            <record type='speed'>Production Pickup Truck with speed of 271kph</record>
        </car>
        <car name='P50' make='Peel' year='1962'>
            <country>Isle of Man</country>
            <record type='size'>Smallest Street-Legal Car at 99cm wide and 59 kg in weight</record>
        </car>
        <car name='Royalen' make='Bugatti' year='1931'>
            <country>France</country>
            <record type='price'>Most Valuable Car at $15 million</record>
        </car>
    </records>
}'''
```

Here is an example of using XmlSlurper:
def records = new XmlSlurper().parseText(XmlExamples.CAR_RECORDS)
def allRecords = records.car
assert 3 == allRecords.size()
def allNodes = records.depthFirst().collect{ it }
assert 10 == allNodes.size()
def firstRecord = records.car[0]
assert 'car' == firstRecord.name()
assert 'Holden' == firstRecord.@make.text()
assert 'Australia' == firstRecord.country.text()
def carsWith_e_inMake = records.car.findAll{ it.@make.text().contains('e') }
def carsWith_e_inMake.size() == 2
// alternative way to find cars with 'e' in make
assert 2 == records.car.findAll{ it.@make == '*.e.*' }.size()
// makes of cars that have an 's' followed by an 'a' in the country
assert ['Holden', 'Peel'] == records.car.findAll{ it.country == '*.s.*a.*' }.@make.collect{ it.text() }
def expectedRecordTypes = ['speed', 'size', 'price']
def expectedRecordTypes == records.depthFirst().grep{ it.@type == '*' }.@type'.text()}
def countryOne = records.car[1].country
assert 'Pilbara' == countryOne.parent().@make.text()
assert 'Pilbara' == countryOne.'..'.@make.text()
// names of cars with records sorted by year
def sortedNames = records.car.list().sort{ it.@year.toInteger() }.@name'.text()
def ['Royale', 'PSO', 'HSV Maloo'] == sortedNames
assert ['Australia', 'Isle of Man'] == records.'**'.grep{ it.@type == 's.' }@parent().@country'.text()
def 'co-re-co-re-co-re' == records.car.children().collect{ it.name()[0..1] }.join('co')
def 10 == allNodes.size() records.car.'**'.collect{ it.name()[0..1] }.join('co')

Notes:

- If your elements contain characters such as dashes, you can enclose the element name in double quotes. Meaning for:

```
<foo>
  <foo-bar>test</foo-bar>
</foo>
```

- You do the following:

```python
def foo = new XmlSlurper().parseText(FOO_XML)
assert 'test' == foo.'foo-bar'.text()
```

You can also parse XML documents using namespaces:
def wsdl = 'http://www.example.org/NS1'
<definitions name="AgencyManagementService"
xmlns:nsl="http://www.example.org/NS1"
xmlns:nsl2="http://www.example.org/NS2">
  <nsl:message name="SomeRequest">
    <nsl:part name="parameters" element="SomeReq"/>
  </nsl:message>
</definitions>

XmlSlurper has a declareNamespace method which takes a Map of prefix to URI mappings. You declare the namespaces and just use the prefixes in the XPath expression.

```groovy
def xml = new XmlSlurper().parseText(wdsl).declareNamespace(nsl: 'http://www.example.org/NS1', nsl2: 'http://www.example.org/NS2')
println xml.'nsl:message'.nsl:part.size()
println xml.'nsl2:message'.nsl2:part.size()
```

Some remarks:

- name or "name" matches an element named "name" irrespective of the namespace it's in (i.e. this is the default mode of operation)
- "name" matches an element named "name" only if the element is not in a namespace
- "prefix:name" matches an element names "name" only if it is in the namespace identified by the prefix "prefix" (and the prefix to namespace mapping was defined by a previous call to declareNamespace)

You can generate namedSpace elements in StreamingMarkupBuilder very easily:

```groovy
System.out << new StreamingMarkupBuilder().bind { msk.declareNamespace(dc: "http://purl.org/dc/elements/1.1/")
  root {
    dc.date()
  }
}
```

Reading XML with Groovy and DOM

This example assumes the following class is already on your CLASSPATH:
```groovy
class XmlExamples {
    static def CAR_RECORDS = '"
<records>
  <car name='HSV Maloo' make='Holden' year='2006'>
    <record type='speed'>Production Pickup Truck with speed of 271kph</record>
  </car>
  <car name='PS0' make='Peel' year='1962'>
    <record type='size'>Smallest Street-Legal Car at 99cm wide and 59 kg in weight</record>
  </car>
  <car name='Royale' make='Bugatti' year='1931'>
    <record type='price'>Most Valuable Car at $15 million</record>
  </car>
</records>"
}

import javax.xml.parsers.DocumentBuilderFactory

def processCar(car) {
    if (car.nodeName != 'car') return
    def make = car.getElementsByTagName('make').item(0).nodeValue
    def country = car.getElementsByTagName('country').item(0).firstChild.nodeValue
    def type = car.childNodes.find({'record' == it.nodeName}).attributes.getNamedItem('type').nodeValue
    messages << make + ' of ' + country + ' has a ' + type + ' record'
}

def builder = DocumentBuilderFactory.newInstance().newDocumentBuilder()
def inputStream = new ByteArrayInputStream(XmlExamples.CAR_RECORDS.getBytes())
def records = builder.parse(inputStream).getElementsByTagName('records')

def cars = records.getElementsByTagName('car')

cars.each { processCar(it) }

assert messages == ['Holden of Australia has a speed record', 'Peel of Isle of Man has a size record', 'Bugatti of France has a price record']
```

**Reading XML with Groovy and SAX**

This example assumes the following class is already on your CLASSPATH:
Here is an example of using SAX with Groovy:

class XmlExamples {
    static def CAR_RECORDS = '''
        <records>
            <car name='HSV Maloo' make='Holden' year='2006'>
                <record type='speed'>Production Pickup Truck with speed of 271kph</record>
            </car>
            <car name='PS0' make='Peel' year='1962'>
                <record type='size'>Smallest Street-Legal Car at 99cm wide and 59 kg in weight</record>
            </car>
            <car name='Royale' make='Bugatti' year='1931'>
                <country>France</country>
                <record type='price'>Most Valuable Car at $15 million</record>
            </car>
        </records>
    '''
}
import javax.xml.parsers.SAXParserFactory
import org.xml.sax.helpers.DefaultHandler
import org.xml.sax.*

class RecordsHandler extends DefaultHandler {
  def messages = []
  def currentMessage
  def countryFlag = false
  void startElement(String ns, String localName, String qName, Attributes atts) {
    switch (qName) {
      case 'car':
        currentMessage = atts.getValue('make') + ' of '; break
      case 'country':
        countryFlag = true; break
      case 'record':
        currentMessage += atts.getValue('type') + ' record'; break
    }
  }
  void characters(char[] chars, int offset, int length) {
    if (countryFlag) {
      currentMessage += new String(chars, offset, length)
    }
  }
  void endElement(String ns, String localName, String qName) {
    switch (qName) {
      case 'car':
        messages << currentMessage; break
      case 'country':
        currentMessage += ' has a '; countryFlag = false; break
    }
  }
}
def handler = new RecordsHandler()
def reader = SAXParserFactory.newInstance().newSAXParser().xmlReader
reader.setContentHandler(handler)
def inputStream = new ByteArrayInputStream(XmlExamples.CAR_RECORDS.bytes)
reader.parse(new InputSource(inputStream))

assert handler.messages == [
  'Holden of Australia has a speed record',
  'Ferrari of Italy has a size record',
  'Bugatti of France has a price record'
]

### Reading XML with Groovy and StAX

This example assumes the following class is already on your CLASSPATH:
```groovy
class XmlExamples {
    static def CAR_RECORDS = '"
    <records>
        <car name='HSV Maloo' make='Holden' year='2006'>
            <record type='speed'>Production Pickup Truck with speed of 271kph</record>
        </car>
        <car name='P50' make='Peel' year='1962'>
            <record type='size'>Smallest Street-Legal Car at 99cm wide and 59 kg in weight</record>
        </car>
        <car name='Royale' make='Bugatti' year='1931'>
            <country>France</country>
            <record type='price'>Most Valuable Car at $15 million</record>
        </car>
    </records>
  "'
}
```

Here is an example of reading an existing XML file with Groovy and StAX:
// require(groupId:'stax', artifactId:'stax-api', version:'1.0.1')
// require(groupId:'stax', artifactId:'stax', version:'1.2.0')
import javax.xml.stream.*

messages = []
currentMessage = ''

def processStream(inputStream) {
    def reader
    try {
        reader = XMLInputFactory.newInstance()
        .createXMLStreamReader(inputStream)
        while (reader.hasNext()) {
            if (reader.nextElement)
                processStartElement(reader)
            reader.next()
        }
    } finally {
        reader?.close()
    }
}

def processStartElement(element) {
    switch(element.name()) {
        case 'car':
            currentMessage = element.make + ' of ' break
        case 'country':
            currentMessage += element.text() + ' has a ' break
        case 'record':
            currentMessage += element.type + ' record'
            messages << currentMessage break
    }
}

class StaxCategory {
    static Object get(XMLStreamReader self, String key) {
        return self.getAttributeValue(null, key)
    }
    static String name(XMLStreamReader self) {
        return self.name.toString()!
    }
    static String text(XMLStreamReader self) {
        return self.elementText
    }
}

def bytes = XmlExamples.CAR_RECORDS.bytes
def inputStream = new ByteArrayInputStream(bytes)
use (StaxCategory) { processStream(inputStream) }

assert messages == [
    'Holden of Australia has a speed record',
    'Peel of Isle of Man has a size record',
    'Bugatti of France has a price record' ]
```groovy
class XmlExamples {
    static def CAR_RECORDS = ''
    <records>
        <car name='HSV Maloo' make='Holden' year='2006'>
            <record type='speed'>Production Pickup Truck with speed of 271kph</record>
        </car>
        <car name='PS50' make='P Peel' year='1962'>
            <record type='size'>Smallest Street-Legal Car at 99cm wide and 59 kg in weight</record>
        </car>
        <car name='Royale' make='Bugatti' year='1931'>
            <record type='price'>Most Valuable Car at $15 million</record>
        </car>
    </records>
}

Using Xalan

Here is an example of using Apache Xalan with Groovy to read an existing XML file:

```java
// require(groupId:'xalan', artifactId:'xalan', version:'2.6.0')
import org.apache.xpath.XPathAPI
import javax.xml.parsers.DocumentBuilderFactory
messages = []
def processCar(car) {
    def make = XPathAPI.eval(car, '@make').str()
    def country = XPathAPI.eval(car, '@country/text()').str()
    def type = XPathAPI.eval(car, '@type').str()
    messages << make + ' of ' + country + ' has a ' + type + ' record
}
def builder = DocumentBuilderFactory.newInstance().newDocumentBuilder()
def inputStream = new ByteArrayInputStream(XmlExamples.CAR_RECORDS.getBytes())
def records = builder.parse(inputStream).documentElement
XPathAPI.selectNodeList(records, '/car').each { processCar(it) }
assert messages == [
    'Holden of Australia has a speed record',
    'Peel of Isle of Man has a size record',
    'Bugatti of France has a price record'
]
```

Using Jaxen

Here is an example of using Jaxen with Groovy to read an existing XML file:
// require(groupId:'jaxen', artifactId:'jaxen', version:'1.1-beta-10')
import org.jaxen.dom.DOMXPath
import javax.xml.parsers.DocumentBuilderFactory

messages = []
def processCar(car) {
    def make = new DOMXPath('//make').stringValueOf(car)
    def country = new DOMXPath('//country/text()').stringValueOf(car)
    def type = new DOMXPath('//record/@type').stringValueOf(car)
    messages << make + ' of ' + country + ' has a ' + type + ' record'
}
def builder = DocumentBuilderFactory.newInstance().newDocumentBuilder()
def inputStream = new ByteArrayInputStream(XmlExamples.CAR_RECORDS.getBytes())
def records = builder.parse(inputStream).documentElement
new DOMXPath('//car').selectNodes(records).each { processCar(it) }
assert messages == [
    'Holden of Australia has a speed record',
    'Peele of Isle of Man has a size record',
    'Bugatti of France has a price record'
]

Note: many libraries (e.g. DOM4J, JDOM, XOM) bundle or provide optional support for Jaxen. You may not need to download any additional JARs to use it.

Using Java's native XPath support

If you are using Java 5 and above, you don't need to use the standalone Xalan jar but instead can use the now built-in XPath facilities:

```java
import javax.xml.xpath.*

def xpath = XPathFactory.newInstance().newXPath()
def nodes = xpath.evaluate( '//car', records, XPathConstants.NODESET )
def make = xpath.evaluate( '@make', it )
def country = xpath.evaluate( 'country/text()', it )
def type = xpath.evaluate( 'record/@type', it )
messages << 'Make of $country has a $type record'
```

People in Groups Example

Inspired by this example, here is how to use XPath to determine which groups include all three of alan, paul and ivan for this graph representing group membership.
Using Java's native XPath support

Here is how to check that groups 2 and 4 are the groups in question using the built-in XPath capabilities of Java 5 and above:

```java
import javax.xml.parsers.DocumentBuilderFactory
import javax.xml.xpath.*

xpath = ''
/doc/person[name='alan']/g
[./doc/person[name='paul']/g]
[./doc/person[name='ivan']/g]

builder = DocumentBuilderFactory.newInstance().newDocumentBuilder()
doc = builder.parse(new ByteArrayInputStream(xml.getBytes()))
expr = XPathFactory.newInstance().newXPath().compile(xpath)
nodes = expr.evaluate(doc, XPathConstants.NODESET)
assert nodes.collect { node -> node.textContent } == ['2', '4']
```

And you can refactor your XPath Expression with something like:
import javax.xml.parsers.DocumentBuilderFactory
import javax.xml.xpath.*

groupsOf = { name -> "/doc/person[$name='alan']/g" }
xpath = "$/groupsOf['alan']|.+$[groupsOf['paul']]|..$[groupsOf['ivan']]"
builder = DocumentBuilderFactory.newInstance().newDocumentBuilder()
doc = builder.parse(new ByteArrayInputStream(xml-bytes))
expr = XPathFactory.newInstance().newXPath().compile(xpath)
nodes = expr.evaluate(doc, XPathConstants.NODESET)
assert nodes.collect { node -> node.textContent } == ['2', '4']

Using GPath

Of course, you can also do this without XPath by using Groovy’s GPath facilities as follows:

def root = new XmlParser().parseText(xml)
Set groups = root.person.g.collect{ it.text() }
assert groups.findAll{ group ->
  group.person.g.findAll{ it.text() == 'name'
    group['name'].containsAll(['alan', 'paul', 'ivan'])
  } == ['2', '4']

Updating XML with DOMCategory

Here is an example of updating XML using DOMCategory:

// require(groupId:'xmunit', artifactId:'xmunit', version:'1.1')
import groovy.xml.dom.DOMUtil
import groovy.xml.dom.DOMCategory
import groovy.xml.DocumentBuilder
import org.custommonkey.xmlunit.Diff
import org.custommonkey.xmlunit.XMLUnit

def input = <<<
<shopping>
  <category type="groceries">
    <item>Chocolate</item>
    <item>Coffee</item>
  </category>
  <category type="supplies">
    <item>Paper</item>
    <item quantity="4">Pens</item>
  </category>
  <category type="present">
    <item when="Aug 10">Kathryn's Birthday</item>
  </category>
</shopping>
***

def expectedResult = <<<
<shopping>
  <category type="groceries">
    <item>Luxury Chocolate</item>
    <item>Luxury Coffee</item>
  </category>
  <category type="supplies">
    <item>Paper</item>
    <item quantity="6" when="Urgent">Pens</item>
  </category>
</category>
<category type="present">
  <item>Mum's Birthday</item>
  <item when="Oct 15">Monica's Birthday</item>
</category>

```java
<category type="present">
  <item>Mum's Birthday</item>
  <item when="Oct 15">Monica's Birthday</item>
</category>
```

```python
def reader = new StringReader(input)
def doc = DOMBuilder.parse(reader)
def root = doc.documentElement

use(DOMCategory) {
  // modify groceries: quality items please
  def groceries = root.category.findAll{ it.@type == 'groceries' }[0].item
  groceries.each { g ->
    g.value = 'Luxury ' + g.text()
  }

  // modify supplies: we need extra pens
  def supplies = root.category.findAll{ it.@type == 'supplies' }[0].item
  supplies.findAll{ it.text() == 'Pens' }.each { s ->
    s[@quantity] = s.@quantity.toInteger() + 2
    s[@when] = 'Urgent'
  }

  // modify presents: August has come and gone
  def presents = root.category.find{ it.@type == 'present' }
presents.item.each {
    presents.removeChild(it)
  }
presents.appendChild('item', "Mum's Birthday")
presents.appendChild('item', [when:"Oct 15"], "Monica's Birthday")

  // check the when attributes
  assert root."***".item.@when.grep(it) == [ "Urgent", "Oct 15" ]
}
```

```xml
<category type="present">
  <item>Mum's Birthday</item>
  <item when="Oct 15">Monica's Birthday</item>
</category>
```
def xmlDiff = new Diff(result, expectedResult)
assert xmlDiff.identical()

---

**Updating XML with XmlParser**

Here is an example of updating XML using XmlParser:

```java
// require(groupId: 'xmlunit', artifactId: 'xmlunit', version: '1.1')
import org.custommonkey.xmlunit.Diff
import org.custommonkey.xmlunit.XMLOutput

def input = '''
<shopping>
  <category type="groceries">
    <item>Chocolate</item>
    <item>Coffee</item>
  </category>
  <category type="supplies">
    <item>Paper</item>
    <item>Pens quantity="4"/></item>
  </category>
  <category type="present">
    <item when="Aug 10">Kathryn's Birthday</item>
  </category>
</shopping>
'''

def expectedResult = '''
<shopping>
  <category type="groceries">
    <item>Luxury Chocolate</item>
    <item>Luxury Coffee</item>
  </category>
  <category type="supplies">
    <item>Paper quantity="6" when="Urgent">Pens</item>
  </category>
  <category type="present">
    <item>Mum's Birthday when="Oct 15">Monica's Birthday</item>
  </category>
</shopping>
'''

def root = new XmlParser().parseText(input)

def groceries = root.category.findByType('groceries').item
latent { g ->
g.value = 'Luxury ' + g.text()
}

// modify supplies: we need extra pens
def supplies = root.category.findByType('supplies').item
latent { s ->
s.quantity = s.quantity.toInteger() + 2
s.when = 'Urgent'
}

// modify presents: August has come and gone
def presentCategory = root.category.findByType('present')
presentCategory.children().clear()
presentCategory.appendChild('item', 'Mum's Birthday')
presentCategory.appendChild('item', [when:'Oct 15'], 'Monica's Birthday')
```
// check the when attributes
def removeNulls(list) { list.grep(it) }
assert removeNulls(root.'**'.item.when) == ['Urgent', 'Oct 15']

// check the whole document using XMLUnit
def writer = new StringWriter()
new XmlNodePrinter(new PrintWriter(writer)).print(root)
def result = writer.toString()

XMLUnit.setIgnoreWhitespace(true)
Updating XML with XmlSlurper

Here is an example of updating XML using XmlSlurper:

```java
// require(groupId: 'xmlunit', artifactId: 'xmlunit', version:'1.1')
import org.custommonkey.xmlunit.Diff
import org.custommonkey.xmlunit.XMLUnit
import groovy.xml.StreamingMarkupBuilder

def input = '''
<shopping>
  <category type="groceries">
    <item>Chocolate</item>
    <item>Coffee</item>
  </category>
  <category type="supplies">
    <item>Paper</item>
    <item quantity="4">Pens</item>
  </category>
  <category type="present">
    <item when="Aug 10">Kathryn's Birthday</item>
  </category>
</shopping>
'''

def expectedResult = '''
<shopping>
  <category type="groceries">
    <item>Luxury Chocolate</item>
    <item>Luxury Coffee</item>
  </category>
  <category type="supplies">
    <item>Paper</item>
    <item quantity="6" when="Urgent">Pens</item>
  </category>
  <category type="present">
    <item>Mum's Birthday</item>
    <item when="Oct 15">Monica's Birthday</item>
  </category>
</shopping>
'''

def root = new XmlSlurper().parseText(input)

// modify groceries: quality items please
def groceries = root.category.find{ it.@type == 'groceries' }
[0..<groceries.item.size()].each { 
  groceries.item[it] = 'Luxury ' + groceries.item[it]
}

// modify supplies: we need extra pens
def pens = root.category.find{ it.@type == 'supplies' }.item.findAll{ it.text() == 'Pens' } pens.each { p ->
  p.@quantity = (p.@quantity.toInteger() + 2).toString()
  p.@when = 'Urgent'
}

// modify presents: August has come and gone
def presents = root.category.find{ it.@type == 'present' }
presents.replaceNode{ node ->
category(type:'present')
```
```
item('Num's Birthday')
item('Monica's Birthday', when:'Oct 15')

// check the whole document using XmlUnit
def outputBuilder = new StreamingMarkupBuilder()
String result = outputBuilder.bind{ mkp.yield root }
XMLUnit.setIgnoreWhitespace(true)
def xmlDiff = new diff(result, expectedResult)
assert xmlDiff.similar()

// check the when attributes (can't do before now due to delayed setting)
def resultRoot = new XmlSlurper().parseText(result)
Using Other XML Libraries

Groovy integrates with pretty much any third-party XML library in Java:

- Creating XML with Groovy and DOM4J
- Creating XML with Groovy and JDOM
- Creating XML with Groovy and XOM
- Processing XML with XQuery
- Reading XML with Groovy and DOM4J
- Reading XML with Groovy and JDOM
- Reading XML with Groovy and XOM

Creating XML with Groovy and DOM4J

Here is an example of using DOM4J to create a new XML file:

```groovy
def addCar(root, name, make, year, country, type, text) {

def car = root.createElement('car')
car.setAttribute('name', name)
car.setAttribute('make', make)
car.setAttribute('year', year)
def countryNode = car.createElement('country').addText(country)
def record = car.createElement('record').addText(text)
record.setAttribute('type', type)
}

def document = DocumentHelper.createDocument()
def root = document.createElement('records')
addCar(root, 'HSV Maloo', 'Holden', '2006', 'Australia', 'speed', 'Production Pickup Truck with speed of 271kph')
addCar(root, 'P50', 'Peel', '1962', 'Isle of Man', 'size', 'Smallest Street-Legal Car at 99cm wide and 59 kg in weight')
addCar(root, 'Royale', 'Bugatti', '1931', 'France', 'price', 'Most Valuable Car at $15 million')

// convert resulting document to a string so that we can compare
XMLUnit.setIgnoreWhitespace(true)
def writer = new StringWriter()
new XMLWriter(writer).writeNode(document)
def xmlDiff = new Diff(writer.toString(), XmlExamples.CAR_RECORDS)
assert xmlDiff.similar()
```

We have used XMLElement to compare the XML we created with our sample XML. To do this, make sure the sample XML is available, i.e. that the following class is added to your CLASSPATH:
Creating XML with Groovy and JDOM

Here is an example of using JDOM to create a new XML file:

```groovy
class XmlExamples {
    static def CAR_RECORDS = '"
<records>
    <car name='HSV Maloo' make='Holden' year='2006'>
        <record type='speed'>Production Pickup Truck with speed of 271kph</record>
    </car>
    <car name='PS0' make='Peel' year='1962'>
        <record type='size'>Smallest Street-Legal Car at 99cm wide and 59 kg in weight</record>
    </car>
    <car name='Royale' make='Bugatti' year='1931'>
        <record type='price'>Most Valuable Car at $15 million</record>
    </car>
</records>"
}
```

You may also want to see Using MarkupBuilder for Agile XML creation.
We have used XMLUnit to compare the XML we created with our sample XML. To do this, make sure the sample XML is available, i.e. that the following class is added to your CLASSPATH:

```groovy
class XmlExamples {
    static def CAN_RECORDS = '''
    <records>
        <car name='HSV Maloo' make='Holden' year='2006'>
            <country>Australia</country>
            <record type='speed'>Production Pickup Truck with speed of 271kph</record>
        </car>
        <car name='P50' make='Peel' year='1962'>
            <country>Isle of Man</country>
            <record type='size'>Smallest Street-Legal Car at 99cm wide and 59 kg in weight</record>
        </car>
        <car name='Royale' make='Bugatti' year='1931'>
            <country>France</country>
            <record type='price'>Most Valuable Car at $15 million</record>
        </car>
    </records>
}'''
```

You may also want to see Using MarkupBuilder for Agile XML creation.

**Creating XML with Groovy and XOM**

Here is an example of using XOM to create a new XML file:
```groovy
// require(groupId: 'xmlunit', artifactId: 'xmlunit', version: '1.0')
// require(groupId: 'xom', artifactId: 'xom', version: '1.1.2')
import javax.xml.parsers.DocumentBuilderFactory
import org.custommonkey.xmlunit.*

def addCar(root, name, make, year, country, type, text) {
    def car = new Element('car')
    car.addAttribute(new Attribute('name', name))
    car.addAttribute(new Attribute('make', make))
    root.appendChild(car)
    def countryNode = new Element('country')
    countryNode.appendChild(country)
    car.appendChild(countryNode)
    def record = new Element('record')
    record.appendChild(text)
    record.addAttribute(new Attribute('type', type))
    car.appendChild(record)
}

def root = new Element('records')
def document = new Document(root)
addCar(root, 'HSV Maloo', 'Holden', '2006', 'Australia', 'speed', 'Production Pickup Truck with speed of 271kph')
addCar(root, 'PS50', 'Peel', '1962', 'Isle of Man', 'size', 'Smallest Street-Legal Car at 99cm wide and 59 kg in weight')
addCar(root, 'Royale', 'Bugatti', '1931', 'France', 'price', 'Most Valuable Car at $15 million')

// convert resulting document to a string and compare with expected
XMLUnit.setIgnoreWhitespace(true)
def xmlDiff = new Diff(document.toString(), XmlExamples.CAR_RECORDS)
assert xmlDiff.similar()
```

We have used XMLUnit to compare the XML we created with our sample XML. To do this, make sure the sample XML is available, i.e. that the following class is added to your CLASSPATH:

```groovy
class XmlExamples {
  static def CAR_RECORDS = '''
    <records>
      <car name='HSV Maloo' make='Holden' year='2006'>
        <country>Australia</country><country>
        <record type='speed'>Production Pickup Truck with speed of 271kph</record>
      </car>
      <car name='PS50' make='Peel' year='1962'>
        <country>Isle of Man</country>
        <record type='size'>Smallest Street-Legal Car at 99cm wide and 59 kg in weight</record>
      </car>
      <car name='Royale' make='Bugatti' year='1931'>
        <country>France</country>
        <record type='price'>Most Valuable Car at $15 million</record>
      </car>
    </records>
  '''
```

You may also want to see Using MarkupBuilder for Agile XML creation.

**Processing XML with XQuery**
Groovy's XML capabilities are powerful enough that you may not need to consider other alternatives such as XQuery. If you wish to use XQuery though, it isn’t hard to do. Here we just added mxquery.jar from the MXQuery project to our CLASSPATH. Once our path is set up, we can run the following script:

```groovy
// require(uri: 'http://www.mxquery.org', jar: 'mxquery.jar', version: '0.4.1')
import ch.ethz.mxquery.query.Context
import ch.ethz.mxquery.query.impl.CompilerImpl
import static ch.ethz.mxquery.util.IteratorPrinter.*

def query1 = 'for $seq in (1,2,3,4,5) where $seq mod 2 eq 0 return $seq'
def context = new Context()
def compiler = new CompilerImpl()
def result = compiler.compile(context, query1).evaluate()
println eventsToString(result)
// =>
// 0: [12815 xs:integer 2]
// 1: [12815 xs:integer 4]
// 2: [64 END_SEQUENCE]

def query2 = '''
copy $x : <doc><el><node>this node is deleted</node></el></doc>
modify
{
  delete node $x/el/node,
  insert node <node>this node is inserted</node> into $x/el
}
return $x/el
'''
def context = new Context()
delete query1 = new Query1()
result = compiler.compile(context, query2, query1).evaluate()
println eventsToString(result)
```

Depending on your XQuery processor and operating system, you might be able to make use of XQuery directly from the command line instead of calling it from Java or Groovy.

**Reading XML with Groovy and DOM4J**

This example assumes the following class is already on your CLASSPATH:

```groovy
class XmlExamples {
  static def CAR_RECORDS = '''
  <records>
    <car name='HSV Maloo' make='Holden' year='2006'>
      <country>Australia</country>
      <record type='speed'>Production Pickup Truck with speed of 271kph</record>
    </car>
    <car name='P50' make='Peel' year='1962'>
      <country>Isle of Man</country>
      <record type='size'>Smallest Street-Legal Car at 99cm wide and 59 kg in weight</record>
    </car>
    <car name='Royale' make='Bugatti' year='1931'>
      <country>France</country>
      <record type='price'>Most Valuable Car at $15 million</record>
    </car>
  </records>
  ...
}
```

```java
class XmlExamples {
  static def CAR_RECORDS = '''
  <records>
    <car name='HSV Maloo' make='Holden' year='2006'>
      <country>Australia</country>
      <record type='speed'>Production Pickup Truck with speed of 271kph</record>
    </car>
    <car name='P50' make='Peel' year='1962'>
      <country>Isle of Man</country>
      <record type='size'>Smallest Street-Legal Car at 99cm wide and 59 kg in weight</record>
    </car>
    <car name='Royale' make='Bugatti' year='1931'>
      <country>France</country>
      <record type='price'>Most Valuable Car at $15 million</record>
    </car>
  </records>
  ...
}
```
Here is an example of using DOM4J with Groovy to process an existing XML file:

```groovy
// require(groupId:'dom4j', artifactId:'dom4j', version:'1.6.1')
import org.dom4j.io.SAXReader

def reader = new SAXReader()
def records = new SAXReader().read(reader).RootElement
def messages = []

records.elementIterator().each{ car ->
    def make = car.attributeValue('make')
    def country = car.elementText('country')
    def type = car.element('record').attributeValue('type')
    messages << make + ' of ' + country + ' has a ' + type + ' record'
}

assert messages == [ 'Holden of Australia has a speed record', 'Peel of Isle of Man has a size record', 'Bugatti of France has a price record' ]
```

DOM4J also supports a streaming mode which lets you manually prune parts of the DOM tree during processing to facilitate processing large documents. Here is an example which uses DOM4J in that mode:

```groovy
// require(groupId:'dom4j', artifactId:'dom4j', version:'1.6.1')
import org.dom4j.io.SAXReader

class PruningCarHandler implements ElementHandler {
    def messages = []
    public void onStart(ElementPath path) { }
    public void onEnd(ElementPath path) { ...
        def make = car.attributeValue('make')
        def country = car.elementText('country')
        def type = car.element('record').attributeValue('type')
        messages << make + ' of ' + country + ' has a ' + type + ' record'
        car.detach() // prune the tree
    }
}

def xml = new StringReader(XmlExamples.CAR_RECORDS)
def reader = new SaxReader()
def handler = new PruningCarHandler()
reader.addHandler('/records/car', handler)
reader.read(xml)

assert handler.messages == [ 'Holden of Australia has a speed record', 'Peel of Isle of Man has a size record', 'Bugatti of France has a price record' ]
```

In the above example, we actually did the processing as part of the ElementHandler. Instead, we could have used a hybrid approach which just pruned away parts of the tree we weren't interested in and then performed tree-walking/navigation style coding after that.

**Reading XML with Groovy and JDOM**

This example assumes the following class is already on your CLASSPATH:
Here is an example of using JDOM with Groovy to process an existing XML file:

```groovy
class XmlExamples {
    static def CAR_RECORDS = ''
    <records>
    <car name='HSV Maloo' make='Holden' year='2006'>
        <record type='speed'>Production Pickup Truck with speed of 271kph</record>
    </car>
    <car name='P50' make='Peel' year='1962'>
        <record type='size'>Smallest Street-Legal Car at 99cm wide and 59 kg in weight</record>
    </car>
    <car name='Royale' make='Bugatti' year='1931'>
        <record type='price'>Most Valuable Car at $15 million</record>
    </car>
    </records>
    ''
}
```

Here is an example of using JDOM with Groovy to process an existing XML file:

```groovy
// require(groupId:'jdom', artifactId:'jdom', version:'1.0')
import org.jdom.input.SAXBuilder

def reader = new StringReader(XmlExamples.CAR_RECORDS)
def records = new SAXBuilder().build(reader).rootElement
def messages = []

car.children().each { car ->
    def make = car.getAttribute('make').value
    def country = car.getChildText('country')
    def type = car.getAttribute('type').value
    messages << make + ' of ' + country + ' has a ' + type + ' record'
}

assert messages == [
    'Holden of Australia has a speed record',
    'Peel of Isle of Man has a size record',
    'Bugatti of France has a price record'
]
```

Reading XML with Groovy and XOM

This example assumes the following class is already on your CLASSPATH:
class XmlExamples {
    static def CAR_RECORDS = '''
        <records>
            <car name='HSV Maloo' make='Holden' year='2006'>
                <record type='speed'>Production Pickup Truck with speed of 271kphp</record>
            </car>
            <car name='P50' make='Peel' year='1962'>
                <record type='size'>Smallest Street-Legal Car at 99cm wide and 59 kg in weight</record>
            </car>
            <car name='Royale' make='Bugatti' year='1931'>
                <record type='price'>Most Valuable Car at $15 million</record>
            </car>
        </records>
    '''
}

Here is an example of using XOM with Groovy to process an existing XML file:

```
import nu.xom.Builder
import nu.xom.StringReader

def CAR_RECORDS = '''
    <records>
        <car name='HSV Maloo' make='Holden' year='2006'>
            <record type='speed'>Production Pickup Truck with speed of 271kphp</record>
        </car>
        <car name='P50' make='Peel' year='1962'>
            <record type='size'>Smallest Street-Legal Car at 99cm wide and 59 kg in weight</record>
        </car>
        <car name='Royale' make='Bugatti' year='1931'>
            <record type='price'>Most Valuable Car at $15 million</record>
        </car>
    </records>
'''

def reader = new StringReader(CAR_RECORDS)
def records = new Builder().build(reader).rootElement
def processCar(car) {
    def make = car.getAttribute('make').value
    def country = car.getFirstChildElement('country').value
    def type = car.getFirstChildElement('record').getAttribute('type').value
    def messages = []
    messages << make + ' of ' + country + ' has a ' + type + ' record'
}
def cars = records.childElements
def messages = cars.size() << { processCar(it).join(' ')
    assert messages == [
        'Holden of Australia has a speed record',
        'Peel of Isle of Man has a size record',
        'Bugatti of France has a price record'
    ]

Validating XML with a DTD

Many XML parsers have switches to turn on DTD validation.

Suppose we have the following XML:
We can parse this document with validation turned on using the XmlParser as follows:

```java
def validating = true       // default is false
def namespaceAware = false  // default is true
new XmlParser(validating, namespaceAware).parseText(xml)
```

Or using the XmlSlurper as follows:

```java
new XmlParser(validating, namespaceAware).parseText(xml)
```

Or using the DOMBuilder as follows:

```java
groovy.xml.DOMBuilder.parse(new StringReader(xml), validating, namespaceAware)
```

**Validating XML with a W3C XML Schema**

This example assumes the following class is already on your CLASSPATH:
class XmlExamples {
    static def CAR_RECORDS = '"
        <records>
        <car name='HSV Maloo' make='Holden' year='2006'>
            <record type='speed'>Production Pickup Truck with speed of 271kph</record>
        </car>
        <car name='PS50' make='Peel' year='1962'>
            <country>Isle of Man</country>
            <record type='size'>Smallest Street-Legal Car at 99cm wide and 59 kg in weight</record>
        </car>
        <car name='Royale' make='Bugatti' year='1931'>
            <country>France</country>
            <record type='price'>Most Valuable Car at $15 million</record>
        </car>
    </records>
"'
}

We can validate that segment of XML against a Schema with the following code:

def xsd = '"
        <xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified">
            <xs:element name="records">
                <xs:complexType>
                    <xs:sequence>
                        <xs:element maxOccurs="unbounded" ref="car"/>
                    </xs:sequence>
                </xs:complexType>
            </xs:element>
            <xs:element name="car">
                <xs:complexType>
                    <xs:sequence>
                        <xs:element ref="country"/>
                        <xs:element ref="record"/>
                    </xs:sequence>
                    <xs:attribute name="make" use="required" type="xs:NCName"/>
                    <xs:attribute name="name" use="required"/>
                    <xs:attribute name="year" type="xs:integer"/>
                </xs:complexType>
            </xs:element>
            <xs:element name="country" type="xs:string"/>
            <xs:element name="record">
                <xs:complexType mixed="true">
                    <xs:attribute name="type" use="required" type="xs:NCName"/>
                </xs:complexType>
            </xs:element>
        </xs:schema>
"'.trim()

import javax.xml.XMLConstants
import javax.xml.transform.stream.StreamSource
import javax.xml.validation.SchemaFactory

def factory = SchemaFactory.newInstance(XMLConstants.W3C_XML_SCHEMA_NS_URI)
def schema = factory.newSchema(new StreamSource(new StringReader(xsd)))
def validator = schema.newValidator()
validator.validate(new StreamSource(new StringReader(XmlExamples.CAR_RECORDS)))

Validating XML with RELAX NG
This example assumes the following class is already on your CLASSPATH:

```groovy
class XmlExamples {
    static def CAR_RECORDS = ''
    <records>
        <car name='HSV Maloo' make='Holden' year='2006'>
            <country>Australia</country>
            <record type='speed'>Production Pickup Truck with speed of 271kph</record>
        </car>
        <car name='PS0' make='Peel' year='1962'>
            <country>Isle of Man</country>
            <record type='size'>Smallest Street-Legal Car at 99cm wide and 59 kg in weight</record>
        </car>
        <car name='Royale' make='Bugatti' year='1931'>
            <country>France</country>
            <record type='price'>Most Valuable Car at $15 million</record>
        </car>
    </records>
}
```

A number of RELAX NG validators are available (e.g. MSV and Jing). Rather than using the APIs for these validators directly, you might want to consider using the ISO RELAX project's common JARV API for accessing validators. Using this common API, you can switch between the available validators without changing your source code.

An even better option (if you are using Java 5 or above, or otherwise have JAXP 1.3 available to you) is to use the ISORELAX JARV to JAXP 1.3 Xml Validation Engine Adaptor. This hooks into the built-in JAXP validation Factory support in JAXP and makes the code that you use to access the RELAX NG validator the same as you would do for a W3C XML Schema validator.

Here is what the code would look like:
```xml
<grammar xmlns="http://relaxng.org/ns/structure/1.0"
datatypeLibrary="http://www.w3.org/2001/XMLSchema-datatypes">
  <start>
    <ref name="records"/>
  </start>
  <define name="car">
    <element name="car">
      <attribute name="make"/>
      <attribute name="name"/>
      <attribute name="year"/>
      <attribute name="country"/>
      <ref name="record"/>
    </element>
  </define>
  <define name="country">
    <element name="country">
      <text/>
    </element>
  </define>
  <define name="record">
    <element name="record">
      <attribute name="type"/>
      <text/>
    </element>
  </define>
  <define name="records">
    <element name="records">
      <oneOrMore>
        <ref name="car"/>
      </oneOrMore>
    </element>
  </define>
</grammar>
```

**XML Example**

```xml
<cars>
  <car make="Toyota" name="Corolla" year="2020" country="Japan" record="Toyota Corolla 2020 Japan"/>
  <country />
  <record type="vehicle"/>
</cars>
```
### Process Management

#### Executing External Processes

Groovy provides a simple way to execute command line processes. Simply write the command line as a string and call the `execute()` method. E.g., on a *nix machine (or a windows machine with appropriate *nix commands installed), you can execute this:

```groovy
def process = 'ls -l'.execute()
println "Pound text $[$process.text]"
```

The `execute()` method returns a `java.lang.Process` instance which will subsequently allow the in/out/err streams to be processed and the exit value from the process to be inspected etc.

e.g. here is the same command as above but we will now process the resulting stream a line at a time

```groovy
def process = 'ls -l'.execute()
process.in.eachLine { line -> println line }
```

> in Groovy 1.5.5 the `eachLine` method is not available on `InputStream`. Earlier or later version will have that method. As an alternative you can use `process.in.newReader().eachLine { line -> println line }

Remember that many commands are shell built-ins and need special handling. So if you want a listing of files in a directory on a windows machine and if you write

```groovy
Process p = "dir".execute()
println "$(p.text)"
```

you will get `IOException` saying "Cannot run program "dir": CreateProcess error=2, The system cannot find the file specified."

This is because "dir" is built-in to the windows shell (`cmd.exe`) and can't be run as a simple executable. Instead, you will need to write:

```groovy
Process p = "cmd /c dir".execute()
println "$(p.text)"
```
Also, because this functionality currently make use of java.lang.Process under the covers, the deficiencies of that class must currently be taken into consideration. In particular, the javadoc for this class says:

```
Because some native platforms only provide limited buffer size for standard input and output streams, failure to promptly write
the input stream or read the output stream of the subprocess may cause the subprocess to block, and even deadlock.
```

Because of this, Groovy provides some additional helper methods which make stream handling for processes easier.

Here is how to gobble all of the output (including the error stream output) from your process:

```groovy
def p = new ProcessExecutor();
p.consumeProcessOutput()
```

There are also variations of `consumeProcessOutput` including one which takes output and error StringBuilders, another which takes output and error ditto for InputStreams and variations for StringBuffers, Writers and InputStreams which handle just the output stream or error stream individually. In addition, these is a `pipeTo` command (mapped to `|` to allow overloading) which lets the output stream of one process be fed into the input stream of another process.

Here are some examples of use:

```groovy
proc1 = 'ls'.execute()
proc2 = 'tr -d o'.execute()
proc3 = 'tr -d e'.execute()
proc4 = 'tr -d l'.execute()
proc1 | proc2 | proc3 | proc4
proc4.waitFor()
if (proc4.exitValue())
  print proc4.err.text
else
  print proc4.text
```

```groovy
def sout = new StringBuffer()
def serr = new StringBuffer()
proc2 = 'tr -d o'.execute()
proc3 = 'tr -d e'.execute()
proc4 = 'tr -d l'.execute()
proc4.consumeProcessOutput(sout, serr)
proc2 | proc3 | proc4
[proc2, proc3].each{ it.consumeProcessErrorStream(serr) }
proc2.withWriter { writer ->
  writer << 'testfile.groovy'
}
proc4.waitForOrKill(1000)
println 'sout: ' + sout
println 'serr: ' + serr
```

```groovy
def sout = new StringBuffer()
def serr = new StringBuffer()
proc1 = 'gzip -c'.execute()
proc2 = 'gunzip -c'.execute()
proc1.consumeProcessOutput(sout, serr)
proc1 | proc2
proc1.consumeProcessErrorStream(serr)
proc1.withWriter { writer ->
  writer << 'test text'
}
proc2.waitForOrKill(1000)
println 'sout: ' + sout // => test text
println 'serr: ' + serr
```
def initialSize = 4096
def outStream = new ByteArrayOutputStream(initialSize)
def errStream = new ByteArrayOutputStream(initialSize)
def proc = "ls.exe".execute!
proc.consumeProcessOutput(outStream, errStream)
proc.waitFor()
println 'out:\n' + outStream
println 'err:\n' + errStream

Further Information

See also:
- Cookbook Examples: Executing External Processes From Groovy
- PLEAC Process Management Examples
- A Groovy Shell called Groosh which builds upon Groovy's basic processing functionality

Regular Expressions

Groovy supports regular expressions natively using the =~"pattern" expression, which creates a compiled Java Pattern object from the given pattern string. Groovy also supports the =~ (create Matcher) and ==~ (returns boolean, whether String matches the pattern) operators.

For matchers having groups, matcher[index] is either a matched String or a List of matched group Strings.

```java
import java.util.regex.Matcher
import java.util.regex.Pattern

// ~ creates a Pattern from String
def pattern = ~/foo/  
assert pattern instanceof Pattern
assert pattern.matcher("foo").matches()  // returns TRUE
assert pattern.matcher("foobar").matches()  // returns FALSE, because matches() must match whole String

// == creates a Matcher, and in a boolean context, it's "true" if it has at least one match, "false" otherwise.
def cheesecheese = "cheese"  
assert cheesecheese == ~/cheese/  
assert "cheese" == ~/cheese/  *they are both string syntaxes*
assert ! ~/cheese/ == ~/ham/

// == tests, if String matches the pattern
def "2009" == ~/d+/  // returns TRUE
def "holla" == ~/\d+/  // returns FALSE

// lets create a Matcher
def matcher = "cheesecheese" == ~/cheese/  
assert matcher instanceof Matcher

// lets do some replacement
def cheese = "cheesecheese".replaceFirst("nice")  
assert cheese == "nicecheese"
assert "color" == "colour".replaceFirst(/ou/., "o")

def cheese = "cheesecheese".replaceAll("nice")  
assert cheese == "nicenice"

// simple group demo
// You can also match a pattern that includes groups.  First create a matcher object,  
// either using the Java API, or more simply with the =~ operator.  Then, you can index  
// the matcher object to find the matches.  matcher[0] returns a List representing the  
// first match of the regular expression in the string.  The first element is the string  
// that matches the entire regular expression, and the remaining elements are the strings
```
// that match each group.
// Here's how it works:
def m = "foo/{bar,foo}" =~ /c(b.*r)f/
assert m[0] == "foobar", "bar"
assert m[0][1] == "bar"

// Although a Matcher isn't a list, it can be indexed like a list. In Groovy 1.6
// this includes using a collection as an index:

def matcher = string == "es"

assert "es" == matcher[2]
assert ["es", 'e'] == matcher[2..3]
assert ["ee", 'ee'] == matcher[0, 2]
assert ["ee", 'e", "ee"] == matcher[0, 1..2]

matcher = "cheese please" =~ /([e]+)es/
assert ['ee', 'e'] == matcher[1]
assert [['ee', 'e'], ['ple', '* pl*']] == matcher[1, 2]
assert [['ee', 'e'], ['ple', '* pl*']] == matcher[1 .. 2]
assert [['cheese', 'ch'], ['ple', '* pl*'], ['ase', 'as*']] == matcher[0, 2..3]

// Matcher defines an iterator() method, so it can be used, for example,
// with collect() and each():
matcher = "cheese please" =~ /([e]+)es/
mapper.each { println it }
mapper.reset()
assert mapper.collect { it } ==
[['cheese', 'ch'], ['ee', 'e'], ['ple', '* pl*'], ['ase', 'as*']]

// The semantics of the iterator were changed by Groovy 1.6.
// In 1.5, each iteration would always return a string of the entire match, ignoring groups.
// In 1.6, if the regex has any groups, it returns a list of Strings as shown above.

// there is also regular expression aware iterator grep()
assert ['foo', 'moo'] == ['foo', 'bar", "moo"].grep(-/.*oo$/)
Since a Matcher coerces to a boolean by calling its find method, the == operator is consistent with the simple use of Perl's == operator, when it appears as a predicate (in if, while, etc.). The "strict-looking" !== operator requires an exact match of the whole subject string. It returns a Boolean, not a Matcher.

Regular expression support is imported from Java. Java's regular expression language and API is documented here.

More Examples

Goal: Capitalize words at the beginning of each line:

```python
def before=''
apple
orange
Y
banana
''
def expected=''
Apple
Orange
Y
Banana
''
assert expected == before.replaceAll/(\?<m>\\w+),
    {it[0].toUpperCase() + (it.size() > 1) ? it[1..-1] : ''})
```

Goal: Capitalize every word in a string:

```python
assert "It Is A Beautiful Day!" ==
("It is a beautiful day!".replaceAll/(\w+),
    {it[0].toUpperCase() + (it.size() > 1) ? it[1..-1] : ''})
```

Add .toLowerCase() to make the rest of the words lowercase

```python
assert "It Is A Very Beautiful Day!" ==
("It is a very beautiful day!".replaceAll/(\w+),
    {it[0].toUpperCase() + (it.size() > 1) ? it[1..-1].toLowerCase() : ''})
```

Gotchas

How to use backreferences with String.replaceAll()

GStrings do not work as you'd expect:

```python
def replaced = "abc".replaceAll(/(a)(b)(c)/, "$1$3")
```

Produces an error like the following:

[... illegal string body character after dollar sign: solution: either escape a literal dollar sign "\$5" or bracket the value expression "$5"

Unknown macro: {5}

@ line [...]

Solution:

Use * or / to delimit the replacement string:
def replaced = "abc".replaceAll(/\{a\}|\{b\}|\{c\}/, '[$1$3]')

Reserved Words

The following words are reserved in Groovy:
Modifiers

The following words (included in the full list above) can be used as modifiers:

abstract, final, native, private, protected, public, static, 
strictfp, synchronized, threadsafe, transient, volatile
This is the same as in Java.

Type declarations

The following words (included in the full list above) can be used to start type declarations:

```
class, enum, interface
```

Property names

The following reserved words (included in the full list above) are allowed as property names:

```
as, catch, class, def, default, do, else, finally, for, goto, if, in, static, switch, try, while
```

Running Groovy on .NET 2.0 using IKVM

Overview

It is possible to run Groovy on .NET 2.0 using IKVM as a virtual machine. By using IKVM compiler, you can compile your Groovy jar to be a .NET assembly (a DLL file) with the following command:

```
ikvmc -target:library groovy-all-1.5.0.jar
```

However, some warning will appear, but you can ignore them. After compilation you should have `groovy-all-1.5.0.dll` in the current directory.

Using the Groovy .NET Assembly

With the compiled DLL, you can use it as a normal .NET assembly. The following example shows how to add it as a reference for building a simple application. You need the SharpDevelop IDE in this case.

- Open SharpDevelop, create a new .NET console application.
- Add references, your groovy DLL, and all IKVM DLLs.
- Open your main class, type the following code (in C# for example)

```
using System;
using System.Collections.Generic;

namespace GroovyDotNet {
    class MainClass {
        public static void Main(string[] args) {
            groovy.ui.InteractiveShell.main(args);
        }
    }
}
```

- Run the program, and you'll also have an executable file as well (in .Debug directory).

the original post: http://charwit.blogspot.com/2007/04/groovy-running-fine-on-net.html

Invoking .NET classes

We can call .NET classes directly from Groovy scripts. Note that IKVM has the cli prefix for all .NET namespaces. If you want to invoke Console.WriteLine("hello world"), you have to type:
The great thing here is that Groovy can pick a correct .NET method. You can also try:

```java
cli.System.Console.WriteLine('hello world')
```

in the interactive console (the binary in the attachment of this page).

## Encoding Issues

On some machines, there will be a test encoding issue to stop Groovy compiling script files. This seems to be the use of different encoding names between Java and .NET. If you find this kind of error, try specifying "-c" when testing with groovy.ui.GroovyMain class.

## Further development as a Groovy module?

Discuss here.

## Scoping and the Semantics of "def"

Note: This page may not follow the explanations from the JLS.

Java has two basic informal rules for scoping:

**Principle #1:** "A variable is only visible in the block it is defined in and in nested blocks".

**Principle #2:** "A variable can't be visible more than one time".

Java does know classwide variables and local variables. Local variables are defined as method parameter or inside the method block. Classwide variables are defined as attributes of the class. Of course Java does violate this first principle I showed at top here a little since I can access class wide variables from outside the class, if the access modifier is for example public. A local variable of the same name as an attribute does not violate the second principle, as the attribute is hidden by the local variable and with this no longer visible without using a qualifier like "this".

## Now, what about Groovy?

In Groovy we also have these two principles, but since we have different constructs, we may lay out these principles in a different way. Let us start with local variables.

- In Groovy you are neither allowed to define two local variables of the same name, just like in Java.
- You are allowed to hide an attribute by defining a local variable of the same name, just like in Java.

## So what is different?

Scripts are. When you define a variable in a script it is always local. But methods are not part of that scope. So defining a method using different variables as if they were attributes and then defining these variables normally in the script leads to problems. Example:

```groovy
Example of disallowed definition in scripts

```groovy
String attribute = "bar"
void aMethod(){
    assert attribute == "bar" // Not allowed !
}
aMethod()
```

Executing this code you get an exception talking about a missing property or field.

The only things the method has access to are:

- the binding,
- attributes defined by the base class, and
• the dynamic properties defined by the MetaClass (explanations for these will follow).
  "attribute" here is no field, no property, no dynamic defined property and not part of the binding.

When is something in the Binding and when not?

That's easy. When it is not defined, it is in the binding.

```java
String localVar = "I am a local variable"
bindingVar = "I am a binding variable"
```

The trick is - and that is admittedly not easy for Java programers - to not to define the variable before using it, and it will go into the binding. Any defined variable is local. Please note: the binding exists only for scripts.

What is this "def" I heard of?

"def" is a replacement for a type name. In variable definitions it is used to indicate that you don't care about the type. In variable definitions it is mandatory to either provide a type name explicitly or to use "def" in replacement. This is needed to the make variable definitions detectable for the Groovy parser.

These definitions may occur for local variables in a script or for local variables and properties/fields in a class.

![Rule of thumb](image)

You can think of "def" as an alias of "Object" and you will understand it in an instant.

Future Groovy may give "def" an additional meaning in terms of static and dynamic typing. But this is post Groovy 1.0. "def" can also replace "void" as the return type in a method definition.

```java
def dynamic = 1
dynamic = "I am a String stored in a variable of dynamic type"
int typed = 2
typed = "I am a String stored in a variable of type int??"  // throws ClassCastException
```

The assignment of a string, to a variable of type int will fail. A variable typed with "def" allows this.

A Closure is a block

In the terms of the principles above a closure is a block. A variable defined in a block is visible in that block and all blocks that are defined in that block. For example in Java:

```java
a Java block
{
    int i=1;
    {
        System.out.println (i);
    }
}
```

Such a block may be defined freely as in the example above, or by loops, synchronized statements, try-catch, switch, .. all that has "{".

In Groovy we have an additional structure with "{", the closure. To follow the principles above, it is not allowed to define two variables of the same name in a closure.

<table>
<thead>
<tr>
<th>Not allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>def closure = { int i; int i }</td>
</tr>
</tbody>
</table>
And of course, the same for combinations with nested closures.

```python
def outer = {
  int i
  def inner = { int i }
}
```

A block ends with its corresponding `]`. So it is allowed to reuse that name later in a different block.

```python
def closure1 = { parameter ->
    println parameter
} def closure2 = { parameter ->
    println parameter
}
```

Both closures define a local variable named "parameter", but since these closures are not nested, this is allowed. Note: unlike early versions of Groovy and unlike PHP, a variable is visible in the block, not outside. Just like in Java.

And "it"?

"it" is a special variable name, that is defined automatically inside a closure. It refers always to the first parameter of the closure, or null, if the closure doesn't have any parameters.

```python
def c = { it }
assert c() == null
assert c(1) == 1
```

When using nested closures (closures in closures) the meaning of "it" depends on the closure you are in.

```python
def outer = {
  def inner = { it+1 }
  inner(it+1)
  assert outer(1) == 3
}
```

You see, that "it" is used two times, the "it" in "inner" means the first parameter of the closure "inner", the following "it" means the first parameter of "outer". This helps a lot when copying code from one place to another containing closure that are using it.

The keyword "static"

"static" is a modifier for attributes (and methods, but this is not at issue here). It defines the "static scope". That means all variables not defined with "static" are not part of that static scope and as such not visible there. There is no special magic to this in Groovy. So for an explanation of "static" use any Java book.

Scripts and Classes

Classes are defined in Groovy similarly to Java. Methods can be class (static) or instance based and can be public, protected, private and support all the usual Java modifiers like synchronized. Package and class imports use the Java syntax (including static imports). Groovy automatically imports the following:

- java.lang
• java.io
• java.math
• java.net
• java.util
• groovy.lang
• groovy.util

One difference between Java and Groovy is that by default things are public unless you specify otherwise.

Groovy also merges the idea of fields and properties together to make code simpler, please refer to the Groovy Beans section for details of how they work.

Each class in Groovy is a Java class at the bytecode / JVM level. Any methods declared will be available to Java and vice versa. You can specify the types of parameters or return types on methods so that they work nicely in normal Java code. Also you can implement interfaces or overload Java methods using this approach.

If you omit the types of any methods or properties they will default to java.lang.Object at the bytecode/JVM level.

You can also use another class implemented in Groovy. e.g.

```java
//Callee.groovy
class Callee {
    void hello() {
        println 'hello, world'
    }
}

//Caller.groovy
c = new Callee()
c.hello()

groovy -cp . caller
```

Make sure the classpath is OK.

**Scripts**

Groovy supports plain scripts, which do not have a class declaration. Imports are supported at the front of a script in the same way that they can be at the front of a class. Here's the hello world script:

```groovy
println 'Nice cheese Gromit!'
```

You can run scripts in the interactive terminal, from the command-line, in your IDE, as a Unix script, or embedded in your own Java code.

If you compile the above script to bytecode using groovyc, you get a single class named after the name of the script, e.g. if this was saved in Foo.script you'd get a Foo.class file.

You can run this Java code on the command line (assuming you're classpath has groovy.jar and asm.jar).

```
java Foo
```

This will execute the autogenerated main(String[] args) method in the bytecode which instantiates the Foo class, which extends the

Unknown macro: [link]

class and then call its run() method. You may also use this class directly in Java code, passing in variables to the script.
import groovy.lang.Binding;
import groovy.lang.Script;

cpyublic class UseFoo {
  public static void main(String[] args) {
    // lets pass in some variables
    Binding binding = new Binding();
    binding.setVariable("cheese", "Cheddar")
    binding.setVariable("args", args)
    Script foo = new Foo(binding);
    foo.run();
  }
}

There's no need to use a Binding if you don't want to; Foo will have a no-argument constructor as well. Though using a Binding you can easily pass in variables. After the end of the script any variables created will be in the Binding for you to access in Java.

Unlike classes, variables are not required to be declared (def is not required) in scripts. Variables referenced in a script are automatically created and put into the Binding.

Scripts and functions

If you just want to write some simple scripts and need some simple functions you can declare functions without writing a class.

One difference from normal class-based groovy is that the def keyword is required to define a function outside of a class.

Here's an example of a simple script with a function. Note that if ever you need things like static or instance variables and so forth then maybe its time to actually write a class 😊

```groovy
def foo(list, value) {
    println "Calling function foo() with param ${value}"
    list << value
}
x = []
foo(x, 1)
foo(x, 2)
assert x == [1, 2]
println "Creating list ${x}"```  

Statements

Groovy uses a similar syntax to Java although in Groovy semicolons are optional. This saves a little typing but also makes code look much cleaner (surprisingly so for such a minor change). So normally if one statement is on each line you can omit semicolons altogether - though its no problem to use them if you want to. If you want to put multiple statements on a line use a semicolon to separate the statements.

```groovy
def x = [1, 2, 3]
println x
def y = 5; def x = y + 7
println x
assert x == 12```  

If the end of the line is reached and the current statement is not yet complete it can be spanned across multiple lines. So for things like method parameters or creating lists or for complex if expressions you can span multiple lines.
def x = [1, 2, 3, 4, 5, 6]
println(
    x
)
if (x != null &&
x.size() > 5) {
    println("Works!")
} else {
    assert false: "should never happen ${x}"
}

Multiple assignments

The previous code snippets showed some examples of assignments, but Groovy also supports multiple assignments.

In Groovy 1.6, there is only one syntax addition for being able to define and assign several variables at once:

def (a, b) = [1, 2]
assert a == 1
assert b == 2

A more meaningful example may be methods returning longitude and latitude coordinates. If these coordinates are represented as a list of two elements, you can easily get back to each element as follows:

def geocode(String location) {
    // implementation returns [48.824068, 2.531733] for Paris, France
}
def (lat, long) = geocode("Paris, France")
assert lat == 48.824068
assert long == 2.531733

And you can also define the types of the variables in one shot as follows:

def (int i, String s) = [1, 'Groovy']
assert i == 1
assert s == 'Groovy'

For the assignment (with prior definition of the variables), just omit the def keyword:

def firstname, lastname

    (firstname, lastname) = "Guillaume Lafortge".tokenize()

assert firstname == "Guillaume"
assert lastname == "Lafortge"

If the list on the right-hand side contains more elements than the number of variables on the left-hand side, only the first elements will be assigned in order into the variables. Also, when there are less elements than variables, the extra variables will be assigned null.

So for the case with more variables than list elements, here, c will be null:
def elements = [1, 2]
def (a, b, c) = elements

assert a == 1
assert b == 2
assert c == null

Whereas in the case where there are more list elements than variables, we'll get the following expectations:

def elements = [1, 2, 3, 4]
def (a, b, c) = elements

assert a == 1
assert b == 2
assert c == 3

For the curious minds, supporting multiple assignments also means we can do the standard school swap case in one line:

// given those two variables
def a = 1, b = 2

// swap variables with a list
(a, b) = [b, a]
assert a == 2
assert b == 1

Comments

The characters "//" begin a comment that lasts for the rest of the line.

print "hello"  // This is a silly print statement

The characters "/*" begin a comment that lasts until the first "/".

/* This is a long comment
   about our favorite println */
println "hello"

The character "#" is not a comment character.

// This doesn't work:
# Bad comment

Method calls

Method calling syntax is similar to Java where methods can be called on an object (using dot) or a method on the current class can be called. Static and instance methods are supported.
```java
class Foo {
    def calculatePrice() {
        1.23
    }

    static void main(args) {
        def foo = new Foo()
        def p = foo.calculatePrice()
        assert p > 0
        println "Found price: " + p
    }
}
```

Notice that the `return` statement is optional at the end of methods. Also you don’t need to specify a return type (it will default to Object in the bytecode if none is specified).

### Optional parenthesis

Method calls in Groovy can omit the parenthesis if there is at least one parameter and there is no ambiguity.

```groovy
println "Hello world"
System.out.println "Nice cheese Gromit!"
```

It is also possible to omit parenthesis when using named arguments. This makes for nicer DSLs:

```groovy
compare fund: 'SuperInvestment', withBench: 'NIKE'
monster-move from: [3, 4], to: [4, 5]
```

### Named parameter passing

When calling a method you can pass in named parameters. Parameter names and values are separated by a colon (like the Map syntax) though the parameter names are identifiers rather than Strings.

Currently this kind of method passing is only implemented for calling methods which take a Map or for constructing JavaBeans.

```groovy
def bean = new Expando(name:"James", location:"London", id:123)
println "Hey " + bean.name
assert bean.id == 123
```

### Passing closures into methods

Closures are described in more detail

Unknown macro: (link)

. Closures can be passed into methods like any other object

```groovy
def closure = { param -> param + 1 }
def answer = [1, 2].collect(closure)
assert answer == [2, 3]
```

Though there is some syntax sugar to make calling methods which take a closure easier. Instead of specifying parenthesis, you can just specify a closure. e.g.

```groovy
answer = [1, 2].collect { param -> param + 1 }
assert answer == [2, 3]
```
The above code is equivalent to the previous code, just a little more groovy. If a method takes parameters you can leave the closure outside of the parenthesis (provided that the closure parameter is the last parameter on the underlying method).

```
def value = [1, 2, 3].inject(0) { count, item -> count + item }
assert value == 6
```

The above code is equivalent to the following (but just neater)

```
def value = [1, 2, 3].inject(0, { count, item -> count + item })
assert value == 6
```

**Important Note**

Note that when using the neater syntax for specifying closures either without parenthesis or by specifying the closure after the parenthesis, the closure must start on the same line, i.e. the `(` symbol must be on the same line as the method call statement. Otherwise the parser interprets the `(` as a start of a block.

For a in depth description of what kind of method signatures Groovy supports see the [Extended Guide to Method Signatures](#).

**Dynamic method dispatch**

Groovy always uses dynamic dispatch, even if a variable is constrained by a type. The type of the variable only ensures that the variable is at least of that type and avoids you assigning a String to for example int. Dynamic method dispatch is often referred to as dynamic typing whereas Java uses static typing by default.

```
def dynamicObject = "hello world".replaceAll("world", "Gromit")
dynamicObject += "!"
def dynamicObject = "hello Gromit!"
String staticObject = "hello there"
staticObject += "!
assert staticObject == "hello there!"
```

**Properties**

These are described in more detail in the Groovy Beans section. To access properties you use dot with the property name. e.g.

```
def bean = new Expando(name:"James", location:"London", id:123)
def name = bean.name
println("Hey ${name}!")
bean.location = "Vegas"
println(bean.name + " is now in " + bean.location)
assert bean.location == "Vegas"
```

The above uses a special bean called Expando which allows properties to be added dynamically at runtime.

An Expando is a Map which behaves as a dynamic bean: adding new key/value pairs add the equivalent getter and setter methods, as if they were defined in a real bean.

**Safe navigation**

If you are walking a complex object graph and don’t want to have NullPointerExceptions thrown you can use the ?: operator rather than . to perform your navigation.

```
def foo = null
def bar = foo?:something?.myMethod()
assert bar == null
```
Extended Guide to Method Signatures

Groovy supports most of the signatures you know from Java. Since Groovy 1.5 Groovy supports full usage of generics in method declarations. Please see a Java tutorial for details.

General Form

I will often show a more general method signature like def foo(x, y, p1, p2, ..., pn)

This is not valid Groovy code, it is just there to show that a method named foo has n+2 parameters. Usually this means also that n could be 0. In that case, the real resulting method signature would look like: def foo(x, y)

A form of def foo(x, y, p1, p2, ..., pn, q1, q2, ..., qm) would mean n+m+2 parameters. Likewise a method call foo(x, p1, p2, ..., pn) is a method call with n+1 arguments.

I will use the word parameter when a method declaration is involved and argument in case of method calls. I will in general use the method name foo as a placeholder for a real method name. I will use T if a certain type is required. This could be Object, a primitive type or any class you like to use. If T cannot be chosen freely, then I will mention the possible types for T.

Variable Arguments

Like Java since Java5 Groovy supports variable arguments. To use them you have to give a special method signature where the last parameter is an array. def foo(p1, ..., pn, T... args). Here foo supports n arguments by default, but also an unspecified number of further arguments exceeding n.

Example:

```groovy
def foo(Object... args){args.length}
assert foo() == 0
assert foo(1,2) == 2
```

In this example we defined a method foo, that is able to take any number of arguments, including no arguments at all. args.length will then specify the number of arguments. T... is the same syntax as used in Java and is internally represented as array where the parameter has a special flag set. Groovy allows as alternative T[]. That means any method that has an array as last parameter is seen by Groovy as a method that takes a variable number of arguments. These methods are seen as such by Java too, since the "variable arguments flag" is set. Methods defined in Java using T... behave like a variable arguments method. Methods defined in Java using T[] will not have the special flag set, but Groovy will still see them as variable arguments methods.

If in case of def foo(T[] args), foo is called with null, then args will be null and not an array of length 1 with null as only element. If foo is called with an array as argument, then args will be that array instead of an array of length 1 containing the given array as only element. T... will not behave different. This is no special logic we thought of, that is how variable arguments behave in Java too.

One more important point to mention is maybe a method overloaded with a method that takes variable arguments. Groovy (and java) will select the most specific method, that means if there is a method taking one argument and the parameter type is an array and there is also another method, that takes also only one argument and the argument is not an array, then the other method is preferred. Examples:

```groovy
def foo(Object[] args) {1}
def foo (x) [2]
def foo (x,y) [1]
assert foo() == 1
assert foo(1) == 2
assert foo(1,2) == 3
def x = [1,2] as Object[]
assert foo(x) == 1
assert foo(1,1,1) == 1
```

Note: T[] or T... do have to be the last parameter, this clashes with Closures

Closures

See also Closures.

Groovy allows you to attach "blocks" to method calls like in:
foo() { println it }

To be able to attach a "block" in this way, the method signature must be `def foo(p1, p2, ..., pn, T t)`, where `T` is Object, Closure or no explicit type.

**Example:**

```python
def foo(x, closure) { x+closure.call()}
assert 1 == foo(1, [0])
assert 2 == foo(1, [1])
```

You are also allowed to use the "block" as normal argument

```python
foo(1, [1])
```

If variable arguments and Closures are combined you will have the problem, that the closure needs to be the last argument, but the parameter enabling variable arguments needs to be the last one too. You could use code like this to check that at runtime:

```python
def foo(Object[] args) {
    if (!args || !(args[-1] instanceof Closure)) {
        throw new IllegalArgumentException("Last argument must be a closure!")
    }
    ...
}
```

!args will be true if `args` is null or an array of length 0, `args[-1]` refers to the last element of the array.

**Note:** the "block" is always the last argument

### Named Arguments

See Maps

Named arguments requires the following method signature `def foo(T t, p1, p2, ..., pn)`, but the real work is done by the compiler where the the method call is defined. A method call `foo(p1:e1, p2:e2, ..., pn:en, q1, q2, ..., qm)` will always be transformed to `foo([p1:e1, p2:e2, ..., pn:en], q1, q2, ..., qm)`. If you mix the positions of the `pi` and `qi` elements, then the compiler will still force the same transformed signature.

**Example:**

```python
def foo(x,y,z) { [x,y,z]}
assert foo(a:1,b:2,c:3) == [[a:1, b:2], 3, 4]
assert foo(a:1,b:2,c:3) == [[a:1, b:2], 3, 4]
assert foo(3,a:1,b:2) == [[a:1, b:2], 3, 4]
assert foo(4,3,b:2,a:1) == [[b:2, a:1], 4, 3]
```

The type `T` can be Object, Map or no explicit type.

(In fact other types are possible for `T`. Any type compatible to `[]`.getClass() can be used. But the type may change for example from `HashMap` (Groovy 1.0) to `LinkedHashMap` (since Groovy 1.5), so it is only safe to use the less specialized types.)

Combining named arguments with closures or variable arguments is no problem. You can make the map the first element of the variable arguments part or you can let it have its own parameter. That is for you to decide. If you combine named arguments and closures, you will need two parameters. One for the map and one for the closure.

In case of `def foo(T t, p1, p2, ..., pn)` all named arguments will be in `t`, but that also means that you can not make a method call where you access `pi` by name. Example
def foo(x,y){}
foo(x:1,y:2)

This code will fail at runtime, because the method \texttt{foo} expects two arguments, but the map you gave is only one argument.

\textbf{Note:} the map is always the first argument

\textbf{Arguments with Default Values}

Groovy supports also the usage of methods with default values for parameters. Any parameter \(T \Rightarrow T \times x\), where \(x\) is the value. The usage of the default value is not bound to a special type. In fact this is a short form to declare an overloaded method. \texttt{def foo(p1, p2, ..., pn, T t=x, q1, q2, ..., qm)} becomes a method \texttt{def foo(p1, p2, ..., pn, T t, q1, q2, ..., qm)}, where \(t\) has no default value and a method \texttt{def foo(p1, p2, ..., pn, q1, q2, ..., qm)} this implementation:

\begin{verbatim}
def foo(p1, p2, ..., pn, q1, q2, ..., qm) {
// note: this is not working groovy code, just pseudo code:
foo(p1, p2, ..., pn, x, q1, q2, ..., qm)
}
\end{verbatim}

If multiple default values are used, then the parameter with the default value most right will be eliminated like seen here and the resulting method signature will be processed again. That means \texttt{def foo(p1, p2, ..., pn, T t1=x, T t2=y, q1, q2, ..., qm)} will first produce \texttt{def foo(p1, p2, ..., pn, T t1, T t2, q1, q2, ..., qm)} as the most general method and then continue the processing with \texttt{def foo(p1, p2, ..., pn, T t1=x, q1, q2, ..., qm)} which calls the other method and sets by using \(y\) for \(t2\). Since the signature still contains a default value the compiler will create \texttt{def foo(p1, p2, ..., pn, q1, q2, ..., qm)}, which calls the most general method using \(x\) for \(t1\) and \(y\) for \(t2\). This means if you use \(n\) default values, the compiler will produce \(n+1\) methods. You are not required to group the parameters with default values together in any way.

\begin{verbatim}
def foo(x=1,y=2) {x,y}
assert foo() == 3
assert foo(1) == 2
assert foo(5,10) == 15
\end{verbatim}

You can combine default values with maps \texttt{def foo(Map m=[:],x,y)} to get optional named arguments, with closures \texttt{def foo(x,y,Closure cv())} to get optional closures and theoretically with variable arguments \texttt{def foo(x,y, Object[] args=[1,2])}, but there should be only rare cases where default arguments and variable arguments combined like this is making sense.

\textbf{Static Import Usage}

Groovy's \texttt{static import} capability allows you to reference imported classes as if they were static methods in your own class. This is similar to Java's \texttt{static import} capability but works with Java 1.4 and above and is a little more dynamic than Java in that it allows you to define methods with the same name as an imported method as long as you have different types. If you have the same types, the imported class takes precedence. Here is a sample of its usage:
```java
import static java.awt.Color.LIGHT_GRAY
import static Boolean.FALSE as F
import static Calendar.getInstance as now
import static Integer."

println LIGHT_GRAY
// => java.awt.Color[r=192,g=192,b=192]
println :
// => true
println now().time
// => Sun Apr 29 11:12:43 EST 2007
println "Integers are between SMIN_VALUE and SMAX_VALUE"
// => Integers are between -2147483648 and 2147483647
def toHexString(int val, boolean upperCase) {
    def hexval = upperCase ? toHexString(val).toUpperCase() : toHexString(val)
    return '0x' + hexval
}
println toHexString(15, true)
// => 0xF
println toHexString(15, false)
// => 0xf
```

The first static import illustrates defining `LIGHT_GRAY` as if it was defined locally as a static field. The next two examples show renaming (called aliasing) of a field and a method respectively. The final example illustrates wild-carding for fields and methods and also selecting between the locally defined `toHexString` and imported `toHexString` based on parameter matching.

As another example, here is how to statically import some of the Math functions:

```java
import static java.lang.Math.*
println sin(123.456) * cos(456.789)
// => 0.24731809349262376
```

**Strings and GString**

Groovy uses both " and ' for strings. Either can be used. Using either type of string allows you to use strings with quotations easily.

```groovy
println "he said 'cheese' once"
println 'he said "cheese!" again'
```

The groovy parser supports the notation 'uab12' (i.e. a leading backslash and precisely four hex digits after the 'U')

This notation can be used in strings or anywhere in the program like the Java parser does.

**Concatenation**

Strings may be concatenated with "*". For example:

```groovy
#!/usr/bin/env groovy
a = "world"
println "hello " + a + "\n"
```
Multi-line strings

Regular strings in Groovy cannot span multiple lines.

As an exception to this rule, a backslash at the end of a line disappears and joins the current line with the next.

```groovy
// this is a compile error
def foo = "hello"
```

If you have a block of text which you wish to use but don't want to have to encode it all (e.g. if its a block of HTML or something) then you can use the "***" syntax.

```groovy
def name = "James"
def text = "***\nhello there ${name}
how are you today?
***
assert text != null
println(text)
```

Because of the leading backslash, the string `text` contains exactly two newlines. There are always represented by the character `\n`, regardless of the line-termination conventions of the host system.

It is also possible to use triple single quotes for multi-line strings, but they are not GStrings, so interpolating variables doesn't work in that case.

Slashy String literals

It is possible to use the another notation for String literals with the added benefit of not needing additional backslashes to escape special characters. That is especially handy with regular expressions or Windows file/directory path names.

```groovy
def s = /.*foo.*/
def dirname = /\.*\//
def basename = /[Strings and GString]\/]*/
```

The only escape that is supported in a slashy string is to use `/` to embed a slash into the string. A consequence of this is that you can't have a backslash as the last character of a slashy string directly (or Groovy will think you are trying to escape the closing string terminator - and hence won't think you have terminated your string). Instead use: `def bs = '\\\'; def winpath=/C:\windows\system32\bs/ or def winpath=C:\windows\system32\$`.

Another gotcha: don't try using an empty slashy string: `def x = //`, the slashes will be treated as a line comment delimiter, but `def z = /$[]/` would be fine.

A final gotcha: currently a slashy string can't be the left hand side (LHS) expression of an `assert` statement while you are eliminating the brackets, e.g.:

```groovy
assert 'ab' == 'a' + 'b'    // OK, no slashy string
assert ['a' + 'b' => /ab/]  // OK, slashy string on RHS
assert ['ab' => 'a' + 'b')] // brackets currently required if slashy string is on LHS
```

This is a feature of the current grammar rather than a desired goal and may one day be altered to remove this anomaly - it is a tricky edge case in the grammar.

✔️ Examples

For more examples, read about Regular Expressions.
Strings are immutable

This can be seen with these two code snips, which you can cut and paste into groovyConsole:

```java
st = {
    "status": "test"
}
sm = st
println sm
st.status = "test"
println sm
```

Above both variables are references to the map. If you do the same thing with Strings, the behavior is different:

```java
st = "test"
sm = st
println sm
st = "test"
println sm
```

Here, sn and st point at the very same map object in memory in the first example, while in the second snippet, at the end, st points at a different place in memory where there’s the new immutable string.

GStrings

Strings that are declared inside double-quotes (i.e. either single double-quotes or triple double-quotes for multi-line strings) can contain arbitrary expressions inside them as shown above using the $expression() syntax in a similar way to JSP EL, Velocity and Jexl. Any valid Groovy expression can be enclosed in the $(...) including method calls etc. GStrings are defined the same way as normal Strings would be created in Java. Here is a simple example involving a simple variable and an expression:

```java
footype = 'quick'
foocolor = ['b', 'r', 'o', 'w', 'n']
println "The $footype $foocolor.join() fox"
// => The quick brown fox
```

What actually happens is whenever a string expression contains a $(...) expression then rather than a normal java.lang.String instance, a GString object is created which contains the text and values used inside the String.

GString can involve lazy evaluation so it’s not until the toString() method is invoked that the GString is evaluated. This lazy evaluation is useful for things like logging as it allows the calculation of the string, the calls to toString() on the values, and the concatenation of the different strings to be done lazily if at all. Here is an example that illustrates lazy evaluation:

```java
println new Date()
x = "It is currently $ { new Date() }"
assert x.values[0].instanceof Date
y = "It is currently $ { writer -> writer << new Date() }"
assert y.values[0].instanceof Closure
sleep 5000
println x
println y
```

which outputs the following:

```
Thu Apr 17 23:18:17 EST 2008
It is currently Thu Apr 17 23:18:17 EST 2008
It is currently Thu Apr 17 23:18:22 EST 2008
```

To explain this output, we need to understand additional rules about GStrings. Each value in the GString (where $ appears) is the result of an
expression. Most often, the expression is evaluated resulting in an Object, as in all the examples above except for the case of the variable \( y \) in which the expression is a Closure.

Only when the GString is converted into a String (as for println) is the expression's result converted and incorporated into the result String. Each of the values to be substituted into the GString is obtained by applying one of the following methods:

- General Object instances are converted by the toString() method; there is special handling for types like array, Stream, Collection, etc.
- Closure instances taking 0 parameters are called and the returned value is converted to String by the same rules as for a general Object (a returned Closure will not be called).
- Closure instances taking 1 parameter are called with a Writer as the parameter; characters written to the Writer become part of the String result. The return from the Closure is ignored.
- Closure instances taking more than 1 parameter are not called; the GString throws GroovyRuntimeException.

So, in the example above, \( x \) contains an instance of Date resulting from new Date() being invoked at the time \( x \) was assigned. When we print \( x \) later, that calculated value is placed in the appropriate place in the GString and output giving us the date at GString definition time. The other GString, \( y \), contains a 1 parameter closure which means that the closure will be stored away in the GString. When we print out \( y \), the closure will be invoked and give the date at printing time.

### GStrings aren't Strings

GString and String are two distinct classes, and hence use of GString objects as keys for Map objects or comparisons involving GString objects, can produce unexpected results when combined with String objects since a GString and a String won't have the same hashCode nor will they be equal. There is no automatic coercion between the two types for comparisons or map keys, so it's sometimes necessary to explicitly invoke toString() on GString objects.

On the other hand GStrings can easily be made into Strings

```java
def s = "String"
def g = "GString created at ${new Date()}'
def x = s + g
assert s instanceof String
assert g instanceof GString
assert x instanceof String
```

Unexpected conversion to String can lead to problems when code is expecting a GString, as for methods in groovy.sql classes. That's a case were explicit types can be beneficial:

```java
def s = "String"
def g = "GString created at ${new Date()}'
GString x = GString.(EMPTY + s + g
assert s instanceof String
assert g instanceof GString
assert x instanceof GString
println x
```

### GString Use Cases - Templating

GString is pretty handy when you don't want to use a template engine, or when you really want full lazy evaluation of GStrings. When some variable embedded in a GString, the toString() is called on that variable to get a string representation, and it's inserted into the final string. But when it's closures you embed, we don't call the toString() on closure. If that was the case, you'd get a string like "Script7$$_run_closure1@8dc50e" embedded in your final string.

Instead, we distinguish two use cases:

1. a closure with no parameter, i.e. `{ -> }`
2. a closure with one parameter.

And the expected behaviors:

- For a closure with no parameter, Groovy calls the closure without parameter, and calls toString() on the result.
- For a closure with one parameter, the parameter is actually a String/Writer to which you can append text in the body of your closure.
- For a closure with more parameters, an exception will be thrown.

Illustration:
```python
def noParam = { -> println "I'm executed"; return "no param" }
def oneParam = { out -> println "Executed with a ${out.class} parameter"; out << "one param" }
assert noParam.toString() == "no param"
println "${noParam} - ${oneParam}"
```

Result:

```
I'm executed
Executed with a class java.io.StringWriter parameter
no param - one param
```

The embedded closure could be used in a nested manner:

```java
def deepest = { -> "deepest" }
def deep = { -> "deeper and ${deepest}" }
println "how deep is deep? ${deep}" // which is equivalent to:
println "how deep is deep? ${[ { -> 'deeper and '${[ -> 'deepest']} } ]}" // for demonstrating it is a nested usage only
```

result:

```
how deep is deep? deeper and deepest
how deep is deep? deeper and deepest
```

**GString Use Cases - GSQl**

Another use case for GString is GSQl where parameters can be passed into SQL statements using this same mechanism which makes for a neat way to integrate Groovy with other languages like SQL. GroovySql then converts the expressions to ? and uses a JDBC PreparedStatement and passes the values in, preserving their types.

If you explicitly want to coerce the GString to a String you can use the toString() method. Groovy can also automatically coerce GStrings into Strings for you.

**String and StringBuffer Methods**

See: JN1525-Strings.

**More Examples**

The following example passes the test:

```groovy
aaa = "bread","apple","egg"
items = aaa.split(","
assert items[1] == "apple"
items.each { println "item: \$it" }
```

and outputs:

```
item: "bread"
item: "apple"
item: "egg"
```
Things to remember

**Strings**

- Strings are not Lists. In the JVM java.lang.String does not implement java.util.List.
- Arrays are not Lists. In the JVM arrays and java.util.List are quite different. In Groovy we support both as different types to ensure we interoperate cleanly with Java code. Though we try wherever possible to make them interchangeable and appear polymorphic.

**Maps**

- Maps override the dot operator, so myMap.size will return null unless you have a value for map[size]. Use map.size() or map.@size instead.
- In map literals, all keys are interpreted as strings by default! If you want to use a variable or other literal as a key, use parentheses like $0:myMap = [(var1):val, (var2):val]
- See the Maps user guide

Things you can do but better leave undone

Groovy is a powerful tool. Like other powerful tools (think of a chainsaw) it requires a certain amount of user expertise and attention. Otherwise, results may be fatal.

Following code fragments are allowed in Groovy but usually result in unintended behaviour or incomprehensible problems. Simply don't do this and spare yourself some of the frustration that new and unskilled Groovy programmers sometimes experience.

1. Accessing an object's type like a property

   Using .class instead of .getClass() is ok - as long as you know exactly what kind of object you have. But then you don't need that at all. Otherwise, you run in the risk of getting null or something else, but not the class of the object.

   ```groovy
   a = []
   println a.class.simpleName   // NullPointerException, because a.class is null.
   ```

2. Omitting parentheses around method arguments when not appropriate

   Better use parentheses for argument lists unless you are sure. For instance, a left parenthesis after a method name must always enclose the parameter list.

   ```groovy
   println a*(b+c)   // is OK
   println (a+b)*c   // NullPointerException, because println (a+b) results in null.
   ```

3. Putting a newline at the wrong place into the code

   This may cause the compiler to to assume a complete statement although it is meant as continuing in the next line. It is not always as obvious as in the following example.

   ```groovy
   myVariable = "This is a very long statement continuing in the next line. Result is="
   + 42   // this line has no effect
   ```

4. Forgetting to write the second equals sign of the equals operator

   As a result, a comparison expression turns into an assignment.

   ```groovy
   while (a=b) { ... }   // will be executed as long as b is true (Groovy-truth)
   String s = "A"; boolean b = s = "B"   // b becomes true
   ```

   (One measure is to put constant expressions in comparisons always before the equals operator.)

5. Specifying the wrong return type when overriding a method (Groovy version < 1.5.1 only)

   Such a method may be considered as overloaded (a different method with the same name) and not be called as expected.
6. Disregarding other objects’ privacy

When accessing methods, fields, or properties of other classes, make sure that you do not interfere with private or protected members. Currently Groovy doesn’t distinguish property between public, private, and protected members, so watch out yourself.

```java
z = [1,2,3]
z.size = 10  // size is private; errors when trying to access z[3] to z[9], although z.size()==10
'more'.value = 'less'  // results in "more=="less"
```

7. Thoughtless dynamic programming

Check for conflicts with intended class functionality before adding or changing methods or properties using Groovy's dynamic facilities.

```java
String.metaClass.class = Integer  // results in 'abc'.getClass()==java.lang.Integer
```

### Using Enums

Some examples (inspired by the Java Enum Tutorial):

```java
enum Day {
    SUNDAY, MONDAY, TUESDAY, WEDNESDAY,
    THURSDAY, FRIDAY, SATURDAY
}
def tellItLikeItIs(Day day) {
    switch (day) {
        case Day.MONDAY:
            println "Mondays are bad."
            break
        case Day.FRIDAY:
            println "Fridays are better."
            break
        case Day.SATURDAY:
            println "Weekends are best."
            break
        default:
            println "Midweek days are so-so."
            break
    }
}
tellItLikeItIs(Day.MONDAY)  // => Mondays are bad.
tellItLikeItIs(Day.WEDNESDAY)  // => Midweek days are so-so.
tellItLikeItIs(Day.FRIDAY)  // => Fridays are better.
tellItLikeItIs(Day.SATURDAY)  // => Weekends are best.
```

Or with a bit of refactoring, you could write the switch like this:
def today = Day.SATURDAY
switch (today) {
    // Saturday or Sunday
    case [ Day.SATURDAY, Day.SUNDAY ]:
        println "Weekends are cool"
        break
    // a day between Monday and Friday
    case Day.MONDAY..Day.FRIDAY:
        println "Boring work day"
        break
    default:
        println "Are you sure this is a valid day?"
}

Here is a coin example:

type Coin {
    penny(), nickel(5), dime(10), quarter(25)

    @value { type int }
    @final int value

    public int value() { return value }
}

assert Coin.values().size() == 4

def pocketMoney = 2 * Coin.quarter.value() + 5 * Coin.dime.value()
assert pocketMoney == 100

// another way to do above
def coins = [ Coin.quarter ] * 2 + [ Coin.dime ] * 5
println coins // => [ quarter, quarter, dime, dime, dime, dime, dime ]
println coins.sum { it.value() } // => 100

Here is a planet example:
```java
enum Planet {
    MERCURY(3.303e+23, 2.4397e6),
    VENUS(4.869e+24, 6.0518e6),
    EARTH(5.976e+24, 6.37814e6),
    MARS(6.421e+23, 3.3972e6),
    JUPITER(1.9e+27, 7.1492e7),
    SATURNUS(5.688e+26, 6.0268e7),
    URANUS(8.686e+25, 2.5599e7),
    NEPTUNE(1.024e+26, 2.4745e7)
}
private final double mass // in kilograms
private final double radius // in metres
Planet(double mass, double radius) {
    this.mass = mass
    this.radius = radius
}
private double mass() { return mass }
private double radius() { return radius }
// universal gravitational constant (m3 kg-1 s-2)
public static final double G = 6.67300E-11
    double surfaceGravity() { return G * mass / (radius * radius) }
    double surfaceWeight(double otherMass) { return otherMass * surfaceGravity() }
}

double earthWeight = 75.0 // kg
double mass = earthWeight/Planet.EARTH.surfaceGravity()
for (p in Planet.values()) {
    printf("Your weight on %s is %f\n", p, p.surfaceWeight(mass))
}
```

Note: there are currently issues with using Groovy enums in conjunction with GroovyShell. Best bet would be to check Jira if you are having problems, e.g. http://jira.codehaus.org/browse/GROOVY-2135

Using Spring Factories with Groovy

Spring is an open-source framework created to address the complexity of Java enterprise application development. One of Spring's goals is to help developers write simple, testable and loosely coupled systems while reducing the amount of scaffolding code required. In this respect, Groovy has a common goal. So, for simple systems, Groovy alone may be sufficient for your needs. However, as your system grows in size and complexity, and especially in hybrid Java/Groovy environments, you might find Spring's facilities provide great value to your Groovy system development.

Here we look at using Spring's Bean Factory mechanisms within Groovy. These facilities allow beans to be managed within a Spring container. The beans are normally Java objects, but since Groovy objects are Java objects, Spring can just as easily manage Groovy objects for you. In particular, in mixed Java/Groovy environments, you can leverage any existing domain objects or services already defined in your Spring wiring from the Java part of your application. You can immediately start using those within your Groovy scripts and code, allowing a great mix of strongly-typed Java domain objects and dynamically typed Groovy code.

Let's start by exploring a simple calculator application.

Bare Bones Approach

Suppose we have the following implementation class:
class CalcImpl {
    def doAdd(x, y) { x + y }
}

We can make use of that class from a script as follows:

```java
import org.springframework.beans.factory.support.*

def configure(factory) {
    def bd = new RootBeanDefinition(CalcImpl)
    factory.registerBeanDefinition('calcBean', bd)
}

def factory = new DefaultListableBeanFactory()
configure(factory)
def calc = factory.getBean('calcBean')
println calc.doAdd(3, 4) // == 7
```

This script relies on no external wiring files. Everything is configured in the script itself. If we wish to alter our system at a later time, we simply alter the configuration inside the `configure()` method. In the Java world, this wouldn't be very flexible, but in the Groovy world, this script may be executed from source code (even dynamically loaded when it changes) so altering the configuration doesn't necessarily require a new build.

**Classical Spring Approach**

Probably the most common way to use Spring is to use an XML wiring file. As systems grow larger, wiring files allow configuration to be centralised in easy to change 'groupings' of beans. Let's assume our calculator needs to eventually be expanded to have additional functionality. An approach to handling complexity as the system grows is to delegate functionality off to other components. Here is how we might code up an `adder` component:

```java
class AdderImpl {
    def add(x, y) { x + y }
}
```

Then, applying the delegate design pattern we mentioned earlier would result in the following refactored calculator:

```java
class CalcImpl2 {
    def AdderImpl adder
    def doAdd(x, y) { adder.add(x, y) }
}
```

To capture our software system configuration, we will use an XML wiring file (we have two beans):

```xml
<?xml version="1.0" encoding="UTF-8"?>
<bean id="calcBean" class="CalcImpl2" autowire="byType"/>
<bean class="AdderImpl"/>
</beans>
```

Now, our script code looks like:
import org.springframework.context.support.ClassPathXmlApplicationContext

def ctx = new ClassPathXmlApplicationContext('calcbeans.xml')
def calc = ctx.getBean('calcBean')
println calc.doAdd(3, 4) // => 7

Annotation Approach

If we wish, we can remove the need for an XML file by using annotations. Note that we need to think carefully before using this approach extensively in a large system for two reasons. Firstly, we are more tightly coupling our system to Spring. Secondly, we are associating configuration and deployment information with our source code. Perhaps separating those concerns will have enormous benefits for large systems. The good news is that Spring lets you take on board just those annotations that you are happy to use.

Here is how we might code up our adder component:

```java
import org.springframework.stereotype.Component

@Component
class AdderImpl {
  def add(x, y) { x + y }
}
```

Here is our modified calculator:

```java
import org.springframework.beans.factory.annotation.Autowired
import org.springframework.stereotype.Component

@Component
class CalcImpl3 {
  @Autowired private AdderImpl adder
  def doAdd(x, y) { adder.add(x, y) }
}
```

And here is our script code (note no XML file is required):

```java
import org.springframework.context.support.GenericApplicationContext
import org.springframework.context.annotation.ClassPathBeanDefinitionScanner

def ctx = new GenericApplicationContext()
new ClassPathBeanDefinitionScanner(ctx).scan('') // scan root package for components
ctx.refresh()
def calc = ctx.getBean('calcImpl3')
println calc.doAdd(3, 4) // => 7
```

This example uses features in Spring 2.1 (currently at a Milestone release) and Groovy 1.1 (currently in beta release) on a Java 5 or greater JVM.

BeanBuilder Approach

We can also use the BeanBuilder from Grails to avoid writing an XML file. It will look something like this (after adding the latest Grails jar to your classpath):

```java
import org.springframework.context.support.ClassPathXmlApplicationContext

def ctx = new ClassPathXmlApplicationContext('calcbeans.xml')
def calc = ctx.getBean('calcBean')
println calc.doAdd(3, 4) // => 7
```
Further Information

- The Spring Example in Groovy and JMX
- Spring Documentation

WebStart

The current released Groovy Console can be run via this webstart file.

Note, however, that the generated script files will be run under the WebStart security sandbox. So currently this is very limited in it's general usability. Sufficient to hack with however.
Advanced Usage Guide
Advanced Usage Guide

This guide provides information that you don’t need when first starting to learn Groovy but can come in handy when you want to push the boundaries of the language or improve your Groovy style.

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Ant Task Troubleshooting

The Common Problem

Very often, the groovy or groovyc tasks fail with a ClassNotFound Exception for the class GroovySourceAst.

The Reason

If it’s failing with a ClassNotFound Exception for a class other than GroovySourceAst, welcome to Ant. As the Ant manual for external tasks says, "Don’t add anything to the CLASSPATH environment variable - this is often the reason for very obscure errors. Use Ant's own mechanisms for adding libraries." And as its library directories section says, "Ant should work perfectly well with an empty CLASSPATH environment variable, something the the -noclasspath option actually enforces. We get many more support calls related to classpath problems (especially quoting problems) than we like." So try running Ant as ant -noclasspath, or even alias ant to that in your shell.

If the class that isn’t found is GroovySourceAst and the above doesn’t help, somewhere you have a conflicting antlr in your classpath. This may
be because you are using maven and one of this parts is polluting the classpath or you have a different antlr jar in your classpath somewhere.

Solution 1: groovy-all

Use the groovy-all-VERSION.jar from the groovy distribution and not the normal groovy jar. The groovy-all-VERSION.jar does already contain antlr and asm libs in a seperate namespace so there should be no conflict with other libs around.

Solution 2: using loaderrref

Sometimes it's not possible to use the groovy-all-VERSION.jar, for example because you want to build groovy before creating the jar. In this case you have to add a loaderrref to the task definition. But that alone will not help. You have to add the rootLoaderrRef task to set this loaderr reference. For example:

```xml
<taskdef name="rootLoaderrRef"
    classname="org.codehaus.groovy.ant.RootLoaderrRef"
    classpathref="task.classpath"/>
<rootLoaderrRef ref="tmp.groovy.groovyc">
    <classpath refid="execution.classpath"/>
</rootLoaderrRef>
<rootLoaderrRef />
<taskdef name="groovy"
    classname="org.codehaus.groovy.ant.Groovy"
    loaderrref="tmp.groovy.groovyc"/>
```

The groovy task will now be created using the tmp.groovy.groovyc class loader, which tries to avoid loading conflicting jars like antlr. It's important to execute the rootLoaderrRef task once before the taskdef using the loaderrref defined by the rootLoaderrRef.

Solution 3: appropriate classpath set up

You may need to adjust your classpath setup to include the jars you are trying to use. For instance, if you have placed the groovy jar in your Ant LIB folder, then Groovy will be in Ant's root classloader. If you now wish to refer to an external library, e.g. a JDBC driver, you may need to place that library also in your Ant LIB folder so that it is visible in the same classloader as Groovy. See the loaderrref discussion above also.

Also, the Groovy distribution doesn't include the entire Ant distribution. If you are using some optional Ant tasks, you may need to add some additional jars to your classpath to use the additional features. Here is an incomplete list of some Ant tasks which require additional jars:

<table>
<thead>
<tr>
<th>Ant Task</th>
<th>Additional Jar(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>junitreport</td>
<td>ant-trax.jar, xercesimpl.jar, xml-apis.jar</td>
</tr>
<tr>
<td>mail</td>
<td>mail.jar, activation.jar, smtp.jar (if using SMTP), ant-javamail.jar (if sending MIME email)</td>
</tr>
<tr>
<td>sql</td>
<td>your _JDBC_driver</td>
</tr>
</tbody>
</table>

All Solved?

No, both Solutions will not help if you have conflicting ant jars or common-logging jars somewhere. Solution 2 is able to solve much more difficult jar problems as long as your classpath is as clean as possible. If you want to be on the safe side you have to fork the javaVM which means you have to use the task like this:

```xml
<java classname="org.codehaus.groovy.ant.Groovy" fork="yes" failonerror="true">
    <classpath refid="project.classpath"/>
    <arg value="@build.classes.dir'/>"
    <arg value="@arc.dir'"
</java>
```

References

- Ant Integration with Groovy
- Developing Custom Tasks
BuilderSupport

I was curious how the abstract BuildSupport class is working that does all those great things for e.g. the SwingBuilder and AntBuilder.

So I wrote the following Groovy Test that exposes its behaviour:
package groovy.util

class SpoofBuilder extends BuilderSupport{
    def log = []
    protected void setParent(Object parent, Object child){
        log << "sp"  
        log << parent
        log << child
    }
    protected Object createNode(Object name){
        log << 'cn1'
        log << name
        return 'x'
    }
    protected Object createNode(Object name, Object value){
        log << 'cn2'
        log << name
        log << value
        return 'x'
    }
    protected Object createNode(Object name, Map attributes){
        log << 'cn3'
        log << name
        attributes.each{entry -> log << entry.key; log << entry.value}
        return 'x'
    }
    protected Object createNode(Object name, Map attributes, Object value){
        log << 'cn4'
        log << name
        attributes.each{entry -> log << entry.key; log << entry.value}
        log << value
        return 'x'
    }
    protected void nodeCompleted(Object parent, Object node) {
        log << 'nc'
        log << parent
        log << node
    }
}

// simple node
def b = new SpoofBuilder()
assert b.log == []
def node = b.foo[]
assert b.log == ['cn1','foo','nc',null, node]

// simple node with value
def b = new SpoofBuilder()
def node = b.foo('value')
assert b.log == ['cn2','foo','value', 'nc',null, node]

// simple node with one attribute
def b = new SpoofBuilder()
def node = b.foo(name:'value')
assert b.log == ['cn3','foo', 'name', 'value', 'nc',null,'x']

// how is closure applied?
def b = new SpoofBuilder()
b.foo(){
    b.bar()
}
assert b.log == ['cn1','Foo',
    'cn1','bar',
    'sp','x', 'x',
    'nc','x', 'x',
    'nc',null,'x'] }
The SpoofBuilder is a sample instance of the abstract BuilderSupport class that does nothing but logging how it was called, returning 'x' for each node.

The test sections call the SpoofBuilder in various ways and the log reveals what methods were called during the "Build".

This test allowed me to verify my assumption on how the builder pattern works here. I used this knowledge to write a specialized AntBuilder for Unknown macro: [link]

. This "MacroStepBuilder" allows using the Canoo WebTest "steps" (that walk through a webapp for testing) from Groovy Code. Groovy has now become a first-class citizen in the

Unknown macro: [link]

.

When writing the above test I stumbled over a few things, here are two of them:

- I was not able to write a fully fledged subclass of GroovyTestCase with separate methods for the various tests. I couldn't find out how to make the SpoofBuilder an inner class of my TestCase. I would very much appreciate help on this.
- Coming from Ruby I expected the << operator on Strings to operate on the String itself (like it does on Lists) rather than giving back a modified copy. It appears to me that << on Strings and on Lists is not consistent. Same with the "*" operator.

What I especially appreciated:

- ** on Lists is clear and compact
- display of evaluated expression when assert fails saves a lot of work when writing assertions. Most of the time you need no extra message.

keep up the good work!
mitte

### Compiling Groovy

There are various options for compiling Groovy code and then either running it or using the Java objects it creates in Java code.

#### Compiling Groovy code to bytecode using a script

There is an Ant task called groovyc which works pretty similarly to the javac Ant task which takes a bunch of groovy source files and compiles them into Java bytecode. Each groovy class then just becomes a normal Java class you can use inside your Java code if you wish. Indeed the generated Java class is indistinguishable from a normal Java class, other than it implements the GroovyObject interface.

#### Compiling Groovy code to bytecode using Ant and Maven

The groovyc Ant task is implemented by the Groovyc class. You can see an example of this in action inside Groovy's maven.xml file (just search for 'groovyc')

There is also an excellent article on DeveloperWorks which will show you how to compile Groovy code from within Maven, similarly to what is done with Ant.

You can also use the Ant task from [within Maven2](http://maven.apache.org/groovy-maven-plugin), or the groovy-maven-plugin

#### Dynamically using Groovy inside Java applications

If you don't want to explicitly compile groovy code to bytecode you can just embed groovy directly into your Java application.

#### Runtime dependencies
As well as Java 1.4, or above, and the Groovy jar we also depend at runtime on the ASM library (asm and asm-tree mainly), as well as Antlr. You can also use the groovy-all-xxx.jar from your GROOVY_HOME/embeddable directory, which embeds ASM and Antlr in its own namespace, to avoid Jar version hell.

Compiling With Maven

Although it is possible to use Ant inside Maven to compile Groovy, the easiest method is to use GMaven, the Maven2 plugin for building Groovy projects. GMaven has the advantage that it will build projects where Java code references classes defined in Groovy.

Nevertheless, here's an example of a Maven2 build using the Ant plugin to compile a groovy project. Note that the Ant plugin is bound to the compile and test-compile phases of the build in the example below. It will be invoked during these phases and the contained tasks will be carried out which runs the Groovy compiler over the source and test directories. The resulting Java classes will coexist with and be treated like any standard Java classes compiled from Java source and will appear no different to the JRE, or the JUnit runtime.

```
<project xmlns="http://maven.apache.org/POM/4.0.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <modelVersion>4.0.0</modelVersion>
  <groupId>com.mycomp.MyGroovy</groupId>
  <artifactId>MyGroovy</artifactId>
  <version>1.0-SNAPSHOT</version>
  <name>Maven Example building a Groovy project</name>
  <dependencies>
    <dependency>
      <groupId>junit</groupId>
      <artifactId>junit</artifactId>
      <version>3.8.1</version>
      <scope>test</scope>
    </dependency>
    <dependency>
      <groupId>groovy</groupId>
      <artifactId>groovy-all-1.0-rc1-jar</artifactId>
      <version>05</version>
    </dependency>
  </dependencies>
  <build>
    <plugins>
      <plugin>
        <groupId>maven-antrun-plugin</groupId>
        <executions>
          <execution>
            <id>compile</id>
            <phase>compile</phase>
            <configuration>
              <tasks>
                <taskdef name="groovyc" class="org.codehaus.groovy.ant.Groovyc">
                  <classpath refid="maven.compile.classpath"/>
                </taskdef>
                <mkdir dir="${project.build.outputDirectory}"/>
                <groovyc destdir="${project.build.outputDirectory}" srcdir="${basedir}/src/main/groovy/" listfiles="true">
                  <classpath refid="maven.compile.classpath"/>
                </groovyc>
              </tasks>
            </configuration>
          </execution>
        </executions>
      </plugin>
    </plugins>
  </build>
</project>
```
```xml
<classpath refid="maven.compile.classpath"/>
</taskdef>
<mkdir dir="${project.build.testOutputDirectory}"/>
<groovyc classpathref="maven.compile.classpath" srcdir="${basedir}/src/test/groovy/" listfiles="true">
<classpath refid="maven.test.classpath"/>
</groovyc>
</configuration>
<goals>
<goal name="run"></goal>
</goals>
</execution>
</executions>
</plugin>
</plugins>
```
This assumes you have a Maven project setup with "groovy" subfolders as peers to the java src and test subfolders. You can use the java/jar archetype to set this up then rename the java folders to groovy or keep the java folders and just create groovy peer folders. There exists, also a groovy plugin which has not been tested or used in production. After defining the build section as in the above example, you can invoke the typical Maven build phases normally. For example, "mvn test" will execute the test phase, compiling Groovy source and Groovy test source and finally executing the unit tests. If you run "mvn jar" it will execute the jar phase bundling up all of your compiled production classes into a jar after all of the unit tests pass. For more detail on Maven build phases consult the Maven2 documentation.

Design Patterns with Groovy

Using design patterns with Java is a well-established topic. Design patterns also apply to Groovy:

- some patterns carry over directly (and can make use of normal Groovy syntax improvements for greater readability)
- some patterns are no longer required because they are built right into the language or because Groovy supports a better way of achieving the intent of the pattern
- some patterns that have to be expressed at the design level in other languages can be implemented directly in Groovy (due to the way Groovy can blur the distinction between design and implementation)

Patterns

- Abstract Factory Pattern
- Adapter Pattern
- Bouncer Pattern
- Chain of Responsibility Pattern
- Composite Pattern
- Decorator Pattern
- Delegation Pattern
- Flyweight Pattern
- Iterator Pattern
- Loan my Resource Pattern
- Null Object Pattern
- Pimp my Library Pattern
- Proxy Pattern
- Singleton Pattern
- State Pattern
- Strategy Pattern
- Template Method Pattern
- Visitor Pattern

References

   - The canonical reference of design patterns.
   - A great book to read, informative as well as amusing
   - Discusses Visitor, Builder and other Patterns.

See also: Refactoring with Groovy

Abstract Factory Pattern

The Abstract Factory Pattern provides a way to encapsulate a group of individual factories that have a common theme. It embodies the intent of a normal factory, i.e. remove the need for code using an interface to know the concrete implementation behind the interface, but applies to a set of interfaces and selects an entire family of concrete classes which implement those interfaces.

As an example, I might have interfaces Button, TextField and Scrollbar. I might have WindowsButton, MacButton, FlashButton as concrete classes for Button. I might have WindowsScrollBar, MacScrollBar and FlashScrollBar as concrete implementations for ScrollBar. Using the
Abstract Factory Pattern should allow me to select which windowing system (i.e. Windows, Mac, Flash) I want to use once and from then on should be able to write code that references the interfaces but is always using the appropriate concrete classes (all from the one windowing system) under the covers.

Example

Suppose we want to write a game system. We might note that many games have very similar features and control.

We decide to try to split the common and game-specific code into separate classes.

First let's look at the game-specific code for a Two-up game:

```python
class TwoUpMessages:
    def welcome = 'Welcome to the twoup game, you start with $1000'
    def done = 'Sorry, you have no money left, goodbye'

class TwoUpInputConverter:
    def convert(input) { input.toInteger() }

class TwoUpControl:
    private money = 1000
    private random = new Random()
    private tossWasHead() {
        def next = random.nextInt()
        return next % 2 == 0
    }
    def moreTurns() {
        if (money > 0) {
            println "You have $money, how much would you like to bet?"
            return true
        }
        return false
    }
    def play(amount) {
        def coin1 = tossWasHead()
        def coin2 = tossWasHead()
        if (coin1 && coin2) {
            money += amount
            println 'You win'
        } else if (!coin1 && !coin2) {
            money -= amount
            println 'You lose'
        } else println 'Draw'
    }
```

Now, let's look at the game-specific code for a number guessing game:
Now, let's write our factory code:

```java
class GuessGameMessages {
    def welcome = 'Welcome to the guessing game, my secret number is between 1 and 100'
    def done = 'Correct'
}

class GuessGameInputConverter {
    def convert(input) { input.toInteger() }
}

class GuessGameControl {
    private lower = 1
    private upper = 100
    private guess = new Random().nextInt(upper - lower) + lower
    def moreTurns() {
        def done = (lower == guess || upper == guess)
        if (!done) println "Enter a number between $lower and $upper"
        if (nextGuess <= guess) lower = [lower, nextGuess].max()
        if (nextGuess >= guess) upper = [upper, nextGuess].min()
    }
}
```

The important aspect of this factory is that it allows selection of an entire family of concrete classes.

Here is how we would use the factory:

```java
GameFactory.factory = twoupFactory
def messages = GameFactory.messages
def control = GameFactory.control
def converter = GameFactory.converter
println messages.welcome
while (control.moreTurns()){
    def input = reader.readLine().trim()
    control.play(converter.convert(input))
}
println messages.done
```

Note that the first line configures which family of concrete game classes we will use. It's not important that we selected which family to use by using the factory property as shown in the first line. Other ways would be equally valid examples of this pattern. For example, we may have asked the user which game they wanted to play or determined which game from an environment setting.

With the code as shown, the game might look like this when run:
Welcome to the two up game, you start with $1000
You have 1000, how much would you like to bet?
300
Draw
You have 1000, how much would you like to bet?
700
You win
You have 1700, how much would you like to bet?
1700
You lose
Sorry, you have no money left, goodbye

If we change the first line of the script to `GameFactory.factory = guessFactory`, then the sample run might look like this:

Welcome to the guessing game, my secret number is between 1 and 100
Enter a number between 1 and 100
75
Enter a number between 1 and 75
35
Enter a number between 1 and 35
15
Enter a number between 1 and 15
5
Enter a number between 5 and 15
10
Correct

Adapter Pattern

The Adapter Pattern (sometimes called the wrapper pattern) allows objects satisfying one interface to be used where another type of interface is expected. There are two typical flavours of the pattern: the delegation flavour and the inheritance flavour.

Delegation Example

Suppose we have the following classes (inspired by this):

class SquarePeg {
    def width
}
class RoundPeg {
    def radius
}
class RoundHole {
    def radius
    def pegFits(peg) {
        peg.radius <= radius
    }
    String toString() { "RoundHole with radius $radius" } }
class SquarePegAdapter {
    def peg
    def getRadius() {
        Math.sqrt(((peg.width/2) ** 2)*2)
    }
    String toString() {
        "SquarePegAdapter with peg width $peg.width (and notional radius $radius)"
    }
}

We can use the adapter like this:

def hole = new RoundHole(radius: 4.0)
(4..7).each { w ->
    def peg = new SquarePegAdapter(peg: new SquarePeg(width:w))
    if (hole.pegFits(peg))
        println "peg $peg fits in hole $hole"
    else
        println "peg $peg does not fit in hole $hole"
}

Which results in the following output:

peg SquarePegAdapter with peg width 4 (and notional radius 2.8284271247461903) fits in hole RoundHole with radius 4.0
peg SquarePegAdapter with peg width 5 (and notional radius 3.5355339059327378) fits in hole RoundHole with radius 4.0
peg SquarePegAdapter with peg width 6 (and notional radius 4.242640687119285) does not fit in hole RoundHole with radius 4.0
peg SquarePegAdapter with peg width 7 (and notional radius 4.949747468305833) does not fit in hole RoundHole with radius 4.0

Inheritance Example

Let's consider the same example again using inheritance. First, here are the original classes (unchanged):

class SquarePeg {
    def width
}
class RoundPeg {
    def radius
}
class RoundHole {
    def radius
    def pegFits(peg) {
        peg.radius <= radius
    }
    String toString() {
        "RoundHole with radius $radius"
    }
}

An adapter using inheritance:
class SquarePegAdapter extends SquarePeg {
    def getRadius() {
        Math.sqrt(((width/2) ** 2)/2)
    }
    String toString() {
        "SquarePegAdapter with width $width (and notional radius $radius)"
    }
}

Using the adapter:

def hole = new RoundHole(radius:4.0)
(4..7).each { w ->
    def peg = new SquarePegAdapter(width:w)
    if (hole.pegFits(peg))
        println "peg $peg fits in hole $hole"
    else
        println "peg $peg does not fit in hole $hole"
}

The output:

peg SquarePegAdapter with width 4 (and notional radius 2.8284271247461903) fits in hole RoundHole with radius 4.0
peg SquarePegAdapter with width 5 (and notional radius 3.5355339059327378) fits in hole RoundHole with radius 4.0
peg SquarePegAdapter with width 6 (and notional radius 4.242640687119285) does not fit in hole RoundHole with radius 4.0
peg SquarePegAdapter with width 7 (and notional radius 4.949747468305833) does not fit in hole RoundHole with radius 4.0

Adapting using Closures

As a variation of the previous examples, we could instead define the following interface:

interface RoundThing {
    def getRadius()
}

We can then define an adapter as a closure as follows:

def adapter = {
    p -> [getRadius:Math.sqrt(((p.width/2) ** 2)/2)] as RoundThing
}

And use it like this:

def peg = new SquarePeg(width:w)
if (hole.pegFits(adapter(peg)))
// ... as before

Adapting using the ExpandoMetaClass

As of Groovy 1.1, there is a built-in MetaClass which can automatically add properties and methods dynamically.
Here is how the example would work using that feature:

```java
def peg = new SquarePeg(width:w)
peg.metaClass.radius = Math.sqrt((peg.width/2) ** 2)*2
```

After you create a peg object, you can simply add a property to it on the fly. No need to change the original class and no need for an adapter class.

Note that at the moment you have to be using Groovy 1.1 (currently in beta) and you have to initialise the new MetaClass with the following code:

```java
GroovySystem.metaClassRegistry.metaClassCreationHandle = new ExpandoMetaClassCreationHandle()
```

The need for this last line may go away before the final release of Groovy 1.1.

**Bouncer Pattern**

The Bouncer Pattern describes usage of a method whose sole purpose is to either throw an exception (when particular conditions hold) or do nothing. Such methods are often used to defensively guard pre-conditions of a method.

When writing utility methods, you should always guard against faulty input arguments. When writing internal methods, you may be able to ensure that certain pre-conditions always hold by having sufficient unit tests in place. Under such circumstances, you may reduce the desirability to have guards on your methods.

Groovy differs from other languages in that you frequently use the `assert` method within your methods rather than having a large number of utility checker methods or classes.

**Null Checking Example**

We might have a utility method such as:

```java
class NullChecker {
    static check(name, arg) {
        if (arg == null)
            throw new IllegalArgumentException(name + " is null")
    }
}
```

And we would use it like this:

```java
public void doStuff(String name, Object value) {
    NullChecker.check("name", name);
    NullChecker.check("value", value);
    // do stuff
}
```

But a more Groovy way to do this would simply be like this:

```java
public void doStuff(String name, Object value) {
    assert name != null, 'name should not be null'
    assert value != null, 'value should not be null'
    // do stuff
}
```

**Validation Example**

As an alternative example, we might have this utility method:
public class NumberChecker {
    static final NUMBER_PATTERN = /\d+\./\d+\(E[+-]0)?/;
    static isNumber(str) {
        if (!str =~ NUMBER_PATTERN)
            throw new IllegalArgumentException("Argument \'$str' must be a number!");
    }
    static isNotZero(number) {
        if (number == 0)
            throw new IllegalArgumentException("Argument must not be 0");
    }
}

And we would use it like this:

def stringDivide(String dividendStr, String divisorStr) {
    NumberChecker.isNumber(dividendStr)
    NumberChecker.isNumber(divisorStr)
    def dividend = dividendStr.toDouble()
    def divisor = divisorStr.toDouble()
    NumberChecker.isNotZero(divisor)
    dividend / divisor
}

println stringDivide('1.2E2', '3.0')
// => 40.0

But with Groovy we could just as easily use:

def stringDivide(String dividendStr, String divisorStr) {
    assert dividendStr =~ NumberChecker.NUMBER_PATTERN
    assert divisorStr =~ NumberChecker.NUMBER_PATTERN
    def dividend = dividendStr.toDouble()
    def divisor = divisorStr.toDouble()
    assert divisor != 0, 'Divisor must not be 0'
    dividend / divisor
}

Chain of Responsibility Pattern

In the Chain of Responsibility Pattern, objects using and implementing an interface (one or more methods) are intentionally loosely coupled. A set of objects that implement the interface are organised in a list (or in rare cases a tree). Objects using the interface make requests from the first implementor object. It will decide whether to perform any action itself and whether to pass the request further down the line in the list (or tree). Sometimes a default implementation for some request is also coded into the pattern if none of the implementors respond to the request.

Example

In this example, the script sends requests to the lister object. The lister points to a UnixLister object. If it can’t handle the request, it sends the request to the WindowsLister. If it can’t handle the request, it sends the request to the DefaultLister.
class UnixLister {
    private nextInLine
    UnixLister(next) { nextInLine = next }
    def listFiles(dir) {
        if (System.getProperty('os.name') == 'Linux')
            println "ls $dir".execute().text
        else
            nextInLine.listFiles(dir)
    }
}

class WindowsLister {
    private nextInLine
    WindowsLister(next) { nextInLine = next }
    def listFiles(dir) {
        if (System.getProperty('os.name') == 'Windows XP')
            println "cmd.exe /c dir "$dir".execute().text
        else
            nextInLine.listFiles(dir)
    }
}

class DefaultLister {
    def listFiles(dir) {
        new File(dir).eachFile{ f -> println f }
    }
}

def lister = new UnixLister(new WindowsLister(new DefaultLister()))
lister.listFiles('Downloads')

The output will be a list of files (with slightly different format depending on the operating system).

Here is a UML representation:

Variations to this pattern:

- we could have an explicit interface, e.g. Lister, to statically type the implementations but because of duck-typing this is optional
- we could use a chain free instead of a list, e.g. if {animal.hasBackbone() } delegate to VertebrateHandler else delegate to InvertebrateHandler
- we could always pass down the chain even if we processed a request
we could decide at some point to not respond and not pass down the chain
we could use Groovy’s meta-programming capabilities to pass unknown methods down the chain

**Composite Pattern**

The Composite Pattern allows you to treat single instances of an object the same way as a group of objects. The pattern is often used with hierarchies of objects. Typically, one or more methods should be callable in the same way for either leaf or composite nodes within the hierarchy. In such a case, composite nodes typically invoke the same named method for each of their children nodes.

**An Example**

Consider this usage of the composite pattern where we want to call `toString()` on either Leaf or Composite objects.

In Java, the `Component` class is essential as it provides the type used for both leaf and composite nodes. In Groovy, because of duck-typing, we don’t need it for that purpose, however, it can still serve as a useful place to place common behaviour between the leaf and composite nodes.

For our purposes, we will assemble the following hierarchy of components.

Here is the code:
abstract class Component {
    def name
    def toString(indent) {
        "\" + indent + name
    }
}

class Composite extends Component {
    private children = []
    def toString(indent) {
        s = super.toString(indent)
        children.each { child ->
            s += \"\n\" + child.toString(indent+1)
        }
        return s
    }
    def leftShift(component) {
        children << component
    }
}

class Leaf extends Component {
    def root = new Composite(name: \"root\")
    root << new Leaf(name: \"leaf A\")
    def comp = new Composite(name: \"comp B\")
    root << comp
    root << new Leaf(name: \"leaf C\")
    comp << new Leaf(name: \"leaf B1\")
    comp << new Leaf(name: \"leaf B2\")
    println root.toString(0)
}

Here is the resulting output:

```
root
    -leaf A
    -comp B
      --leaf B1
      --leaf B2
    -leaf C
```

**Decorator Pattern**

The **Decorator Pattern** provides a mechanism to embellish the behaviour of an object without changing its essential interface. A decorated object should be able to be substituted wherever the original (non-decorated) object was expected. Decoration typically does not involve modifying the source code of the original object and decorators should be able to be combined in flexible ways to produce objects with several embellishments.

**Traditional Example**

Suppose we have the following **Logger class**.

```java
class Logger {
    def log(String message) {
        println message
    }
}
```

There might be times when it is useful to timestamp a log message, or times when we might want to change the case of the message. We could try to build all of this functionality into our **Logger class**. If we did that, the **Logger class** would start to be very complex. Also, everyone would obtain all of features even when they might not want a small subset of the features. Finally, feature interaction would become quite difficult to
control.

To overcome these drawbacks, we instead define two decorator classes. Uses of the `Logger` class are free to embellish their base logger with zero or more decorator classes in whatever order they desire. The classes look like this:

```java
class TimeStampingLogger extends Logger {
    private Logger logger
    TimeStampingLogger(Logger) {
        this.logger = logger
    }
    def log(String message) {
        def now = Calendar.instance
        logger.log("$now.time: $message")
    }
}
class UpperLogger extends Logger {
    private Logger logger
    UpperLogger(logger) { this.logger = logger
    def log(String message) {
        logger.log(message.toUpperCase())
    }
}
```

We can use the decorators like so:

```java
def logger = new UpperLogger(new TimeStampingLogger(new Logger()))
logger.log("O’day Mate")
// => Tue May 22 07:13:50 EST 2007: O’DAY MATE
```

You can see that we embellish the logger behaviour with both decorators. Because of the order we chose to apply the decorators, our log message comes out capitalised and the timestamp is in normal case. If we swap the order around, let’s see what happens:

```java
logger = new TimeStampingLogger(new UpperLogger(new Logger()))
logger.log("Hi There")
// => Tue May 22 07:13:50 EST 2007: HI THERE
```

Now the timestamp itself has also been changed to be uppercase.

### A touch of dynamic behaviour

Our previous decorators were specific to `Logger` objects. We can use Groovy’s Meta-Object Programming capabilities to create a decorator which is far more general purpose in nature. Consider this class:

```java
class GenericLowerDecorator {
    private delegate
    GenericLowerDecorator(delegate) { this.delegate = delegate
    } def invokeMethod(String name, args) {
        def newargs = args.collect { arg ->
            if (arg instanceof String) return arg.toLowerCase()
            else return arg
        } delegate.invokeMethod(name, newargs)
    }
}
```
It takes any class and decorates it so that any String method parameter will automatically be changed to lower case.

```java
logger = new GenericLowerDecorator(new TimeStampLogger(new Logger()))
logger.log('IMPORTANT Message')
// => Tue May 22 07:27:18 EST 2007: important message
```

Just be careful with ordering here. The original decorators were restricted to decorating Logger objects. This decorator work with any object type, so we can't swap the ordering around, i.e. this won't work:

```java
// Can't mix and match Interface-Oriented and Generic decorators
// logger = new TimeStampLogger(new GenericLowerDecorator(new Logger()))
```

We could overcome this limitation be generating an appropriate Proxy type at runtime but we won't complicate the example here.

**Runtime behaviour embellishment**

You can also consider using the `ExpandoMetaClass` from Groovy 1.1 to dynamically embellish a class with behaviour. This isn't the normal style of usage of the decorator pattern (it certainly isn't nearly as flexible) but may help you to achieve similar results in some cases without creating a new class.

Here's what the code looks like:

```java
// current mechanism to enable ExpandoMetaClass
GroovySystem.metaClassRegistry.metaClassCreationHandle = new ExpandoMetaClassCreationHandle()

def logger = new Logger()
logger.metaClass.log = { String m -> println 'message: ' + m.toUpperCase() }
logger.log('x')
// => message: X
```

This achieves a similar result to applying a single decorator but we have no way to easily apply and remove embellishments on the fly.

**More dynamic decorating**

Suppose we have a calculator class. (Actually any class would do.)

```java
class Calc {
    def add(a, b) { a + b }
}
```

We might be interested in observing usage of the class over time. If it is buried deep within our codebase, it might be hard to determine when it is being called and with what parameters. Also, it might be hard to know if it is performing well. We can easily make a generic tracing decorator that prints out tracing information whenever any method on the `Calc` class is called and also provide timing information about how long it took to execute. Here is the code for the tracing decorator:

```java
class TracingDecorator {
    private delegate
    TracingDecorator(delegate) {
        this.delegate = delegate
    }
    def invokeMethod(String name, args) {
        println "$name$args"
        def before = System.currentTimeMillis()
        def result = delegate.invokeMethod(name, args)
        println "Got $result in $([System.currentTimeMillis()-before]*ms"
        result
    }
}
```
Here is how to use the class in a script:

```java
def tracedCalc = new TracingDecorator(new Calc())
assert 15 == tracedCalc.add(3, 12)
```

And here is what you would see after running this script:

```
Calling add([1, 12])
Got 15 in 31 ms
```

### Decorating with an Interceptor

The above timing example hooks into the lifecycle of Groovy objects (via `invokeMethod`). This is such an important style performing meta-programming that Groovy has special support for this style of decorating using interceptors.

Groovy even comes with a built-in `TracingInterceptor`. We can extend the built-in class like this:

```java
class TimingInterceptor extends TracingInterceptor {
  private beforeTime
  def beforeInvoke(object, String methodName, Object[] arguments) {
    super.beforeInvoke(object, methodName, arguments)
    beforeTime = System.currentTimeMillis()
  }
  public Object afterInvoke(Object object, String methodName, Object[] arguments, Object result) {
    super.afterInvoke(object, methodName, arguments, result)
    def duration = System.currentTimeMillis() - beforeTime
    writer.write("Duration: $duration ms\n")
    writer.flush()
    return result
  }
}
```

Here is an example of using this new class:

```java
def proxy = ProxyMetaClass.getInstance(util.CalcImpl.class)
proxy.interceptor = new TimingInterceptor()
proxy.use {
  assert 7 == new util.CalcImpl().add(1, 6)
}
```

And here is the output:

```
before util.CalcImpl.ctor()
after util.CalcImpl.ctor()
Duration: 0 ms
before util.CalcImpl.add(java.lang.Integer, java.lang.Integer)
after util.CalcImpl.add(java.lang.Integer, java.lang.Integer)
Duration: 16 ms
```

### Decorating with java.lang.reflect.Proxy

If you are trying to decorate an object (i.e. just a particular instance of the class, not the class generally), then you can use Java's `java.lang.reflect.Proxy`. Groovy makes working with this easier than just Java. Below is a code sample taken out of a grails project that wraps a `java.sql.Connection` so that it's close method is a no-op:
```java
protected Sql getGroovySql() {
    final Connection con = session.connection();
    def invoker = { object, method, args ->
        if (method.name == "close") {
            log.debug("ignoring call to Connection.close() for use by groovy.sql.Sql")
        }
    }
    return con.invokeMethod(method.name, args)
} as InvocationHandler;

def proxy = Proxy.newProxyInstance( getClass(), getClassLoader(), [Connection] as Class[],
    invoker )

return new Sql(proxy)
```

If there were many methods to intercept, then this approach could be modified to look up closure in a map by method name and invoke it.

**Decorating with Spring**

The Spring Framework allows decorators to be applied with interceptors (you may have heard the terms advice or aspect). You can leverage this mechanism from Groovy as well.

First define a class that you want to decorate (we'll also use an interface as is normal Spring practice):

Here's the interface:

```java
package util

interface Calc {
    def add(a, b)
}
```

Here's the class:

```java
package util

class CalcImpl implements Calc {
    def add(a, b) { a + b }
}
```

Now, we define our wiring in a file called `beans.xml` as follows:
<xml version="1.0" encoding="UTF-8"? encoding="UTF-8">
<beans xmlns="http://www.springframework.org/schema/beans"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  <bean id="performanceInterceptor" autowire="no">
    <property name="loggerName" value="performance"/>
  </bean>
  <bean id="calc" class="util.CalcImpl"/>
  <bean id="org.springframework.aop.framework.autoproxy.BeanNameAutoProxyCreator">
    <property name="beanNames" value="calc"/>
    <property name="interceptorNames" value="performanceInterceptor"/>
  </bean>
</beans>

Now, our script looks like this:

```java
import org.springframework.context.support.ClassPathXmlApplicationContext

def ctx = new ClassPathXmlApplicationContext('beans.xml')
def calc = ctx.getBean('calc')
println calc.add(3, 25)
```

And when we run it, we see the results:

```
21/05/2007 23:02:35 org.springframework.aop.interceptor.PerformanceMonitorInterceptor invokeUnderTrace
FINEST: Stopwatch 'util.Calc.add': running time [milliseconds] = 16
```

You may have to adjust your logging.properties file for messages at log level FINEST to be displayed.

**Delegation Pattern**

The Delegation Pattern is a technique where an object's behavior (public methods) is implemented by delegating responsibility to one or more associated objects.

Groovy allows the traditional style of applying the delegation pattern, e.g. see Replace Inheritance with Delegation.

**Implement Delegation Pattern using ExpandoMetaClass**

The ExpandoMetaClass allows usage of this pattern to be encapsulated in a library. This allows Groovy to emulate similar libraries available for the Ruby language.

Consider the following library class:
```java
class Delegator {
    private targetClass
    private delegate
    Delegator(targetClass, delegate) {
        this.targetClass = targetClass
        this.delegate = delegate
    }
    def delegate(String methodName) {
        delegate[methodName, methodName]
    }
    def delegate(String methodName, String asMethodName) {
        targetClass.metaClass.'$asMethodName' = delegate.'&$methodName'
    }
    def delegateAll(String[] names) {
        names.each { delegate(it) }
    }
    def delegateAll(Map names) {
        names.each { k, v -> delegate(k, v) }
    }
    def delegateAll() {
        delegate.class.methods*.name.each { delegate(it) }
    }
}
```

With this in your classpath, you can now apply the delegation pattern dynamically as shown in the following examples. First, consider we have the following classes:

```java
class Person {
    String name
}
class MortgageLender {
    def borrowAmount(amount) {
        "borrow $$amount"
    }
    def borrowFor(thing) {
        "buy $thing"
    }
}
def lender = new MortgageLender()
def delegator = new Delegator(Person, lender)
```

We can now use the delegator to automatically borrow methods from the lender object to extend the Person class. We can borrow the methods as is or with a rename:

```java
deleagator.delegate 'borrowFor'
deleagator.delegate 'borrowAmount', 'getMoney'
def p = new Person()
println p.borrowFor('present') // => buy present
println p.getMoney(50) // => borrow $50
```

The first line above, adds the borrowFor method to the Person class by delegating to the lender object. The second line adds a getMoney method to the Person class by delegating to the lender object's borrowAmount method.

Alternatively, we could borrow multiple methods like this:
Implement Delegation Pattern using @Delegate annotation

Since version 1.6 you can use the built-in delegation mechanism which is based on AST transformation. This makes delegation even easier:

```java
class Person {
    def name
    @Delegate MortgageLender mortgageLender = new MortgageLender()
}
class MortgageLender {
    def borrowAmount(amount) {
        "borrow \$$amount"
    }
    def borrowFor(thing) {
        "buy $thing"
    }
}
def p = new Person()
assert "buy present" == p.borrowFor('present')
assert "borrow $50" == p.borrowAmount(50)
```

Flyweight Pattern

The Flyweight Pattern is a pattern for greatly reducing memory requirements by not requiring that heavy-weight objects be created in large numbers when dealing with systems that contain many things that are mostly the same. If for instance, a document was modeled using a complex character class that knew about unicode, fonts, positioning, etc., then the memory requirements could be quite large for large documents if each physical character in the document required its own character class instance. Instead, characters themselves might be kept within Strings and we might have one character class (or a small number such as one character class for each font type) that knew the specifics of how to deal with characters.

In such circumstances, we call the state that is shared with many other things (e.g. the character type) intrinsic state. It is captured within the heavy-weight class. The state which distinguishes the physical character (maybe just its ASCII code or Unicode) is called its extrinsic state.

Example

First we are going to model some complex aircraft (the first being a hoax competitor of the second - not that is relevant to the example).
class Boeing797 {
    def wingspan = '80.8 m'
def capacity = 1000
def speed = '1046 km/h'
def range = '14400 km'
    // ...
}

class Airbus380 {
    def wingspan = '79.8 m'
def capacity = 555
def speed = '912 km/h'
def range = '10370 km'
    // ...
}

If we want to model our fleet, our first attempt might involve using many instances of these heavy-weight objects. It turns out though that only a few small pieces of state (our extrinsic state) change for each aircraft, so we will have singletons for the heavy-weight objects and capture the extrinsic state (bought date and asset number in the code below) separately.
class FlyweightFactory {
    static instances = [797: new Boeing797(), 380: new Airbus380()]
}

class Aircraft {
    private type     // intrinsinc state
    private assetNumber // extrinsic state
    private bought    // extrinsic state
    Aircraft(typeCode, assetNumber, bought) {
        type = FlyweightFactory.instances[typeCode]
        this.assetNumber = assetNumber
        this.bought = bought
    }
    def describe() {
        println ***
        Asset Number: $assetNumber
        Capacity: $type.capacity people
        Speed: $type.speed
        Range: $type.range
        Bought: $bought
        ***
    }
}

fleet = [
    new Aircraft(380, 1001, '10-May-2007'),
    new Aircraft(380, 1002, '10-Nov-2007'),
    new Aircraft(797, 1003, '10-May-2008'),
    new Aircraft(797, 1004, '10-Nov-2008')
]

fleet.each{ p -> p.describe() }

So here, even if our fleet contained hundreds of planes, we would only have one heavy-weight object for each type of aircraft.

As a further efficiency measure, we might use lazy creation of the flyweight objects rather than create the initial map up front as in the above example.

Running this script results in:

Asset Number: 1001
Capacity: 555 people
Speed: 912 km/h
Range: 10370 km
Bought: 10-May-2007

Asset Number: 1002
Capacity: 555 people
Speed: 912 km/h
Range: 10370 km
Bought: 10-Nov-2007

Asset Number: 1003
Capacity: 1000 people
Speed: 1046 km/h
Range: 14400 km
Bought: 10-May-2008

Asset Number: 1004
Capacity: 1000 people
Speed: 1046 km/h
Range: 14400 km
Bought: 10-Nov-2008


**Iterator Pattern**

The **Iterator Pattern** allows sequential access to the elements of an aggregate object without exposing its underlying representation.

Groovy has the iterator pattern built right in to many of its closure operators, e.g. each and eachWithIndex as well as the for . . in loop.

For example:

```groovy
def printAll(container) {
    for (item in container) { println item }
}

def numbers = [ 1,2,3,4 ]
def months = [ Mar:31, Apr:30, May:31 ]
def colors = [ java.awt.Color.BLACK, java.awt.Color.WHITE ]
printAll numbers
printAll months
printAll colors
```

Results in the output:

```
1
2
3
4
May=31
Mar=31
Apr=30
java.awt.Color[r=0,g=0,b=0]
java.awt.Color[r=255,g=255,b=255]
```

Another example:

```groovy
colors.eachWithIndex{ item, pos ->
    println "Position $pos contains '$item'"
}
```

Results in:

```
Position 0 contains 'java.awt.Color[r=0,g=0,b=0]'
Position 1 contains 'java.awt.Color[r=255,g=255,b=255]'
```

The iterator pattern is also built in to other special operators such as the eachByte, eachFile, eachDir, eachLine, eachObject, eachMatch operators for working with streams, URLs, files, directories and regular expressions matches.

**Loan my Resource Pattern**

The **Loan my Resource** pattern ensures that a resource is deterministically disposed of once it goes out of scope.

This pattern is built in to many Groovy helper methods. You should consider using it yourself if you need to work with resources in ways beyond what Groovy supports.

**Example**

Consider the following code which works with a file. First we might write some line to the file and then print its size:
```java
def f = new File('junk.txt')
f.withPrintWriter { pw ->
    pw.println(new Date())
    pw.println(this.className)
} println f.size()
// => 42
```

We could also read back the contents of the file a line at a time and print each line out:

```java
f.eachLine { line ->
    println line
} // =>
// RunPattern
```

Note that normal Java Reader and PrintWriter objects were used under the covers by Groovy but the code writer did not have to worry about explicitly creating or closing those resources. The built-in Groovy methods loan the respective reader or writer to the closure code and then tidy up after themselves. So, you are using this pattern without having to do any work.

Sometimes however, you wish to do things slightly differently to what you can get for free using Groovy's built-in mechanisms. You should consider utilising this pattern within your own resource-handling operations.

Consider how you might process the list of words on each line within the file. We could actually do this one too using Groovy's built-in functions, but bear with us and assume we have to do some resource handling ourselves. Here is how we might write the code without using this pattern:

```java
def reader = f.newReader()
reader.splitEachLine(' ') { wordList ->
    println wordList
} reader.close()
// =>
// [ "RunPattern" ]
```

Notice that we now have an explicit call to close() in our code. If we didn't code it just right (here we didn't surround the code in a try ...) finally block, we run the risk of leaving the file handle open.

Let's now apply the loan pattern. First, we'll write a helper method:

```java
def withListofWordsForEachLine(File f, Closure c) {
    def r = f.newReader()
    try {
        r.splitEachLine(' ', c)
    }
    finally {
        r7.close()
    }
}
```

Now, we can re-write our code as follows:

```java
withListofWordsForEachLine(f) { wordList ->
    println wordList
} // =>
// [ "RunPattern" ]
```
This is much simpler and has removed the explicit `close()`. This is now catered for in one spot so we can apply the appropriate level of testing or reviewing in just one spot to be sure we have no problems.

**Null Object Pattern**

The **Null Object Pattern** involves using a special object place-marker object representing null. Typically, if you have a reference to null, you can't invoke `reference.field` or `reference.method()`. You receive the dreaded `NullPointerException`. The null object pattern uses a special object representing null, instead of using an actual null. This allows you to invoke field and method references on the null object. The result of using the null object should semantically be equivalent to doing *nothing*.

**Simple Example**

Suppose we have the following system:

```java
class Job {
    def salary
}

class Person {
    def name
    def Job job
}

def people = [
    new Person(name:'Tom', job:new Job(salary:1000)),
    new Person(name:'Dick', job:new Job(salary:1200)),
]

def biggestSalary = people.collect{ p -> p.job.salary }.max()
println biggestSalary
```

When run, this prints out 1200. Suppose now that we now invoke:

```java
people << new Person(name:'Harry')
```

If we now try to calculate `biggestSalary` again, we receive a null pointer exception.

To overcome this problem, we can introduce a `NullJob` class and change the above statement to become:

```java
class NullJob extends Job { def salary = 0 }

people << new Person(name:'Harry', job:new NullJob())
biggestSalary = people.collect{ p -> p.job.salary }.max()
println biggestSalary
```

This works as we require but it’s not always the best way to do this with Groovy. Groovy’s safe-reference operator (`?.`) operator and null aware closures often allow Groovy to avoid the need to create a special null object or null class. This is illustrated by examining a groovier way to write the above example:

```java
people << new Person(name:'Harry')
biggestSalary = people.collect{ p -> p?.job?.salary }.max()
println biggestSalary
```

Two things are going on here to allow this to work. First of all, `max()` is ‘null aware’ so that `[300, null, 400].max() == 400. Secondly, with the `?.` operator, an expression like `p?.job?.salary` will be equal to null if `salary` is equal to null, or if `job` is equal to null or if `p` is equal to null. You don’t need to code a complex nested if ... then ... else to avoid a `NullPointerException`.

**Tree Example**
Consider the following example (inspired by this) where we want to calculate size, cumulative sum and cumulative product of all the values in a tree structure.

Our first attempt has special logic within the calculation methods to handle null values.

```python
class NullHandlingTree:
    def __init__(self, value: int, left=None, right=None):
        self.value = value
        self.left = left
        self.right = right

def size() -> int:
    return 1 + (self.left.size() if self.left else 0) + (self.right.size() if self.right else 0)

def sum() -> int:
    return self.value + (self.left.sum() if self.left else 0) + (self.right.sum() if self.right else 0)

def product() -> int:
    return self.value * (self.left.product() if self.left else 1) * (self.right.product() if self.right else 1)

root = NullHandlingTree(value=2,
                        left=NullHandlingTree(value=3,
                                              right=NullHandlingTree(value=4)),
                        right=NullHandlingTree(value=5))

def print_value(node):
    if node:
        print(node.value)
        print_value(node.left)
        print_value(node.right)

print_value(root)
```

If we introduce the null object pattern (here by defining the NullTree class), we can now simplify the logic in the size(), sum() and product() methods. These methods now much more clearly represent the logic for the normal (and now universal) case. Each of the methods within NullTree returns a value which represents doing nothing.
```java
class Tree {
    def left = new NullTree(), right = new NullTree(), value
    def size() {
        1 + left.size() + right.size()
    }
    def sum() {
        value + left.sum() + right.sum()
    }
    def product() {
        value * left.product() * right.product()
    }
}
class NullTree {
    def size() { 0 }
    def sum() { 0 }
    def product() { 1 }
}
def root = new Tree(
    value:2,
    left: new Tree(
        value:3,
        right: new Tree(value:4),
        left: new Tree(value:6)
    )
)
println root.size()
println root.sum()
println root.product()
```

The result of running either of these examples is:

```
4
14
120
```

Note: a slight variation with the null object pattern is to combine it with the singleton pattern. So, we wouldn’t write `new NullTree()` wherever we needed a null object as shown above. Instead we would have a single null object instance which we would place within our data structures as needed.

## Pimp my Library Pattern

The Pimp my Library Pattern suggests an approach for extending a library that nearly does everything that you need but just needs a little more. It assumes that you do not have source code for the library of interest.

### Example

Suppose we want to make use of the built-in Integer facilities in Groovy (which build upon the features already in Java). Those libraries have nearly all of the features we want but not quite everything. We may not have all of the source code to the Groovy and Java libraries so we can’t just change the library. Instead we augment the library. Groovy has a number of ways to do this. One way is to use a Category.

First, we’ll define a suitable category,
We have added two methods which augment the Integer methods by providing the `greaterThanAll` method. Categories follow conventions where they are defined as static methods with a special first parameter representing the class we which to extend. The `greaterThanAll(Integer self, others)` static method becomes the `greaterThanAll(other)` instance method.

We defined two versions of `greaterThanAll`. One which works for collections, ranges etc. The other which works with a variable number of `Integer` arguments.

Here is how you would use the category.

```java
use(EnhancedInteger) {
    assert 4.greaterThanAll(1, 2, 3)
    assert 5.greaterThanAll(2, 4, 6)
    assert 5.greaterThanAll(-4..-4)
    assert 5.greaterThanAll({})
    assert 5.greaterThanAll([4, 5])
}
```

As you can see, using this technique you can effectively enrich an original class without having access to its source code. Moreover, you can apply different enrichments in different parts of the system as well as work with un-enriched objects if we need to.

### Proxy Pattern

The **Proxy Pattern** allows one object to act as a pretend replacement for some other object. In general, whoever is using the proxy, doesn’t realise that they are not using the real thing. The pattern is useful when the real object is hard to create or use: it may exist over a network connection, or be a large object in memory, or be a file, database or some other resource that is expensive or impossible to duplicate.

#### Example

One common use of the proxy pattern is when talking to remote objects in a different JVM. Here is the client code for creating a proxy that talks via sockets to a server object as well as an example usage:

```java
class AccumulatorProxy {
    def accumulate(args) {
        def result
        def s = new Socket("localhost", 54321)
        s.withObjectStreams{ ois, oos ->
            oos << args
            result = ois.readObject()
        }
        s.close()
        return result
    }
}
```

```java
println new AccumulatorProxy().accumulate([1, 2, 3, 4, 5, 6, 7, 8, 9, 10])
// => 55
```

Here is what your server code might look like (start this first):
class Accumulator {
    def accumulate(args) {
        args.inject(0){ total, arg -> total += arg }
    }
}
def port = 54321
def server = new ServerSocket(port)
println "Starting server on port $port"
while(true) {
    server.accept() { socket ->
        socket.withObjectStreams { ois, oos ->
            def args = ois.readObject()
            oos << accumulator.accumulate(args)
        }
    }
}

This example was inspired by this Ruby example.

**Singleton Pattern**

The Singleton Pattern is used to make sure only one object of a particular class is ever created. This can be useful when when exactly one object is needed to coordinate actions across a system; perhaps for efficiency where creating lots of identical objects would be wasteful, perhaps because a particular algorithm needing a single point of control is required or perhaps when an object is used to interact with a non-shareable resource.

Weaknesses of the Singleton pattern include:

- It can reduce reuse. For instance, there are issues if you want to use inheritance with Singletons. If SingletonB extends SingletonA, should there be exactly (at most) one instance of each or should the creation of an object from one of the classes prohibit creation from the other. Also, if you decide both classes can have an instance, how do you override the getInstance() method which is static?
- It is also hard to test singletons in general because of the static methods but Groovy can support that if required.

**Example: The Classic Java Singleton**

Suppose we wish to create a class for collecting votes. Because getting the right number of votes may be very important, we decide to use the singleton pattern. There will only ever be one VoteCollector object, so it makes it easier for us to reason about that objects creation and use.

class VoteCollector {
    def votes = 0
    private static final INSTANCE = new VoteCollector()
    static getInstance() { return INSTANCE }
    private VoteCollector() {}
    def display() { println "Collector: ${hashCode()}, Votes: $votes" }
}

Some points of interest about this code:

- It has a private constructor, so no VoteCollector objects can be created in our system (except for the INSTANCE we create)
- the INSTANCE is also private, so it can't be changed once set
- we haven't made the updating of votes thread-safe at this point (it doesn't add to this example)
- the vote collector instance is not lazily created (if we never reference the class, the instance won't be created; however, as soon as we reference the class, the instance will be created even if not needed initially)

We can use this singleton class in some script code as follows:
```python
def collector = VoteCollector.instance
collector.display()
collector.votes++
collector = null
Thread.start{
    def collector2 = VoteCollector.instance
    collector2.display()
    collector2.votes++
    collector2 = null
}.join()
def collector3 = VoteCollector.instance
collector3.display()
```

Here we used the instance 3 times. The second usage was even in a different thread (but don’t try this in a scenario with a new class loader).

Running this script yields (your hashCode value will vary):

```text
Collector:15959960, Votes:0
Collector:15959960, Votes:1
Collector:15959960, Votes:2
```

Variations to this pattern:

- To support lazy-loading and multi-threading, we could just use the synchronized keyword with the getInstance() method. This has a performance hit but will work.
- We can consider variations involving double-checked locking and the volatile keyword (for Java 5 and above), but see the limitations of this approach here.

Example: Singleton via MetaProgramming

Groovy's meta-programming capabilities allow concepts like the singleton pattern to be enacted in a far more fundamental way. This example illustrates a simple way to use Groovy's meta-programming capabilities to achieve the singleton pattern but not necessarily the most efficient way.

Suppose we want to keep track of the total number of calculations that a calculator performs. One way to do that is to use a singleton for the calculator class and keep a variable in the class with the count.

First we define some base classes. A Calculator class which performs calculations and records how many such calculations it performs and a Client class which acts as a facade to the calculator.

```groovy
class Calculator {
    private total = 0
    def add(a, b) { total++; a + b }
    def getTotalCalculations() { 'Total Calculations: ' + total }
    String toString() { 'Calc: ' + hashCode() }
}

class Client {
    def calc = new Calculator()
    def executeCalc(a, b) { calc.add(a, b) }
    String toString() { 'Client: ' + hashCode() }
}
```

Now we can define and register a MetaClass which intercepts all attempts to create a Calculator object and always provides a pre-created instance instead. We also register this MetaClass with the Groovy system:
```java
class CalculatorMetaClass extends MetaClassImpl {
    private final static INSTANCE = new Calculator()
    CalculatorMetaClass() | super(Calculator) |
    def invokeConstructor(Object[] arguments) { return INSTANCE }
}

def registry = GroovySystem.metaClassRegistry
registry.setMetaClass(Calculator, new CalculatorMetaClass())
```

Now we use instances of our `Client` class from within a script. The `client` class will attempt to create new instances of the calculator but will always get the singleton.

```java
def client = new Client()
assert 3 == client.executeCalc(1, 2)
println "@client, $client.calc, $client.calc.totalCalculations"

client = new Client()
assert 4 == client.executeCalc(2, 2)
println "@client, $client.calc, $client.calc.totalCalculations"
```

Here is the result of running this script (your hashcode values may vary):

```
Client: 7306473, Calc: 24230857, Total Calculations: 1
Client: 31436753, Calc: 24230857, Total Calculations: 2
```

**Guice Example**

We can also implement the Singleton Pattern using Guice. This example relies on annotations. Annotations are a Groovy 1.1 feature and will need to be run on a Java 5 or above JVM.

Consider the Calculator example again.

Guice is a Java-oriented framework that supports Interface-Oriented design. Hence we create a `Calculator` interface first. We can then create our `CalculatorImpl` implementation and a `Client` object which our script will interact with. The `Client` class isn't strictly needed for this example but allows us to show that non-singleton instances are the default. Here is the code:
// require(groupId: 'aopalliance', artifactId: 'aopalliance', version: '1.0')
// require(groupId: 'com.google.code.guice', artifactId: 'guice', version: '1.0')

import com.google.inject.*;

interface Calculator {
    def add(a, b)
}

class CalculatorImpl implements Calculator {
    private total = 0
    def add(a, b) {
        total++; a + b
    }
    def getTotalCalculations() {
        'Total Calculations: ' + total
    }
    String toString() {
        'Calc: ' + hashCode()
    }
}

class Client {
    @Inject Calculator calc
    def executeCalc(a, b) {
        calc.add(a, b)
    }
    String toString() {
        'Client: ' + hashCode()
    }
}

def injector = Guice.createInjector {
    [configure: { binding ->
        binding.bind(Calculator)
            .to(CalculatorImpl)
            .asEagerSingleton() } } as Module
}

client = injector.getInstance(Client)
assert 3 == client.executeCalc(1, 2)
println "@client, @client.calc, @client.calc.totalCalculations"

client = injector.getInstance(Client)
assert 4 == client.executeCalc(2, 2)
println "@client, @client.calc, @client.calc.totalCalculations"

Note the @Inject annotation in the Client class. We can always tell right in the source code which fields will be injected.

In this example we chose to use an explicit binding. All of our dependencies (ok, only one in this example at the moment) are configured in the binding. The Guide injector knows about the binding and injects the dependencies as required when we create objects. For the singleton pattern to hold, you must always use Guice to create your instances. Nothing shown so far would stop you creating another instance of the calculator manually using new CalculatorImpl() which would of course violate the desired singleton behaviour.

In other scenarios (though probably not in large systems), we could choose to express dependencies using annotations, such as the following example shows:
import com.google.inject.*

@ImplementedBy(CalculatorImpl)
interface Calculator {
    // as before ...
}

@Singleton
class CalculatorImpl implements Calculator {
    // as before ...
}

class Client {
    // as before ...
}
def injector = Guice.createInjector()

// …

Note the @Singleton annotation on the CalculatorImpl class and the @ImplementedBy annotation in the Calculator interface.

When run, the above example (using either approach) yields (your hashcode values will vary):

Client: 8897128, Calc: 17431955, Total Calculations: 1
Client: 21145613, Calc: 17431955, Total Calculations: 2

You can see that we obtained a new client object whenever we asked for an instance but it was injected with the same calculator object.

Spring Example

We can do the Calculator example again using Spring as follows:
// require(groupId: 'org.springframework', artifactId: 'spring-core', version: '2.1.10')
// require(groupId: 'org.springframework', artifactId: 'spring-beans', version: '2.1.10')

import org.springframework.beans.factory.support.*

interface Calculator {
    def add(a, b)
}

class CalculatorImpl implements Calculator {
    private total = 0
    def add(a, b) {
        total += a + b
    }
    def getTotalCalculations() {
        'Total Calculations: ' + total
    }
    String toString() {
        'Calc: ' + hashCode()
    }
}

class Client {
    Client(Calculator calc) { this.calc = calc }
    def calc
    def executeCalc(a, b) {
        calc.add(a, b)
    }
    String toString() {
        'Client: ' + calc.hashCode()
    }
}

// Here we 'wire' up our dependencies through the API. Alternatively,
// we could use XML-based configuration or the Grails Bean Builder DSL.
def factory = new DefaultListableBeanFactory()

factory.registerBeanDefinition('calc', new RootBeanDefinition(CalculatorImpl))

beanDef.setAutowireMode(AutowiredBeanDefinition.AUTOWIRE_AUTODETECT)

client = factory.getBean('client')
assert 3 == client.executeCalc(1, 2)
println "$client, $client.calc, $client.calc.totalCalculations"

client = factory.getBean('client')
assert 4 == client.executeCalc(2, 2)
println "$client, $client.calc, $client.calc.totalCalculations"

And here is the result (your hashcode values will vary):

Client: 29418586, Calc: 10580099, Total Calculations: 1
Client: 14800362, Calc: 10580099, Total Calculations: 2

Further information

- Simply Singleton
- Use your singletons wisely
- Double-checked locking and the Singleton pattern
- Lazy Loading Singletons
- Implementing the Singleton Pattern in C#

State Pattern

The State Pattern provides a structured approach to partitioning the behaviour within complex systems. The overall behaviour of a system is partitioned into well-defined states. Typically, each state is implemented by a class. The overall system behaviour can be determined firstly by knowing the current state of the system; secondly, by understanding the behaviour possible while in that state (as embodied in the methods of the class corresponding to that state).

Example

Here is an example:
class Client {
    def context = new Context()
    def connect() {
        context.state.connect()
    }
    def disconnect() {
        context.state.disconnect()
    }
    def sendMessage(message) {
        context.state.sendMessage(message)
    }
    def receiveMessage() {
        context.state.receiveMessage()
    }
}
class Context {
    def state = new Offline(this)
}
class ClientState {
    def context
    ClientState(context) {
        this.context = context
        inform()
    }
}
class Offline extends ClientState {
    Offline(context) {
        super(context)
    }
    def inform() {
        println "offline"
    }
    def connect() {
        context.state = new Online(context)
    }
    def disconnect() {
        println "error: not connected"
    }
    def sendMessage(message) {
        println "error: not connected"
    }
    def receiveMessage() {
        println "error: not connected"
    }
}
class Online extends ClientState {
    Online(context) {
        super(context)
    }
    def inform() {
        println "connected"
    }
    def connect() {
        println "error: already connected"
    }
    def disconnect() {
        context.state = new Offline(context)
    }
    def sendMessage(message) {
        println "\"$message\" sent"
    }
    def receiveMessage() {
        println "message received"
    }
client = new Client()
client.send_message("Hello")
client.connect()
client.send_message("Hello")
client.connect()
client.receive_message()
client.disconnect()

Here is the output:

```
offline
error: not connected
connected
"Hello" sent
error: already connected
message received
offline
```

This example was inspired from a similar Ruby Example. One of the great things about a dynamic language like Groovy though is that we can take this example and express it in many different ways depending on our particular needs. Some potential variations for this example are shown below.

**Variation 1: Leveraging Interface-Oriented Design**

One approach we could take is to leverage Interface-Oriented Design. To do this, we could introduce the following interface:

```java
interface State {
    def connect()
    def disconnect()
    def send_message(message)
    def receive_message()
}
```

Then our `Client`, `Online` and `Offline` classes could be modified to implement that interface, e.g.:

```java
class Client implements State {
    // ... as before ...
}

class Online implements State {
    // ... as before ...
}
```

You might ask: Haven't we just introduced additional boilerplate code? Can't we rely on duck-typing for this? The answer is 'yes' and 'no'. We can get away with duck-typing but one of the key intentions of the state pattern is to partition complexity. If we know that the `client` class and each state class all satisfy one interface, then we have placed some key boundaries around the complexity. We can look at any state class in isolation and know the bounds of behaviour possible for that state.

We don't have to use interfaces for this, but it helps express the intent of this particular style of partitioning and it helps reduce the size of our unit tests (we would have to have additional tests in place to express this intent in languages which have less support for interface-oriented design).

**Variation 2: Extract State Pattern Logic**

Alternatively, or in combination with other variations, we might decide to extract some of our State Pattern logic into helper classes. For example, we could define the following classes in a state pattern package/jar/script:
abstract class InstanceProvider {
  static def registry = GroovySystem.metaClassRegistry
  static def create(objectClass, param) {
    registry.getMetaClass(objectClass).invokeConstructor([param] as Object[])
  }
}

abstract class Context {
  protected setContext(context) {
    this.context = context
  }
  def invokeMethod(String name, Object arg) {
    context.invokeMethod(name, arg)
  }
  def startFrom(initialState) {
    setContext(InstanceProvider.create(initialState, this))
  }
}

abstract class State {
  private client

  State(client) { this.client = client }
  def transitionTo(nextState) {
    client.setContext(InstanceProvider.create(nextState, client))
  }
}

This is all quite generic and can be used wherever we want to introduce the state pattern. Here is what our code would look like now:
```java
class Client extends Context {
    Client() {
        startFrom(Offline)
    }
}

class Offline extends State {
    Offline(client) {
        super(client)
        println "offline"
    }
    def connect() {
        transitionTo(Online)
    }
    def disconnect() {
        println "error: not connected"
    }
    def sendMessage(message) {
        println "error: not connected"
    }
    def receiveMessage() {
        println "error: not connected"
    }
}

class Online extends State {
    Online(client) {
        super(client)
        println "connected"
    }
    def connect() {
        println "error: already connected"
    }
    def disconnect() {
        transitionTo(Offline)
    }
    def sendMessage(message) {
        println "message\" sent"
    }
    def receiveMessage() {
        println "message received"
    }
}

client = new Client()
client.sendMessage("Hello")
client.connect()
client.sendMessage("Hello")
client.connect()
client.receiveMessage()
client.disconnect()
```

You can see here the `startFrom` and `transitionTo` methods begin to give our example code a DSL feel.

**Variation 3: Bring on the DSL**

Alternatively, or in combination with other variations, we might decide to fully embrace a Domain Specific Language (DSL) approach to this example.

We can define the following generic helper functions (first discussed here):
class Grammar {
    def fsm
        def event
        def fromState
        def toState

        Grammar(a_fsm) {
            fsm = a_fsm
        }

        def on(a_event) {
            event = a_event
            this
        }

        def on(a_event, a_transitioner) {
            on(a_event)
            a_transitioner.delegate = this
            a_transitioner.call()
            this
        }

        def from(a_fromState) {
            fromState = a_fromState
            this
        }

        def to(a_toState) {
            assert a_toState, "Invalid toState: $a_toState"
            toState = a_toState
            fsm.registerTransition(this)
            this
        }

        def isValid() {
            event && fromState && toState
        }

        public String toString() {
            "$event: $fromState->$toState"
        }
    }
}
class FiniteStateMachine:
    def transitions = []

    def initialState
    def currentState

    FiniteStateMachine(a_initialState) {
        assert a_initialState, "You need to provide an initial state"
        initialState = a_initialState
        currentState = a_initialState
    }

    def record()},
    Grammar.newInstance(this)
}

    def reset() {
        currentState = initialState
    }

    def isState(a_state) {
        currentState == a_state
    }

    def registerTransition(a_grammar) {
        assert a_grammar.isValid(), "Invalid transition (a_grammar)"
        def transition
def event = a_grammar.event
def fromState = a_grammar.fromState
def toState = a_grammar.toState

        if (!transitions[event]) {
            transitions[event] = []
        }

        transition = transitions[event]
        assert !transition[fromState], "Duplicate fromState $fromState for transition $a_grammar"
        transition[fromState] = toState
    }

    def fire(a_event) {
        assert currentState, "Invalid current state '$currentState': passed into constructor"
        assert transitions.containsKey(a_event), "Invalid event '$a_event', should be one of $transitions.keySet()"

        def transition = transitions[a_event]
def nextState = transition[currentState]
def newEvent = a_event

        assert nextState, "There is no transition from '$currentState' to any other state"
        currentState = nextState
    }
}
class StatePatternDelTest extends GroovyTestCase {
    private fsm

    protected void setUp() {
        fsm = FiniteStateMachine.newInstance('offline')
        def recorder = fsm.record()
        recorder.on('connect').from('offline').to('online')
        recorder.on('disconnect').from('online').to('offline')
        recorder.on('send_message').from('online').to('online')
        recorder.on('receive_message').from('online').to('online')
    }

    void testInitialState() {
        assert fsm.isState('offline')
    }

    void testOfflineState() {
        shouldFail{
            fsm.fire('send_message')
        }
        shouldFail{
            fsm.fire('receive_message')
        }
        shouldFail{
            fsm.fire('disconnect')
        }
        assert 'online' == fsm.fire('connect')
    }

    void testOnlineState() {
        fsm.fire('connect')
        fsm.fire('send_message')
        fsm.fire('receive_message')
        shouldFail{
            fsm.fire('connect')
        }
        assert 'offline' == fsm.fire('disconnect')
    }
}

This example isn't an exact equivalent of the others. It doesn't use predefined `Online` and `Offline` classes. Instead it defines the entire state machine on the fly as needed. See the previous reference for more elaborate examples of this style.

See also: Model-based testing using ModelUnit

**Strategy Pattern**

The **Strategy Pattern** allows you to abstract away particular algorithms from their usage. This allows you to easily swap the algorithm being used without having to change the calling code. The general form of the pattern is:
In Groovy, because of its ability to treat code as a first class object using anonymous methods (which we loosely call Closures), the need for the strategy pattern is greatly reduced. You can simply place algorithms inside Closures.

**Example**

First let's look at the traditional way of encapsulating the Strategy Pattern.

```groovy
interface Calc {
    def execute(n, m)
}

class CalcByMult implements Calc {
    def execute(n, m) { n * m }
}

class CalcByManyAdds implements Calc {
    def execute(n, m) {
        def result = 0
        n.times{
            result += m
        }
        return result
    }
}

def sampleData = [
    [3, 4, 12],
    [6, -6, -26]
]

Calc[] multiplicationStrategies = [
    new CalcByMult(),
    new CalcByManyAdds()
]

sampleData.each { data ->
    multiplicationStrategies.each { calc ->
        assert data[2] == calc.execute(data[0], data[1])
    }
}
```

Here we have defined an interface `Calc` which our concrete strategy classes will implement (we could also have used an abstract class). We then defined two algorithms for doing simple multiplication: `CalcByMult` the normal way, and `CalcByManyAdds` using only addition (don't try this one using negative numbers - yes we could fix this but it would just make the example longer). We then use normal polymorphism to invoke the algorithms.

Here is the Groovier way to achieve the same thing using Closures:

```groovy
interface Calc {
    def execute(n, m)
}

class CalcByMult implements Calc {
    def execute(n, m) { n * m }
}

class CalcByManyAdds implements Calc {
    def execute(n, m) {
        def result = 0
        n.times{
            result += m
        }
        return result
    }
}

def sampleData = [
    [3, 4, 12],
    [6, -6, -26]
]

Calc[] multiplicationStrategies = [
    new CalcByMult(),
    new CalcByManyAdds()
]

sampleData.each { data ->
    multiplicationStrategies.each { calc ->
        assert data[2] == calc.execute(data[0], data[1])
    }
}
```
def multiplicationStrategies = [
    { n, m -> n * m },
    { n, m -> def result = 0; n.times{ result += m }; result }
]
def sampleData = [
    [3, 4, 12],
    [5, -5, -25]
]
sampleData.each{ data ->
multiplicationStrategies.each{ calc ->
    assert data[2] == calc(data[0], data[1])
}
}

Template Method Pattern

The Template Method Pattern abstracts away the details of several algorithms. The generic part of an algorithm is contained within a base class. Particular implementation details are captured within base classes. The generic pattern of classes involved looks like this:

Example

In this example, Accumulator captures the essence of the accumulation algorithm. The base classes Sum and Product provide particular customised ways to use the generic accumulation algorithm.
The resulting output is:

```
10
24
```

In this particular case, you could use Groovy’s `inject` method to achieve a similar result using Closures:

```
Closure addAll = { total, item -> total += item }
def accumulated = [1, 2, 3, 4].inject(0, addAll)
println accumulated  // => 10
```

Thanks to duck-typing, this would also work with other objects which support an `add()` method, e.g.:  

```
accumulated = ["1", "2", "3", "4"].inject("", addAll)
println accumulated  // => "1234"
```

We could also do the multiplication case as follows:

```
Closure multAll = { total, item -> total *= item }
def accumulated = [1, 2, 3, 4].inject(1, multAll)
println accumulated  // => 24
```

Using closures this way looks more like the **Strategy Pattern** but if we realise that the built-in `inject` method is the generic part of the algorithm for our template method, then the Closures become the customised parts of the template method pattern.

**Visitor Pattern**

The **Visitor Pattern** is one of those well-known but not often used patterns. I think this is strange, as it is really a nice thing.

The goal of the pattern is to separate an algorithm from an object structure. A practical result of this separation is the ability to add new operations to existing object structures without modifying those structures.
Simple Example

This example (inspired by this) considers how to calculate the bounds of shapes (or collections of shapes). Our first attempt uses the traditional visitor pattern. We will see a more Groovy way to do this shortly.

```groovy
abstract class Shape {
}

class Rectangle extends Shape {
    def x, y, width, height

    Rectangle(x, y, width, height) {
        this.x = x; this.y = y; this.width = width; this.height = height
    }

    def union(rect) {
        if (!rect) return this
        def minx = [rect.x, x].min()
        def maxx = [rect.x + width, x + width].max()
        def miny = [rect.y, y].min()
        def maxy = [rect.y + height, y + height].max()
        new Rectangle(minx, miny, maxx - minx, maxy - miny)
    }

    def accept(visitor) {
        visitor.visit_rectangle(this)
    }
}

class Line extends Shape {
    def x1, y1, x2, y2

    Line(x1, y1, x2, y2) {
        this.x1 = x1; this.y1 = y1; this.x2 = x2; this.y2 = y2
    }

    def accept(visitor) {
        visitor.visit_line(this)
    }
}

class Group extends Shape {
    def shapes = []

    def add(shape) { shapes += shape }

    def remove(shape) { shapes -= shape }

    def accept(visitor) {
        visitor.visit_group(this)
    }
}

class BoundingRectangleVisitor {
    def bounds

    def visit_rectangle(rectangle) {
        if (bounds)
            bounds = bounds.union(rectangle)
        else
            bounds = rectangle
    }

    def visit_line(line) {
        def line_bounds = new Rectangle(line.x1, line.y1, line.x2-line.y1, line.x2-line.y2)
        if (bounds)
            bounds = bounds.union(line_bounds)
        else
            bounds = line_bounds
    }
}
```
def visit_group(group):
    group.shapes.each { shape -> shape.accept(this) }
}

def group = new Group()
group.add(new Rectangle(100, 40, 10, 5))
group.add(new Rectangle(100, 70, 10, 5))
group.add(new Line(90, 30, 60, 5))
def visitor = new BoundingRectangleVisitor()
group.accept(visitor)
That took quite a bit of code.

We can improve the clarity of our code (and make it about half the size) by making use of Groovy Closures as follows:

```
abstract class Shape {
    def accept(Closure yield) { yield(this) }
}

class Rectangle extends Shape {
    def x, y, w, h
    def bounds() { this }
    def union(rect) {
        if (!rect) return this
        def minx = [ rect.x, x ].min()
        def maxx = [ rect.x + w, x + w ].max()
        def miny = [ rect.y, y ].min()
        def maxy = [ rect.y + h, y + h ].max()
        new Rectangle(x:minx, y:miny, w:maxx - minx, h:maxy - miny)
    }
}

class Line extends Shape {
    def x1, y1, x2, y2
    def bounds() {
        new Rectangle(x:x1, y:y1, w:x2-x1, h:y2-y1)
    }
}

class Group {
    def shapes = []
    def leftShift(shape) { shapes += shape }
    def accept(Closure yield) { shapes.each{it.accept(yield)} }
}

def group = new Group()
group << new Rectangle(x:180, y:40, w:10, h:5)
group << new Rectangle(x:100, y:70, w:10, h:5)
group << new Line(x1:90, y1:30, x2:60, y2:5)
def bounds
    group.accept{ bounds = it.bounds().union(bounds) }
println bounds.dump()
```

**Advanced Example**
interface Visitor {
    public void visit(NodeType1 n1);
    public void visit(NodeType2 n2);
}

interface Visitable {
    public void accept(Visitor visitor);
}

class NodeType1 implements Visitable {
    Visitable[] children = new Visitable[0];
    public void accept(Visitor visitor) {
        visitor.visit(this);
        for(int i = 0; i < children.length; ++i) {
            children[i].accept(visitor);
        }
    }
}

class NodeType2 implements Visitable {
    Visitable[] children = new Visitable[0];
    public void accept(Visitor visitor) {
        visitor.visit(this);
        for(int i = 0; i < children.length; ++i) {
            children[i].accept(visitor);
        }
    }
}

public class NodeType1Counter implements Visitor {
    int count = 0;
    public void visit(NodeType1 n1) {
        count++;
    }
    public void visit(NodeType2 n2){}
}

If we now use NodeType1Counter on a tree like this:

NodeType1 root = new NodeType1()
root.children = new Visitable[2];
root.children[0] = new NodeType1();
root.children[1] = new NodeType2();

Then we have one NodeType1 object as root and one of the children is also a NodeType1 instance. The other child is a NodeType2 instance. That means using NodeType1Counter here should count 2 NodeType1 objects.

Why to use this

As you can see here very good we have a visitor that has a state while the tree of objects is not changed. That's pretty useful in different areas, for example you could have a visitor counting all node types, or how many different types are used, or you could use methods special to the node to gather information about the tree and much more.

What happens if we add a new type?

In this case we have to do much work... we have to change Visitor to accept the new type, we have to write the new type itself of course and we have to change every Visitor we have already implemented. After very few changes you will modify all your Visitors to extend a default implementation of the visitor, so you don't need to change every Visitor each time you add a new type.
What if we want to have different iteration patterns?

Then you have a problem, since the node describes how to iterate, you have no influence and stop iteration at a point or change the order. so maybe we should change this a little to this:

```java
interface Visitor {
    public void visit(NodeType1 n1);
    public void visit(NodeType2 n2);
}

class DefaultVisitor implements Visitor{
    public void visit(NodeType1 n1) {
        for(int i = 0; i < n1.children.length; ++i) {
            n1.children[i].accept(visitor);
        }
    }
    public void visit(NodeType2 n2) {
        for(int i = 0; i < n2.children.length; ++i) {
            n2.children[i].accept(visitor);
        }
    }
}

interface Visitable {
    public void accept(Visitor visitor);
}

class NodeType1 implements Visitable {
    Visitable[] children = new Visitable[0];
    public void accept(Visitor visitor) {
        visitor.visit(this);
    }
}

class NodeType2 implements Visitable {
    Visitable[] children = new Visitable[0];
    public void accept(Visitor visitor) {
        visitor.visit(this);
    }
}

public class NodeType1Counter extends DefaultVisitor {
    int count = 0;
    public void visit(NodeType1 n1) {
        count++;
        super.visit(n1);
    }
}
```

Some small changes but with big effect... the visitor is now recursive and tells me how to iterate. The implementation in the Nodes is minimized to visitor.visit(this). DefaultVisitor is now able to catch the new types, we can stop iteration by not delegating to super. Of course the big disadvantage now is that it is no longer iterative, but you can't get all the benefits.

Make it Groovy

The question now is how to make that a bit more Groovy. Didn't you find this visitor.visit(this); strange? Why is it there? The answer is to simulate double dispatch. In Java the compile time type is used, so when I visitor.visit(children[i]); then the compiler won't be able to find the correct method, because Visitor does not contain a method visit(Visitale). And even if it would, we would like to visit the more special methods with NodeType1 or NodeType2.

Now Groovy is not using the static type. Groovy uses the runtime type. This means I could do visitor.visit(children[i]) directly. Hmm.. since we minimized the accept method to just do the double dispatch part and since the runtime type system of Groovy will already cover that... do we need the accept method? I think you can guess that I would answer no. But we can do more. We had the disadvantage of not knowing how to handle
unknown tree elements. We had to extend the interface Visitor for that, resulting in changes to DefaultVisitor and then we have the task to provide a useful default like iterating the node or not doing anything at all. Now with Groovy we can catch that case by adding a visit(Visitatable) method that does nothing. That would be the same in Java btw.

But don’t let us stop here... do we need the Visitor interface? If we don’t have the accept method, then we don’t need the Visitor interface at all. So the new code would be:

class DefaultVisitor {
    void visit(NodeType1 n1) {
        n1.children.each { visit(it) }
    }
    void visit(NodeType2 n2) {
        n2.children.each { visit(it) }
    }
    void visit(Visitatable v) {}
}

interface Visitatable {}

class NodeType1 implements Visitatable {
    Visitatable[] children = []
}

class NodeType2 implements Visitatable {
    Visitatable[] children = []
}

public class NodeType1Counter extends DefaultVisitor {
    int count = 0;
    public void visit(NodeType1 n1) {
        count++
        super.visit(n1)
    }
}

Looks like we saved a few lines of code here. But we made more. The Visitatable nodes now do not refer to any Visitor class or interface. For me this is the best level of separation you could get here. But do we really need to stop here? No. Let us change the Visitatable interface a little and let it return the children we want to visit next. This allows us a general iteration method.
class DefaultVisitor {
  void visit(Visitable v) {
    doIteration(v)
  }
  doIteration(Visitable v) {
    v.children.each { visit(it) }
  }
}

interface Visitable {
  Visitable[] getChildren()
}

class NodeType1 implements Visitable {
  Visitable[] children = []
}

class NodeType2 implements Visitable {
  Visitable[] children = []
}

public class NodeType1Counter extends DefaultVisitor {
  int count = 0
  public void visit(NodeType1 n1) {
    count++
    super.visit(n1)
  }
}

DefaultVisitor now looks a bit different. I added a doIteration method that will get the children it should iterate over and then call visit on each element. Per default this will call visit(Visitable) which then iterates over the children of this child. I changed Visitable to ensure that any node will be able to return children (even if empty). I didn’t have to change the NodeType1 and NodeType2 class, because the way the children filed was defined already made them a property, which means Groovy is so nice to generate a get method for us. No the really interesting part is NodeType1Counter, it is interesting because we have not changed it. (super.visit(Visitable)) which will call doIterator which will start the next level of iteration. So no change. But visit(it) will call visit(NodeType1) if it is of type NodeType1. In fact we don’t need the doIterator method, we could do that in (visit(Visitable) too, but I thought this variant is better, because it allows us to write a new Visitor that overwrites visit(Visitable) for error cases which of course means we must not do super.visit(n1) but doIterator(n1).

Summary

In the end we got ~40% less code, a robust and stable architecture and we completely removed the Visitor from the Visitable. I heard about visitor implementations based on Reflection to get a more generic version. Well, with this you see there is really no need to do such thing. If we add new types we don’t need to change anything. It is said that the visitor pattern doesn’t fit extreme programming techniques very well because you need to make changes to so many classes all the time. I think I proved that this is because of Java not because the pattern is bad or something.

There are variants of the Visitor pattern, like the acyclic visitor pattern, that tries to solve the problem of adding new node types with special visitors. I don’t like that very much, it works with casts, catches the ClassCastException and other nasty things. In the end it tries to solve something we don’t even get with the Groovy version.

One more thing. NodeType1Counter could be implemented in Java as well. Groovy will recognize the visit methods and call them as needed because DefaultVisitor is still Groovy and does all the magic.

Further Information

1. Componentization: the Visitor example

Dynamic language beans in Spring

Background
The Spring Framework is a leading full-stack Java/J2EE application framework. It is aimed primarily at Java projects and delivers significant benefits such as reducing development effort and costs while providing facilities to improve test coverage and quality. It also has mechanisms for allowing beans to be backed by dynamic language code including Groovy and other languages.

Let's have a look at how to use Spring's support for writing dynamic language backed beans to extend an existing Java application. The existing Java application prints out information about countries in sorted order. We want to be able to add new countries and new sorting algorithms but using different languages for each one. Our goal is to not have to change the original Java code but add the new features just through the application wiring.

The Existing Application (Spring and Java)

Suppose we have the following interface:

```java
package spring;

public interface Country {
    long getPopulation();
    String getCapital();
}
```

And the following implementation class:

```java
package spring;

public class USA implements Country {
    private final String capital;
    private final long population;

    public USA(String capital, long population) {
        this.population = population;
        this.capital = capital;
    }

    public String toString() {
        return "USA(Capital=" + capital + ", Population=" + population + ")";
    }

    public long getPopulation() {
        return population;
    }

    public String getCapital() {
        return capital;
    }
}
```

Spring supports the Dependency Injection style of coding. This style encourages classes which depend on classes like USA not to hard-code that dependency, e.g. no fragments of code like 'new USA(...)' and no 'import ...USA;'. Such a style allows us to change the concrete implementations we depend on for testing purposes or at a future point in time as our program evolves. In our example above, we might declaratively state our dependencies in a beans.xml file as follows:
In this example, the `<constructor-arg/>` element allows us to use constructor-based injection.

Having done this, we can get access to our beans through a variety of mechanisms. Normally, access to the beans is mostly transparent. In our case though, we are going to make access explicit so you can see what is going on. Our main method might look like this:

```java
package spring;

import org.springframework.context.ApplicationContext;
import org.springframework.context.support.ClassPathXmlApplicationContext;
import java.util.Arrays;

public class SortMain {
    public static void main(String[] args) {
        try {
            ApplicationContext ctx = new ClassPathXmlApplicationContext("beans.xml");
            Country usa = (Country) ctx.getBean("usa");
            System.out.println("USA Info:");
            e.printStackTrace();
        } catch (Exception e) {
            e.printStackTrace();
        }
    }
}
```

Running this results in:

```
USA Info:
USA[Capital=Washington, D.C., Population=298444215]
```

### Spring and Groovy

We can extend this example and introduce Groovy in a number of ways. Firstly, we can create the following Groovy class:

```groovy
package spring
def class Australia implements Country {
    String capital
    long population
    String toString() {
        return "Australia[Capital=" + capital + ", Population=" + population + "]"
    }
}
```

And this one too:
package spring
public class NewZealand extends Australia implements Country {
    String toString() {
        return "NewZealand[Capital=" + capital + ", Populations=" + population + "]";
    }
}

So long as the corresponding .class file is available on the classpath (e.g. by your IDE or by manually running groovyc), we can simply reference this class in our beans.xml file. E.g. for the first class we can use:

```
...<bean id="country1" class="spring.Australia">
    <property name="capital" value="Canberra"/>
    <property name="population" value="20264082"/>
</bean>
...```

Alternatively, if the source file is on the classpath, we can use special Spring notation to reference it, e.g. for the second class we can use:

```
...<lang:groovy id="country3" script-source="classpath:spring/NewZealand.groovy">
    <lang:property name="capital" value="Wellington"/>
    <lang:property name="population" value="4076140"/>
</lang:groovy>
...```

In these examples, the <property/> and <lang:property/> elements allows us to use setter-based injection.

**Spring and JRuby**

If we prefer to code in another language (with a few restrictions - see below), Spring supports other languages too, e.g.:

```
require 'java'
include_class 'spring.Country'

class Fiji < Country
  def getCapital()
    @capital
  end
  def getPopulation()
    @population
  end
  def setCapital(capital)
    @capital = capital
  end
  def setPopulation(population)
    @population = population
  end
  def to_s()
    "Fiji[Capital=" + @capital + ", Population=" + getPopulation().to_s() + "]"
  end
end
Fiji.new()
```
Spring and Groovy Again

But wait there's more ...

Suppose now that we wish to sort our countries according to population size. We don't want to use Java's built-in sort mechanisms as some of them rely on our objects implementing the Comparable interface and we don't want that noise in our Ruby script. Instead we will use Groovy. We could simply write a Sort class in Groovy and reference as we have done above. This time however we are going to use an additional Spring feature and have the scripting code within our beans.xml file. First we define the following Java interface:

```java
package spring;
import java.util.List;

public interface Sorter {
    List sort(Country[] unsorted);
}
```

We can then include the Groovy sort code directly into the beans.xml file as follows:

```xml
...<lang:groovy id="sorter">
    <![CDATA[
        package spring;
        import java.util.List;
        public interface Sorter {
            List sort(Country[] items) {
                String order = items.toList().sortBy { p1, p2 -> p1.population <=> p2.population };
                if (order == "reverse") return result.reverse() else return result
            }
        }
    ]]></lang:inline-script>

    <lang:property name="order" value="forward" />

</lang:groovy>
...```

Putting it all together

We now combine all of the approaches above in a final example.

Here is the complete beans.xml file:
  <beans>
    <bean id="country1" class="Spring.Australia">
      <property name="capital" value="Canberra"/>
      <property name="population" value="20264082"/>
    </bean>
    <bean id="country2" class="Spring.USA">
      <constructor-arg value="Washington, D.C."/>
      <constructor-arg value="298444215"/>
    </bean>
    <lang:groovy id="country3" script-source="classpath:spring/NewZealand.groovy">
      <lang:property name="capital" value="Wellington"/>
      <lang:property name="population" value="4076140"/>
    </lang:groovy>
    <lang:jruby id="country4" script-interfaces="Spring.Country" script-source="classpath:spring/Fiji.rb">
      <lang:property name="capital" value="Suva"/>
      <lang:property name="population" value="905949"/>
    </lang:jruby>
    <lang:groovy id="sorter" script-<![CDATA[package spring;
    class CountrySorter implements Sorter {
        String order;
        List sort(Country[] items) {
            List result = items.toList().sort(p1, p2 -> p1.population <=> p2.population)
            if (order == "reverse") return result.reverse() else return result
        }
    }]]></lang:groovy>
    <lang:groovy id="sorter" script-<![CDATA[
    public class SortMain {
        public static void main(String[] args) {
            try {
                ApplicationContext ctx = new ClassPathXmlApplicationContext("beans.xml");
                Country[] countries = {
                    (Country) ctx.getBean("country1"), (Country) ctx.getBean("country2"),
                    (Country) ctx.getBean("country3"), (Country) ctx.getBean("country4")
                };
                Sorter sorter = (Sorter) ctx.getBean("sorter");
                System.out.println("Unsorted:
                    + Arrays.asList(countries));
                System.out.println("Sorted:
                    + sorter.sort(countries));
            } catch (Exception e) {
                e.printStackTrace();
            }
        }
    }]]>
  </beans>
</beans>

Our Java code to use this example looks like:

```java
import java.util.Arrays;
import org.springframework.context.ApplicationContext;
import org.springframework.context.support.ClassPathXmlApplicationContext;

public class SortMain {
    public static void main(String[] args) {
        try {
            ApplicationContext ctx = new ClassPathXmlApplicationContext("beans.xml");
            Country[] countries = {
                (Country) ctx.getBean("country1"), (Country) ctx.getBean("country2"),
                (Country) ctx.getBean("country3"), (Country) ctx.getBean("country4")
            };
            Sorter sorter = (Sorter) ctx.getBean("sorter");
            System.out.println("Unsorted:
                + Arrays.asList(countries));
            System.out.println("Sorted:
                + sorter.sort(countries));
        } catch (Exception e) {
            e.printStackTrace();
        }
    }
}
```
And the resulting output (with a little bit of hand formatting) looks like:

<table>
<thead>
<tr>
<th>Unsorted:</th>
<th>Sorted:</th>
</tr>
</thead>
</table>

What we didn't tell you yet

- Spring supports BeanShell in addition to JRuby and Groovy
- Spring supports the concept of refreshable beans when using the `<lang:language/>` element so that if your bean source code changes, the bean will be reloaded (see GINA or the Spring doco for more details)
- The Groovy scripting examples in the current Spring documentation are based on an old version of Groovy, ignore the `@Property` keywords and use the latest groovy-all-xxx.jar instead of the jars they recommend
- The `<lang:language/>` element currently only supports setter-based injection
- Spring automatically converts between the object models of the various languages but there are some limitations (particularly with JRuby - see the next section)

Current Limitations

Currently using the Groovy language through Spring is extensively supported. Using other languages like JRuby takes a little more care. Try restricting your JRuby methods to ones which take and return simple data types, e.g. long and String. You may also find that certain operations don't work as you'd expect when working between Ruby and other languages, e.g. if you defined a `compareTo` method in our Fiji.rb file, it would return `long` by default rather than the `int` which Java is expecting. In addition, the `compareTo` method takes an `other` object as a parameter. Currently the wrapping of this `other` object from Java or Groovy into a Ruby object hides the original Java methods.

Further Information

- Section 11.5 of GINA
- Spring documentation for scripting
- The Spring example in Groovy and JMX

Embedding Groovy

Groovy is a great language just on its own in various scenarios. It is also extremely useful in mixed Groovy/Java environments. With this in mind, Groovy has been designed to be very lightweight and easy to embed into any Java application system.

There are three main approaches for natively integrating Groovy with Java. Each of these is discussed in more detail below.

Alternatively, you can use the Bean Scripting Framework to embed any scripting language into your Java code, giving you other language options if you needed them (though we can't imagine why 😄). Using BSF allows you to be more loosely coupled to your scripting language; however, native integration is more light weight and offers closer integration.

Evaluate scripts or expressions using the shell

You can evaluate any expression or script in Groovy using the `GroovyShell`. The GroovyShell allows you to pass in and out variables via the `Binding` object.
Dynamically loading and running Groovy code inside Java

You can use the GroovyClassLoader to load classes dynamically into a Java program and execute them (or use them) directly. The following Java code shows an example:

```java
import groovy.lang.GroovyShell;
import groovy.lang.Binding;

// call groovy expressions from Java code
Binding binding = new Binding();
binding.setVariable("foo", new Integer(2));
GroovyShell shell = new GroovyShell(binding);

Object value = shell.evaluate("println 'Hello World!'; x = 123; return foo * 10");
assert value.equals(new Integer(20));
assert binding.getVariable("x").equals(new Integer(123));
```

If you have an interface you wish to use which you implement in the Groovy script you can use it as follows:

```java
import groovy.lang.GroovyClassLoader;

GroovyClassLoader gcl = new GroovyClassLoader();
Class clazz = gcl.parseClass(myStringWithGroovyClassSource, "SomeName.groovy");
Object aScript = clazz.newInstance();
MyInterface myObject = (MyInterface) aScript;
myObject.interfaceMethod();
...
```

This works fine if the Groovy class implements the interface MyInterface. myObject can from then on be used as every other Java object implementing MyInterface.

One thing to remember is that the `parseClass` will try to create an object from your String `fileName`. Another way to do the `gcl.parseClass` is:

```java
Class clazz = gcl.parseClass(new File("SomeName.groovy");
```

Full Example:
TestInterface.java
public interface TestInterface {
    public void printIt();
}

Tester.groovy
public class Tester implements TestInterface {
    public void printIt() {
        println "this is in the test class";
    }
}

TestClass.java -- inside of a method
String fileName = "Testeer.groovy";
GroovyClassLoder gcl = new GroovyClassLoder();
Class clazz = gcl.parseClass(new File(fileName));
Object aScript = clazz.newInstance();
TestInterface ifc = (TestInterface) aScript;
ifc.printIt();

Note that all of the error handling has been removed -- you won’t be able to do this in a java class. I actually use the Interface invocation for Groovy inside of a Utility Class.

The GroovyScriptEngine

The most complete solution for people who want to embed groovy scripts into their servers and have them reloaded on modification is the GroovyScriptEngine. You initialize the GroovyScriptEngine with a set of CLASSPATH like roots that can be URLs or directory names. You can then execute any Groovy script within those roots. The GSE will also track dependencies between scripts so that if any dependent script is modified the whole tree will be recompiled and reloaded.

Additionally, each time you run a script you can pass in a Binding that contains properties that the script can access. Any properties set in the script will also be available in that binding after the script has run. Here is a simple example:
/my/groovy/script/path/hello.groovy:

    output = "Hello, ${input}!"

import groovy.lang.Binding;
import groovy.util.GroovyScriptEngine;
String[] roots = new String[] {"/my/groovy/script/path"};
GroovyScriptEngine gse = new GroovyScriptEngine(roots);
Binding binding = new Binding();
binding.setVariable("input", "world");
gse.run("hello.groovy", binding);
System.out.println(binding.getVariable("output"));

This will print "Hello, world!".

Embedding a Groovy Console in a Java Application

An interactive Groovy interpreter can be embedded in a running application for experimentation and testing. For a tutorial on how to do, including example code, see the cookbook example Embedding a Groovy Console in a Java Server Application.

An example for the integration of Groovy as scripting language into an application can be found at Integrating Groovy in an application - a success story

Runtime dependencies
As well as Java 1.4 and the Groovy jar we also depend at runtime on the ASM library constituted of five jars (asm-2.2.jar, asm-attrs-2.2.jar, asm-analysis-2.2, asm-tree-2.2.jar, and asm-util-2.2.jar) plus the ANTLR library (antlr-2.7.5.jar). That’s it. So just add these 7 jars to your classpath and away you go, you can happily embed Groovy into your application.

Alternatively, instead of several jars, you can use groovy-all-1.0-beta-x.jar included in the GROOVY_HOME/embeddable directory of your distribution: this jar contains both Groovy and ASM combined in a single and convenient archive, with the ASM classes in a different namespace, so conflicts with other libraries also using ASM will be avoided 😄

Influencing class loading at runtime

When writing a script, it may be unwieldy to call the script defining the whole classpath at the command line, e.g.
groovy -cp %JAXB_HOME%\bin\activation.jar;%JAXB_HOME%\bin\...\mscript.groovy

You can go the other way - let the script itself find the jars it needs and add them to the classpath before using them. To do this, you need to

1. get the groovy rootloader
def loader = this.class.getClassLoader().rootLoader

2. introduce the necessary uls to groovy rootloader. Use whatever logic suits your situations to find the jars / class directories

```java
def jardir = new File( System.getenv( 'JAXB_HOME' ), 'lib' )
def jars = jardir.listFiles().findAll { it.name.endsWith('.jar') }
jars.each { loader.addURL(it.toURI().toURL()) }
```

3. Load the classes you need:

```java
// in a script run from command line this is ok:
JAXBContext = Class.forName('javax.xml.bind.JAXBContext')
Marshaller = Class.forName('javax.xml.bind.Marshaller')

// if the groovy script / class is loaded from a java app, then the above may fail as it uses the same classloader to load the class as the containing script / class was loaded by. In that case, this should work:
JAXBContext = Class.forName('javax.xml.bind.JAXBContext', true, loader)
Marshaller = Class.forName('javax.xml.bind.Marshaller', true, loader)
```

4. To instantiate the classes, use the newInstance method:

```java
def jaxbContext = JAXBContext.newInstance( MyDataClass )
```

Note that newInstance is on steroids when called from groovy. In addition to being able to call the parameterless constructor (as with Java’s Class.newInstance()), you can give any parameters to invoke any constructor, e.g.

```java
def i = MyClass.newInstance( "Foo", 12 ) // invokes the constructor w/ String and int as params
```

You can also pass a map to initialize properties, e.g.

```java
def i2 = MyClass.newInstance(foo: 'bar', boo:12) // creates a new instance using the parameterless constructor and then sets property foo to 'bar' and property boo to 12
```

The downside of using this approach is that you can't inherit from the classes you load this way - classes inherited from need to be known before the script starts to run.
Internationalization

Groovy leverages Java's I18N features. Here is a Swing example using Dates, Numbers and Locales:

```java
import groovy.swing.SwingBuilder
import static javax.swing.JFrame.EXIT_ON_CLOSE as EXIT
import static java.text.NumberFormat.getNumberInstance as numberFormat
import static java.text.SimpleDateFormat.getDateInstance as format

def locales = [new Locale("en", "US"), new Locale("ja", "JP"), new Locale("iw", "IL"),
   new Locale("hi", "IN"), new Locale("th", "TH"), new Locale("de", "DE"),
   new Locale("es", "ES"), new Locale("zh", "CH"), new Locale("it", "IT")]

def frame = new SwingBuilder()

for (int row = 0; row < 10; row++)
   for (locale in locales)
      table { tr { td { label(numberFormat.format(row)) } td { label(locale.toString()) } td { label(locale.getDisplayLanguage()) } td { label(format.FULL, locale.format(new Date())) } } }

frame.pack()
frame.show()
```

Which should look something like this:

![Image of Swing application displaying localized dates and numbers]

You can also use properties files to capture language strings. Using the `LabelsBundle.properties`, `LabelsBundle.properties_de` and `LabelsBundle_properties_fr.properties` files from this tutorial. We can then use this code:

```java
def locales = [Locale.FRENCH, Locale.GERMAN, Locale.ENGLISH]
def labels = new ResourceBundle("LabelsBundle")

println "Locale: ${locale.toString()}"
Make a builder

To create a new builder like a the MarkupBuilder or AntBuilder, you have to implement in java (in groovy later too) a subclass of the groovy.util.BuilderSupport class.

The main methods to be implemented are the following:

- protected abstract void setParent(Object parent, Object child);
- protected abstract Object createNode(Object name); // a node without parameter and closure
- protected abstract Object createNode(Object name, Object value); // a node without parameters, but with closure
- protected abstract Object createNode(Object name, Map attributes); // a Node without closure but with parameters
- protected abstract Object createNode(Object name, Map attributes, Object value); // a node with closure and parameters
- protected Object getName(String methodName)

The BuilderSupport.java class

```java
package groovy.util;
import groovy.lang.Closure;
import groovy.lang.GroovyObjectSupport;
import java.util.List;
import java.util.Map;
import org.codehaus.groovy.runtime.InvokerHelper;

public abstract class BuilderSupport extends GroovyObjectSupport {

    private Object current;
    private Closure nameMappingClosure;
    private BuilderSupport proxyBuilder;

    public BuilderSupport() {
        this.proxyBuilder = this;
    }

    public BuilderSupport(BuilderSupport proxyBuilder) {
        this(null, proxyBuilder);
    }

    public BuilderSupport(Closure nameMappingClosure, BuilderSupport proxyBuilder) {
        this.nameMappingClosure = nameMappingClosure;
        this.proxyBuilder = proxyBuilder;
    }

    public Object invokeMethod(String methodName, Object args) {
        Object name = getName(methodName);
        return doInvokeMethod(methodName, name, args);
    }
}
```
protected Object doInvokeMethod(String methodName, Object name, Object args) {
    Object node = null;
    Closure closure = null;
    List list = InvokerHelper.asList(args);

    //System.out.println("Called invokeMethod with name: " + name + " arguments: " + list);

    switch (list.size()) {
        case 0:
            break;
        case 1:
            {
                Object object = list.get(0);
                if (object instanceof Map) {
                    node = proxyBuilder.createNode(name, (Map) object);
                } else if (object instanceof Closure) {
                    closure = (Closure) object;
                    node = proxyBuilder.createNode(name);
                } else {
                    node = proxyBuilder.createNode(name, object);
                }
            }
            break;
        case 2:
            {
                Object object1 = list.get(0);
                Object object2 = list.get(1);
                if (object1 instanceof Map) {
                    if (object2 instanceof Closure) {
                        closure = (Closure) object2;
                        node = proxyBuilder.createNode(name, (Map) object1);
                    } else {
                        node = proxyBuilder.createNode(name, (Map) object1, object2);
                    }
                } else {
                    if (object2 instanceof Closure) {
                        closure = (Closure) object2;
                        node = proxyBuilder.createNode(name, object1);
                    }
                }
            }
            break;
        case 3:
            {
                Object attributes = list.get(0);
                Object value = list.get(1);
                closure = (Closure) list.get(2);
                node = proxyBuilder.createNode(name, (Map) attributes, value);
            }
            break;
    }

    if (node == null) {
        node = proxyBuilder.createNode(name);
    }

    if (current != null) {
        proxyBuilder.setParent(current, node);
    }

    if (closure != null) {
        // push new node on stack
        Object oldCurrent = current;
        current = node;

        // lets register the builder as the delegate
        setClosureDelegate(closure, node);
        closures.call();
    }
```java
    public Object getCurrent() {
        return current;
    }
```
The NodeBuilder example

To be able to write such a code:

```java
def someBuilder = new NodeBuilder()
someBuilder.people(kind:'folks', groovy:true) {
    person(x:123, name:'James', cheese:'edam') {
        project(name:'groovy')
    }
    person(x:334, name:'bob', cheese:'cheddar') {
        project(name:'groovy')
        project(name:'drools')
    }
}
```

we need:
package groovy.util;
import java.util.ArrayList;
import java.util.Map;
/**
 * A helper class for creating nested trees of Node objects for
 * handling arbitrary data
 * @author <a href="mailto:james@coredevelopers.net">James Strachan</a>
 * @version $Revision: 1.3 $
 */
public class NodeBuilder extends BuilderSupport {
    public static NodeBuilder newInstance() {
        return new NodeBuilder();
    }
    protected void setParent(Object parent, Object child) {
    }
    protected Object createNode(Object name) {
        return new Node(getCurrentNode(), name, new ArrayList());
    }
    protected Object createNode(Object name, Object value) {
        return new Node(getCurrentNode(), name, value);
    }
    protected Object createNode(Object name, Map attributes) {
        return new Node(getCurrentNode(), name, attributes, new ArrayList());
    }
    protected Object createNode(Object name, Map attributes, Object value) {
        return new Node(getCurrentNode(), name, attributes, value);
    }
    protected Node getCurrentNode() {
        return (Node) getCurrent();
    }
}

The MarkupBuilder.java class as second example

package groovy.xml;
import groovy.util.BuilderSupport;
import groovy.util.IndentPrinter;
import java.io.PrintWriter;
import java.io.Writer;
import java.util.Iterator;
import java.util.Map;
/**
 * A helper class for creating XML or HTML markup
 * @author <a href="mailto:james@coredevelopers.net">James Strachan</a>
 * @author Stefan Matthias Aust
 * @version $Revision: 1.8 $
 */
public class MarkupBuilder extends BuilderSupport {

    private IndentPrinter out;
    private boolean namespace;
    private int state;
    private boolean nodeIsEmpty = true;

    public MarkupBuilder() {
        this(new IndentPrinter());
    }

    public MarkupBuilder(PrintWriter writer) {
        this(new IndentPrinter(writer));
    }

    public MarkupBuilder(Writer writer) {
        this(new IndentPrinter(new PrintWriter(writer)));
    }

    public MarkupBuilder(IndentPrinter out) {
        this.out = out;
    }

    protected void setParent(Object parent, Object child) {
    }

    /*
    public Object getPropertyValue(String property) {
        if (property.equals("=")) {
            namespace = true;
            return null;
        } else {
            Object node = createNode(property);
            nodeCompleted(getCurrent(), node);
            return node;
        }
    }
    */

    protected Object createNode(Object name) {
        toState(1, name);
        return name;
    }

    protected Object createNode(Object name, Object value) {
        toState(2, name);
        out.print("=");
        out.print(value.toString());
        return name;
    }

    protected Object createNode(Object name, Map attributes, Object value) {
        toState(1, name);
        for (Iterator iter = attributes.entrySet().iterator(); iter.hasNext();)
            Map.Entry entry = (Map.Entry) iter.next();
            Map.Entry entry = Map.Entry.iter.next();
            print(transformName(entry.getKey()).toString());
            out.print("=");
            print(transformValue(entry.getValue().toString()));
            out.print("=");
        }

        if (value != null)
            nodeIsEmpty = false;
    out.print(")=" + value + "+/" + name + "+")
    return name;
    }

    protected Object createNode(Object name, Map attributes) {
        toState(1,
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```java
} break;

  }
      case 3: {
    switch (next) {
      case 1: {
      case 2: {
        if (nospace) {
          out.print("<");
        }
        print(name);
        break;
      }
      case 3: {
        if (nospace) {
          out.print("</");
        } else {
          out.print(">");
          out.print(">");
        }
        print(name);
        out.print(">");
        break;
      }
    }
    state = next;
  }
```
Mixed Java and Groovy Applications

This example looks at the issues surrounding a mixed Java/Groovy application. This issue only arises when there is mutual dependencies between your mixed language source files. So, if part of your system is pure Java for instance, you won't have this problem. You would just compile that part of your system first and reference the resulting class/jar file(s) from the part of your system that was written in Groovy.

The legacy version of our application

Suppose you have an initial application written in Java. It deals with packages sent through the post. It has the following Postpack class (you would typically need some additional fields but we have simplified our domain to keep the example simple):

```java
package v1;

public class Postpack implements Comparable {
    private final int weight;
    private final int zip;

    public int getWeight() {
        return weight;
    }

    public int getZip() {
        return zip;
    }

    public String toString() {
        return "Postpack[Weight=" + weight + ", Zip=" + zip + "]";
    }

    public int compareTo(Object o) {
        Postpack other = (Postpack) o;
        return zip - other.getZip();
    }

    public Postpack(int weight, int zip) {
        this.weight = weight;
        this.zip = zip;
    }
}
```

Now suppose you also have a sort helper class ZipSorter as follows:

```java
package v1;

import java.util.List;
import java.util.Collections;

public class ZipSorter {
    public List sort(List items) {
        Collections.sort(items);
        return items;
    }
}
```

Finally, you have a main application as follows:
A futile attempt at a quick hack

We have been asked to make a version 2 of our application which supports not only Postpack objects but also Box objects. We must also support the ability to sort by weight as well as Zip. We have been given incredibly short time scales to develop the application, so we decide to write all of the new functionality using Groovy.

We start by creating a Groovy Box class and make it behave in the way ZipSorter is expecting, e.g. we make it implement Comparable even though this wouldn't be needed if everything was going to be in Groovy. We then modify ZipSorter to know about Box. We then create WeightSorter and write it to know about both Postpack and Box.

To simplify development (we think) we create separate groovy and java source directories. We develop our files incrementally in our IDE and everything works fine. We think we are finished, so we do a rebuild all for our project. All of a sudden the project won't compile. We dive out to ant and use the javac and groovyc tasks to put compile our separated source directories. Still no luck. What happened?

We inadvertently introduced a cyclic dependency into our codebase and we only got away with it originally because the incremental development style we were using hid away the problem. The issue is that IDEs and current build systems like Ant use different compilers for Java and Groovy. So while Java and Groovy are the same at the bytecode level, their respective compilers no nothing about the source code of the other language. (Recent discussions have begun about how to eventually remove this separation).

Our hack failed because if we run javac first, ZipSorter won't have the Box class available because it is written in Groovy. If we run groovyc first, WeightSorter doesn't have the Postpack class because it is written in Java. Similarly, if using our IDE, we will face the same deadly embrace problem.

A proper version 2 of our application

The way we get around this problem is to define some common interfaces as follows:

```
package v2;
public interface Parcel {
    int getWeight();
    int getZip();
}
```

```
package v2;
import java.util.List;
public interface Sorter {
    List sort(Parcel[] unsorted);
}
```

Now we write our Java and Groovy parts of the system being careful to refer only to the interfaces, e.g. the Java files would become:
package v2;

public class Postpack implements Parcel, Comparable {
    private final int weight;
    private final int zip;

    public int getWeight() {
        return weight;
    }

    public int getZip() {
        return zip;
    }

    public String toString() {
        return "Postpack[Weight=", weight, ", Zip=", zip, "]";
    }

    public Postpack(int weight, int zip) {
        this.weight = weight;
        this.zip = zip;
    }

    public int compareTo(Object o) {
        Parcel other = (Parcel) o;
        return zip - other.getZip();
    }
}

package v2;

import java.util.List;
import java.util.Arrays;

public class ZipSorter implements Sorter {
    public List sort(Parcel[] items) {
        Arrays.sort(items);
        return Arrays.asList(items);
    }
}

And the Groovy ones look like:

package v2
public class Box implements Parcel, Comparable {
    int weight
    int zip

    String toString() {
        return "Box(Weight=", weight, ", Zip=", zip, "]"
    }

    int compareTo(other) { return zip - other.zip }
}

package v2
public class WeightSorter implements Sorter {
    List sort(Parcel[] items) {
        items.toList().sort{ p1, p2 -> p1.weight <=> p2.weight }
    }
}
Finally, our main method looks like:

```java
package v2;
import java.util.Arrays;

public class SortMain {
    private static Box box1 = new Box();
    private static Parcel[] packs = { new Postpack(60, 12345), box1, 
                                    new Postpack(50, 54321) };
    private static Sorter zipSorter = new ZipSorter();
    private static Sorter weightSorter = new WeightSorter();
    public static void main(String[] args) {
        box1.setWeight(55);
        box1.setZip(99999);
        System.out.println("Unsorted: " + Arrays.asList(packs));
        System.out.println("Sorted by weight: " + weightSorter.sort(packs));
        System.out.println("Sorted by zip: " + zipSorter.sort(packs));
    }
}
```

We need to compile the interfaces first, then we can compile the Groovy or Java files (excluding SortMain) in either order. Finally we compile SortMain as it is the class that knows about the concrete implementations. If we were using dependency injection or our own factory methods we could have reduced or eliminated the need to treat SortMain as a special case, e.g. using Spring we could have the concrete classes listed in an external beans.xml file and SortMain whether it was written in Java or Groovy could have been compiled along with all the other files written in its language.

Now when we run the program we get the following output:

Unsorted: [Postpack{Weight=60, Zip=12345}, Box{Weight=55, Zip=99999}, Postpack{Weight=50, Zip=54321}]
Sorted by weight: [Postpack{Weight=50, Zip=54321}, Box{Weight=55, Zip=99999}, Postpack{Weight=60, Zip=12345}]
Sorted by zip: [Postpack{Weight=60, Zip=12345}, Postpack{Weight=50, Zip=54321}, Box{Weight=55, Zip=99999}]

For more details, see chapter 11 of GINA.

**Optimising Groovy bytecodes with Soot**

Here’s a quick steps to get your Groovy classes optimised using Soot framework.

**Problems**

When using Groovy, sometime we encounter the OutOfMemoryException because PermGen space ran out. Optimisation of class files could help saving memory usage of JVM.

**Soot Framework**

Soot Framework is a bytecode optimisation, and manipulation framework, developed at McGill University, for Java. It comes with a vast set of optimisation techniques. We can also develop our own optimisation using the framework provided.

**Quick Optimisation**

With Soot, you can just run

```bash
> soot.Main -O my.package.MyGroovyClass
```

To obtain a optimised class.
Analysis

A trivial class is used in this analysis. The class is illustrated in Jimple format, an intermediate representation supported by Soot to see what’s done with Soot optimisation.

Here’s a command to get a Jimple file:

```
> soot.Main -f jimple org.codehaus.groovy.aop.tests.Target
```

and the following is a command for applying optimisation:

```
> soot.Main -O -f jimple org.codehaus.groovy.aop.tests.Target
```

We’ve now got two Jimple files, and can use a text editor to compare them. You can get this two files from the attachment below to see their differences.

The result from the optimisation shows that Soot can reduce the file size by 8.5%. This number is expected to be large when we apply the optimisation to the whole program.

Second Experiment

This is an updated result when applying the more complex optimisation to two of Groovy packages, groovy.lang and groovy.xml.

```
> soot.Main -O -via-shimple -process-dir groovy-1.1
```

Please note that not all Groovy classes were used in this experiment. Just two mentioned packages resides in the “groovy-1.1” folder. This experiment has done by performing optimisation package that requires Static Single Assignment (SSA) representation of Java classes. Soot supports this through Shimple format. The “-via-shimple” option shown in the command line is to enable this kind of optimisation. The result is better than using only Jimple optimisation. Size of Groovy classes in the two packages is reduced by 16.34%.

Polyglot Programming with Groovy

A fun activity in the late 1980’s and early 1990’s was to write polyglot programs that ran in multiple languages, e.g. check out this one which runs in COBOL, Pascal, Fortran, C, PostScript, Linux/Unix shell script (bash, sh, csh), x86 machine language and Perl! More recently the term has resurfaced (e.g. Neal, Martin and others) in recognition of the fact that a developer no longer lives in a world dominated just by one language, e.g. COBOL, Java, C#.

As a minimum, a developer must know JavaScript for AJAX sights, SQL for databases, XML, various build file dialects, various scripting languages etc., in addition to one or more mainstream languages.

This interest has been increasing lately with multiple languages being emphasised on both the JVM and the CLR. Groovy obviously supports a polyglot relationship with Java (e.g. A Groovy class can inherit from a Java class which can inherit from a Groovy class). In other cases Groovy reduces the need to introduce multiple languages because it gives you a Groovy syntax where you might otherwise have to introduce a new language, e.g. using GPath instead of introducing XPath, using datasets instead of SQL, AntBuilder instead of Ant XML files and so on. Other features just make integration with other languages a little easier, e.g. Groovy’s regex, multi-line string, GString and template support.

Groovy also has other Polyglot friendly features or integration possibilities:

- Consider combining Functional Programming with Groovy
- Considering using some Constraint or logic programming with your Groovy
- Consider accessing other languages via JSR-223
- Consider using Groovy as a front end scripting language for your Hadoop Cluster
- Calling Scala from Groovy
- Calling Clojure from Groovy

Calling Clojure from Groovy

There are a number of ways to mix Groovy and Clojure. You can access Clojure classes from Groovy and vice versa by pre-compiling.

You can access via Java 6’s scripting API: JSR-223 access to other JVM languages

You can also get access to Clojure’s classes from Groovy, e.g. (for Groovy 1.7 snapshot):
def ss = StringStream.create('The quick brown fox')
def done = false
while (!done) {
    println ss.first()
    ss = ss.next()
    done = iss
}

Or interact via creating a new Process (again for Groovy 1.7 snapshot):

def src = new File('temp.clj')
src.text = '''
def factorial [n]
  if (< n 2)
    1
  (* n (factorial (- n 1))))
...'''
def path = System.getProperty('user.home') + '/groovy/grapes/org.clojure/clojure/jars/clojure-1.0.0.jar'
new AntBuilder().with {
  java(classname:Script.name, classpath:path) {
    arg(value:src.path)
  }
}

Another option is to use the Clojure API like this:

def src = new File('temp.clj')
src.text = '''
(ns groovy)
def factorial [n]
  if (< n 2)
    1
  (* n (factorial (- n 1))))
...'''
src.withReader { reader ->
  Compiler.load reader
}
def fac = RT.var('groovy', 'factorial')
println fac.invoke(5)

There is also a Clojure plugin for Grails which provides easy access to execute clojure code from any Grails artifact (controllers, taglibs, services etc...): http://grails.org/plugin/clojure
Not to be left behind Griffon also sports a clojure plugin, based on the Grails one: http://griffon.codehaus.org/Clojure+Plugin. Among it's features you'll find: script loading at runtime (like Grails), class generation using clojure's macros and a repl.

**Calling Scala from Groovy**
First write a Scala class:

```scala
class Complex(real: double, imaginary: double) {
  def re = real
  def im = imaginary
  override def toString() = "" + re + (if (im < 0) "" else "+") + im + "i"
}
```

Compile this using scalac:

```scala
> scalac Complex.scala
```

Now write our Groovy Program:

```groovy
ComplexMain.groovy
```

```groovy
println new Complex(1.2, 3.4)
```

Now run the program (assuming scala-library.jar is in the CLASSPATH):

```bash
> groovy ComplexMain
```

Which produces:

```
1.2+3.4i
```

Note that in this example it would have been just as easy to write our `Complex` class using Groovy as follows:

```groovy
class Complex {
  def re, im
  Complex (double real, double imaginary) {
    re = real
    im = imaginary
  }
  String toString() { "$re$ {im<0 ? '' : +'} $ im + 'i' }
}
```

but in other cases you may have some existing Scala classes you wish to reuse from Groovy.

**Constraint Programming**

Constraint programming is a style of programming where relations between variables are stated in the form of constraints. This form of programming was first made popular by logic programming languages such as Prolog but the style is now also used outside logic programming specific languages. Constraints differ from the common primitives of other programming languages in that they do not specify one or more steps to execute but rather the properties of a solution to be found. If you want use a constraint-specific programming language, maybe Prolog is for you. If however you like Groovy, but want to apply a touch of constraint style flavor to your code, read on to learn about Gecode/J, Choco and tuProlog integration possibilities.

**Gecode/J**

Gecode/J is a Java interface for the Gecode C++ constraint programming library. Let's have a look at making the Money example from the Gecode/J library a bit Groovier. If you haven't seen the example before, it involves solving the following puzzle:
How can I replace the letters in the puzzle with numbers so that the numbers add up in the expected way? See here for further details.

A little helper library

First we can create a little helper library to make our subsequent code a little Groovier:

```java
import static org.gecode.Gecode.*;
import static org.gecode.Gecode.GecodeEnumConstants.*;
import org.gecode.*;

class GroovySpace extends Space {
    public GroovySpace() {
        super();
    }
    public GroovySpace(Boolean share, GroovySpace space) {
        super(share, space);
    }
    def notEqual(IntVar v, val) {
        rel(this, v, INT_EQ, val, ICL_BND);
    }
    def distinct(VarArray<IntVar> v) {
        distinct(this, v, ICL_BND);
    }
    def expressionsEqual(Expr e1, Expr e2) {
        post(this, e1, INT_EQ, e2);
    }
    def branchOverVariables(VarArray<IntVar> v) {
        branch(this, v, BVAR_SIZE_MIN, BVAL_MIN);
    }
    def variableOverRange(v, r) {
        new IntVar(this, v, r.from, r.to);
    }
}
```

A Groovy Solution

Here is how we could now code the solution.
```java
import org.gecode.*

class Money extends GroovySpace {
    public VarArray<IntVar> letters

    public Money() {
        super()

        // We need 8 variables. Each one gets the name of it's
        // corresponding letter, and an initial domain of [0..9]
        letters = new VarArray<IntVar>(8)
            "SEND\MORE\MORE\MORE\MORE\MORE\MORE\MORE".each{ it
                letters.add(variableOverRange(it, 0..9))
            }
        def s = letters[0]
        def e = letters[1]
        def n = letters[2]
        def d = letters[3]
        def m = letters[4]
        def o = letters[5]
        def r = letters[6]
        def y = letters[7]

        // set up constraints
        notEqual(s, 0)
        notEqual(m, 0)
        expressionsEqual{
            new Expr()
                .p(1000, s).p(100, e).p(10, n).p(d)
                .p(1000, m).p(100, o).p(r).p(e),
            new Expr()
                .p(10000, m).p(1000, o).p(100, n).p(10, e).p(y)
        }
        distinct(letters)

        // start looking for solutions
        branchOverVariables(letters)
    }

    public Money(Boolean share, Money money) {
        super(share, money)
        letters = new VarArray<IntVar>(this, share, money.letters)
    }

    def opt = new Options("SEND\MORE\MORE\MORE")
    opt.gui = true
    opt.parse(args)
    opt.doSearch(new Money())
}
```

It relies on the same Options class used in the original Java example.

Running this code (we used a Java 6 JVM with the following JVM argument, `-Djava.library.path=C:\Geocode\bin`) yields:

```
SEND\MORE\MORE\MORE:
letters=[s=9,e=5,n=6,d=7,m=1,o=0,r=8,x=2]

Summary:
  runtime: 3
  solutions: 1
  propagations: 11
  failures: 1
  clones: 2
  commits: 3
  peak memory: 6KB
```

Running the program with the `-gui` command line argument yields the following GUI display:
It would be fun to take this example a little further with a proper DSL to define the constraints.

**Choco**

*Choco* is a java library for constraint satisfaction problems (CSP), constraint programming (CP) and explanation-based constraint solving (e-CP). It is built on an event-based propagation mechanism with backtrackable structures. It's a great alternative to Gecode/J especially if you want a Java only solution.

**Choco Magic Squares**

We'll look at solving the Magic Square problem (though we haven't coded up making the diagonals add up too, just the rows and columns). Converting this example to Groovy yields:
```java
import chocobi.integer.IntVar
import chocobi.integer.IntDomainVar
import chocobi.Problem

int n = 4
int nsq = n * n
println "Magic Square Problem with n = " + n

def p = new Problem()
// create variables
def vars = new IntDomainVar[nsq]
for (i in 0..<n)
    for (j in 0..<n)
        vars[i * n + j] = p.makeNumIntVar("C{i}{j}", 1, nsq)
int sumAllSquares = nsq * (nsq + 1) / 2
def sum = p.makeNumIntVar("S", 1, sumAllSquares)

    // vars should be pairwise distinct
    for (i in 0..<nsq)
        for (j in 0..<i)
            p.post(p.neq(vars[i], vars[j]))

    int[] coeffs = [1] * n

    for (i in 0..<n) {
        // all cols should add to sum
        IntVar[] col = (0..<n).collect{ j -> vars[i * n + j] }
        p.post(p.eq(p.scalar(coeffs, col), sum))
        // all rows should add to sum
        IntVar[] row = (0..<n).collect{ j -> vars[j * n + i] }
        p.post(p.eq(p.scalar(coeffs, row), sum))
    }

    p.solve() // find first solution
    for (i in 0..<n) {
        for (j in 0..<n)
            println vars[i * n + j].toString().padLeft(3)
    }

And has this output when run:

```
Magic Square Problem with n = 4
```
```
1  2  15 16
6  11 10  7
13  9  4  8
14 12  5  3
```

Going Further

We can have a little more fun with this example. First, let's make the diagonals also add up:

```java
IntVar[] ddown = (0..<n).collect{ i -> vars[i * n + i] }
IntVar[]dup = (0..<n).collect{ i -> vars[i * n + n - i - 1] }
p.post(p.eq(p.scalar(coeffs, ddown), sum))
p.post(p.eq(p.scalar(coeffs, dup), sum))
```

Now, let's also make the left kite (defined as below):

```java
IntVar[]down = (0..<n).collect{ i -> vars[i * n + i] }
IntVar[]up = (0..<n).collect{ i -> vars[i * n + n - i - 1] }
p.post(p.eq(p.scalar(coeffs, down), sum))
p.post(p.eq(p.scalar(coeffs, up), sum))
```

```java
// IntVar[] down = (0..<n).collect{ i -> vars[i * n + i] }
// IntVar[] up = (0..<n).collect{ i -> vars[i * n + n - i - 1] }
p.post(p.eq(p.scalar(coeffs, down), sum))
p.post(p.eq(p.scalar(coeffs, up), sum))
```

```java
// IntVar[] down = (0..<n).collect{ i -> vars[i * n + i] }
// IntVar[] up = (0..<n).collect{ i -> vars[i * n + n - i - 1] }
p.post(p.eq(p.scalar(coeffs, down), sum))
p.post(p.eq(p.scalar(coeffs, up), sum))
```

```java
// IntVar[] down = (0..<n).collect{ i -> vars[i * n + i] }
// IntVar[] up = (0..<n).collect{ i -> vars[i * n + n - i - 1] }
p.post(p.eq(p.scalar(coeffs, down), sum))
p.post(p.eq(p.scalar(coeffs, up), sum))
```
Also add up to the magic square value:

```python
IntVar[] leftkite = [vars[1], vars[4], vars[6], vars[13]]
p.post(p.eq(p.scalar(coefs, leftkite), sum))
```

Finally, let's make the middle columns in the bottom row equal to '1514':

```python
IntVar[] date = [vars[13], vars[14]]int[] datecoefs = [100, 1]
p.post(p.eq(p.scalar(datecoefs, date), 1514))
```

Let's see what solutions we now have:

```python
def more = p.solve()
while (more) {
    println "Success at move: $p.solver.searchSolver.nodeCount"
    for (i in 0..en) {
        for (j in 0..en)
            println vars[i * n + j].toString().padLeft(3)
    }
    more = p.nextSolution()
}
```

Which yields the following results:

```
Dürer Magic Square Problem
Success at move: 1231
16 1 4 13
7 10 11 6
9 8 5 12
2 15 14 3
Success at move: 1236
16 1 4 13
11 6 7 10
5 12 9 8
2 15 14 3
Success at move: 1299
16 3 2 13
5 10 11 8
9 6 7 12
4 15 14 1
Success at move: 1300
16 3 2 13
9 6 7 12
5 10 11 8
4 15 14 1
```

The third solution in this list matches the famous Albrecht Dürer engraving.

This engraving has the following properties (from wikipedia):
"The order-4 magic square in Albrecht Dürer's engraving Melancholia I is believed to be the first seen in European art. The sum 34 can be found in the rows, columns, diagonals, each of the quadrants, the center four squares, the corner squares, the four outer numbers clockwise from the corners (3+8+14+9) and likewise the four counter-clockwise (the locations of four queens in the two solutions of the 8 queens puzzle), the two sets of four symmetrical numbers (2+8+9+15 and 3+5+12+14) and the sum of the middle two entries of the two outer columns and rows (e.g. 5+9+8+12), as well as several kite-shaped quartets, e.g. 3+5+11+15; the two numbers in the middle of the bottom row give the date of the engraving: 1514."

Choco menu selection example

Inspired by this [xkcd cartoon](https://xkcd.com/1027/), here is a solution to a little menu selection problem.

![Choco menu selection example](https://via.placeholder.com/150)

This was solved using Choco version 2.1. Choco also supports reals, but to make things easy, I used price in cents.
import static choco.Choco.*
import choco.kernel.model.variables.integer.IntegerVariable

def m = new choco.cp.model.CPModel()
def s = new choco.cp.solver.CPSolver()

def menu = {
    'Mixed fruit' : 215,
    'French fries' : 275,
    'Side salad' : 335,
    'Hot wings' : 355,
    'Mozzarella sticks' : 420,
    'Sampler plate' : 580
}
def numOrdered = new IntegerVariable[menu.size()]
def priceEach = new int[menu.size()]
def sum = 1505
for (name, price) in menu.eachWithIndex { 
    numOrdered[i] = makeIntVar(name, 0, sum.intdiv(price))
    priceEach[i] = price
}
m.addConstraint(eq(scalar(numOrdered, priceEach), sum))
s.read(m)

def more = s.solve()
while (more) {
    println "Found a solution:"
    numOrdered.each { 
        def v = s.getVar(it)
        if (v.val) println " $v.val * $v.name"
    }
    more = s.nextSolution()
}

It produces this output:

Found a solution:
 7 * Mixed fruit
Found a solution:
 1 * Mixed fruit
 2 * Hot wings
 1 * Sampler plate

tuProlog

tuProlog is a Java-based light-weight Prolog for Internet applications and infrastructures. It offers numerous integration options: allowing Prolog syntax to be used in the form of theories; programmatic theory construction using a Java-based API; and mechanisms to call back into Groovy and Java from Prolog.

Magic Squares

We can code up an order 3 Magic square problem as follows:
Family Trees

Finally, here is a Groovy version of the typical first Prolog program, which demonstrates the simplest of relational reasoning:

```groovy
// require(url: 'http://www.alice.unibo.it/tuprolog/', jar: 'tuprolog.jar', version: '2.1')
import alice.tuprolog.*

/** Pretty Printing */
def pprint(soln) {
  println soln.isSuccess() ? "$soln.query = $soln.solution" : 'no solution found'
}

/** Prolog clauses */
def getTheory() {
  new Theory***
}
```
female(pat).
female(ann).
male(jim).

offspring(X,Y) :- parent(Y,X).

mother(X,Y) :-
    parent(X,Y),
    female(X).
father(X,Y) :-
    parent(X,Y),
    male(X).

grandparent(X,Z) :-
    parent(X,Y),
    parent(Y,Z).
grandmother(X,Y) :-
    grandparent(X,Y),
    female(X).
grandfather(X,Y) :-
    grandparent(X,Y),
    male(X).

sister(X,Y) :-
    /* different(X,Y), */
    parent(Z,X),
    parent(Z,Y),
    female(X).
brother(X,Y) :-
    /* different(X,Y), */
    parent(Z,X),
    parent(Z,Y),
    male(X).

ancestor(X,Y) :- parent(X,Y).
ancestor(X,Z) :-
    parent(X,Y),
    ancestor(Y,Z).

***}
pprint engine.solveNext()

The Prolog engine will determine that Tom's ancestors are: bob, liz, ann, pat & jim.

```prolog
ancestor(tom,X) = ancestor(tom,bob)
ancestor(tom,X) = ancestor(tom,liz)
ancestor(tom,X) = ancestor(tom,ann)
ancestor(tom,X) = ancestor(tom,pat)
ancestor(tom,X) = ancestor(tom,jim)
no solution found
```

**Functional Programming with Groovy**

Functional programming is a style of programming that emphasizes the application of functions to solve computing problems. This is in contrast with imperative programming, which emphasizes changes in state and the execution of sequential commands. If you want use a functional-only programming language, you should consider something like Haskell. If however you like Groovy but want to apply some functional style magic, read on.

**Functional Basics**

Groovy's functions (like Java's) can be used to define functions which contain no imperative steps, e.g. a factorial function may look like:

```groovy
def fac(n) { n == 0 ? 1 : n * fac(n - 1) }
assert 24 == fac(4)
```

In Groovy, we gain some slight syntactic sugar over Java in that we can leave out the `return` statements (the last evaluated expression is the default return value).

You can also define the above factorial function using a Closure:

```groovy
def fac2 = { n -> n == 0 ? 1 : n * call(n - 1) }
assert 24 == fac2(4)
```

As you can see from the last line, this Closure version gets called in the same way as the function version (although a long hand `fac2.call(4)` is also supported). The closure version has the advantage that we can pass the `fac2` Closure around (e.g. as a parameter) or place it within a data structure.

We can also convert between functions and Closures, e.g.

```groovy
def fac3 = this.&fac
assert 24 == fac3(4)
```

The `fac3` variable will also be a closure.

We can of course start to mix and match functional and imperative coding styles as in this quicksort example:
def sort(list):
    if (list.isEmpty()): return list
    anItem = list[0]
    smallerItems = list.findAll(it < anItem)
    equalItems = list.findAll(it == anItem)
    largerItems = list.findAll(it > anItem)
    sort(smallerItems) + equalItems + sort(largerItems)

assert [1, 3, 4, 5] == sort([1, 4, 5, 3])
assert [1, 1, 3, 4, 4, 5, 8] == sort([4, 1, 4, 1, 8, 5, 3])
assert ['a', 'b', 'c'] == sort(['c', 'b', 'a'])

Curry functions

You can fix the values for one or more arguments to a closure instance using the curry() method as follows:

def joinTwoWordsWithSymbol = { symbol, first, second -> first + symbol + second }
assert joinTwoWordsWithSymbol('#', 'Hello', 'World') == 'Hello#World'
def concatWords = joinTwoWordsWithSymbol.curry(' ')
def prependHello = concatWords.curry('Hello')
assert prependHello('World') == 'Hello World'

If you supply one argument to the curry() method you will fix the first argument. If you supply N arguments you will fix arguments 1..N. See reference 1 or Chapter 5 of GINA for further details.

Lazy evaluation

One particular style of functional programming of particular merit is to make use of lazy evaluation. This allows you to define infinite structures (see the next section), devise particularly efficient solutions to certain kinds of problems, and come up with very elegant solutions to otherwise hard problems. The good news is that several parts of Groovy already make use of this style and they typically hide away the hard bits so you don't need to know what magic is happening on your behalf. Here's some examples:

- XmlSlurper allows arbitrary XPath expressions to be crafted. As you create the expressions, you might think that XML parsing is going on behind the covers pulling XML nodes into and out of lists to match what your expressions are asking for. This is not the case. Instead a lazy representation of your XPath is stored away. When you need to evaluate the final result of a XPath expression, it calculates just what it needs to determine the expressions resulting value. [See chapter 12 of GINA for more information about XmlSlurper.]
- Groovy's Dataset feature does the same thing for data stored in relational databases. As you build up your dataset queries, no connections or operations to the database are happening under the covers. At the time when you need the result, an optimised query minimising SQL traffic is invoked to return the required result. [See section 10.2 of GINA for more information about DataSets.]

Infinite structures

See reference 2 below for all the details, but to give you a flavour, first you must define some lazy list handling functions, then you can define and use infinite streams. Here is an example:
// general purpose lazy list class
class LazyList {
  def car
  private Closure cdr
  LazyList(def car, Closure cdr) { this.car=car; this.cdr=cdr }
  def LazyList getCdr() { cdr ? cdr.call() : null }
  def List take(n) {
    def r = []; def l = this
    n.times { r.add(l.car); l = l.cdr }
    r }
  def LazyList filter(Closure pred) {
    if (pred(car)) return pred.owner.cons(car, { getCdr().filter(pred) })
    else return getCdr().filter(pred)
  }
}

// general purpose lazy list function
def cons(val, Closure c) { new LazyList(val, c) }

// now define and use infinite streams
def integers(n) { cons(n, [ integers(n+1) ]) }
def naturalnumbers = integers(1)
assert '1 2 3 4 5 6 7 8 9 10' == naturalnumbers.take(10).join(' ')
def evennumbers = naturalnumbers.filter{ it % 2 == 0 }
assert '2 4 6 8 10 12 14 16 18 20' == evennumbers.take(10).join(' ')

If you are not familiar with traditional functional programming terms like cons, car and cdr, you may find the refactored version below (creds to Alexander Kriegisch) somewhat more readable:

class LazyList {
  def head
  private Closure tail
  LazyList(def head, Closure tail) { this.head=head; this.tail=tail }
  def LazyList getTail() { tail ? tail.call() : null }
  def List getFirst(n) {
    def result = []; def current = this
    n.times { result.add(current.head); current = current.tail }
    result }
  def LazyList filter(Closure matchExpr) {
    if (matchExpr(head))
      return matchExpr.owner.prepend(head, { getTail().filter(matchExpr) })
    else
      return getTail().filter(matchExpr)
  }
}

// general purpose lazy list function
def prepend(val, Closure c) { new LazyList(val, c) }

// now define and use infinite streams
def integers(n) { prepend(n, [ integers(n+1) ]) }
def naturalnumbers = integers(1)
assert '1 2 3 4 5 6 7 8 9 10' == naturalnumbers.getFirst(10).join(' ')
def evennumbers = naturalnumbers.filter{ it % 2 == 0 }
assert '2 4 6 8 10 12 14 16 18 20' == evennumbers.getFirst(10).join(' ')

Using Functional Java

You can also consider using Java libraries which support functional programming, e.g. using Functional Java for an example similar to the even example above:
import fj.data.Stream

// some metaprogramming to make fj mesh well with Groovy
Stream.metaClass.filter = { Closure c -> delegate.filter(c as fj.P) }
Stream.metaClass.getAt = { n -> delegate.index(n) }
Stream.metaClass.getAt = { Range r -> r.collect{ delegate.index(it) } }
Stream.metaClass.asList = { delegate.toCollection().asList() }
def evens = Stream.range(0).filter{ it % 2 == 0 }
assert evens.take(5).asList() == [0, 2, 4, 6, 8]
assert (8..12).collect{ evens[it] } == [16, 18, 20, 22, 24]
assert evens[3..6] == [6, 8, 10, 12]

Or for something a little more adventurous, we can consider calculating primes:

import fj.data.Stream
import static fj.data.Stream.cons

// some metaprogramming to make closures mesh well with fj functions and products
Stream.metaClass.filterTail = { Closure c -> delegate.tail()._1().filter(c as fj.P) }
Stream.metaClass.static.cons = { h, Closure c -> delegate.cons(h, '_1':c as fj.P1) }
def sieve(nums) {
  cons nums.head(), { sieve nums.filterTail{ n -> n % nums.head() != 0 } }
}
println sieve(Stream.range(2)).index(100) // => 547

Remember to add FunctionalJava.jar to your classpath. You will need a version greater than version 2.8 of Functional Java.

More Information

See also:
1. Practically Groovy: Functional programming with curried closures
2. Infinite Streams in Groovy
3. Functional Programming Languages
4. Why Functional Programming Matters
5. Functional programming in the Java language
6. Post on functional programming in Java - maybe a tad verbose
7. FunctionalJ - A library for Functional Programming in Java
8. Weak versus strong languages, who wins the fight?
9. Programming Languages: Application and Interpretation
10. Beyond Groovy 1.0: Groovy goes Lisp
11. Concurrency with Groovy

JSR-223 access to other JVM languages

JSR-223 is designed to allow Java access to many scripting languages. This means that it also provides hooks for Groovy to those other languages.

JSR-223 comes with Java 6. Here is how you can use it. First we define a script manager:

```
mgr = new javax.script.ScriptEngineManager()
```

Now, we can call out to JavaScript:
// included in Java 6
println 'javascript: ' + mgr.getEngineByName("javascript").eval(''
    function factorial(n) {
        if (n == 0) {
            return 1;
        }
        return n * factorial(n - 1);
    }
')(factorial(4)

Or JRuby:

// requires jruby and jruby-engine jars
println 'jruby: ' + mgr.getEngineByName("jruby").eval(''
    def factorial(n)
        if n == 0
            1
        else
            n * factorial(n - 1)
        end
    end
')(factorial(4)

Or Jython:

// requires jython and jython-engine jars
engine = mgr.getEngineByName("jython")
engine.eval(''
    def factorial(n):
        i=fact=1
        while i <= n:
            fact=fact*i
            i=i+1
        return fact
')(result = factorial(4)

Or Clojure:

// requires clojure and clojure-engine jars
// Note: doesn't seem officially supported, hacked a version from here:
engine = mgr.getEngineByName("clojure")
println 'clojure: ' + engine.eval(''
    (defn factorial [n]
        (if (< n 2)
            1
            (* n (factorial (- n 1))))
')(factorial 4)

Or Jaskell:
// requires jaskell and jaskell engine and jparsec and jfunutil jars
engine = mgr.getEngineByName("jaskell")
engine.eval('factorial n = if n > 0 then n * factorial (n-1) else 1')
println 'jaskell: ' + engine.eval('factorial 4')

The output from running these scripts is:

```javascript
24.0
```

See also: Accessing Groovy from Java via JSR-223

Refactoring with Groovy

Code and Design Refactoring is any change to a computer systems' code or design which improves its readability or simplifies its structure without changing its results.

Here we illustrate refactoring techniques which are applicable to Groovy. In general, most Java refactoring techniques apply equally well to Groovy. Sometimes Groovy adds a new twist as well.

We don't discuss tool support to auto implement some of these refactoring techniques. Consult your IDE plugin documentation to see if it has any specific support that you can use.

Refactoring Techniques

- Introduce Assertion
- Replace Inheritance with Delegation

References


See also: Design Patterns with Groovy

Introduce Assertion

The Introduce Assertion refactoring recommends that if a section of code is going to make an assumption about the current state of the program, that an explicit assertion should check those assumptions first.

A common usage of this refactoring is to check that each method (and potentially each constructor) checks its preconditions using assertions. This is a particular form of defensive programming. Some argue that if you have sufficient tests in place, you don't need to apply defensive programming. For the small extra performance penalty, it seems like a small price to pay for extra resilience in our system.

Example

Suppose we have the following method:
package introduceAssertion

def interleave(String a, String b) {
   assert a != null, 'First parameter must not be null'
   assert b != null, 'Second parameter must not be null'
   int max_length = (a.size(), b.size()).max()
   def sb = new StringBuffer()
   (0..<max_length).each{
      if (it < a.size()) sb << a[it]
      if (it < b.size()) sb << b[it]
   }
   sb
}

println interleave('Hello', 'World!')
// => HelloWorld!
println interleave(null, 'World!')
// => NullPointerException (somewhere within the method call)

This is better because we become aware of any problems straight away.

Replace Inheritance with Delegation

The Replace Inheritance with Delegation refactoring (sometimes known as Replace Implementation Inheritance With Composition) provides a systematic way to replace inheritance hierarchies.

Inheritance hierarchies allow system designers to elegantly express relationships between different types of objects in a system. However, such hierarchies can be difficult to implement and refactor. Many developers favour restricting the use of inheritance hierarchies to very simple scenarios. If you started out using inheritance hierarchies (perhaps you had a simple scenario to start with) but are now finding the inheritance hierarchy is now getting in the way, apply this pattern.

Property Example

Suppose we have the following property-centric class:
class Person {
    def name
    def age
    def nationality
}

We might have a related class such as this:

class StaffMemberUsingInheritance extends Person {
    def salary
}

For this simple case, we can stop here. For more complicated cases, the inheritance might start getting in the way. Here is how you can remove it using traditional delegation:

class StaffMemberUsingDelegation {
    private delegate = new Person()
    def salary
    def getName() {
        delegate.name
    }
    def setName(name) {
        delegate.name = name
    }
    def getAge() {
        delegate.age
    }
    def setAge(age) {
        delegate.age = age
    }
    def getNationality() {
        delegate.nationality
    }
    def setNationality(nationality) {
        delegate.nationality = nationality
    }
}

It looks like we have greatly increased the size of our code. This is because the earlier example was making use of Groovy’s compact property notation which we can’t use in this case. We should notice however, that most of this code is fairly boiler-plate in style.

Even though this example is not too bad, it becomes annoying to have to read, write and maintain this boiler-plate code. Instead, we can make use of Groovy’s Meta-Programming capabilities as follows:
class StaffMemberUsingMOP {
    private delegate = new Person();
    private hasLocalProperty(name) {
        metaClass.properties.collect { it.name }.contains(name)
    }
    def salary
    StaffMemberUsingMOP(Map map) {
        map.each { k, v -> setProperty(k, v) }
    }
    void setProperty(String name, value) {
        if (hasLocalProperty(name)) this.@$name = value
        else delegate.setProperty(name, value)
    }
    def getProperty(String name) {
        if (hasLocalProperty(name)) return this.@$name
        else return delegate.getProperty(name)
    }
}

We can use the above classes with this script code:

def p1 = new StaffMemberUsingInheritance(name: 'Tom', age: 20, nationality: 'French', salary: 1000)
def p2 = new StaffMemberUsingDelegation(name: 'Dick', age: 25, nationality: 'German', salary: 1100)
def p3 = new StaffMemberUsingMOP(name: 'Harry', age: 30, nationality: 'Dutch', salary: 1200)
describe(p1)
describe(p2)
describe(p3)

With the result being:

Tom has a salary of 1000
Dick has a salary of 1100
Harry has a salary of 1200

Method Example

The above example focussed on classes that were very data centric and were implemented using properties. Let’s consider the a similar example but this time with classes which are method centric.

First, we define a Person class.

class Person {
    private name
    private age
    Person(name, age) {
        this.name = name
        this.age = age
    }
    def haveBirthday() { age++ }
    def describe() { "$name is $age years old" }
}

We can use inheritance to define a staff member class as follows:
class StaffMemberUsingInheritance extends Person {
    private salary
    StaffMemberUsingInheritance(name, age, salary) {
        super(name, age)
        this.salary = salary
    }
    def describe() {
        super.describe() + " and has a salary of $salary"
    }
}

This works well here, but in complex systems the inheritance might start to complicate our system. An alternative way to implement the functionality using traditional delegation is shown here:

class StaffMemberUsingDelegation {
    private delegate
    private salary
    StaffMemberUsingDelegation(name, age, salary) {
        delegate = new Person(name, age)
        this.salary = salary
    }
    def haveBirthday() {
        delegate.haveBirthday()
    }
    def describe() {
        delegate.describe() + " and has a salary of $salary"
    }
}

The pattern here is simple, for each method in the delegate class that we want available in the staff member class, we create a method that explicitly calls the delegate. Simple but this is boiler-plate code that needs to change whenever we change the underlying classes.

So, as an alternative, we can use Groovy's Meta Object Programming facilities to auto delegate methods using invokeMethod:

class StaffMemberUsingMOP {
    private delegate
    private salary
    StaffMemberUsingMOP(name, age, salary) {
        delegate = new Person(name, age)
        this.salary = salary
    }
    def invokeMethod(String name, args) {
        delegate.invokeMethod(name, args)
    }
    def describe() {
        delegate.describe() + " and has a salary of $salary"
    }
}

The result in this case looks like we didn't save much code at all. If however, there were lots of methods from the delegate that we needed to use, this one wouldn't grow in size, whereas the previous approach would become larger. Also, this version will require less maintenance as we don't need to explicitly change it if the Person class changes over time. Note that because the describe method didn't follow the boiler-plate approach of simple delegation (because it needed extra logic), we are still required to implement that method manually.

This script code shows the various classes described above in action:
def p1 = new StaffMemberUsingInheritance('Tom', 20, 1000)
def p2 = new StaffMemberUsingDelegation('Dick', 25, 1100)
def p3 = new StaffMemberUsingMOP('Harry', 30, 1200)
p1.haveBirthday()
p2.haveBirthday()
p3.haveBirthday()

Which results in the following output:

Tom is 21 years old and has a salary of 1000
Dick is 26 years old and has a salary of 1100
Harry is 31 years old and has a salary of 1200

Further Information on this Pattern
- Delegation Pattern
- Replacing Inheritance with Composition

Security

Groovy is integrated with the Java security model. Groovy scripts can be compiled and executed in the presence of a SecurityManager and a Policy that dictates what permissions are granted to the script.

In a typical java environment, permissions are granted to code according to its codeSource. A codeSource consists of a codebase (essentially, the URL the code was loaded from by the class loader) and optionally the certificates used to verify the code (when it is obtained from a signed jar file). Since groovy can produce java .class files which can be loaded by existing secure class loaders (e.g. URLClassLoader), the traditional mechanisms can be used to enforce security policies without doing anything special. Setting up and running java security can be a little tricky, so consider the following resources for more information:

- Java Security Tutorial
- Java Application Security
- Permissions in the Java 2 SDK
- Java 1.4 Security
- Java Security, 2nd Edition – O'Reilly

The last of these is a book which covers the Java security model in detail.

In a typical groovy environment, there are additional considerations – often groovy scripts are loaded dynamically from some filesystem and translated on the fly into java class files. In other cases, groovy scripts may be entered via an interactive shell, or retrieved from a database for dynamic translation.

Filesystem based Groovy scripts

In the case where the script is read from the filesystem, groovy uses a custom class loader GroovyClassLoader that searches the CLASSPATH for .groovy files and gives them a codeSource constructed from a codebase built from the source file URL. This class loader also supports signed .jar files containing .groovy scripts so that both codebase and certificates can be used to verify the source code. Once the groovy scripts are loaded as classes, they behave just like java classes with respect to security.

Non-URL based Groovy scripts

In the case where the script has no URL, there is not necessarily any definitive way for groovy to associate an appropriate codeSource with the script. In these cases, groovy allows a codebase to be specified for the script that is being compiled (by specifying a GroovyCodeSource), subject to the caller having permission to specify that specific codebase. This codebase takes the form of a URL, but need not refer to a physical file location.

To illustrate this more clearly, consider the case where some server system is responsible for fetching and loading scripts that will be executed on behalf of a client. Assume that the server is trusted (i.e. it has permission to do anything) while the client belongs to a class of restricted clients that only (for example) have permission to access the normally restricted property "file.encoding". For this simple example, assume that the security Policy in effect has been specified by the following policy file:
The groovy script to be executed on behalf of the client is:

```groovy
grant codeBase 'file:${server.home}/classes/-' {
    permission java.security.AllPermission;
};

grant codeBase 'file:${serverCodeBase}/restrictedClient' {
    permission java.util.PropertyPermission "file.encoding", "read";
};
```

When the client calls the server and passes this script for execution, the server can evaluate it, specifying a specific codebase:

```groovy
new GroovyShell().evaluate(new GroovyCodeSource(clientscriptStr, "RestrictedScript",
                                '/serverCodeBase/restrictedClient'))
```

In order for the server to be able to create a GroovyCodeSource with a specific codeBase, it must be granted permission by the Policy. The specific permission required is a GroovyCodeSourcePermission, which the server has by implication (the policy file grant of java.security.AllPermission). The net effect of this is to compile the client script with the codeBase "$serverCodeBase/restrictedClient", and execute the compiled script. When executed, the policy file grant(s) for the codeBase "$serverCodeBase/restrictedClient" will be in effect.

### Additional information

For more information, check out the security test cases in the groovy source code distribution. These tests specify a custom policy file groovy.policy, which is located in the security directory under the groovy-core CVS module. The class SecurityTestSupport (located at src/test/groovy/security) activates this policy by specifying it in the system property "java.security.policy". Examining this policy file along with the test cases should detail the concepts discussed here.

Note that in a typical application environment, the policy would be located and activated either by using the default lookup mechanism (policy.url.<n> setting in JAVA_HOME/jre/lib/security/java.security) or as a VM argument: -Djava.security.policy=my/policy/file.

### Writing Domain-Specific Languages

#### Tutorial on DSLs

Guillaume Laforge and John Wilson presented a tutorial on Groovy DSLs at the QCon 2007 conference in London.

Matt Secoske presented a session on Implementing DSLs in Groovy at the OSCON 2007 conference.

#### Groovy features enabling DSLs

Groovy is particularly well suited for writing a DSL: Domain-Specific Language. A DSL is a mini-language aiming at representing constructs for a given domain. Groovy provides various features to let you easily embed DSLs in your Groovy code:

- the `builder` concept lets you write tree structured languages
- you can add new methods and properties on arbitrary classes through `categories` or custom metaclasses, even numbers: 3.euros, 5.days, etc, as shown in this article explaining how to write a unit handling mini-DSL
- most operators can be overloaded: 5.days + 6.hours, myAccount ++ 400.00
- passing maps to methods makes your code look like methods have named parameters: move(x: 500.00.meters, y: 1.kilometer)
- you can also create your own control structures by passing `closures` as the last argument of a method call: `IFonce( condition )` { ... } inTransaction {...}
- it is also possible to add dynamic methods or properties (methods or properties which don't really exist but that can be intercepted and acted upon) by implementing `GroovyObject` or creating a custom `MetaClass`

Guillaume Laforge gave some thoughts and examples on that topic on his blog. John Wilson has implemented a DSL in his Google Data Support to make operations on dates easier.
Joachim Baumann wrote an article showing how to implement a small DSL for measurement calculation, which uses some of the techniques like adding properties to numbers, or overloading operators. Guillaume Laforge also wrote an article on representing units using the JScience library.

Andy Glover also plays with internal DSLs in Groovy by producing a behavior testing DSL.

Inspired by an article from Bruce Tate IBM Alphaworks a couple of samples were written in groovy.

- Chris vanBuskirk uses arrays and maps to model the injection of the state transitions.
- Edward Sumerfield uses closures to inject the state transitions.

Inspired by RSpec (and also by random episodes of Family Guy) an example of a unit testing DSL using Groovy

- Clifton Craig uses Builders in Groovy to create GSpec.

When Groovy’s not enough

If you have the need to write your own language completely, consider using a compiler compiler. There are many to choose from, e.g. Antlr, JavaCC, SableCC, Coco/R, Cup/ULex/JFlex, BYaccU, Beaver, etc. See wikipedia for an interesting list. Some of these can even benefit from Groovy. Here is a groovy example for JParsec.
Cookbook Examples
Cookbook Examples

Larger examples of using Groovy in the Wild with a focus on applications or tasks rather than just showing off the features, APIs or modules:

- Accessing SQLServer using groovy
- Alternate Spring-Groovy-Integration
- Auto setup and download dependencies jars
- Batch Image Manipulation
- command line groovy doc or methods lookup
- Compute distance from Google Earth Path (in .kml file)
- Concurrency with Groovy
- Convert SQL Result To XML
- Embedded Derby DB examples
- Embedding a Groovy Console in a Java Server Application
- Executing External Processes From Groovy
- Expect for Groovy
- Formatting simple tabular text data
- Greedy Coin Changer in Groovy
- Groovy Alternatives to Inner Classes
- How many Triangles (list, regex, grep) example
- Installing or Update Groovy Automatically
- InstallTextMateGroovyBundle
- Integrating Groovy in an application - a success story
- Iterator Tricks
- Martin Fowler's closure examples in Groovy
- Other Examples
- Parsing Groovy Doc Online
- Plotting graphs with JFreeChart
- PoorMansMixins
- Reading from a Blob
- Recipes For File
- Search one or more jar files for a specified file or directory
- Simple file download from URL
- Solving Sudoku
- SwingBuilder with custom widgets and observer pattern
- Tomcat tools
- Unsign Jar Files (Recursively)
- Using Groovy with Boost
- Using Hibernate with Groovy
- Using JGoodies Animation with Groovy
- Using JScience with Groovy
- Using MarkupBuilder for Agile XML creation
- Using Regex Patterns to find word phone numbers
- Using the Delegating Meta Class
- Using the Eclipse Modeling Framework (EMF)
- Using the Eclipse UML2 Framework
- Using the Proxy Meta Class
- Windows Look And Feel for groovyConsole
- WrappingGroovyScript
- Writing to a Blob
- Yaml and Groovy


A HTTP POST & GET Helper Class for Groovy

Accessing SQLServer using groovy

*DISCLAIMER: *Use at your own risk. Author is not responsible for any damages resulting from direct or indirect use of the instructions here.

Accessing Microsoft SQLServer using Groovy

This is an example of how to access Microsoft SQL Server (2000) database using groovy to create reports on a unix box using a Microsoft JDBC driver. The instructions to install the JDBC driver itself are given in Appendix A. The script name is queryMSSQL.groovy. Assumptions are:

- The script takes arguments one or more queryfiles and executes them against a Microsoft SQLServer 2000 database defined using options on the command line.
- host on which SQLServer resides is reachable from the unix host and that there are no firewall issues.
• All queries have one bind variable, which is satisfied by the argument to option -v

**USAGE:** groovy query MSSQL-groovy -h -s sqlserverhost [-P port] -u userid -p password -v value -t textfile queryfile [queryfile]

Option / arguments info:

1. -P port - denotes the port where SQLServer is listening
2. -u userid *"* denotes userid (on SQLServer)
3. -p password *"* denotes password for the userid on SQLServer
4. -v value *"* value to satisfy bind variable (in a where clause eg. WHERE col = ...). If no *"* is seen in queryfile, then no bind variables are involved. In this case the value passed should be none.
5. -t textfile *"* The name of text file where output would go
6. queryfile *"* A file containing query

---

Bar.java

```java
import java.sql.Connection;
import java.sql.DriverManager;
import javax.sql.DataSource;
import groovy.sql.Sql;

def cli = new CliBuilder(usage: 'groovy query MSSQL-groovy -h -s sqlserverhost [-P port] -u userid -p password -v value -t textfile queryfile [queryfile]...')
cli.h('longOpt:':'help', 'usage information')
cli.a('argName': 'serverName', 'longOpt': 'server', args:1, required: true, type: 'String', 'sqlserverhost')
cli.p('argName': 'port', 'longOpt': 'port', args:1, required: false, type: 'String', 'port')
cli.i('argName': 'userid', 'longOpt': 'userid', args:1, required: true, type: 'String', 'userid')
cli.p('argName': 'password', 'longOpt': 'password', args:1, required: true, type: 'String', 'password')
cli.v('argName': 'value', 'longOpt': 'value', args:1, required: true, type: 'String', 'value')
cli.t('argName': 'textfile', 'longOpt': 'text', args:1, required: true, type: 'String', 'text file')
def opt = cli.parse(args)
if (!opt) return
if (opt.h) cli.usage()
def port = 1433
if (opt.P) port = opt.P // If the port was defined
def servername = opt.s
def userid = opt.u
def password = opt.p
def value_bind = opt.v
def textfile = opt.t
def outFile
def outStreamWriter
try {
    outfile = new File(textfile)
    outfile.write(''); // truncate if output file already exists
}
catch (Exception e) {
    println "ERROR: Unable to open $textfile for writing";
    return;
}
driver = Class.forName('com.microsoft.jdbc.sqlserver.SQLServerDriver').newInstance();
Connection conn = DriverManager.getConnection("jdbc:microsoft:sqlserver://$servername:$port", userid, password);
try {
    if (args.length == 0) {
        usage_error = "Error: Invalid number of arguments"
        usage_error = "$usage_error
USAGE: groovy query MSSQL-groovy queryfile
" throw new IllegalArgumentException(error)
    }
    Sql sql = new Sql(conn)
    // After processing the remaining arguments are query files
    // Go through the query files one at a time for execution
    for (queryfilename in opt.arguments()) {
        queryfile = new File(queryfilename)
        query = "" // initialize the query string
        param_count = 0 // Number of placeholders needed for parameters to query
        pattern = '/\?/' // pattern to look for to find number of parameters
        // read the query from the query file (line by line) and build it
        queryfile.eachLine { it ->
            query += ' ' + it
        }
    }
}
```
// number of bind variables to satisfy is obtained by number of ? seen in the query
query.eachMatch(pattern) { param_count++ }
println "..." * 40
println "query is=${query}"
println "Output is:"
println "=" * 80
def count = 0 // row count
paramlist = []
if (valuetobind != "none")
  1.upto(param_count) { paramlist << valuetobind }
sql.eachRow(query, paramlist) {
  row ->
  count++ // increment number of rows seen so far
  //println "$count. ${row.name}" // print out the column name
  recstr = "" // initialize the string that represents row
  meta = row.getMetaData() // get metadata about the row
  for (col in 0..meta.columnCount) {
    // record is stored in a string called recstr
    if (recstr == "") {
      recstr = row[col]
    }
    else {
      recstr += "," + row[col]
    }
  }
  outFile.append(recstr + "\n")
}
} conn.close();
}
catch(Exception e) {
  print e.toString()
}
Appendix A - Installing the Microsoft JDBC driver on unix

These notes are based on instruction provided in http://support.microsoft.com/kb/313100.
- Upload the tar file mssqlserver.tar to $HOME/download (choose a suitable directory).
- Extract the files from mssqlserver.tar using `tar xvf mssqlserver.tar`
- Make a directory where the JDBC driver will be installed (say $HOME/mssqljdbcsp3) using `mkdir $HOME/mssqljdbcsp3`
- Change to $HOME/download and run `./install.sh`
- When prompted for the installation directory choose $HOME/mssqljdbcsp3. This results in the message: SQL Server 2000 driver for JDBC is installed in the following location: $HOME/mssqljdbcsp3
- Set the CLASSPATH variable in the startup file (.login or .profile) to include the following jar files:

1. $HOME/lib/msbase.jar
2. $HOME/lib/mssqlserver.jar
3. $HOME/lib/msutil.jar

In Bourne/Korn shell CLASSPATH can be appended to using:

```
export CLASSPATH="$CLASSPATH:$HOME/lib/msbase.jar:$HOME/lib/mssqlserver.jar:$HOME/lib/msutil.jar"
```

### Alternate Spring-Groovy-Integration

#### Abstract
Alternate way to integrate Groovy in a Java-Application using Spring, without the usage of `<lang:groovy>`-Tags.

#### Advantages
- Works with Spring-AOP
- You can use other Groovy-Classes e.g. internal datatypes, in your Beans without the need to inject them.

#### Example

```java
private GenericApplicationContext createApplicationContext(String path) {
    GenericApplicationContext ctx = new GenericApplicationContext();

    GroovyClassLoader defaultClassLoader = new GroovyClassLoader(this
        .getClass()).getClassLoader();

    XmlBeanDefinitionReader reader = new XmlBeanDefinitionReader(ctx);
    reader.setBeanClassLoader(defaultClassLoader);
    reader.loadBeanDefinitions(path);
    ctx.refresh();
    return ctx;
}
```

Auto setup and download dependencies jars

this script SetupGroovyLib.groovy provide the following:

groovy SetupGroovyLib.groovy -h
Usage SetupGroovyLib [jarname...] The jarname is in format of Maven2 artifacts groupId:artifactId:version name. You may use site like http://www.mvnrepository.com to help you find the jarname. This script default arguments to:  
javax.activation:activation:1.1  
javax.mail:mail:1.4  
mysql:mysql-connector-java:5.1.5
These jars will allow you to send emails and access to MySQL database!

NOTE: If you are using groovyConsole, you will need to restart it as it won't pick up any new jar added to ~/.groovy/lib automatically.
See also Installing or Update Groovy Automatically

More examples

Using commons-lang
Run groovy SetupGroovyLib.groovy commons-lang:commons-lang:2.3
Now try out:

```java
import org.apache.commons.lang.*
StringUtil.splitByWholeSeparator("aXXbXXc", "XX")
```

Batch Image Manipulation

An example image manipulation script. It's not that fresh anymore but it was laying around when at the sametime some people want to see more examples. So here is my little contribution.

Note to the groovy gurus: find more groovier ways.

```java
/**
 * A batch image manipulation utility
 * 
```
* A wrote this script just to get groovy, batch manipulate images in about
  * 240 lines of code (without this comment)!!!
  * commands:
    * values ending with '% means size relative to image size.
    * values ending with 'px' means values in absolute pixels.
    * values without postfix use default notation.
  * expressions:
    * scale(width, height)  height is optional (use width) e.g. scale(50%) == scale(50%, 50%)
    * fit(width, height)    relative scale the image until if fits (default as scale)
    * rotate(degrees, x, y) bounds of the given box, useful for generating of thumbnails.
    * the rotation position x and y are optional (default is 50%)
    *
    * TODO: move(x, y)
    * move the image within its own bounds (can be done with margin)
    * y is optional (same height)
    *
    * TODO: shear(degrees, x, y)
    * x and y is optional
    *
    * margin(x, y, x2, y2)
    * add margins to image (resize image canvas), this operation can’t
    * be used on a headless environment.
  * parameters:
    * -d          working directory (default current directory)
    * -e          execute expressions from command line.
    * -f          execute expressions from file.
    * -p          file matching pattern default is \.*\.[jJ][pP][gG]
    * -q          output file pattern can use {0} .. [9]
    * -r          backreferences from the input pattern. default: output/[0]
    * -h          help, nothing special (maybe this doc using heredoc)
    *
    * Example generate thumbnails(take *.png from images fit them in a 100X100 box,
    * add 10px margin, put them in the thumbnail dir.)
    *
    * $ groovy Image.groovy -d images -e "fit(100px, 100px) margin(5)" -p "\.*\.*\.[jJ][pP][gG]
    * "thumbail/[1].png"
    * *
    * @author Philip Van Bogaert alias tbone
    */

import java.io.*;
import javax.imageio.*;
import java.awt.*;
import java.awt.image.*;
import java.awt.geom.*;
import java.util.*;

class GroovyImage {
  File srcDir = new File("*."");
  def operations = []
  def pattern = ".*\.[jJ][pP][gG]"
  def outputPattern = "output/[0]"

  void addOperation(command) {
    def matcher = command =~ "*([a-z]+)\/(\.*)\/(.*)";
    matcher.find();

    def method = matcher.group[1];
    def args = matcher.group[2 .. 3].toList();

    switch(method) {
      case "scale": // vertical, horizontal
        operations.add([this, 4parseAndScale, argsLength(args, 2)]);
        break;

      case "rotate": // degrees, x, y
        operations.add([this, 4parseAndRotate, argsLength(args, 3)]);
        break;

      case "margin": // left, top, right, bottom
    }
  }
}
```java
operations.add( new DrawImageOp( this ) );
break;
}

BufferedImage parseAndRotate(image,degrees,x,y) {
    def parsedRadians = 0;
    try {
        parsedRadians = Math.toRadians(Double.parseDouble(degrees));
    }
    catch (NumberFormatException except) {
    }
    def parsedX = parseValue(x, image.width, true, "50%"),
    def parsedY = parseValue(y, image.height, true, parsedX);
    return rotate(image, parsedRadians, parsedX, parsedY);
}

BufferedImage rotate(image, radians,x,y) {
    def transform = new AffineTransform();
    transform.rotate(radians, x, y);
    def op = new AffineTransformOp(transform, AffineTransformOp.TYPE_BILINEAR);
    op.filter(image, null);
}

BufferedImage parseAndScale(image, horizontal, vertical) {
    def parsedHorizontal = parseValue(horizontal, image.width, false, "100");
    def parsedVertical = parseValue(vertical, image.height, false, parsedHorizontal);
    return scale(image, parsedHorizontal, parsedVertical);
}

BufferedImage scale(image, horizontal, vertical) {
    def transform = new AffineTransform();
    transform.scale(horizontal, vertical);
    def op = new AffineTransformOp(transform, AffineTransformOp.TYPE_BILINEAR);
    op.filter(image, null);
}

BufferedImage parseAndMargin(image, left, top, right, bottom) {
    def parsedLeft = parseValue(left, image.width, true, "0px");
    def parsedTop = parseValue(top, image.height, true, parsedLeft);
    def parsedRight = parseValue(right, image.width, true, parsedLeft);
    def parsedBottom = parseValue(bottom, image.height, true, parsedTop);
    return margin(image, parsedLeft, parsedTop, parsedRight, parsedBottom);
}

BufferedImage margin(image, left, top, right, bottom) {
    def width = left + image.width + right;
    def height = top + image.height + bottom;
    def newImage = new BufferedImage(width, height, BufferedImage.TYPE_INT_ARGB);
    // createGraphics() needs a display, find workaround.
    def graph = new ImageGraphics();
    newImage.createGraphics().drawImage(image, new AffineTransform(1.0d, 0.0d, 0.0d, 1.0d, left, top), null);
    return newImage;
}

BufferedImage parseAndFit(image, width, height) {
    def parsedWidth = parseValue(width, image.width, true, "100");
    def parsedHeight = parseValue(height, image.height, true, parsedWidth);
    def imageRatio = image.width / image.height;
    def fitRatio = parsedWidth / parsedHeight;
    if (fitRatio < imageRatio) {
```
parsedHeight = image.height * (parsedWidth/image.width);
} else {
    parsedWidth = image.width * (parsedHeight/image.height);
}

return parseAndScale(image, parsedWidth:"px", parsedHeight:"px");
}

BufferedImage manipulate(image) {
    for(operation in operations) {
        image = operation[0].call([image] + operation[1]);
    }
    return image;
}

void batch() {
    def images = getImages();
    for(imageMap in images) {
        imageMap.image = manipulate(imageMap.image);
        storeImage(imageMap);
    }
}

Object getImages() {
    def imageMaps = [];
    for(i in srcDir.listFiles()) {
        if(!i.isDirectory()) {
            def subpath = i.path;
            if(subpath.startsWith(srcDir.path)) {
                subpath = subpath.substring(srcDir.path.length());
            }
            def matcher = subpath =~ pattern;
            if(matcher.findAll()) {
                imageMaps.add(["file":i, "matcher":matcher]);
            }
        }
    }
    imageMaps.each({it["image"] = ImageIO.read(it["file"]); });
    return imageMaps;
}

void storeImage(imageMap) {
    def groupIndex = 0;
    def name = outputPattern;
    def matcher = imageMap.matcher;
    while(groupIndex <= matcher.groupCount() || {
        name = name.replaceAll("\\$\{groupIndex\}\", matcher.group(groupIndex++));
    }
    def type = name.substring(name.lastIndexOf(".*")+1,name.length());
    def file = new File(srcDir.name);
    file.mkdir();
    ImageIO.write(imageMap.image, type, file);
}

static void main(args) {
    def argList = args.toList();
    def script = "";
    def groovyImage = new GroovyImage();

    // command line parsing bit, NOTE: -h does System.exit(2)
    def argAndClosure = ['-d':{groovyImage.srcDir = new File(it)},
        '-q':{groovyImage.outputPattern = it},
        '-p':{groovyImage.pattern = it},
        '-h':{groovyImage.help()};
    // parse non-conditional arguments
    parseMultipleCommandArgs(argList, argAndClosure);
```java
// expression, file, nothing
if (!parseCommandArg(argList, '-e', (script = it))) {
    parseCommandArg(argList, '-f', (script = new File(it).text));
}

// execution bit
def commands = script =~ "([a-z][1,])\[(\[\])\]\*\)\*\)*; while (commands.find()) {
    groovyImage.addOperation(commands.group(1));
    groovyImage.batch();
}

static boolean parseCommandArg(args, arg, closure) {
    def index = args.indexOf(arg);
    if (index != -1 && index + 1 < args.size()) {
        closure.call(args[index + 1]);
        return true;
    } else {
        return false;
    }
}

static void parseMultipleCommandArgs(args, argAndClosureMap) {
    for (argAndClosure in argAndClosureMap) {
        parseCommandArg(args, argAndClosure.key, argAndClosure.value);
    }
}

void help() {
    println('usage: groovy image.groovy -i <inputDir> -o <outputDir> -e "<expressions>"');
    System.exit(2);
}

/**
 * absolute true -> returns pixels.
 * false -> returns relative decimal (e.g 1.0).
 */
Number parseValue(value, size, absolute, defaultValue = "0") {
    def pattern = "(-?[0-9]+\.[0-9]*|\[.*\])";
    def matcher = value =~ pattern;
    if (!matcher.find()) {
        matcher = defaultValue =~ pattern;
        matcher.find();
    }

    def decimalValue = Double.parseDouble(matcher.group(1));
    def type = matcher.group(2);
    if (absolute) { // pixels
        switch(type) {
            case 'v':
                return (int) size * (decimalValue / 100);
            case 'pX':
                default:
                    return (int) decimalValue;
        }
    } else { // scale
        switch(type) {
            case 'pX':
                return decimalValue / size;
            case 'v':
                default:
                    return decimalValue / 100;
        }
    }
}
```
Object argLength(args, length) {
    if (args.size() < length) {
        while (args.size() < length) {
            args.add("\\n");
        }
    } else {
        args = args.subList(0, length);
    }
    return args;
}
command line groovy doc or methods lookup

The attached script can lookup both Java and Groovy's meta methods and quickly display the method signatures.

Usage and Examples

Help

```
$ groovy gdoc
usage gdoc className -- display all public methods signatures.
usage gdoc package.className -- same as above with full package prefix.
usage gdoc className.methodName -- display only methods that match this name.
```

All public methods
groovy gdoc File
equals
public boolean java.lang.Object.equals(java.lang.Object)
getClass
public final native java.lang.Class java.lang.Object.getClass()
hashCode
public native int java.lang.Object.hashCode()
notify
public final native void java.lang.Object.notify()
notifyAll
public final native void java.lang.Object.notifyAll()
toString
public java.lang.String java.lang.Object.toString()
wait
public final void java.lang.Object.wait() throws java.lang.InterruptedIOException
public final native void java.lang.Object.wait(long) throws java.lang.InterruptedIOException
public final void java.lang.Object.wait(long, int) throws java.lang.InterruptedIOException
canRead
public boolean java.io.File.canRead()
canWrite
public boolean java.io.File.canWrite()
compareTo
public int java.io.File.compareTo(java.io.File)
volatile int java.io.File.compareTo(java.lang.Object)
createNewFile
public boolean java.io.File.createNewFile() throws java.io.IOException
createTempFile
delete
public boolean java.io.File.delete()
deleteOnExit
public void java.io.File.deleteOnExit()
exists
public boolean java.io.File.exists()
getAbsoluteFile
public java.io.File java.io.File.getAbsoluteFile()
getAbsolutePath
public java.lang.String java.io.File.getAbsolutePath()
getCanonicalFile
public java.io.File java.io.File.getCanonicalFile() throws java.io.IOException
getCanonicalPath
public java.lang.String java.io.File.getCanonicalPath() throws java.io.IOException
getName
public java.lang.String java.io.File.getName()
getParent
public java.lang.String java.io.File.getParent()
getParentFile
public java.io.File java.io.File.getParentFile()
... many more...
$ groovy gdoc File list
list
    public java.lang.String[] java.io.File.list()
listFiles
    public java.io.File[] java.io.File.listFiles()
    public java.io.File[] java.io.File.listFiles(java.io.FileFilter)
listRoots
    public static java.io.File[] java.io.File.listFiles()

Filter method names (ones from Groovy's Dynamic methods)

$ groovy gdoc File each
eachFile
    public static void
    each
        public static java.lang.Object
eachFileMatch
    public static void
    eachLine
        public static void
    eachDirRecurs
        public static void
    eachFileRecurs
        public static void
    eachDir
        public static void
    eachByte
        public static void
    eachDirMatch
        public static void
    eachWithIndex
    public static java.lang.Object
Compute distance from Google Earth Path (in .kml file)

Every Google Earth user is going mad about path and distance: you can get Path or Distance but not both. This little snippet help you to get path AND distance.

1. Create your path as usual with Google Earth
2. Save it as a .kml file (not .kmz)
3. Run the this script

The current version is KML 2.2

```groovy
groovy gdoc groovy.sql.Sql each
eachRow
   public void groovy.sql.Sql.eachRow(java.sql.GString, groovy.sql.groovy.lang.Closure) throws java.sql.SQLException
   public void groovy.sql.Sql.eachRow(java.lang.String, groovy.sql.groovy.lang.Closure) throws java.sql.SQLException
   public void groovy.sql.Sql.eachRow(java.lang.String, java.util.List, groovy.lang.Closure) throws java.sql.SQLException

   each
   public static java.lang.Object
   eachWithIndex
   public static java.lang.Object
```

```groovy
/**
 * Compute distance in Google Earth KML path from a path
 * @author Marc DEKET ( marcdexet [at] gmail [dot] org )
 */
class Point {
   def lat
   def lon
   public Point() {
      
   public Point(String gps) {
      def xyz = gps.tokenize(',');
      lat = Double.parseDouble( xyz[1] )
      lon = Double.parseDouble( xyz[0] )
   }
   public String toString() {
      return "LAT: ${lat}  LON: ${lon}"
   }
   public static double distance(Point p0, Point p1) {
      return Haversine.compute(p0, p1)
   }
}

/**
 * List of Points
 */
class PointList {
   def points
   def distance
   def partiels = []

   public PointList( List points ) {
      this.points = points
      compute()}
}
void compute() {
    def nbPointList = points.size()
    distance = 0;
    partiels = []
    for( idx in 1..(nbPointList-1) ) {
        def p0 = points[[idx-1]]
        def p1 = points[idx]
        def dist = Point.distance(p0,p1)
        partiels << dist
        distance = distance+dist
    }
}

/**
 * Haversine algorithmus
 * (thanks to http://www.movable-type.co.uk/scripts/latlong.html)
 */
class Haversine {
    static double R = 6371
    static double compute(Point p1, Point p2) {
        def dLat = Math.toRadians(p2.lat-p1.lat);
        def dLon = Math.toRadians(p2.lon-p1.lon);
        def a = Math.sin(dLat/2) * Math.sin(dLat/2) +
            Math.cos( Math.toRadians(p1.lat) ) *
            Math.sin(dLon/2) * Math.sin(dLon/2);
        def c = 2 * Math.atan2(Math.sqrt(a), Math.sqrt(1-a));
        def d = R * c;
        return d
    }
}

class KmlParser {
    static ns = new groovy.xml.Namespace("http://earth.google.com/kml/2.2", 'ns')
    List parse(Object input) {
        def km1 = new groovy.util.XmlParser().parse( input );
        def coords = km1[ns.Document ][ ns.Placemark ][ ns.LineString ][ ns.coordinates ].text()
        def mylist = coords.tokenize();
        def points = []
        mylist.each{ gestring -> points << new Point(gestring) }
        return points;
    }
}

// Application

def km1Parser = new KmlParser()
def points = km1Parser.parse( args[0] )
def PointList pointList = new PointList( points )
def partiels = pointList.partiels;

def distance = pointList.distance;

java.text.DecimalFormat f = new java.text.DecimalFormat( "0.000" );
java.text.DecimalFormat n = new java.text.DecimalFormat( "00" );
println "Distance totale: ${f.format(distance)} km";
partiels.eachWithIndex { d, i ->
```java
println "@{n.format(i)} $f.format(d) km"

Archives

KML 2.1

/**
 * Compute distance in Google Earth KML path file from a path
 * @author Marc DEKET ( marcdeket [at] gmail [dot] org )
 */
class Point {
    def lat
    def lon
    public Point(){}

    public Point(String gps) {
        def xyz = gps.tokenize(',',$);
        lat = Double.parseDouble( xyz[1] )
        lon = Double.parseDouble( xyz[0] )
    }

    public String toString() {
        return "LAT: ${lat} LNG: ${lon}"
    }

    public static double distance(Point p0, Point p1) {
        return Haversine.compute(p0, p1)
    }
}

/**
 * List of Points
 */
class PointList {
    def points
    def distance
    def partiels = []

    public PointList( List points ) {
        this.points = points
        compute()
    }

    void compute() {
        def nbPointList = points.size()
        distance = 0;
        partiels = []
        for( idx in 1..(nbPointList-1) ) {
            def p0 = points[[idx-1]]
            def p1 = points[idx]
            def dist = Point.distance(p0,p1)
            partiels << dist
distance = distance+dist
        }
    }
}

/**
 * Haversine algorithmus
 * (thanks to http://www.movable-type.co.uk/scripts/latlong.html)
 */
class Haversine {
    static double R = 6371

    static double compute(Point p1, Point p2) {
```
def dLat = Math.toRadians(p2.lat-p1.lat);
def dLon = Math.toRadians(p2.lon-p1.lon);
def a = Math.sin(dLat/2) * Math.sin(dLat/2) + 
Math.cos( Math.toRadians(p1.lat) ) * 
Math.cos( Math.toRadians(p2.lat) ) * Math.sin(dLon/2) * Math.sin(dLon/2);
def c = 2 * Math.atan2(Math.sqrt(a), Math.sqrt(1-a));
def d = R * c;
return d
}

class KmlParser {
    static ns = new groovy.xml.Namespace("http://earth.google.com/kml/2.1", 'ns')

    List parse( Object input ) {
        def kml = new groovy.util.XmlParser().parse( input );
def coords = kml[ ns.Document ][ ns.Placemark ][ ns.LineString ][ ns.coordinates ].value[0]
def myList = coords.tokenize();
def points = []
        myList.each{ gestring -> points << new Point(gestring) }
        return points;
    }

    // Application
    def kmlParser = new KmlParser()
def points = kmlParser.parse( args[0] )
def PointList pointList = new PointList( points )
def partiels = pointList.partiels;
def distance = pointList.distance;

    java.text.DecimalFormat f = new java.text.DecimalFormat( "0.000" );
def DecimalFormat n = new java.text.DecimalFormat( "00" );
def println "Distance totale: " f.format(distance) " km";
def partiels.eachWithIndex { d, i ->
println "\{(n.format(i)) \${f.format(d)} km" }

Concurrency with Groovy

Using threads and AtomicInteger

From Groovy you can use all of the normal concurrency facilities in Java and combine them with threads and closures as necessary. E.g. a (slightly modified) atomic counter from a Groovy example here:

```groovy
import java.util.concurrent.atomic.AtomicInteger

def counter = new AtomicInteger()

synchronized {out{message} {
  println(message)
}

def th = Thread.start { for( i in 1..8 ) {
  sleep 30
  out "thread loop \$i"
  counter.incrementAndGet()
} }

for( j in 1..4 ) {
  sleep 50
  out "main loop \$j"
  counter.incrementAndGet()
}

th.join()

assert counter.get() == 12
```

The output will be something like this:

```
thread loop 1
main loop 1
thread loop 2
thread loop 3
main loop 2
thread loop 4
thread loop 5
main loop 3
thread loop 6
main loop 4
thread loop 7
thread loop 8
```

Fibonacci with Executors

A Groovy script to naively calculate the Fibonacci series inspired by the example here.

Note: a version using memoizing will be much more efficient but this illustrates using Java's built-in concurrency primitives from Groovy.
import java.util.concurrent.*

CUTOFF = 12 // not worth parallelizing for small n
THREADS = 100

println "Calculating Fibonacci sequence in parallel..."
serialFib = { n -> (n < 2) ? n : serialFib(n-1) + serialFib(n-2) }
pool = Executors.newFixedThreadPool(THREADS)
defer = { c -> pool.submit(c as Callable) }
fib = { n ->
  if (n < CUTOFF) return serialFib(n)
  def left = defer{ fib(n-1) }
  def right = defer{ fib(n-2) }
  left.get() + right.get()
}
(8..16).each{ n -> println "n-${n} => ${fib(n)}" }
pool.shutdown()

Which produces this:

Calculating Fibonacci sequence in parallel...
n=8 => 21
n=9 => 34
n=10 => 55
n=11 => 89
n=12 => 144
n=13 => 233
n=14 => 377
n=15 => 610
n=16 => 987

If you want to convince yourself that some threads are actually being created, replace the last each line with:

showThreads = { println Thread.allStackTraces.keySet().join('n') }
(8..16).each{ n -> if (n == 14) showThreads(); println "n-${n} => ${fib(n)}" }

which will add something like the following to your output:

Thread[Finalizer,8,system]
Thread[Reference Handler,10,system]
Thread[TimerQueue,5,system]
Thread[pool-1-thread-2,5,main]
Thread[pool-1-thread-3,5,main]
Thread[Thread-2,6,main]
Thread[pool-1-thread-3,5,main]
Thread[AWT-Shutdown,5,main]
Thread[Signal Dispatcher,9,system]
Thread[Attach Listener,5,system]
Thread[AWT-EventQueue-0,6,main]
Thread[DestroyJavaVM,5,main]
Thread[pool-1-thread-1,5,main]
Thread[Java2D Disposer,10,system]
Thread[pool-1-thread-5,5,main]
Thread[pool-1-thread-6,5,main]
Thread[pool-1-thread-4,5,main]
Thread[AWT-Windows,6,main]

Fibonacci with Functional Java

If you wish to make use of the functionaljava (tested with 2.1.3) library (see the link to the original example), you could use a Groovy program
such as this:

```java
import fj.*
import fj.control.parallel.Strategy
import static fj.Function.curry as fcurry
import static fj.P1.curry as pcurry
import static fj.P1.fmap
import static fj.control.parallel.Actor.actor
import static fj.control.parallel.Promise.*
import static fj.data.List.range
import static java.util.concurrent.Executors.*

CUTOFF = 12  // not worth parallelizing for small n
START = 8
END = 16
THREADS = 4

pool = newFixedThreadPool(THREADS)
si = Strategy.executeStrategy(pool)
add = fcurry((a, b) -> a + b) as F2
nums = range(START, END + 1)

println "Calculating Fibonacci sequence in parallel..."
serialFib = { n -> n < 2 ? n : serialFib(n - 1) + serialFib(n - 2) }

print = { results ->
  def n = START
  results.each{ println "n=${n++} => $it" }
  pool.shutdown() }
  as Effect

calc = { n ->
  n < CUTOFF ?
    promise(si, P.p(serialFib(n))) :
    calc.f(n - 1).bind(join(si, pcurry(calc).f(n - 2)), add)
} as F

out = actor(si, print)
join(si, fmap(sequence(si)).f{spi.flatMapList(calc).f(nums)}).to(out)
```

More Information

See also:
1. Functional Programming with Groovy
2. Multithreading with SwingBuilder

Convert SQL Result To XML

How to convert SQL Result to XML?
import groovy.sql.Sql
import groovy.xml.MarkupBuilder

def schema = "PROD"
def sql = Sql.newInstance("jdbc:oracle:thin:@hostname:1526:/${schema}", "scott", "tiger",
"oracle.jdbc.driver.OracleDriver")

/* Request */
def req = "***
SELECT id, name, givenname, unit FROM ${schema}.people
WHERE
in_unit=1
AND visible=0
***
def out = new File('out.xml')
def writer = new FileWriter( out )
def xml = new MarkupBuilder( writer )

xml.agents {
    sql.eachRow! req as String  {
        /* For each row output detail */
        row ->
            xml.agent(id:row.id) {
                name( row.name )
                givenname( row.givenname )
                unit( row.unit )
            }
    }
}

Output is

<agents>
    <!-- xml.agents { -->
    <agent id="870872">
        <!-- agent{id:row.id} { -->
        <givenname>Gean</givenname>
        <unit>Sales</unit>
        <!-- } -->
    </agent>
    ...
</agents>

Embedded Derby DB examples

Be sure that derby.jar is either:

- in the groovy lib folder
- explicitly set in the classpath (ie. set CLASSPATH=%CLASSPATH%;/path/to
derby.jar)
- loaded at runtime (ie. this.class.classLoader.rootLoader.addURL(new URL("file:derby.jar")))

If you are using JDK 1.5 or greater, a LinkageError will occur. Removing the mx4j-3.0.2 jar library from %GROOVY_HOME%lib will make it work
again, but a better solution would be preferable.
Look at http://jira.codehaus.org/browse/GROOVY-2303 for further information, or ask on the user@groovy.codehaus.org.

This will create derby.log and derbyDB folder in the folder where the script is.
If something goes wrong, simply remove derbyDB folder, and everything will be clean for next run.
import groovy.sql.*
import java.sql.*

protocol = "jdbc:derby:";
def props = new Properties();
props.put("user", "user1");
props.put("password", "user1");
def sql = Sql.newInstance(protocol + "derbyDB;create=true", props);

/* Creating table, adding few lines, updating one */
sql.execute("create table people(id int, name varchar(40), second_name varchar(40), phone varchar(50), email varchar(50))");
println("Created table 'people'\n");
sql.execute("insert into people values (1,'John', 'Doe', '123456','john doe@company.com')");
sql.execute("insert into people values (2,'Bill', 'Brown', '324235','bill brown@company.com')");
sql.execute("insert into people values (3,'Jack', 'Daniels', '443323','jackdaniels@company.com')");
println("Inserted people\n");
sql.execute("update people set phone='443322', second_name='Daniel's' where id=3");
println("Updated person\n");

/* Simple query */
def rows = sql.rows("SELECT * FROM people ORDER BY id");
rows.each {println it}

/* Dropping table 'people' */
sql.execute("drop table people")
println("Table 'people' dropped")

try{
    DriverManager.getConnection("jdbc:derby:;shutdown=true")
}
catch (SQLException se){
    gotSQLException = true
}
println("Finish!")

---

**Embedding a Groovy Console in a Java Server Application**

The following example of using Groovy to execute arbitrary code in a running web application is excerpted from a longer article originally posted to [Bruce Fancher's blog](https://brucefancher.com/). The code and examples can be downloaded from [here](https://brucefancher.com/). In order to add the GroovyServer to the application, I added the following lines to the Spring appContext.xml file:
You'll note that there are actually two Groovy-related services. The first one, groovyShellService, is the networked wrapper around the InteractiveShell. The second one, groovyConsoleService, is a wrapper around the GroovyConsole, which is a Swing-based application that provides essentially the same facility as the InteractiveShell, but in an application with a nice GUI. Since only the GroovyShellService allows remote access to an application it is focus of this article. But if you're running the server application on the same machine you're developing on, you can hit the URL http://localhost:8080/pimmypshirtlaunchGroovyConsole.html, which will trigger a simple Spring web controller to launch an instance of the GroovyConsole. Just note that for some reason exiting the GroovyConsole will cause Tomcat to exit, but since I mostly use the GroovyShellService, and this is only intended for development and testing purposes, I haven't bothered to try and find out why this is.

Both services inherit from the groovyService abstract bean, which includes bindings for the shirtService, which is a service included in the PimpMyShirt application that we'll explore with Groovy, and an instance of ApplicationContextWrapper, which is a class that implements Spring's ApplicationContext and ApplicationContextAware interfaces. The ApplicationContextWrapper is given a reference to the Spring application context through the ApplicationContextAware interface, and delegates all of ApplicationContext's methods to this instance. I did this because I didn't want the GroovyServices to be dependent on Spring, and while there might very well be a simpler way to pass an instance of the application context to a bean without implementing ApplicationContextAware, I don't know what it is.

After building the application with the included ant script, a war file is produced that it should be possible to deploy to any J2EE application server (although I've only tested it with Tomcat). Once it's deployed and launched, the first thing to do is to connect to the web application at http://hostname:8080/pimmypshirt/index.html and enter some ratings for the shirts, in order to have some data in the application before we test it:

Now we can connect to the GroovyServer and run some code to display the application's state. As configured, the application will launch the server on port 6789 when it starts, so assuming the application is running on the same machine you're sitting in front of, you can connect to it by just opening a shell and typing telnet localhost 6789. What you'll see is exactly what you'd get if you were to run groovys on it's own:
Let's get Groovy!
--------------
Version: 1.0 JVM: 1.5.0_07-87  
Type 'exit' to terminate the shell  
Type 'help' for command help  
Type 'go' to execute the statements  
groovy

We can now issue commands to the interpreter and see the results:

def shirts = shirtService.getAllShirts();

def it = shirts.each() { 
  def shirtRating = shirtService.getRating(it); 
}
go

This code uses a Groovy closure to iterate over the ratings for available shirts and prints out the stats for each one. I won't explain Groovy syntax in detail as I go through these examples, since full documentation on programming in Groovy can be found on the Groovy web site. However, before going further I need to point out one difference between executing Groovy in this environment compared to its typical usage. You'll note that in the above example I've used "out.println" instead of just "println," as is usually the case in Groovy code. This is because in normal Groovy "println" writes to System.out, and in a server application, System.out is usually redirected to a log file, which is not where we usually want the output of our scripts to go. To work around this, the GroovyShellService passes in the socket's OutputStream bound to the token "out." So to print to the interactive console, we need to use "out.println" instead of just "println." Although there are other ways to work around this problem, which might be more transparent from the point of view of a user of the shell, I've chosen to do it this way since it's the easiest to implement, and the most explicit with regards to what's actually happening under the covers.

Note that since we've configured the GroovyServer in the Spring application context to have a binding to "shirtService," it's already available to us. If we hadn't done so, we could've also gotten a reference to the service from the application context by prepending the following to the code snippet above:

def shirtService = context.getBean("shirtService");

We can also call methods on the Spring application context to see, for example, what beans are available:

```java
context.getBeanDefinitionNames().each() { out.println it }
go
shirtService
contextWrapper
groovyService
groovyShellService
groovyConsoleService

=>=> null
```

And in addition to the application services that are defined in the Spring context, we can also interrogate the web and application server layers to see how they're configured. For example, we could get the ServletContext from Spring and display its attribute names and values:
def servletContext = context.getServletContext();
Enumeration e = servletContext.getAttributeNames();
while (e.hasMoreElements()) {
def attributeName = e.nextElement();
out.println("${attributeName}: 
${servletContext.getAttribute(attributeName)} \n";
}
go

org.apache.catalina.jsp.jsp_classpath:
/usr/local/apache-tomcat-5.5.23/webapps/pimmyshirt/WEB-INF/classes/:
/usr/local/apache-tomcat-5.5.23/webapps/pimmyshirt/WEB-INF/lib/commons-collections-3.1.jar:[etc .
]
java.servlet.context.tempdir: /usr/local/apache-tomcat-5.5.23/work/Catalina/localhost/pimmyshirt

org.springframework.web.servlet.FrameworkServlet.CONTEXT.pimmyshirt:
org.springframework.web.context.support.XmlWebApplicationContext: display name [WebApplicationContext for
namespace 'pimmyshirt-servlet']; startup date [Mon Apr 30 01:52:03 EDT 2007]; child of
[org.springframework.web.context.support.XmlWebApplicationContext: display name [Root
WebApplicationContext];
startup date [Mon Apr 30 01:52:02 EDT 2007]; root of context hierarchy; config locations
[classpath:org/pimmyshirt/service/applicationContext.xml]]; config locations
[/WEB-INF/pimmyshirt-servlet.xml]

interface org.springframework.web.context.WebApplicationContext.ROOT:
org.springframework.web.context.support.XmlWebApplicationContext: display name [Root
WebApplicationContext];
startup date [Mon Apr 30 01:52:02 EDT 2007]; root of context hierarchy; config locations
[/classpath:org/pimmyshirt/service/applicationContext.xml]

org.apache.catalina.resources: org.apache.naming.resources.ProxyDirContext@fc1695

org.apache.catalina.WELCOME FILES: (*index.html", "index.htm", "index.jsp")

==== null

We can see from this output that Spring's WebApplicationContext, in which the servlets that Spring uses to provide hooks into it's web framework are defined is bound to the ServletContext's "org.springframework.web.servlet.FrameworkServlet.CONTEXT.pimmyshirt" attribute. If we wanted a list of which beans were configured in the WebApplicationContext, we could print them out by doing the following:

def servletContext = context.getServletContext();
def servletAppContext = servletContext.getAttribute('org.springframework.web.servlet.FrameworkServlet.CONTEXT.pimmyshirt');
servletAppContext.getBeanDefinitionNames().each() { out.println(it)
}
go

viewResolver
messageSource
multipartResolver
/index.html
/image.html
flowController
composeShirt
composeShirtAction
/launchGroovyConsole.html

We could also explore further, and get an instance of the RateShirts view from Spring's ViewResolver:
def servletContext = context.getServletContext()
def servletAppContext = servletContext.getAttribute("org.sprinforcement.web.servlet.FrameworkServlets.CONTEXT.pimpmyshirt");
def viewResolver = servletAppContext.getBean("viewResolver");
def view = viewResolver.buildView("RateShirts");
view

Or we could get an instance of the RateShirts web controller and view the contents of it’s model data after it’s initialized:

def servletContext = context.getServletContext();
def servletAppContext = servletContext.getAttribute("org.sprinforcement.web.servlet.FrameworkServlets.CONTEXT.pimpmyshirt");
rateShirtsController = servletAppContext.getBean("/index.html");
rateShirtsController.getModel() 
go

Obviously this is a sample application with a single service that doesn’t do very much, so there isn’t that much more we can do with it that would be all that interesting. However, for a real application with dozens or more services that were reasonably complex, it shouldn’t be hard to imagine the usefulness of being able to interact with them to test their functionality and experiment with using them.

## Executing External Processes From Groovy

**Goal:** execute a program via a command line from groovy code

### Option 1: executing a string

A string can be executed in the standard java way:

def command = ""executable arg1 arg2 arg3""
// Create the String
def proc = command.execute() // Call *execute* on the string
proc.waitFor() // Wait for the command to finish

// Obtain status and output
println "return code: ${proc.exitValue()}
println "stderr: [${proc.err.text}]
println "stdout: [${proc.in.text}]" // *out* from the external program is *in* for groovy

**Gotchas:** Take care if you wish to pass a quoted argument that contains white space – it will be split into multiple arguments, e.g.:

```
"executable "first with space" second"".execute()
```

will invoke executable with the following arguments:

- arg1 = "first"
- arg2 = with
- arg3 = space"
- arg4 = second

In such a case, you may prefer to use one of the array or list of String variations, e.g.:
Option 2: using ant builder's exec task

Ant has an exec task and it be accessed from the AntBuilder object

```java
def ant = new AntBuilder() // create an antbuilder
    ant.exec(outputproperty: "cmdOut",
        errorproperty: "cmdErr",
        resultproperty: "cmdExit",
        failonerror: "true",
        executable: '/opt/myExecutable') {
            arg(line: "first with space", second:"")
        }

println "return code: 
println "stderr: 
println "stdout: 
```

The good thing is that you now have all the ant features at your disposal and Ant will not break up quoted args containing whitespace.

See also: Process Management

Expect for Groovy

Expect for Groovy

All you need is 3 Groovy classes:

IOSession.groovy

InputSession.groovy

OutputSession.groovy

main of IOSession shows how to use it:

```java
public static void main(String[] args) {
    println "main..."
    ServerSocket serverSocket = new ServerSocket(8995)
    Thread.start {
        IOSession client = new IOSession(new Socket('127.0.0.1', 8995))
        println 'client sending GET...'
        client.send 'GET'
        client.expect 'HTTP'
        println 'double.parseDouble(client.expect(-/[+]-[0-9]*\.[0-9]+/).toString()).trim()'
        client.sendPUT 'Client OK'
    }
    Thread.start {
        IOSSession server = new IOSSession(serverSocket.accept())
        println 'server expecting...' 
        println 'expect on server returned: ' + server.expect{[-/G/T/]: {IOSSession session ->
            println 'server has received a GET request'; session.send 'HTML2.34\n', 'PUT'; {println 'server has received a GET'}}, 'PUT'};
        println 'server OK'
    }
}
```
Formatting simple tabular text data

This class has been posted first time on the Groovy-User Mailing List by Raffaele Castagno in this format:

```groovy
class TableTemplateFactory
{
    def columns = []; // contains columns names and theyr length
    def header1 = ''; // contains columns names
    def header2 = ''; // contains underscores
    def body = ''; // the rows of the table
    def footer = ''; // actually unused: can contain footer notes, totals, etc.
}
def addColumn(name, size)
{
    columns << [name:name, size:size];
}
def getTemplate()
{
    header1 = '\n';
    columns.each{ header1 += ' <print "\"'+it.name+'\".center('+it.size+'\""> ' };    
    header2 = '\n';
    columns.each{ header2 += ' <print "_"+it.size+"> ' };    
    body = '\n% rows.each {\$$};    // If a value is longer than given column name, it will be trunked
    columns.each(body += ' $[it.*it.name*].toString().padRight('+it.size+')\".substring(0,'+it.size+')\" } }}
    body += '\n\$$ } \$$';
    return header1 + header2 + body + footer;
}
}
```

and later "groovified" by Gavin Grover:

```groovy
class TableTemplateFactory
{
    def columns = []
    def addColumn(name, size) { columns << [name:name, size:size]; this } 
    def getTemplate() { ***
        $[columns.collect( " <print \"$it.name\".center($it.size)\" > ").join()]
        $[columns.collect( " <print \"_\"$it.size \" > ").join()]
        <$\[it.*$it.name*].toString().padRight($it.size).substring(0,$it.size)\" > ".join()]
        <$ } } ***
    }
}
```

First version is here only as an example of the "groovify process". Of course, the Gavin's version is better.

This class emulate the output of most RDBMS consoles (ie. Oracle SQL*, MySql).

Here's an usage example (again, grooved up by Gavin):

```groovy
import groovy.text.Template; import groovy.text.SimpleTemplateEngine
def ttf = new TableTemplateFactory().addColumn('name', 15).addColumn('age', 4)
def names = [ ] << [name:"Raffaele", age:23] << [name:"Giorgetto", age:30]
def binding = ['rows': names]
println new SimpleTemplateEngine().createTemplate(ttf.template).make(binding).toString()```

This is the output:
Actually is really limited: column width must be declared, and strings are truncated to that given size.

Wish-list:

- Automatic column width based on maximum string length
- Multiline records
- Multiline fields
- More formatting options (alignment, case, etc)
- Management of footer fields (totals, formulae, etc)
- Automatic line-wrap based on screen size

Version with ability to wrap text within a column (rather than truncating it).

The version below is part of a larger project that you are free to grab and use for you own. The main project wiki page is here. We prefer static typing for our larger projects, so we have modified the original code to suit our style. Hope it is useful for you. Victor Lasenko authored most of this enhancement under contract for Build Lackey Labs, and I helped clean up the code a bit for presentation on this site [Chris/Lead Lackey at the Labs].

Summary of Enhancement

This enhancement enables wrapping-to-multi-lines for column text that exceeds the width of a given column. We break out word boundaries (white space) where possible. The implementation we built on truncated the overly long column value instead of wrapping it.

Example:

```java
for this data
   [col1: '1',
    col2: 'A very long text message for you with a superLongWordThatCanBeBrokenAtABoundaryWithoutwrapping']

Instead of this:

    col1        col2
    -------------
    1           A very long text mes

We get this:

    col1        col2
    -------------
    1           A very long text message for you with a superLongWordThatCanBeBrokenAtABoundaryWithoutwrapping
```

```
package com.lackey.provis.cmdline.util
```
import java.util.List;

public class TableTemplateFactory {
    public static List<String> wrapLine(String input, int lineWidth) {
        List<String> lines = new ArrayList<>();
        String line = input;
        while (line.length() > lineWidth) {
            int len = lineWidth - line.length();
            String newLine = line.substring(0, len);
            String rest = line.substring(len);
            line = newLine;
            lines.add(rest);
        }
        lines.add(line);
        return lines;
    }
}

```java
/**
 * Reproduced from
 * http://groovy.codehaus.org/Formatting+simple+tabular+text+data
 * (with some code reformating according to my readability preferences)
 */

class TableTemplateFactory {
    def columns = [];
    def columnsLen = [];
    def header1 = '';
    def header2 = '';
    def body = '';
    def footer = '';

    /**
     * Breaks up long line into multiline at the word boundary
     * TODO move this method to some generic text utils class
     * @param input long input line
     * @param lineWidth maximum output lines width
     * @return multiline as an array of strings
     */
    protected static List<String> wrapLine(String input, int lineWidth) {
        List<String> lines = []
        def line = input
        addWord(line)
        def addWord = {word ->
            // Add new word if we have space in current line
            if ((line.size() + word.size()) <= lineWidth) {
                line += word
                // Our word is longer than line width, break it up
            } else if (word.size() > lineWidth) {
                def len = lineWidth - line.length()
                line += word.substring(0, len)
                // No more space in line - wrap to another line
                if (line.size() > 0 & line.size() < lineWidth)
                    line += ''
                lines += line.toString()
                while (word.size() > lineWidth) {
                    lines += word.substring(0, len)
                    word = word.substring(len)
                }
            } else {
                lines += line.toString()
                line = ''
                addWord(word)
            }
        }
        input.split(' ').each {
            addWord(it)
        }
        return lines
    }
}
/**
 */
```
* Wraps values in rows according to the column width. Value wrapping performed at
  * the word boundary.
  *
  * @param rows input rows array
  *
  * @return rows array with multiline values
  */
public List<Map<String, String>> wrapRows(unwrappedRows) {
    List<Map<String, List<String>>> multilineRows = []
    List<Integer> rowHeights = []

    // Prepare unwrappedRows with multiline values
    unwrappedRows.each() {
      unwrappedRow ->
        def multilineRow = []
        int height = 1
        unwrappedRow.each() {
          column -> // column in unwrapped row
            List<String> multilineValue = wrapLine(column.value, columnLen[column.key]).
            if (multilineValue.size() > height)
              height = multilineValue.size()
            multilineRow[column.key] = multilineValue // multiLineValue is list of strings
        }
        multilineRows << multilineRow
        rowHeights << height
    }

    return foldMultiLineRowsIntoPlainRows(multilineRows, rowHeights)
}

// For each array of strings (wrapped lines) in multilineRows we fold those in to
// a new array of rows (plain rows). For any given column that consists of an array
// of wrapped lines we either insert the appropriate wrapped line, or a blank if no
// more lines are left for that column.
//
private List<Map<String, String>> foldMultiLineRowsIntoPlainRows{
  List<Map<String, List<String>>> multilineRows,
  List<Integer> rowHeights) {

    List<Map<String, String>> plainRows = []
    multilineRows.eachWithIndex() {
      Map<String, List<String>> mRow, int idx ->
        int height = rowHeights[idx]
        for (i in 0..<height) {
          Map<String, String> row = []
          mRow.each() {
            Map.Entry<String, List<String>> col ->
              List<String> listOfStringsForColumn = mRow[col.key].
              row[col.key] = listOfStringsForColumn[i] ?: ""
          }
          plainRows << row
        }
    }

    return plainRows
}

public TableTemplateFactory addColumn(String name, int size) {
  columns << [name: name, size: size];
  columnLen[name] = size
  return this
}

def getTemplate() {
  header1 = "\n";
  columns.each {
    header1 += ' <print "$" + it.name + "$".center(" + it.size + "$") >'
  }
}
header2 = "\n";
columns.each { 
    header2 += '<$print "_*" + it.size + ' %'>
};
body = '\n\r
row.each { %}';

// If a value is longer than given column name, it will be truncated
columns.each { 
    body +=  
        ' %') + it.size + ' }} +
          it.name + '.toString().padRight(' +
          it.size + ').substring(0,' +
          it.size + ')) +
   };
body += ' %} %}:
return header1 + header2 + body + footer;
}

package com.lackey.provis;
/**
 * Copyright 2009. Build Lackey Labs. All Rights Reserved.
 * *
 * Licensed under the Apache License, Version 2.0 (the *License*);
 * you may not use this file except in compliance with the
 * License. You may obtain a copy of the License at
 * *
 * http://www.apache.org/licenses/LICENSE-2.0
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 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * *
 * See the License for the specific language governing permissions
 * and limitations under the License.
 * *
 * Author: cbedford
 * Date: Jan 18, 2009
 * Time: 3:21:52 PM
 */

import org.testng.annotations.*;
import org.testng.TestNG
import org.testng.TesterListenerAdapter
import org.slf4j.*;
import groovy.text.Template;
import groovy.text.SimpleTemplateEngine
import com.lackey.provis.cmdline.util.TableTemplateFactory

public class TestTableTemplates {

    private static Logger logger = LoggerFactory.getLogger(TestTableTemplates.class.name)

    @Test (enabled = true)
    public void test_X() {
        final TableTemplateFactory factory = new TableTemplateFactory()
        def ttf = factory.addColumn("name", 1).addColumn("age", 4)
        def names = []
            [name:"Raffaele Smoke BOON laforge calm nwe box o0e", age:"23"] << [name:"Gliorgio", age:"30"]
        def binding = {'row': names}
        println new SimpleTemplateEngine().createTemplate(ttf.template).make(binding).toString()
    }

    @Test (enabled = true)
public void testWrapLineSingleWord() {
    TableTemplateFactory ttf = new TableTemplateFactory()
    assert (ttf.wrapLine("aa bb cc", 2) == ["aa", "bb", "cc"])}

@Test (enabled = true)
public void testWrapLineSeveralWords() {
    TableTemplateFactory ttf = new TableTemplateFactory()
    assert (ttf.wrapLine("This is some text that must be broken up to multiline", "at a word boundary", 9) == ["This is", "some text", "that must", "be broken", "up to", "multiline", "at a word", "boundary"]}

@Test (enabled = true)
public void testWrapLineWithLongWord() {
    TableTemplateFactory ttf = new TableTemplateFactory()
    assert (ttf.wrapLine("A very long text message for you with a", "superLongWordThatCanBeBrokenOnWordBoundaryWithoutWrapping", 20) == ["A very long text", "message for you with", "a superLongWordThatC", "anBeBrokenOnWordBoundaryWithoutWrapping"])

@Test (enabled = true)
public void testMultilineRowWrappingWithActualPrinting() {
    def ttf = new TableTemplateFactory().addColumn("name", 15).addColumn("age", 4)
    def names = [] << [name: Raffaele Gudino, BanderasHulioLopezMakachino, age: 819 4096] << [name: Griorgio, age: 30]
    def wrappedNames = ttf.wrapRows(names)
    assert wrappedNames == [['name': Raffaele , 'age': 819 ], ['name': Gudino Bandera , 'age': 4096 ], ['name': HulioLopezMakacho , 'age': ** ], ['name': chino , 'age': ** ], ['name': Griorgio , 'age': 30 ]]

    def binding = [\'rows\': wrappedNames ]
    final String templateOutput = getTemplateOutput(binding, ttf)
    System.out.println templateOutput
}

private String getTemplateOutput (Map<Object, List> binding, TableTemplateFactory ttf) {
    return new SimpleTemplateEngine().createTemplate(ttf.template).make(binding).toString()
Greedy Coin Changer in Groovy

Here is a version of the Greedy Coin Changer problem inspired by these Scala and Python solutions.

```groovy
class UsCoin {
    enum UsCoin {
        quarter(25), dime(10), nickel(5), penny(1)
    }
    final value
}

class OzzieCoin {
    enum OzzieCoin {
        fifty(50), twenty(20), ten(10), five(5)
    }
    final value
}

def plural(word, count) {
    if (count == 1) return word
    word[-1] == 'y' ? word[0..-2] + 'ies' : word + 's'
}

def change(currency, amount) {
    currency.values().inject([]) { list, coin ->
        int count = amount / coin.value
        amount = amount % coin.value
        list += '$count ${plural(coin.toString(), count)}'
    }
}

println change(UsCoin, 71)   // => [2 quarters, 2 dimes, 0 nickels, 1 penny]
println change(OzzieCoin, 95) // => [1 fifty, 2 twenties, 0 tens, 1 five]
```

This solution uses Java 5 enums (supported in Groovy 1.5+) but other variations are possible.

Groovy Alternatives to Inner Classes

Groovy 1.0 and 1.1 do not support normal Java inner classes (you can have such classes only in Scripts or you can code them in Java of course).

In many cases though, you don't need them. Here is a Groovy 1.1 example which shows you how to construct a class on the fly which implements several interfaces. This would be a prime example where you would typically use an inner class in Java. In Groovy we don't have to:
import groovy.swing.SwingBuilder
import static java.awt.BorderLayout.*
import java.awt.event.*

// set up variables
count = 0
def textlabel
    def text = "Actions:"
def update = { c ->
        text += c
        textlabel.text = text
    }

// create the listener
def closureMap = {
    mousePressed: { update 'M' },
    keyPressed:  { update 'K' },
    focusLost:   { update 'F' },
    windowIconified: { update 'W' }
}
def interfaces = [MouseListener, KeyListener, MouseListener, FocusListener]
def listener = ProxyGeneratorInstantiationException(closureMap, interfaces)

// now the GUI
def swing = new SwingBuilder()
def frame = swing.frame(title:'Frame') {
    borderLayout()
textlabel = label(text: text, constraints: NORTH)
    button = button(text: 'Click Me', constraints: SOUTH)
}
frame.addWindowListener listener
['Key', 'Mouse', 'Focus'].each { button.'add$[it]Listener' listener
textlabel.'add$[it]Listener' listener
}
frame.pack()
frame.show()

---

How many Triangles (list, regex, grep) example

Motivation for this page was to add more list and regex example code. I had a hard time creating the regex which was acceptable to the groovy interpreter or which worked as I expected. I found examples of using static regex but very little variable based regex.

Secondly, I had seen this problem posed in multiple places and a solution in perl for "lines2" which did not seem to work for "lines1". (my mistake, did not use enough points in the loops)

Problem: Count all triangles in the diagram.
Solution: select 3 points shared by 3 different lines

```
def computeTriangles = 
{ lines -> 

    println() 

    // Initialize 
    count = 0 
    size = lines.size 
    println "find triangles, $count, $size"
for (pt1 in 'a'..'u')
{
    for (pt2 in 'b'..'u')
    {
        for (pt3 in 'c'..'u')
        {
            line = lines.grep(-/.*$pt1.*$pt2.*$pt3.*$pt1.*$pt3.*)/
            if (line.size == 3)
            {
                println (++count + " : $pt1,$pt2,$pt3 : " + line )
            }
        }
    }
}
computeTriangles (lines1)
computeTriangles (lines2)

// Termination
println ("Terminated Normally")

Output

find triangles, 0, 15
1: a,b,c : ['adefgb', 'acnmic', 'bhijkc']
2: a,d,o : ['adefgb', 'acnmic', 'do']
3: a,e,n : ['adefgb', 'acnmic', 'epn']
4: a,f,m : ['adefgb', 'acnmic', 'fgum']
5: a,g,l : ['adefgb', 'acnmic', 'grstl']
6: d,b,k : ['adefgb', 'bhijkc', 'dputk']
7: d,e,p : ['adefgb', 'dputk', 'epn']
8: d,f,u : ['adefgb', 'dputk', 'fgum']
9: d,g,t : ['adefgb', 'dputk', 'grstl']
10: d,p,o : ['do', 'dputk', 'hrpgoo']
11: e,b,j : ['adefgb', 'bhijkc', 'eegj']
12: e,f,q : ['adefgb', 'eegj', 'fgum']
13: e,g,s : ['adefgb', 'eegj', 'grstl']
14: e,q,p : ['epn', 'eegj', 'hrpgoo']
15: e,s,n : ['epn', 'eegj', 'isun']
16: f,b,i : ['adefgb', 'bhijkc', 'fri']
17: f,g,r : ['adefgb', 'fri', 'grstl']
18: f,i,u : ['fri', 'fgum', 'isun']
19: f,r,q : ['fri', 'fgum', 'hrpgoo']
20: g,b,h : ['adefgb', 'bhijkc', 'gh']
21: g,b,r : ['gh', 'grstl', 'hrpgoo']
22: h,o,c : ['acnmic', 'bhijkc', 'hrpgoo']
23: h,p,k : ['bhijkc', 'dputk', 'hrpgoo']
24: h,q,j : ['bhijkc', 'eegj', 'hrpgoo']
25: h,r,l : ['bhijkc', 'fri', 'hrpgoo']
26: i,a,c : ['acnmic', 'bhijkc', 'isun']
27: i,s,j : ['bhijkc', 'eegj', 'isun']
28: i,u,k : ['bhijkc', 'dputk', 'isun']
29: j,m,c : ['acnmic', 'bhijkc', 'jtm']
30: j,t,k : ['bhijkc', 'dputk', 'jtm']
31: k,l,c : ['acnmic', 'bhijkc', 'kl']
32: p,o,n : ['acnmic', 'epn', 'hrpgoo']
33: p,u,n : ['dputk', 'epn', 'isun']
34: q,j,m : ['eegj', 'fgum', 'jtm']
35: q,o,m : ['acnmic', 'fgum', 'hrpgoo']
36: q,u,p : ['dputk', 'fgum', 'hrpgoo']
37: q,u,s : ['eegj', 'fgum', 'isun']
38: r,i,s : ['fri', 'grstl', 'isun']
39: r,o,l : ['acnmic', 'grstl', 'hrpgoo']
40: r,p,t : ['dputk', 'grstl', 'hrpgoo']
41: r,q,s : ['eegj', 'grstl', 'hrpgoo']
42: s,j,t : ['eegj', 'grstl', 'jtm']
43: s,n,l : ['acnmic', 'grstl', 'isun']
44: s,u,t : ['dputk', 'grstl', 'isun']
45: t,k,l : ['dputk', 'grstl', 'kl']
46: t,m,l : ['acnmic', 'grstl', 'jtm']
47: u,n,m : ['acnmic', 'fgum', 'isun']
48: u,t,m : ['dputk', 'fgum', 'jtm']

find triangles, 0, 10
1: a,b,c : ['acfi', 'ab', 'bcde']
2: a,b,d : ['adgj', 'ab', 'bcde']
3: a,b,e : ['ae', 'ab', 'bcde']
4: a,b,f : ['acfi', 'ab', 'bfhi']
5: a,b,l : ['acfi', 'ab', 'bi']
6: a,b,j : ['adgj', 'ab', 'bfhi']
7: a,c,d : ['adgj', 'acfi', 'bcde']
8: a,c,e : ['ae', 'acfi', 'bcde']
9: a,d,e : ['ae', 'adjj', 'bcde']
Installing or Update Groovy Automatically

Do you need to install or update Groovy? Try java InstallGroovy groovy-binary-1.5.0.zip, this is a simple java program to download, unzip and link a Groovy binary release package into your /opt local system. The source code is also attached.

NOTE: the class file is compiled with Java 1.5, so you will need at least that to run it. I think Groovy currently support Java 1.4 though, oh well, you just can't get everything. Can you?

Also see Auto setup and download dependencies jars

Integrating Groovy in an application - a success story

Integrating Groovy in an application - a success story

Introduction

As I read in the Groovy user mailinglist that some people complained missing information about how to integrate Groovy into Java applications, I decided to give one example of how we integrated Groovy as extension language for our graphical developer tool.

First a bit of background regarding the application to be scripted:

It is a little SDE GUI for starting different build targets for different components in a workarea. As we noticed that, depending on some individual tasks or different roles a developer takes in a team, extension and customisation would be a nice feature, we integrated Groovy as scripting language used to plug in individual features at the user site.
The solution in overview

Extension points in the GUI:
We created two "extension points" in the GUI: An empty "user" menu ready to be filled with items and an empty panel at the bottom of the GUI being able to be filled with e.g. custom buttons.

There is also a specific script output window, where the script can place messages or other textual output. The opening of this window is part of the API (see point 2).

Integration point:
To keep the Groovy integration at one location, we created the class ScriptConnector, which is the adaptor between Groovy and the application. It calls the Groovy engine, maintains the binding, provides some API methods to be called inside the Groovy script, leading to better separation which keeps the script clean from the application's intera.

BTW: One requirement was, that errors in the Groovy integration should not break the rest of the application, but should only affect the customised parts, so exceptions are caught and shown as 'warnings' in a dialog window.

One plugin script:
The plugin feature is provided by one dedicated plugin script which is customisable/extensible by the user. He can use all features the Groovy language provides, so external scripts and programs can be integrated via this script.

Coming to details
Let us have a look at the main class first, so you will see it all from startup on.
Please be aware that the shown source is a simplified form of our productive code.

The application main class
// The main application class
public class SDGui {

    public static void main(String[] args) {
        SDGui sdegui = new SDGui();
        sdegui.startGui();
    }

    private void startGui() {
        final SDGuiWindow window = SDGuiWindow.getInstance(); // Create the whole "GUI"
        window.show();

        Workspace workarea = SettingManager.getCurrentWorkspace(); // Create the workarea, the
        object to be scripted
        ....
        // starting the Groovy interpreter
        try {
            startScript(workarea, window);
        }
        catch (Exception e) {
            JOptionPane.showMessageDialog(window, "Exception in groovy script connection: " +
            e.getMessage(), "Groovy-error", JOptionPane.WARNING_MESSAGE);
        }
    }

    // Starts the standard Groovy script to setup additional (customised) gui elements
    private void startScript(final Workspace workarea, final SDGuiWindow window) {
        ScriptConnector connector = new ScriptConnector(workarea, window); // instanciate the
        connector ....
        connector.runGuiComponentScript("plugins.groovy"); // ... and run the plugin script
        window.show();
    }
}

The script connector
Now let's look at the ScriptConnector, as this is the important place of Groovy integration:

    ....
    import groovy.lang.Binding;
    import groovy.util.GroovyScriptEngine;
    import groovy.util.ResourceException;
    import groovy.util.ScriptException;
    ....

    public class ScriptConnector {
        Binding binding; // The 'binding' makes instances of the application objects available as
        'variables' in the script
        SDGuiWindow window; // The main application window, the GUI in general
        String[] roots; // A list of directories to search for Groovy scripts (think of it as a PATH).

        public ScriptConnector(Workspace workarea, SDGuiWindow window) {
            roots = new String[] {System.getProperty("user.home", ".")}; // The root list is filled
            with the locations to be searched for the script
            Binding scriptenv = new Binding(); // A new Binding is created ...
        }
    }
scriptenv.setVariable("workarea", workarea); // ... and filled with two 'variables'; the workarea to work on
scriptenv.setVariable("SDF", this); // and the current ScriptConnector instance as API provider.
this.binding = scriptenv;
this.window = window;
}
// Method to show Groovy related errors/warnings in a dialog window.
public void showWarning(String message) {
    JOptionPane.showMessageDialog(window, message, "Groovy-error", JOptionPane.WARNING_MESSAGE);
}
// This is the main method called from the application code to start the Groovy integration
public void runUIComponentScript(String filename) {
    GroovyScriptEngine gse = null;
    try {
        gse = new GroovyScriptEngine(roots); // instantiating the script engine ...
    } catch (IOException ioe) {
        ioe.printStackTrace();
        showWarning("I/O Exception in starting Groovy engine. Message is:
        + ioe.getMessage()
        + "\n" + prepareStackTrace(ioe));
    } catch (IOException re) {
        re.printStackTrace();
        showWarning("ResourceException in calling groovy script " + filename +
        " Message is:
        + "\n" + prepareStackTrace(re));
    } catch (ScriptException se) {
        se.printStackTrace();
        showWarning("ScriptException in calling groovy script " + filename +
        " Message is:
        + "\n" + prepareStackTrace(se));
    }
}
private String prepareStackTrace(Exception e) {
    Throwable exc = e;
    StringBuffer output = new StringBuffer();
    collectTraces(exc, output);
    if (exc.getCause() != null) {
        exc = exc.getCause();
        output.append("caused by:\n");
        output.append(exc.getMessage());
        output.append("\n");
        collectTraces(exc, output);
    }
    return output.toString();
}
private void collectTraces(Throwable e, StringBuffer output) {
    StackTraceElement[] trace = e.getStackTrace();
    for (int i = 0; i < trace.length; i++) {
        output.append(trace[i].toString());
        output.append("\n");
    }
}
// ------------ API to be used inside scripts ------------

// create a new dialog to display textual output from running scripts
public ScriptOutputDialog newOutputDialog(String title, String tabTitle) {
    return window.newOutputDialog(title, tabTitle);
}

// get the panel instance prepared to contain customised GUI elements, e.g. buttons
public JPanel getDynamicPanel() {
    return window.getDynamicPanel();
}

// get the user menu instance to add custom items and submenus to.
public JMenuItem getUserMenu() {
    return window.getUserMenu();
}

// create a process to run a shell command in a given directory
public Process exec(String command, File inDir) {
    Process proc = null;
    try {
        proc = Runtime.getRuntime().exec(command, null, inDir);
    } catch (Exception e) {
        displayExecError(e.toString());
    }
    return proc;
}

// create a process to run a shell command
public Process exec(String command) {
    Process proc = null;
    try {
        proc = Runtime.getRuntime().exec(command);
    } catch (Exception e) {
        displayExecError(e.toString());
    }
    return proc;
}

private void displayExecError(String message) {
    ScriptOutputDialog win = window.newOutputDialog("Groovy Error", "Error during exec");
    win.addTabPane("error");
    win.println("error", message);
}
Customisation: The script plugin.groovy

This is only an (senseless) example of how to create custom buttons and menu items, but in combination with the connector class it will give you an idea of how an application can be customised/scripted with Groovy as scripting language.

```groovy
import groovy.swing.SwingBuilder

// -- declare standard elements --
allButtons = []
allItems = []
builder = new SwingBuilder()

// USER CODE -------
// custom code doing the different tasks

def runDoSomething() {
    def outp = SDE.newOutputDialog("Plugin-Window")
    outp.show()
    dir = workarea.workdir
    Thread.start() {
        outp.println("--- ${dir}"
        def proc = SDE.exec("doSomething.bat", new File("${dir}"))
        outp.useInputStream(proc.in)
        proc.waitFor()
    }
    outp.println("end")
}

def showLogFile() {
    def outp = SDE.newOutputDialog("Plugin-Window")
    outp.show()
    def logfile = new File("logfile.txt")
    logfile.eachLine{ line ->
        outp.println(line)
    }
}

// user gui elements

allButtons << builder.button( text: 'Do Something', actionPerformed: { runDoSomething() } )
allButtons << builder.button( text: 'showLogfile', actionPerformed: { showLogFile() } )

allItems << builder.menuItem( text: 'TestItemOne', actionPerformed: { /* more code, you know ... */ } )
allItems << builder.menuItem( text: 'TestItemTwo', actionPerformed: { /* ... here too ... */ } )

// < ------- USER CODE

// ----- add custom gui elements to the dynamic panel and user menu -------
allButtons.each { SDE.dynpanel.add(it) }
allItems.each { SDE.usermenu.add(it) }
```
I hope this spontaneous little article could give you a help in Groovy application integration and give a slight idea of what Groovy could do for you.

**Iterator Tricks**

One useful Groovy iterator is the SyncIterator, based on Ruby’s SyncEnumerator which can iterate across several data structures at the same time. It makes use of `DefaultTypeTransformation.asCollection()` to perform the same coercion that Groovy uses by default to implement methods such as `each()`, `collect()`, and the like...

```java
import org.codehaus.groovy.runtime.typehandling.DefaultTypeTransformation;

public class SyncIterator implements Iterator, Iterable{
    private theObjects

    SyncIterator(Object[] objects){
        theObjects=objects.collect{
            if (it instanceof Iterator) return /*from closure*/ it
            else return /*from closure*/ DefaultTypeTransformation.asCollection(it).iterator()
        }
    }

    boolean hasNext(){
        return theObjects.any(it.hasNext())
    }

    Object next(){
        if (!hasNext()) throw new java.util.NoSuchElementException()
        return theObjects.collect{
            try{
                return /*from closure*/ it.next()
            }catch(NoSuchElementException e){
                return /*from closure*/ null
            }
        }
    }

    Iterator iterator(){
        return this;
    }

    void remove(){
        throw new UnsupportedOperationException("remove() not supported")
    }
}
```

Another useful iterator is the Generator, which takes a closure and offers up the stuff it yields as an iterator, without having to keep all of the generated data around in memory. (It's based loosely on Ruby 1.9's Generator, which was also the challenge in Ruby Quiz #66)

```java
//JAVA CODE
import java.util.concurrent.*;
import java.lang.ref.*;
import groovy.lang.Closeable;
import java.util.*;

public class Generator<T> implements Iterator<T>, Iterable<T>{
    Semaphore availSemaphore=new Semaphore(0);
    Semaphore emptySemaphore=new Semaphore(1);
    ```
//the thread can push one value at at time into pushedValue
T pushedValue=null;

//pull value moves it from pushedValue to pulsedValue
//until it is released by next()
T pulsedValue=null;
    boolean hasPulledValue=false;

Thread internalThread;

Generator<Closure<closure>){
    internalThread=new GeneratorThread<T>({this,closure);
    internalThread.setDaemon(true);
    internalThread.start();
}

private void pulldValue(){
    availSemaphore.acquireUninterruptibly();
    pulsedValue=pushedValue;
    pushedValue=null;
    hasPulledValue=true;
    emptySemaphore.release();
}

public boolean hasNext(){
    if (!hasPulledValue)
        pulldValue();
    return emptySemaphore.availablePermits() != 2;
}

public T next(){
    if (!hasNext())
        throw new NoSuchElementException("Closure has no more values");
    T retval=pulledValue;
    hasPulledValue=false;
    return retval;
}

public void remove(){
    throw new UnsupportedOperationException("Remove is not supported on generators");
}

public Iterator<T> iterator(){
    return this;
}

public void finalize(){
    internalThread.interrupt();
}

static class GeneratorThread<T extends T extends Thread{
    WeakReference<Generator<T>> generatorRef;
     Closure closure;
     public GeneratorThread(Generator<T> generator, Closure cl){
         generatorRef=new WeakReference<Generator<T>>(generator);
         closure=cl;
    }

    public void run(){
        closure.call(new SaveClosure<T>{this}));
        Generator generator=generatorRef.get();

        //NOTE: when the closure completes, pulldValue() will block forever
        //waiting for more available data. This release() allows it to
        //get in one last time, and read a variable indicating that the
        //thread has died and isn't producing any more data. one final
        //pulldValue() run will have emptySemaphore==1 and
        //availSemaphore==1, and it will make emptySemaphore==2 thus
//indicating that the thread has died
if (generator!=null){
    generator.availSemaphore.release();
}

//NOTE: if the generator has been garbage collected, we don't care
//about letting the generator pull a termination condition.
}

static class SaveClosure<T> extends Closure{
    WeakReference<Generator<T>> generatorRef;
    Semaphore emptySemaphore;
    Semaphore availSemaphore;
    public SaveClosure(GeneratorThreads<T> gt){
        super(gt,null);
        generatorRef=gt.generatorRef;
        Generator<T> generator=generatorRef.get();
        if (generator!=null){
            emptySemaphore=generator.emptySemaphore;
            availSemaphore=generator.availSemaphore;
        }else{
            throw new GeneratorDisposedException();
        }
    }

    public void doCall(T value){
        try{
            emptySemaphore.acquire();
        }catch(InterruptedException e){
            throw new GeneratorDisposedException();
        }
        Generator<T> generator=generatorRef.get();
        if (generator!=null){
            generator.pushedValue=value;
        }else{
            throw new GeneratorDisposedException();
        }
        availSemaphore.release();
    }
}

/**
 * A GeneratorDisposedException is used to terminate the thread
 * that was generating values, once the Generator has been garbage
 * collected.
 */
static public class GeneratorDisposedException extends RuntimeException{
Note that Groovy doesn't have this concept built in. Its MethodClosure to Iterator conversion loads everything into an array all at once, which isn't a particularly good idea you may be running find() on it, and only need to generate the first item to find what you're looking for.

For example, consider the following use of a Generator:

```groovy
//generates an infinite sequence of Fibonacci numbers
def fibonacci(Closure yield) {
    def a = 0
    def b = 1
    def temp
    while (true) {
        yield(b)
        temp = a
        a = b
        b = a + temp
    }
}

//find the first Fibonacci number that's evenly divisible by 20
println(new Generator{this.fibonacci}.find { it % 20 == 0 })

//BROKEN: the groovy runtime wants to run fibonacci to termination loading values into an array.
//this generates an out of memory error.
this.fibonacci.find { it % 20 == 0 }
```

As the Groovy runtime implements this now, you would exhaust all available ram when converting the MethodClosure to an iterator, before find() was ever called. With a Generator, values are only generated on demand.

NOTE: because of the use of threads, the generator may generate one more value than is actually needed before the garbage collector disposes of the generator.

### Martin Fowler's closure examples in Groovy

Martin Fowler wrote an article in his [Bikli](https://bikli.com) on Closures. He uses Ruby as demonstration language for closures. On this page (nearly) the same example is written in Groovy:

```groovy
def managers(emps) {
    emps.findAll { e -> e.isManager() }
}

def highPaid(emps) {
    threshold = 150
    emps.findAll { e -> e.salary > threshold }
}

def paidMore(amount) {
    { e -> e.salary > amount}
}

def highPaid = paidMore(150)
println highPaid(emps[0])
```
new File(filename).withReader{ reader -> doSomethingWith(reader) }

The whole example with class Employee (with an dispensible, but convenient, because boosting readability, toString() method), an example list with four employees and some explaining assertions (Dierk would call this Inline Unit tests):

class Employee {  
    def name, salary  
    boolean manager  
    
    String toString() { return name }
    
    def emps = [new Employee(name:'Guillaume', manager:true, salary:200),  
                new Employee(name:'Graeme', manager:true, salary:200),  
                new Employee(name:'Dierk', manager:false, salary:151),  
                new Employee(name:'Bernd', manager:false, salary:50)]
    
    def managers(emps) {  
        emps.findAll { e -> e.isManager() }  
    }
    
    assert emps[0..1] == managers(emps) // [Guillaume, Graeme]
    
    def highPaid(emps) {  
        threshold = 150  
        emps.findAll { e -> e.salary > threshold }  
    }
    
    assert emps[0..2] == highPaid(emps) // [Guillaume, Graeme, Dierk]
    
    def paidMore(amount) {  
        { e -> e.salary > amount}  
    }
    
    def highPaid = paidMore(150)
    
    assert highPaid(emps[0]) // true
    assert emps[0..2] == highPaid.findAll(highPaid)
    
    def filename = 'test.txt'
    new File(filename).withReader{ reader -> doSomethingWith(reader) }
    
    def readersText
    def doSomethingWith(reader) { readersText = reader.text }
    
    assert new File(filename).text == readersText

Other Examples

Some examples and snippets:

- Scripts
- Unit tests
- GroovyAnt
- GroovySwing
- Make a builder

Parsing Groovy Doc Online

Contributing to online documentation website http://igotapi.com, we have to generate a xml document describing groovy objects and methods hierarchy and links to javadoc.

This is done with the following groovy script and the excellent HTML parser NekoHTML (see http://people.apache.org/~andy/NEKO/doc/index.html)
package free.cafekiwi.gotapi;
import groovy.xml.MarkupBuilder
/**
 * @author Marc DEXET
 **/
class XmlGotApiGenerator {

    static void main(args) {
        def writer = new FileWriter( new File('gotapi.xml'))
        def xml = new MarkupBuilder(writer)
        def pages = []

        def apidocRoot = 'http://groovy.codehaus.org/api'
        def parser = new JavaDocParser();

        def methodNameFilter = {
            anchor ->
                def name = anchor.'@name'
                name != null && name.indexOf('"') == 0
        }

        def packageFilter = {
            anchor ->
                def url = anchor.'@href'
                url != null && url.endsWith("/package-frame.html")
        }

        def classFilter = {
            anchor ->
                def url = anchor.'@href'
                url != null && !url.contains('/')
        }

        def parseAndUpdate = {
            url, filter ->
                parser.parse( url ).depthFirst().A.findAll( filter )
        }

        parseAndUpdate("$apidocRoot/overview-frame.html", packageFilter).each {
            def packBaseURL = it.'@href' = '/package-frame.html'
            def packPage = new Page( title: packBaseURL.replace('/', ','),
                type: 'package',
                url: "$apidocRoot/$it.'@href'" );

            pages << packPage
            println 'PACK PAGE: $packPage'

            parseAndUpdate( packPage.url, classFilter).each {
                def url = it.'@href' = "/package-frame.html"
                def fullUrl = "$apidocRoot/$packBaseURL/$url"
                def fqn = url.replace('/', '.')- "html"
                def parts = fqn.tokenize('.')

                def classPage = new Page( title: fqn ,
                    type: 'class',
                    url: fullUrl );

                packPage.children << classPage
                println 'CLASS PAGE: $classPage'
        }
    }
}
```java
parseAndSet { classPage.url, methodNameFilter }.each {
  def methodName = it.'$name'
  def methodPage = new Page{ title: methodName,
    type: 'method',
    url: classPage.url+$"="+methodName};
  classPage.children << methodPage
  println 'Method PAGE: ${methodPage}"
}
}
xml.pages() {
pages.each{
  packIt ->
xm1.page(title: packIt.title, type: packIt.type, url: packIt.url) {
    packIt.children.each {
      classIt ->
xm1.page(title: classIt.title, type: classIt.type, url: classIt.url) {
        classIt.children.each {
          methodIt ->
xm1.page(title: methodIt.title, type: methodIt.type, url: methodIt.url)
        }
      }
    }
  }
}
println 'END'
}
class Page {
  def title
  def type
  def url
  def children = []
  public String toString() {
    "Title: ${title} Type: ${type} URL:${url} \\
children.collect {it.toString() + ' \\
println 'END'
}
class JavaDocParser {
  def parser /* Constructor */
  JavaDocParser() {
    def nekoparser = new org.cybernoko.html.parsers.SAXParser()
    nekoparser.setFeature('http://xml.org/sax/features/ namespaces', false)
    parser = new JDOMParser(nekoparser);
  }
  def parse(url) {
    return parser.parse(url)
```
Plotting graphs with JFreeChart

Inspired by the excellent BeanShell example, here is the same thing in Groovy (but displaying in a Swing window rather than writing to a file):

```java
import org.jfree.chart.ChartFactory
import org.jfree.chart.ChartPanel
import org.jfree.data.general.DefaultPieDataset
import groovy.swing.SwingBuilder
import java.awt.*
import javax.swing.WindowConstants as WC

def piedataset = new DefaultPieDataset();
piedataset.with {
    setValue "Apr", 10
    setValue "May", 30
    setValue "June", 40
}

def options = [true, true, true]
def chart = ChartFactory.createPieChart("Pie Chart Sample",
piedataset, *options)
def swing = new SwingBuilder()
def frame = swing.frame(title:"Groovy PieChart",
defaultCloseOperation:WC.EXIT_ON_CLOSE) {
    panel(id:'canvas') { widget(new ChartPanel(chart)) }
}
frame.pack()
frame.show()
```
Here is the result:

Pie Chart Sample

Or if you prefer Line Charts:
//require(groupId: 'jfree', artifactId: 'jfreechart', version: '1.0.5')
//require(groupId: 'jfree', artifactId: 'jcommon', version: '1.0.9')
import org.jfree.chart.ChartFactory
import org.jfree.chart.ChartPanel
import org.jfree.data.category.DefaultCategoryDataset
import org.jfree.chart.plot.PlotOrientation as Orientation
import groovy.swing.SwingBuilder
import javax.swing.WindowConstants as WC

def dataset = new DefaultCategoryDataset()
dataset.with{
    addValue 150, "no.1", "Jan"
    addValue 210, "no.1", "Feb"
    addValue 390, "no.1", "Mar"
    addValue 300, "no.2", "Jan"
    addValue 400, "no.2", "Feb"
    addValue 200, "no.2", "Mar"
}
def labels = ["Bugs", "Month", "Count"]
def options = [true, true, true]
def chart = ChartFactory.createLineChart(*labels, dataset,
    Orientation.VERTICAL, *options)
def swing = new SwingBuilder()

def frame = swing.frame(title:'Groovy LineChart',
    defaultCloseOperation:WC.EXIT_ON_CLOSE) {
    panel(id:'canvas') { widget(new ChartPanel(chart)) }
}
frame.pack()
frame.show()
And the result looks like:

![Groovy LineChart](image)

Additionally, you might have a look at the [GroovyChart library](https://groovy-lang.org/groovy-chart.html) which provides a dedicated builder interface for building charts.

**PoorMansMixins**

In order to prevent confusion with officialy supported mixin mechanisms that may be added to Groovy in the future, I have used the term 'gynamo' instead of 'mixin'. It is in essence trying to provide the same functionality.

Gynamo is a lightweight mechanism for extending classes with discrete packages of functionality similar to mixins in languages like Ruby.

**Terms**

To make things easier (hopefully) to understand, the following is a definition of terms used:

- **Gynamee** - A class that will be or has been Gynamized with a Gynamo
- **Gynamo** - A class that extends the gynamo.Gynamo abstract base class and specifies functionality that will be injected into to Gynamees
- **Gynamize** - The process of injecting the functionality specified by a Gynamo into a Gynamee

**Example**
An example Gynami

```java
class Square {
    def size
}
```

An example Gynami

```java
import gynamo.*
class AreaGynami extends Gynami {
    def getArea = { ->
        return delegate.size * delegate.size
    }
}
```

Gynami

```java
import gynamo.*
Gynami.gynami(Square, AreaGynami)
def s = new Square(size: 10)
assert s.area == 100
```

Hopefully that illustrates the point.

Download

- **Gynami 1.0** (contains source)

You can also grab the buildable source from the [SVN repository](http://www.gymo.org).

Gynami is released under the same license terms as Groovy.

Documentation

All classes in the Gynami library are in the package "gynami".

Gynamos can contain fields (which will be public when injected) and methods (which Gynamos define as closures). All methods and properties are attached via `ExpandoMetaClass` so all the usual rules apply there.

Methods and properties are attached via the "m" operator so any existing methods or properties with a matching name will be overridden. This is something to watch out for.

Writing a Gynami

A Gynami is any class that extends the gynami.Gynami class. Gynami inheritance is not supported, all Gynamos must directly extend the Gynami class.

Methods (as closures) or fields to be injected must be accessible via getters. Groovy makes this too easy by generating getters for any fields that you don't specify the visibility of.
import gymano.*
class SomeGynano extends Gymano
{
    // Will become a public field on Gymamee
    def afield

    // Will become the method printSomething() on Gymamee.
    def printSomething = { ->
        println "something"
    }
}

You can even add fields and methods statically to a class ...

import gymano.*
class SomeGynano extends Gymano
{
    // Will become a public static field on the Gymamee's class
    static aStaticField

    // Will become the method aStaticMethod on the Gymamee's class.
    static aStaticMethod = { ->
        // method code here
    }
}

Gynamizing

The Gymano class defines the static method gynamize which takes a Gymamee class and a Gymano class and performs the injection.

import gymano.*
Gymano.gynamize(GymameeClass, GymanoClass)

Or alternatively using categories ...

import gymano.*
use (Gymano) {
    GymameeClass.gynamize(GymanoClass)
}

Pre and Post Gynamize hooks

If your Gymano needs to do anything before or after Gynamization of a class there are optional hooks for it
import gymano.*
class SomeGymano extends Gymano
{
    void preGymainize(Class clazz)
    {
        // Could instrospect clazz and throw exceptions if there it shouldn’t be Gymained with this Gymano
    }
    // ... some properties or methods to copy here ...
    void postGymainize(Class clazz)
    {
        // Could set any default values on clazz here or do anything else
    }
}

Gymano Properties

Sometimes you want to add bean like properties to a Gymamee. This is a little awkward but you can make it work using the provided GymanoPropertyStorage class. Another caveat is that you have to define the getter and/or setter for each such property. Here is an example ...

import gymano.*
class SomeGymano extends Gymano
{
    def getobjectProperty = { delegate.objectProperty }
    def setObjectProperty = { delegate.objectProperty = it }
    static getStaticProperty = { delegate.staticProperty }
    static setStaticProperty = { delegate.staticProperty = it }
}

GymanoPropertyStorage is pretty simple. It contains a synchronized WeakHashMap. Take a look at the source for details.

You would use the above like so ...
import gyno.

use(Gyno) {
  SomeClass.gynamize(SomeGyno)
}

def o1 = new SomeClass()
def o2 = new SomeClass()
o1.objectProperty = "o1"
o2.objectProperty = "o2"
assert o1.objectProperty == "o1"
assert o1.objectProperty == "o2"

// Can't use property notation with static properties added dynamically due to groovy bug
SomeClass.setStaticProperty("static")
assert SomeClass.getStaticProperty() == "static"

Gyno dependencies

If you have a gyno that depends on another Gynamee being injected then you can specify that with annotations ...

import gyno.*
@gDynoDependecy(SomeOtherGyno)
class SomeGyno extends Gyno {
  ...
}

The @GynoDependency annotation takes a single parameter of type class which must be another Gyno. The specified Gyno will be injected automatically before this Gyno gets injected. Therefore, the methods and fields of the dependency are available on the Gynamee at time of Gynamization.

If your Gyno depends on multiple Gynos, you can use the @GynoDependencies annotation to specify a list of Gynos that need to be injected before.

import gyno.*
@gDynoDependecies([SomeOtherGyno, SomeOtherOtherGyno])
class SomeGyno extends Gyno {
  ...
}

*Note:* Be careful of circular dependencies. The dependency handling is pretty simple so if you do have a a circular dependency, your code will blow up with a StackOverflowError. If anyone has any suggestions on how this can be improved please let me know.

Reading from a Blob

Reading a Blob!

Note: tested with Oracle DB 9.x and a thin driver 9.x!
import groovy.sql.Sql
println "--- A working test of writing and then reading a blob into an Oracle DB ---"

rowTest = sql.firstRow("select binarydata from media where mediaid = 11122345")
blobTest = (oracle.sql.BLOB)rowTest[0]

byte_stream_test = blobTest.getBinaryStream()
if( byte_stream_test == null )
    println "Test: Received null stream!"
byte[] byte_array_test = new byte[10]
int bytes_read_test = byte_stream_test.read(byte_array_test)

print "Read $bytes_read_test bytes from the blob!"
sql.connection.close()

Uses a table:

```
CREATE TABLE MEDIA
|	| MEDIAID NUMBER(22) NOT NULL,
  BINARYDATA BLOB NOT NULL |
|
CREATE SEQUENCE SEQ_MEDIAID
INCREMENT BY 1
START WITH 100
ORDER;
```

Copying A Blob to A File!

```
...
byte_stream_test = blobTest.getBinaryStream()
if( byte_stream_test == null )
    println "Test: Received null stream!"

blob_size = blobTest.length()
println "Blob size: $blob_size"

byte[] byte_array_test = new byte[blob_size]
printn "Blob size: $blob_size"
int bytes_read_test = byte_stream_test.read(byte_array_test)

println "Read $bytes_read_test bytes from the blob!"

// Write to a file
def fos = new FileOutputstream("C:\Jornada\auxil\output.jpg")
fos.write(byte_array_test)
fos.close()
...
```

Recipes For File

Groovy recipes for every day!
Today is the File Day!

**List my imported packages**

**Today:** I get a list of imported package into my old groovy scripts!

```java
//Pattern for groovy script
def p = -/.*\.groovy/
new File( 'd:\scripts' ).eachFileMatch(p) {
    f ->
    // imports list
    def imports = []
    f.eachLine {
        // condition to detect an import instruction
        ln -> if { ln == "'import .'*" } {
            imports << "${ln - 'import '}"
        }
    }
    // print them
    if (! imports.empty) {
        println f
        imports.each{ println " $it" }
    }
}
```

Output

```
D:\groovy_getImports.groovy
D:\scripts\testCom.groovy
    org.codehaus.groovy.scriptom.ActiveXProxy
D:\scripts\testDurableSubscriber.groovy
    javax.jms.*;
    org.apache.activemq.ActiveMQConnectionFactory;
D:\scripts\testJmsBroker.groovy
    javax.jms.*;
    org.apache.activemq.ActiveMQConnectionFactory;
          org.apache.activemq.command.ActiveMQTopic;
```

**Clean old files**

**today:** Oh jeez! I get on my SysAdmin's nerves, file System .data is full! .. I have to clean all these useless daily reports!

```java
def yesterday = ( new Date() ).time - 1000*60*60*24
def cleanThem = { prefix ->
    new File("/data/waporwaresystem/reports'").eachFileMatch( ".*[prefix]\.xml" ) { f ->
        if { f.lastModified() <= yesterday } {
            f.delete()
        }
    }
}
['sales-carambar_', 'stock-scoubidou_', 'stock_fresttagad_', 'coffee.vs.tea_stats_'].each{ cleanThem }
```

Saved! My SysAdmin loves me, it's sure 😊

**Recursively deleting files and directories.**

**Today** is a recursive day! We have a bunch of files and directories to delete, let's go!

the Ant way
Don't forget this old java swiss knife...

```java
new AntBuilder().delete(dir: "D:/tmp/test")
```

**the Groovy Way**

```groovy
// Define closure
def delClos = { println 'Dir ${it.canonicalPath}';
  it.eachDir{ delClos };
  it.eachFile { println 'File ${it.canonicalPath}';
    it.delete()
  }
}

// Apply closure
delClos(new File("D:/tmp/test") )
```

**Search one or more jar files for a specified file or directory**

This script searches one or more jar or zip files for a specified file/directory.
```java
import java.util.jar.*

/**
 * Searches entries (file name and directory, if any) in one or more named
 * compressed (.jar/zip) files, or in all compressed files in a named directory.
 * To specify a search that includes special characters, like a period, use
 * a backslash: \
 */
    if( args.size() < 2){
        println "Required parameters: searchString filePath [filePath]\n"
        println "NOTE: filePath may be a directory, which will search all jar/zip"
        println "files in all subdirectories"
        return
    }
    def searchstr = args[0]
    args[1..-1].each{searchInputFile(searchstr, new File(it))}

    def searchInputFile(text, inputFile){
        def filePattern = ".*/\.*[.jar|zip]$/
        if(inputFile.isDirectory()){inputFile.eachFileRecurs{if((it.isDirectory() && it.getName() == filePattern)
                searchCompressedFile(text, it)
            }
        }else{
            if(inputFile.getName() == filePattern){
                searchCompressedFile(text, inputFile)
            }
        }
    }

    def searchCompressedFile(text, file){
        try{
            new JarFile(file).entries().each{ entry ->
                if ( entry.name == text){
                    println "\n$entry.name : $file.canonicalPath"
                }
            }
        }catch( Throwable t){
            println "\nFailed to open $file.canonicalPath: ${t.toString()}"
        }
    }
```

**Simple file download from URL**

This method takes a string containing the URL of the file to be downloaded. It will create a file in the current folder whose name is the same as the remote file.

```java
def download(address)
    {
        def file = new FileOutputStream(address.tokenize("/")[1-1])
        def out = new BufferedOutputStream(file)
        out << new URL(address).openStream()
        out.close()
    }
```

If proxy configuration is needed, call this:
before the call.

Here is another approach using categories. The default left shift operators acts on text streams only. This category overrides the left shift operator making it a binary copy and uses the URL type as the source for the data.

```java
class FileBinaryCategory extends GroovyTestCase {
    void testDownloadBinaryFile() {
        def file = new File("logo.gif")
        use (FileBinaryCategory) {
            file << 'http://www.google.com/images/logo.gif'.toURL()
        }
        assert file.length() > 0
        file.delete()
    }
}
class FileBinaryCategory {
    def static leftShift(File a_file, URL a_url) {
        def input
        def output
        try {
            input = a_url.openStream()
            output = new BufferedOutputStream(new FileOutputStream(a_file))
            output << input
        } finally {
            input?.close()
            output?.close()
        }
    }
}
```

### Solving Sudoku

This page describes a Groovy solution for ShortestSudokuSolver. Check the link for all the details, but basically the puzzle state is fed in as a String. Each line of the script must be no more than 80 characters in length.

The solution (184 characters plus 2 newlines):

```groovy
package tests.io;

class FileBinaryCategoryTest extends GroovyTestCase {
    void testDownloadBinaryFile() {
        def file = new File("logo.gif")
        use (FileBinaryCategory) {
            file << 'http://www.google.com/images/logo.gif'.toURL()
        }
        assert file.length() > 0
        file.delete()
    }
}
class FileBinaryCategory {
    def static leftShift(File a_file, URL a_url) {
        def input
        def output
        try {
            input = a_url.openStream()
            output = new BufferedOutputStream(new FileOutputStream(a_file))
            output << input
        } finally {
            input?.close()
            output?.close()
        }
    }
}
```
def r(a){def i=a.indexOf(48);if(i<0)print a else{('1'..'9')-(0..80).collect{|j-> g={|it(i)|=init[i],|g[lt/9]|g[lt%9]|g[lt/27]|g[lt%27]|at(j):='0'}.each{r[a|0..i]+it+at[i+1..-1]}}}

Notes:
- The script could be 25 characters shorter if Groovy supported integer division.
- The script executes more efficiently if you use logical operators '&&' and '||' instead of '&&' and '||' because short-circuiting kicks in at the expense of 3 characters.
- The script would be 1 character longer if for clarity you wanted to use '0' instead of the first 48.
- The script would be 2 characters longer if you want to use println rather than print if you are fuzzy about the formatting.
- To make the function stop as soon as it finds the first solution (proper puzzles will only have one solution), the part before the else becomes {print a;System.exit(1)}

Add the following line to the script to solve a partially complete puzzle (should take just a few seconds):

r '200375169639218457571964382152496873348752916796831245901005008000076004000089001'

Alternatively, add the following line to the script to solve a puzzle from scratch (may take 30-60 minutes or more):

r '20037000900920000700100400205000080000090000006000040901005008000076004000089001'

The expected output is:

```
284375169639218457571964382152496873348752916796831245967143528813527694425689731
```

Here is the more usual representation of the puzzle:

```
  2 | 3 | 7 | 9
---|---|---|---
  9 | 2 |     |
---|---|---|---
  1 | 4 |     |
  5 | 8 | 2 | 7
---|---|---|---
  6 | 3 | 9 | 4
  9 | 1 | 5 | 8
  7 | 6 | 9 | 1
```

You can run it from the command-line by adding :r args[0] to the end of the script (saved in a file called sudoku.groovy) and then invoking:

```
> groovy sudoku.groovy
20037000900920000700100400205000080000090000006000040901005008000076004000089001
```

If you use `.groovy` as your script file extension, you can even leave off the extension as follows:
A slightly longer version using a matcher and no inner closure (209 characters plus 2 newlines):

```python
def r(a) { def m=a-=-'0'; if(m.find()) { def i=m.start(); ([1.'9']-(0..80).collect
   j->int q=j/9,r=1/9,u=q/3,v=r/3,w=j%9/3,x=i%9/3;q=r]|j|9=1|9|u=v&w=x? a[j]|'0'}).each{r[a[0..<i]+it+a[i+1..-1]]}else print a}
}
```

Or without the matcher (193 characters plus two newlines):

```python
def r(a) { int i=a.indexOf(48); if(i<0) print a else{['1'..'9']-(0..80).collect
   j->int q=j/9,r=1/9,u=q/3,v=r/3,w=j%9/3,x=i%9/3;q=r]|i9=1|9|u=v&w=x?a[i]|'0'
}.each{r[a[0..<i]+it+a[i+1..-1]]} }
```

Also see another version for a more understandable (though much longer) algorithm - but it also does a lot more.

**SwingBuilder with custom widgets and observer pattern**

In this tutorial you will learn how to:

- use custom widgets with SwingBuilder,
- implement observer pattern (also known as subject-observer pattern) in Swing & Groovy,
- use action listeners with SwingBuilder,
- build simple currency converter 🌐.

Swing introduced modified MVC pattern (for more details see http://java.sun.com/products/jfc/tsc/articles/architecture/). To update model I'll use observer pattern (if you're not familiar with it, see http://en.wikipedia.org/wiki/Observer_pattern) which is directly supported in Java by [Observable class and Observer interface in java.util package](http://www.oracle.com/technetwork/java/javase/updates/118653-2.html).

For the example let's choose currency converter application from [Java Generics and Collections](http://www.oreilly.com/catalog/javagenerics/) book by Maurice Naftalin and Philip Wadler (http://www.oreilly.com/catalog/javagenerics/) from chapter 9.5. It will show explicitly the benefits from using dynamic language like Groovy over static typed Java with generic observer pattern introduced in the book. If you would like to see implementation of generic observer pattern you can download examples from the book website and have a look.

OK. Let's start with the model:
class Model extends Observable {
    static CURRENCY = [ "USD", "EURO", "YEN" ]
    private Map rates = new HashMap()
    private long value

    void initialize(initialRates) {
        {0..CURRENCY.size() - 1}.each {
            setRate(CURRENCY[it], initialRates[it])
        }
    }

    // setting rate for currency
    void setRate(currency, f) {
        rates.put(currency, f);
        setChanged();
        notifyObservers(currency);
    }

    // setting new value for currency
    void setValue(currency, double newValue) {
        value = Math.round(newValue / rates[currency]);
        setChanged();
        notifyObservers(null);
    }

    // getter for value for particular currency
    def getValue(currency) {
        value * rates[currency]
    }
}

The converter model allows conversions over three different currencies. As you can see it extends Observable class to provide Model class observable behaviour (for more details see java.util.Observable).

Now let's create two custom widgets for displaying rate and value.
class RateView extends JTextField implements Observer {
    private Model model;
    private currency;

    public void setModel(Model model) {
        this.model7.removeObserver(this)
        this.model = model
        model.addObserver(this)
    }

    public void update(Observable o, Object currency) {
        if (this.currency == currency)
            text = String.format("%.2f", model.rates[currency])
    }
}

class ValueView extends JTextField implements Observer {
    private Model model
    private currency

    public void setModel(Model model) {
        this.model7.removeObserver(this)
        this.model = model
        model.addObserver(this)
    }

    public void update(Observable o, Object currency) {
        if (currency == null || this.currency == currency)
            text = String.format("%.2f", model.getValue(this.currency));
    }
}

These classes extends JTextField to hold model and currency which is representing. They also implement Observer interface to be noticed when the model is changed. As you can see in update method there are not class casts required although it receives Object, because as dynamic nature of Groovy. Also in setModel method safe dereferencing is shown to protect from throwing NullPointerException when initially model is null.

Now let's put it all together.
```java
swing = new SwingBuilder()
model = new Model()
frame = swing.frame(title: "Groovy SwingBuilder MVC Demo", layout: new GridLayout(4, 3), size: [300, 150],
defaultCloseOperation: WindowConstants.EXIT_ON_CLOSE)

    label("currency")
    label("rate")
    label("value")

    for (c in Model.CURRENCY) {
        label(c)
        widget(new RateView(), model: model, currency: c,
            action: swing.action(closure: { event ->
                event.source.model.setRate(event.source.currency,
                event.source.text.toDouble());
            }));
        widget(new ValueView(), model: model, currency: c, action: swing.action(closure: {event ->
            event.source.model.setValue(event.source.currency,
            event.source.text.toDouble());
        }));
    }

frame.show()
model.initialize([1.0, 0.83, 0.56]);
```

Frame is constructed by using `swing.frame()`. To frame there are provided `title`, `layout`, `defaultCloseOperation`, `size` properties. You can think of it like creating a new instance of `JFrame` and invoking methods `setTitle()`, `setLayout()`, `setDefaultCloseOperation()`, `setSize()`. Then 12 components are added to frame:

- `JLabel` components using label("label's text")
- `RateView` components using `widget()` builder method and setting model, currency attributes
- `ValueView` components in the same way like `RateView`.

When new rate or value is entered all action listeners of that component are noticed with `actionPerformed()` method (`java.awt ActionListener`). To construct classes which implements `ActionListener` interface `SwingBuilder` provides `action()` builder method. One of this method's attributes is closure when we are able to provide our closure with application logic. The closure argument has `ActionEvent` type.

Download the source code of the example: `SwingBuilderObserver.groovy`

**Tomcat tools**

You ever want to run multiple instance of tomcats with the same install base, but tired of copy and setup server.xml file? Attached are couple Groovy scripts that create new server instances, and a tool to quickly setup a new Groovlet webapp.

**NewTomcatInstance.groovy**

Assume you have installed Tomcat6 or Tomcat5 in /opt/tomcat directory.

```
ztco:/s zemiand NewTomcatInstance.groovy /opt/tomcat mytomcat
Create new instance dir /opt/tomcat/instances/mytomcat
Create server.xml file with httpPort 8081, httpPort 8081
Create tomcat-user.xml file with manager role user.
Create catalina-mytomcat.sh file
Create ROte webapp
Create ROOT webapp web.xml
Create Cincinnati index.jsp
Done.
To Start Server: /opt/tomcat/bin/catalina-mytomcat.sh start
To View Browser: http://127.0.0.1:8081
```
Run it again to create another instance with mytomcat2, and it should configure to port 8082 and so on...

Each new server instance will contain a ROOT webapp that lists all other webapps for quick links.

Also, the server instance is configured with Tomcat manager webapp enabled with a user: admin. If you are in this stage, you ought to know where to look for your password.羽毛球

-security

As stated in Tomcat documentation, enabling Tomcat manager is considered a potential security hole as it enable authenticated users to have total control over your webapps. It's enabled in this script for the sake of easy setup and quick management.

To remove a previous installed instance

```
ztoy:/s zemian$ ./delete_tomcat_instance.groovy /opt/tomcat mytomcat
```

NewWebapp.groovy

This script will create a new webapp directory structure with all the Groovlet setup ready.

```
ztoy:/s zemian$ ./NewWebapp.groovy /opt/tomcat/instances/mytomcat/webapps mywebapp
Create webapp
Copy groovy jar to lib
  [copy] Copying 1 file to /opt/tomcat/instances/mytomcat/webapps/mywebapp/WEB-INF/lib
Create webapp web.xml
Create webapp index.gsp
Create webapp mysqlreport.groovy
Create webapp mysqlreport.gsp
Done.
```

Start your server and have a webapp ready to go!


And you will need mysql jdbc driver jar copy into mywebapp/WEB-INF/lib to work.

Unsign Jar Files (Recursively)

```
ant = new AntBuilder();
tmpDir = "tmpDir"
new File(args[0]).eachFileRecurse({file->
  if (file.name.endsWith(".jar")) {
    ant.sequential {
      mkdir(dir:tmpDir)
      echo "Unsigning file: ${file}"
      unjar(src:file, dest:tmpDir)
      delete {
        files(dir:tmpDir, includes:"META-INF\*:DSA,META-INF\*:SF,META-INF\*:RSA")
      }
      jar(destFile:file, baseDir:tmpDir)
      delete(dir:tmpDir)
    }
  }
})
```

Using Groovy with Boost

Boost is a framework for working with Java. This page describes how to use the IoC part of Boost called Spider with Groovy.
Spider has a very interface oriented view of the world. If you are into interface oriented design (e.g. Ken Pugh's book) and use fine-grained interfaces, you will feel right at home. So first, let's create a Java interface:

```java
// Java
package foo;

public interface MeTwo {
    void reportStuff();
}
```

and a corresponding implementation:

```java
// Java
package foo;

public class DefaultMeTwo implements MeTwo {
    public void reportStuff() {
        System.out.println("Reporting stuff");
    }
}
```

We could have just as easily used Groovy. As an example, here's another interface (this time Groovy):

```groovy
package foo

interface IGetInjected {
    void doStuff()
}
```

And its Groovy implementation:

```groovy
package foo
class DefaultIGetInjected implements IGetInjected {
    void doStuff() {
        println("Doing stuff")
    }
}
```

Now, let's create a class that uses these implementations.

```java
package foo

import au.net.netstorm.boost.spider.api.entry.Go

@PackageScope
class PleaseDontGo implements Go {
    IGetInjected yippee
    MeTwo rippa
    void go(String[] args) {
        yippee.doStuff()
        rippa.reportStuff()
    }
}
```

The `go()` method is the Spider's answer to Java's `main()` method, i.e. it is the entry point for IoC managed webs of classes. Also,
@PackageScope is an AST macro. The Spider does field injection based on package scoped fields. However, Groovy normally turns packages scoped fields into properties and we don't want that here. The AST macro tells the Groovy compiler to leave the fields in the PleaseDontGo class alone and not try to turn them into properties. We could have placed the annotation individually on fields if we preferred. Placing it at the class level makes it apply to all package scoped fields.

Now, let's bootstrap the IoC container so that we can run our application:

```java
package foo
import au.net.netstorm.boost.spider.ioc.BoostWeb
import au.net.netstorm.boost.spider.api.entry.SpiderMain
def main = new SpiderMain(BoostWeb)
main.main(PleaseDontGo)
```

Here, BoostWeb provides some nice defaults for us to use. Running this gives:

```
Doing stuff
Reporting stuff
```

We can also override the Web. For instance, we can supply our own web:

```java
package foo
import au.net.netstorm.boost.spider.api.config.web.Web
import au.net.netstorm.boost.spider.api.config.wire.Wire
class TangledWeb implements Web {
  @PackageScope Wire wire
  void web() {
    wire.ref({'println 'Reporting stuff2' } as MeTwo).to(MeTwo)
  }
}
```

Which tells the IoC framework to use the supplied closure whenever it needs to inject a MeTwo implementation. Note again the use of the PackageScope AST macro to override Groovy's default property behavior. With this in place, our main script becomes:

```java
def main = new SpiderMain(BoostWeb, TangledWeb)
main.main(PleaseDontGo)
```

And the output will be:

```
Doing stuff
Reporting stuff2
```

You can also use Boost's testing facilities. An example (Foo and Person classes not shown) to give you a flavor of these kinds of tests:
@PackageScope
class StringJoinerTest extends GroovyLifecycleTestCase implements HasFixtures, InjectableSubject,
InjectableTest, LazyFields {
  private Person pa, pb
  Foo fooA, fooB
  Foo foo1Mock, foo2Mock

  void fixtures() {
    pa = new Person(first:'f1', last:'l1')
    pb = new Person(first:'f2', last:'l2')
  }

  void testLookup() {
    expect.oneCall(foo1Mock, "FOO", "toUpperCase")
    expect.oneCall(foo2Mock, "BAR", "toUpperCase")
    assert subject.join(pa.first, pb.last) == 'f1l2'
    assert subject.join(fooA.bar, fooB.bar) == "barbar"
    assert subject.joinUpper(foo1Mock, foo2Mock) == "FOOBAR"
  }
}

Here, fooA, fooB and subject will be auto created with default values, foo1Mock and foo2Mock will be auto created as mocks, pa and pb are set using the fixtures() method. GroovyLifecycleTestCase is a slight variation of LifecycleTestCase which is built-in to Boost. The built-in one is a little too opinionated about the methods Groovy adds under the covers to its classes. The result is very compact test code albeit looking a little magical until you get used to this style of testing.

Using Hibernate with Groovy

This example uses Hibernate with Groovy using Groovy Grapes.
package demo

import javax.persistence.*
import org.hibernate.cfg.*

// java.transaction tja.jar added manually to ivy repo
@Grab(  
  @Grab(group='org.hibernate', module='hibernate-annotations', version='3.4.8.GA'),  
  @Grab(group='org.slf4j', module='slf4j-simple', version='1.4.2'),  
  @Grab(group='hsqldb', module='hsqldb', version='1.8.0.7'),  
  @Grab(group='javassist', module='javassist', version='3.4.GA'),
)
@Entity class Book {  
  @Id @GeneratedValue(strategy = GenerationType.AUTO)  
  public Long id  
  public String author  
  public String title

  String toString() { "$title by $author" }
}
def hibProps = [  
  "hibernate.dialect": "org.hibernate.dialect.HSQLDialect",  
  "hibernate.connection.driver_class": "org.hsqldb.jdbcDriver",  
  "hibernate.connection.url": "jdbc:hsqldb:mem:demodb",  
  "hibernate.connection.username": "sa",  
  "hibernate.connection.password": "",  
  "hibernate.connection.pool_size": "1",  
  "hibernate.connection.autocommit": "true",  
  "hibernate.cache.provider_class": "org.hibernate.cache.NoCacheProvider",  
  "hibernate.hbm2ddl.auto": "create-drop",  
  "hibernate.show_sql": "true",  
  "hibernate.transaction.factory_class": "org.hibernate.transaction.JDBCTransactionFactory",  
  "hibernate.current_session_context_class": "thread"
]
def configureHibernate(props) {  
  def config = new AnnotationConfiguration()  
  props.each { k, v -> config.setProperty(k, v) }  
  return config
}
def factory = configureHibernate(hibProps).buildSessionFactory()

// store some books
def session = factory.currentSession
def tx = session.beginTransaction()  
session.save(new Book(author:'Dierk et al', title:'Groovy in Action'))  
session.save(new Book(author:'Craig', title:'Spring in Action'))
tx.commit()

// find some books
session = factory.currentSession  
tx = session.beginTransaction()  
def books = session.createQuery("from Book").list()  
println 'Found ' + books.size() + ' books:
books.each { println it }
tx.commit()

Which produces this output (logging not shown):

Found 2 books:
Groovy in Action by Dierk et al
Spring in Action by Craig
We can get a little more sophisticated and show a One-to-One relationship as follows:

```java
@Entity class Book {
    @Id @GeneratedValue(strategy = GenerationType.AUTO)
    public Long id
    @OneToOne
    public Author author
    public String title
    String toString() { "$title by $author.name" }
}

@Entity class Author {
    @Id @GeneratedValue(strategy = GenerationType.AUTO)
    public Long id
    public String name
}
```

Where the `configureHibernate` method needs an additional line:

```java
...  
config.addAnnotatedClass(Book) // existing  
config.addAnnotatedClass(Author) // new  
...
```

And creation would become:

```java
// store some books  
def session = factory.currentSession  
def tx = session.beginTransaction()  
def a1 = new Author(name:'Dierk et al')  
session.save(a1)  
session.save(new Book(author:a1, title:'Groovy in Action'))  
def a2 = new Author(name:'Craig')  
session.save(a2)  
session.save(new Book(author:a2, title:'Spring in Action'))  
tx.commit()
```

We can get even fancier with a one-to-many association (one way to do it):

```java
@Entity class Book {
    @Id @GeneratedValue(strategy = GenerationType.AUTO)
    public Long id
    @OneToMany(cascade=CascadeType.ALL)
    public Set<Author> authors
    public String title
    String toString() { "$title by $[authors.name.join(' , ')]" }
}

@Entity class Author {
    @Id @GeneratedValue(strategy = GenerationType.AUTO)
    public Long id
    public String name
}
```

With creation code like this:
Using JGoodies Animation with Groovy

```groovy
// require(url:'jgoodies.com', jar:'animation', version:'1.2.0')
// require(url:'jgoodies.com', jar:'forms', version:'1.1.0')

// Based on the jgoodies animation tutorial class:
// com.jgoodies.animation.tutorial.intro.BasicTextLabelIntro

import static java.awt.Color.*
import java.awt.Font
import javax.swing.*

import static com.jgoodies.animation.Animations.*
import static com.jgoodies.animation.animations.BasicTextAnimation.defaultFade as fadeText
import static com.jgoodies.animation.animations.BasicTextAnimations.defaultFade as fadeTexts
import com.jgoodies.animation.*
or com.jgoodies.animation.components.BasicTextLabel
import com.jgoodies.forms.builder.PanelBuilder
import com.jgoodies.forms.layout.CellConstraints
import com.jgoodies.forms.layout.FormLayout

class AnimateAction extends AbstractAction {
    def animation
    void actionPerformed(java.awt.event.ActionEvent e) {
        animation.addAnimationListener{
            animationStarted: { ae -> enabled = false },
            animationStopped: { ae -> enabled = true }
        } as AnimationListener
        new Animator(animation, 30 /*fps*/).start()
    }
}

def buildPanel(labels) {
    def layout = new FormLayout("fill:pref:grow`, `fill:pref:grow, p, p")
    def builder = new PanelBuilder(layout)
    def cc = new CellConstraints()
    builder.add(buildPreviewPanel(labels), cc.xy(1, 1))
    builder.addSeparator("", cc.xy(1, 2))
    builder.add(buildToolsPanel(labels), cc.xy(1, 3))
}
```
Using JScience with Groovy

**JScience** is a comprehensive Java library for the scientific community encompassing various areas of science including math, physics, sociology, biology, astronomy, economics.

```groovy
/*
// require(name:'JScience', version:'3.2', url:'http://jscience.org/jscience-vm14.jar')
import org.jscience.mathematics.numbers.Complex
import static org.jscience.mathematics.numbers.Complex.I
import static org.jscience.mathematics.numbers.Complex.valueOf as c
import org.jscience.mathematics.functions.Polynomial
import static org.jscience.mathematics.functions.Polynomial.valueOf as p
import org.jscience.mathematics.functions.Variable
*/
// require(name:'JScience', version:'4.3.1', url:'http://jscience.org/jscience-4.3.1-bin.zip')
import org.jscience.mathematics.number.Complex
import static org.jscience.mathematics.number.Complex.I
import static org.jscience.mathematics.number.Complex.valueOf as c
import org.jscience.mathematics.function.Polynomial
import static org.jscience.mathematics.function.Polynomial.valueOf as p
import org.jscience.mathematics.function.Variable

// Defines two local variables {x, y}.
def varX = new Variable.Local<Complex>("x")
def varY = new Variable.Local<Complex>("y")

use (JscienceCategory) {
    def ONE = Complex.ONE
    def TWO = c[2, 0]
    // f(x) = ix² + 2x + 1
    def x = p[ONE, varX]
    def fx = I * x ** 2 + TWO * x + ONE
    println fx
    println fx ** 2
    println fx.differentiate(varX)
    println fx.integrate(varY)
    println fx.compose(fx)
    // Calculates expression.
    varX.set(c[2, 3])
    println fx.evaluate()
}

class JscienceCategory {
    static power(Polynomial p, int n) {
        p.pow(n)
    }
    static multiply(Complex c, Polynomial p) {
        p.times(c)
    }
    static multiply(Polynomial p, Complex c) {
        p.times(c)
    }
}
```

Running this script yields:
Using MarkupBuilder for Agile XML creation

Two principles of Agile development are DRY (don't repeat yourself) and merciless refactoring. Thanks to excellent IDE support it isn't too hard to apply these principles to coding Java and Groovy but it's a bit harder with XML.

The good news is that Groovy's Builder notation can help. Whether you are trying to refactor your Ant build file(s) or manage a family of related XML files (e.g. XML request and response files for testing Web Services) you will find that you can make great advances in managing your XML files using builder patterns.

Scenario: Consider we have a program to track the sales of copies of GINA 🍎. Books leave a warehouse in trucks. Trucks contain big boxes which are sent off to various countries. The big boxes contain smaller boxes which travel to different states and cities around the world. These boxes may also contain smaller boxes as required. Eventually some of the boxes contain just books. Either GINA or some potential upcoming Groovy titles. Suppose the delivery system produces XML files containing the items in each truck. We are responsible for writing the system which does some fancy reporting.

If we are a vigilant tester, we will have a family of test files which allow us to test the many possible kinds of XML files we need to deal with. Instead of having to manage a directory full of files which would be hard to maintain if the delivery system changed, we decide to use Groovy to generate the XML files we need. Here is our first attempt:
import groovy.xml.MarkupBuilder

def writer = new StringWriter()
def xml = new MarkupBuilder(writer)
xml.truck(id:'ABC123') {
  box(country:'Australia') {
    box(country:'Australia', state:'QLD') {
      book(title:'Groovy in Action', author:'Dierk König et al')
      book(title:'Groovy for VBA Macro writers')
    }
    box(country:'Australia', state:'NSW') {
      box(country:'Australia', state:'NSW', city:'Sydney') {
        book(title:'Groovy in Action', author:'Dierk König et al')
        book(title:'Groovy for COBOL Programmers')
      }
      box(country:'Australia', state:'NSW', suburb:'Albury') {
        book(title:'Groovy in Action', author:'Dierk König et al')
        book(title:'Groovy for Fortran Programmers')
      }
    }
  }
  box(country:'USA') {
    box(country:'USA', state:'CA') {
      book(title:'Groovy in Action', author:'Dierk König et al')
      book(title:'Groovy for Ruby programmers')
    }
  }
  box(country:'Germany') {
    box(country:'Germany', city:'Berlin') {
      book(title:'Groovy in Action', author:'Dierk König et al')
      book(title:'Groovy for PHP Programmers')
    }
  }
  box(country:'UK') {
    box(country:'UK', city:'London') {
      book(title:'Groovy in Action', author:'Dierk König et al')
      book(title:'Groovy for Haskell Programmers')
    }
  }
}
println writer.toString()
import groovy.xml.MarkupBuilder

// standard book
def standardBook1(builder) { builder.book(title:'Groovy in Action', author:'Dierk König et al') }
// other standard books
def standardBook2(builder, audience) { builder.book(title:'Groovy for ${audience}') }
def writer = new StringWriter()
def xml = new MarkupBuilder(writer)
xml.truck(id:'ABC123') {
  box(country:'Australia') {
    box(country:'Australia', state:'QLD') {
      standardBook1(xml)
      standardBook2(xml, 'VBA Macro writers')
    }
    box(country:'Australia', state:'NSW') {
      box(country:'Australia', state:'NSW', city:'Sydney') {
        standardBook1(xml)
        standardBook2(xml, 'COBOL Programmers')
      }
      box(country:'Australia', state:'NSW', suburb:'Albury') {
        standardBook1(xml)
        standardBook2(xml, 'Fortran Programmers')
      }
    }
  }
  box(country:'USA') {
    box(country:'USA', state:'CA') {
      standardBook1(xml)
      standardBook2(xml, 'Ruby Programmers')
    }
  }
  box(country:'Germany') {
    box(country:'Germany', city:'Berlin') {
      standardBook1(xml)
      standardBook2(xml, 'PHP Programmers')
    }
  }
  box(country:'UK') {
    box(country:'UK', city:'London') {
      standardBook1(xml)
      standardBook2(xml, 'Haskell Programmers')
    }
  }
}
println writer.toString()
import groovy.xml.MarkupBuilder

// define standard book and version allowing multiple copies
def standardBook1(builder) { builder.book(title:'Groovy in Action', author:'Dierk König et al') }
def standardBook1(builder, copies) { (0..<copies).each{ standardBook1(builder) } }

// another standard book
def standardBook2(builder, audience) { builder.book(title:'Groovy for ${audience}') }

// define standard box
def standardBox1(builder, arg) {
    def other = args.findAll{it.key == 'audience'}
    builder.box(other) { standardBook1(builder); standardBook2(builder, args['audience']) }
}

def standardBox2(builder, arg) {
    builder.box(country:args['country']) {
        if (args.containsKey('language')) {
            args.put('audience', args['language'] + ' programmers')
            args.remove('language')
        }
        standardBox1(builder, args)
    }
}

def writer = new StringWriter()
def xml = new MarkupBuilder(writer)
xm1.truck(id:'ABC123') {
    box(country:'Australia') {
        box(country:'Australia', state:'QLD') {
            standardBook1(xml, 2)
            standardBook2(xml, 'VBA Macro writers')
        }
        box(country:'Australia', state:'NSW') {
            [Sydney:'COBOL', Albury:'Fortran'].each{ city, language ->
                standardBook1(xml, [country:'Australia', state:'NSW',
                city: '${city}', audience: '${language} Programmers'])
            }
        }
        standardBox2(xml, [country:'USA', state:'CA', language:'Ruby'])
        standardBox2(xml, [country:'Germany', city:'Berlin', language:'PHP'])
        standardBox2(xml, [country:'UK', city:'London', language:'Haskell'])
    }
} println writer.toString()
import groovy.xml.MarkupBuilder

def writer = new StringWriter()
def xml = new MarkupBuilder(writer)
def standard = new StandardBookDefinitions(xml)
xm1t.ruck{id:'ABC123'} {
    box(country:'Australia', state:'QLD') {
        standard.book1(2)
        standard.book2('VBA Macro writers')
    }
    box(country:'Australia', state:'NSW') {
        [Sydney:'COBOL', Albury:'Fortran'].each { city, language ->
            standard.box1(country:'Australia', state:'NSW',
            city:'$city*', audience:'$[language] Programmers')
        }
    }
    standard.box2(country:'USA', state:'CA', language:'Ruby')
    standard.box2(country:'Germany', city:'Berlin', language:'PHP')
    standard.box2(country:'UK', city:'London', language:'Haskell')
}
println writer.toString()

So far we have just produced the one XML file. It would make sense to use similar techniques to produce all the XML files we need. We can take this in several directions at this point including using GStrings, using database contents to help generate the content or making use of templates.

We won't look at any of these, instead we will just augment the previous example just a little more.
First we will slightly expand our helper class. Here is the result:
And now we will use this helper class to generate a family of related XML files. For illustrative purposes, we will just print out the generated files rather than actually store the files.
def generateWorldOrEuropeXml(country, state) {
    xml.truck(id: 'ABC123') { 
        if (country == 'Australia') {
            box(countries: 'Australia', state: 'Qld') {
                standard.book1('VBA Macro writers')
            }
            box(countries: 'Australia', state: 'NSW') {
                [Sydney: 'COBOL', Albury: 'Fortran'].each { city, language ->
                        city: '${city}', audience: '${language} Programmers')
                }
            }
        }
    }
}

generateWorldOrEuropeXml(true)
generateSpecialSizeXml("Australia")
generateSpecialNamesXml('CA')
generateSpecialNamesXml('UK')
generateSpecialNamesXml('USA')
println writer.toString()
Things to be careful about when using markup builders is not to overlap variables you currently have in scope. The following is a good example:

```groovy
import groovy.xml.MarkupBuilder

def book = "MyBook"

def writer = new StringWriter()
def xml = new MarkupBuilder(writer)
xml.shelf() {
    book(name:"Fight Club") {
    }
}
println writer.toString()
```

When run this will actually get the error:

```groovy
assert: groovy.lang.MissingMethodException: No signature of method: java.lang.String.call() is applicable for argument types: (java.util.LinkedHashMap, HelloWorld$run_closure1_closure2) values: [{"name":"Fight Club"},
```

This is because we have a variable above called `book`, then we are trying to create an element called `book` using the markup. Markups will always honor for variables/method names in scope first before assuming something should be interpreted as markup. But wait, we want a variable called `book` AND we want to create an xml element called `book`! No problem, use delegate variable:

```groovy
import groovy.xml.MarkupBuilder

def book = "MyBook"

def writer = new StringWriter()
def xml = new MarkupBuilder(writer)
xml.shelf() {
    delegate.book(name:"Fight Club") {
    }
}
println writer.toString()
```

**Using Regex Patterns to find word phone numbers**

Running this script:
import java.util.regex.Pattern

dictionary = new File("words")
regexBuilder = { digit -> '[1-9]' + keypadMap[digit.toInteger()] + '*' }
patternBuilder = { number -> Pattern.compile('' + number.collect(regexBuilder).join() + '$' ) }
def matchWords(phoneNumber) {
def p = patternBuilder(phoneNumber)
def matches = []
dictionary.eachLine{ line -> if (p.matcher(line).matches()) matches << line }
if (matches)
    println "Matches for $phoneNumber: " + matches.join(' ')
else
    println "No matches found for $phoneNumber"
}
def matchPairs(phoneNumber) {
def p1 = patternBuilder(phoneNumber[0..2])
def p2 = patternBuilder(phoneNumber[3..6])
def first = [], second = []
dictionary.eachLine{ line ->
    if (p1.matcher(line).matches()) first << line
    if (p2.matcher(line).matches()) second << line
}
if (first && second)
    println "$phoneNumber matches word pairs: " +
    [first, second].combinations().collect{ it.join(' ' ).join(' ', ') }
else
    println "Couldn't find word pair for $phoneNumber"

[ '2345678', '2455466', '2276228', '662342', '2476642', '2742742', '7338433', '768243', '3742253', '7264253', '7683353', '7684453', '7837453', '3749953', '7877363', '2668363', '5367273', '7377473', '7877673', '7278873', '2646283', '3377483' ].each{ matchWords it }
println '---------------'
[ '8765542', '9689474', '2699673', '6847687', '9687283', '2283278' ].each{ matchPairs it }

against the attached words file yields these results:
Using the Delegating Meta Class

This is an example of how to replace a MetaClass to adjust the default behavior. Each groovy object has a metaClass that is used to manage the dynamic nature of the language. This class intercepts calls to groovy objects to ensure that the appropriate grooviness can be added. For example, when an object is constructed, the MetaClass's invokeConstructor() is called. One feature of the invokeConstructor allows us to create groovy objects using a map argument to set the properties of the object (new X[prop1: value1, prop2: value2]).

These solutions perform complete replacements, where as a more scoped solution can be found at Using the Proxy Meta Class.

InvokeHelper Solution

This technique installs the meta class at runtime using the InvokerHelper to gain access to the registry which allows us to change the meta class instance that is in use. The behaviour for objects created before the change depends on whether they are Java or Groovy objects. Groovy objects "cache" their metaclass, so once they're created, changing the registry has no effect. However, Java objects don't have a cache, so accesses to them always start with a trip to the registry, meaning any registry changes affect existing and new instances alike.

This sample code overrides the invokeMethod method to augment the behavior but there are other options that you can choose from like set and getAttribute, invokeStaticMethod and invokeConstructor. The complete list can be found in the Groovy's source release in "src/main/groovy/lang/DelegatingMetaClass.java".
import org.codehaus.groovy.runtime.InvokerHelper

class DelegatingMetaClassInvokeHelperTest extends GroovyTestCase
{
    void testReplaceMetaClass()
    {
        /*
        * Constructing first instance before meta class replacment
        * is made.
        */
        def firstInstance = 'first'
        assertEquals "first", firstInstance.toString()

        def myMetaClass = new MyDelegatingMetaClass(String.class)
        InvokerHelper.metaRegistry.setMetaClass(String.class, myMetaClass)

        /*
        * Constructing second instance after meta class replacment
        * is made.
        */
        def secondInstance = 'second'

        /*
        * Since we are replacing a meta class at the class level
        * we are changing the behavior of the first and second
        * instance of the string.
        */
        assertEquals "changed first", firstInstance.toString()
        assertEquals "changed second", secondInstance.toString()
    }
}

class MyDelegatingMetaClass extends groovy.lang.DelegatingMetaClass
{
    MyDelegatingMetaClass(final Class aclass)
    {
        super(aclass);
        initialize();
    }

    public Object invokeMethod(Object a_object, String a_methodName, Object[] a_arguments)
    {
        return "changed ${super.invokeMethod(a_object, a_methodName, a_arguments)}"
    }
}

Package Name Convention Solution
This second solution offers a more consistent augmentation of existing classes. There are no risks of unpredictable results from methods. The idea is that any package.class can have a custom meta class loaded at startup time by placing it into a well known package with a well known name.

groovy.runtime.metaclass.[YOURPACKAGE].[YOURCLASS]MetaClass

So your class Foo in package "bar" could have a custom meta class FooMetaClass in package "groovy.runtime.metaclass.bar".

The following example shows how we can change the behavior of the String class. Firstly the custom meta class, similar to the implementation above except that it needs a MetaClassRegistry argument in its constructor.
The actual class that uses the enhanced features is now very simple. Notice that there are no extra imports or any work with the meta class. The mere package and name of the class tells the groovy runtime to use the custom meta class.

```groovy
class DelegatingMetaClassPackageImpliedTest extends GroovyTestCase
{
    void testReplaceMetaClass()
    {
        assertEquals "changed hello world", "hello world".toString()
    }
}
```

**Precedence**

So what would happen if you used both techniques. Assume that the package convention class exists in your class path and you create and set another meta class. The answer is that the last setMetaClass that you did applies to the usages of all instance of the effected type.

**Using the Eclipse Modeling Framework (EMF)**

Access to models generated with the Eclipse Modeling Framework is easy in Groovy with the help of Groovy Beans and GPath.

As an example we use the EMF tutorial. This model contains three classes Book, Writer and Library and an enumeration BookCategory. From this model EMF generates Java code. There are two special classes: a package class and a factory class. We need the package class for reading the model. We have to instantiate it and load a file with data as following:

```java
LibraryPackage.eINSTANCE
def resource = new XMlResourceImpl(URI.createURI('hardboiled.library'))
resource.load(null)
Library library = (Library) resource.contents[0]
  // get the root element
```

Now we are able to query the model using standard Groovy. For example

```groovy
for (book in library.books ) {
}
```

prints out all books. We can print out all the books with less than 240 pages with the following statement.

```groovy
println library.books.grep [it.pages < 240].title.join(",
```

All the objects in an EMF model are constructed with methods from a factory (LibraryFactory in this example). The Groovy EMF Builder provides an interface for constructing models and model elements. It takes an EMF factory as an argument. In the following snippet three objects are
created in the model: a Library, a Writer and a Book.

```groovy
def builder = new EMFBuilder(LibraryFactory)
def writer
def library = builder.Library( name: 'Hardboiled Library') {
  writers {
    writer = Writer( name: 'Raymond Chandler')
  }
  books {
    Book( title: 'The Big Sleep', pages: 234, category: BookCategory.MYSTERY_LITERAL,
          author: writer)
  }
}
```

The braces indicate the containment relationships writers and books of the class Library. See the homepage of the Groovy EMF Builder for further details.

# Using the Eclipse UML2 Framework

The Eclipse UML2 project provides an implementation of the Unified Modeling Language (UML) 2.1 metamodel in Java. The fact that the underlying technology is the Eclipse Modeling Framework (EMF) makes it possible to use the EMFBuilder with the UML2 metamodel.

The introductory article by Ken Hussey explains how to create UML2 models with the Eclipse editor and how to create them programmatically with Java code. Here we will use Groovy and the EMFBuilder.

We use the UMLFactory for the EMFBuilder.

```groovy
def builder = new EMFBuilder(UMLFactory)
```

We create a model as the root node and then we create two primitive types and store them in Groovy variables because we have to reference them later on.

```groovy
def epo2Model = builder.Model( name: 'epo2') {
packageElement {
  def intPrimitiveType = PrimitiveType( name: 'int')
  def stringPrimitiveType = PrimitiveType( name: 'String')
}
```

We define an enumeration OrderStatus with three literals.

```groovy
def orderStatusEnumeration = Enumeration( name: 'OrderStatus') {
  ownedLiteral {
    EnumerationLiteral( name: 'Pending')
    EnumerationLiteral( name: 'Back Order')
    EnumerationLiteral( name: 'Complete')
  }
}
```

The following code snippet shows the definition of the classes Address and USAAddress. All the attributes are defined as a Property. The primitive types `String` and `int` defined above are used. The class USAAddress is a subclass of the abstract class Address. This is expressed with the Generalization object.
def addressClass = Class(name: 'Address', isAbstract: true) {
    ownedAttribute {
        Property(name: 'name', type: stringPrimitiveType, lower: 0, upper: 1)
        Property(name: 'country', type: stringPrimitiveType, lower: 0, upper: 1)
    }
}
def usAddressClass = Class(name: 'USAddress') {
    generalization {
        Generalization(general: addressClass)
    }
    ownedAttribute {
        Property(name: 'street', type: stringPrimitiveType, lower: 0, upper: 1)
        Property(name: 'city', type: stringPrimitiveType, lower: 0, upper: 1)
        Property(name: 'state', type: stringPrimitiveType, lower: 0, upper: 1)
        Property(name: 'zip', type: intPrimitiveType, lower: 0, upper: 1)
    }
}

Compare this code to the original code in the article! The code is much more concise and is a direct representation of the UML2 diagram. No auxiliary methods are needed.

See the homepage of the UML2 Builder for further details.

**Using the Proxy Meta Class**

The Using the Delegating Meta Class page talks about techniques to change the behavior of existing classes by replacing the meta class in use. However, the Delegating Meta Class effects all loaded classes.

The Proxy Meta Class allows us to replace the meta class in use by a class but in a well defined scope. This technique would be more appropriate for temporary behavior replacements such as

This example shows how we can create a proxy meta class for the String class and intercept its method invocations.
import org.codehaus.groovy.runtime.InvokerHelper

class ProxyMetaClassTest extends GroovyTestCase
{
    void testProxyMetaClass()
    {
        def proxy = ProxyMetaClass.getInstance(String.class);
        proxy.interceptor = new MyInterceptor()

        def text = "hello world"
        assertEquals("hello world", text.toString())
        proxy.use {
            assertEquals("changed hello world", text.toString())
        }
        assertEquals("hello world", text.toString())
    }
}
class MyInterceptor implements groovy.lang.Interceptor
{
    Object beforeInvoke(Object a_object, String a_methodName, Object[] a_arguments)
    {
    }

    boolean doInvoke()
    {
        return true
    }

    Object afterInvoke(Object a_object, String a_methodName, Object[] a_arguments, Object a_result)
    {
        return "changed ${a_result}"}
}

For more detail on using the ProxyMetaClass, see http://groovy.codehaus.org/Using+the+Proxy+Meta+Class+in+depth.

Windows Look And Feel for groovyConsole

Add the following lines:

set JAVA_OPTS=-Djava.awt.text=true
set JAVA_OPTS=-Dswing.defaultlaf=com.sun.java.swing.plaf.windows.WindowsLookAndFeel

just after the line

if "%JAVA_OPTS%" == "" set JAVA_OPTS="-Xmx128m"

in groovyConsole.bat. The first line turns on text antialiasing and the second turns on the Windows Look And Feel. You can do the same in all the other .bat files as well. You may find the antialiasing doesn't improve the appearance of the fonts very much, in which case remove it.

WrappingGroovyScript

Abstract
The script GroovyWrapper described on this page, creates a self-executable jar from a groovy script.

**Description**

The script GroovyWrapper allows you to distribute your groovy script as a standalone self-executable jar.

The generated jar contains the compiled groovy script, and the groovy embeddable jar. Moreover the jar's main-class is set to the compiled groovy script.

Having this self-executable jar, you can start the groovy script, like java -jar MyScriptAsJar.jar

**Groovy Wrapper Script**

The Groovy Wrapper Script below is quite simple.

First it parses its command line arguments using groovy's CliBuilder.

- The argument `-m` defines the groovy script name, w/o {.class} suffix
- The optional argument `-d` allows defines the jar fileame, by default the jar filename is build as `{groovy-script-name.jar}`.
- The argument `-c` compile the groovy script in the GroovyWrapper. Use this argument if your groovy script is not compiled by some build process.

Next it checks the arguments, compiles the script if specified.
Then the environment variable GROOVY_HOME is looked up for calculating the file location of the groovy embeddable jar.

Finnally GroovyWrapper builds the jar using AntBuilder.

The source of the GroovyWrapper script:

```java
/*
 * Copyright 2002-2007 the original author or authors.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

/**
 * Wrap a script and groovy jars to an executable jar
 */

cli.h( longOpt: 'help', required: false, 'show usage information' )
cli.d( longOpt: 'destfile', argName: 'destfile', required: false, args: 1, 'jar destination filename,
defaults to [mainclass].jar' )
cli.m( longOpt: 'mainclass', argName: 'mainclass', required: true, args: 1, 'fully qualified main
class, eg. HelloWorld')
cli.c( longOpt: 'groovy', required: false, 'Run groovy' )

//----------------------------------------------------------------------------
def opt = cli.parse(args)
if (!opt) { return }
if (opt.h) { cli.usage(); return }

def mainClass = opt.m
def scriptBase = mainClass.replace( '.', '/' )
def scriptFile = new File( scriptBase + '.groovy' )
```
if (!scriptFile.canRead()) {
    println "Cannot read script file: 'ScriptFile'"
    return
}
def destFile = scriptBase + '.jar'
if (opt.d) {
    destFile = opt.d
}

// ---------------------------------------------------------
def ant = new AntBuilder()

if (opt.c) {
    ant.echo( "Compiling ${scriptFile}" )
    org.codehaus.groovy.tools.FileSystemCompiler.main( [ scriptFile ] as String[] )
}
def GROOVY_HOME = new File( System.getenv('GROOVY_HOME') )
if (!GROOVY_HOME.canRead()) {
    ant.echo("Missing environment variable GROOVY_HOME: '${GROOVY_HOME}'")
    return
}

ant.jar( destfile: destFile, compress: true, index: true ) {
    files( dir: '.', includes: scriptBase + '*.class' )
    zipgroupfileset( dir: GROOVY_HOME, includes: 'embeddable/groovy-all-*.*jar' )
    zipgroupfileset( dir: GROOVY_HOME, includes: 'lib/commons-*.*jar' )
    // add more jars here

    manifest {
        attribute( name: 'Main-Class', value: mainClass )
    }
}
Example

An example for using GroovyWrapper:

Say you have groovy script `HelloWorld.groovy`, use GroovyWrapper for building `HelloWorld.jar`, as follows:

```
$ groovy GroovyWrapper-c -m HelloWorld
```

GroovyWrapper will compile the script `HelloWorld.groovy` to `HelloWorld.class`, and creates a self-executable jar `HelloWorld.jar`.

Now you can use the `HelloWorld.jar` for launching the `HelloWorld` script, simply by running:

```
$ java -jar HelloWorld.jar
```

Writing to a Blob

Writing to Blob!

Note: tested with Oracle DB 9.x and a thin driver 9.x!

```java
import groovy.sql.Sql

println "----- A working test of writing and then reading a blob into an Oracle DB ---"
sql.execute("INSERT INTO MEDIA VALUES (SEQ_MEDIAID.NextVal, empty_blob())");
sql.connection.autoCommit = false

try {
    row = sql.firstRow("select SEQ_MEDIAID.CurrVal from Dual")
    mediaID = row[0]
    row = sql.firstRow("select binarydata from media where mediaid = ? for update", [mediaID])
    my_blob = (oracle.sql.BLOB) row[0]
    if (my_blob == null) println "my_blob is null!"

    // write the array of binary data to a BLOB
    outstream = my_blob.getBinaryOutputStream();
    // read data into a byte array
    data = [0, 1, 2, 3, 4, 5, 6, 7, 8, 9] as byte[];
    outstream.write(data); outstream.close()

    sql.commit()
} catch (Exception e) {
    println "Failed: $e"
    sql.rollback()
} finally {
    sql.connection.close()
}
```

Uses a table:
CREATE TABLE MEDIA
{
    MEDIAID NUMBER(22) NOT NULL,
    BINARYDATA BLOB NOT NULL
};
CREATE SEQUENCE SEQ.MEDIAID
INCREMENT BY 1
START WITH 100
ORDER;

Copying a file to Blob!

```java
...  
// write the array of binary data to a BLOB
outstream = my_blob.getBinaryOutputStream();

def fis= new FileInputStream('c:\Jornada\auxil\010308_115332.jpg')
printIn 'File size ' $[fis.available()]
bytes[] data = new byte[fis.available()]
fis.read(data)
fis.close()
outstream.write(data);
outstream.close()
sql.commit()
...  
```

Yaml and Groovy

Yaml is a straightforward machine parsable data serialization format designed for human readability and interaction with scripting languages. One of its reasons for popularity is that XML can sometimes be quite verbose and cumbersome. Groovy's XML capabilities make XML less verbose (e.g. through its builder notation for creating XML) and less cumbersome (e.g. its excellent XML processing capabilities). Even so, there may be times when you need to or prefer to use Yaml over XML. Here are some examples of how to use Groovy with the JYaml library.

First, reading simple lists:

```java
// require('url:http://jyaml.sourceforge.net', 'jar:':jyaml.jar', version:'1.0')
import org.oh.yaml.Yaml

def input = '''
1
apple
orange'''
assert Yaml.load(input) == [1, 'apple', 'orange']
```

Reading maps:
Reading into classes:

```python
// ...
input = '''
Name: Andre Agassi
Height: 5'11'' (180 cm)
Birthplace: "Las Vegas, Nevada, USA"
Turned Pro: 1986
'''

def player = Yaml.load(input)
assert player.Birthplace == "Las Vegas, Nevada, USA"
assert player['Turned Pro'] == 1986
```

Writing lists:

```python
// ...

def list = ['a', 'b', 123456]
println Yaml.dump(list)
```

This produces:

```yaml
---
- "a, b"
- 123456
```
Testing Guide

Welcome to the Groovy Testing Guide. It contains information of relevance to those writing developer tests or systems and acceptance tests.

- **Groovy Mocks**
  - Developer Testing using Closures instead of Mocks
  - Developer Testing using Maps and Expandos instead of Mocks
  - Mocking Static Methods using Groovy
  - Using MockFor and StubFor — used to assist (typically unit) testing of classes in isolation

- **GMock**
  - Integrating TPTP — some hints for using the Eclipse TPTP facilities with Groovy
  - Model-based testing using ModelUnit
  - Test Combinations — some hints for using Groovy to assist generate test data in particular all combinations and all pair combinations
  - Effectiveness of testing combinations with all pairs

- **Test Coverage** — is a useful measure of the effectiveness of unit tests and can be derived for Groovy tests
  - Code Coverage with Cobertura

- **Testing Web Applications** — how to use NekoHTML, HtmlUnit, Watir and WebTest to test web applications

- **Testing Web Services** — how to test Web Services using Groovy directly and in conjunction with WebTest and SoapUI

- **Unit Testing** — shows how Groovy may be used to simplify unit testing
  - Using Other Testing Frameworks — Examples of integration with a number of Java testing frameworks
    - Using EasyMock with Groovy
    - Using Instinct with Groovy
    - Using JBehave with Groovy
    - Using headless with Groovy
    - Using JMockit with Groovy
    - Using JMock with Groovy
    - Using Pepper with Groovy
    - Using RMock with Groovy
    - Using TestNG with Groovy
  - Using Testing Frameworks with Groovy — explores testing features of Groovy and some other testing frameworks
    - Using GSpec with Groovy

Groovy Mocks

Groovy Mocks

Groovy has excellent built-in support for a range of mocking alternatives. Before considering those, let’s review some relevant terms.

Terms

Collaborator

An ordinary Groovy or Java class that’s instance or class methods are to be called. Calling them can be time consuming or produce side effects that are unwanted when testing (e.g. database operations).

Caller

A Groovy Object that calls methods on the Collaborator, i.e. collaborates with it.

Mock

An object that can be used to augment the Collaborator. Method calls to the Collaborator will be handled by the Mock, showing a demanded behavior. Method calls are expected to occur strictly in the demanded sequence with a given range of cardinality. The use of a Mock implicitly ends with verifying the expectations.

Stub

Much like a Mock but the expectation about sequences of method calls on the Collaborator is loose, i.e. calls may occur out of the demanded order as long as the ranges of cardinality are met. The use of a Stub does not end with an implicit verification since the stubbing effect is typically asserted on the Caller. An explicit call to verify can be issued to assert all demanded method calls have been effected with the specified cardinality.
An extended example

System under test

We will explore a system under test inspired from the JBehave currency example.

Our system makes use of a base currency class used to represent the currency of a particular country:

```java
class Currency {
    public static final Currency USD = new Currency("USD")
    public static final Currency EUR = new Currency("EUR")
    private String currencyCode
    private Currency(String currencyCode) {
        this.currencyCode = currencyCode
    }
    public String toString() { return currencyCode }
}
```

and a base exchange rate class which encapsulates buying and selling rates for a currency:

```java
class ExchangeRate {
    final double fromRate
    final double toRate
    public ExchangeRate(double fromRate, double toRate) {
        this.fromRate = fromRate
        this.toRate = toRate
    }
}
```

We will make use of an exchange rate service collaborator to retrieve the exchange rates for a particular country:

```java
interface ExchangeRateService {
    ExchangeRate retrieveRate(Currency c)
}
```

Our class under test is a currency converter. It makes use of the following exception:

```java
class InvalidAmountException extends Exception {
    public InvalidAmountException(String message) { super(message); }
}
```

and conforms to the following interface:

```java
interface CurrencyConverter {
    double convertFromSterling(double amount, Currency toCurrency) throws InvalidAmountException
    double convertToSterling(double amount, Currency fromCurrency) throws InvalidAmountException
}
```

Here is our class under test.
class SterlingCurrencyConverter implements CurrencyConverter {
    private ExchangeRateService exchangeRateService;

    public SterlingCurrencyConverter(ExchangeRateService exchangeRateService) {
        this.exchangeRateService = exchangeRateService;
    }

    private double convert(double amount, double rate) throws InvalidAmountException {
        if (amount < 0) {
            throw new InvalidAmountException("amount must be non-negative");
        }
        return amount * rate;
    }

    public double convertFromSterling(double amount, finance.Currency toCurrency) throws InvalidAmountException {
        return convert(amount, exchangeRateService.retrieveRate(toCurrency).fromRate);
    }

    public double convertToSterling(double amount, finance.Currency fromCurrency) throws InvalidAmountException {
        return convert(amount, exchangeRateService.retrieveRate(fromCurrency).toRate);
    }
}

Mocking using Map coercion

When using Java, Dynamic mocking frameworks are very popular. A key reason for this is that it is hard work creating custom hand-crafted mocks using Java. Such frameworks can be used easily with Groovy if you choose (as shown in this extended example) but creating custom mocks is much easier in Groovy. You can often get away with simple maps or closures to build your custom mocks.

Let's consider maps first.

By using maps or expandos, we can incorporate desired behaviour of a collaborator very easily as shown here:

```
def service = [retrievalRate: { new ExchangeRate(1.45, 0.57) }]
def sterlingConverter = new SterlingCurrencyConverter(service)

double convertedAmount = sterlingConverter.convertFromSterling(10.0, Currency.USD);
assert convertedAmount == 14.50
```

For more details, see Developer Testing using Maps and Expandos instead of Mocks.

Mocking using Closure coercion

Alternatively, we can use closures:

```
service = { new ExchangeRate(1.55, 0.56) } as ExchangeRateService
sterlingConverter = new SterlingCurrencyConverter(service)

convertedAmount = sterlingConverter.convertFromSterling(10.0, Currency.USD);
assert convertedAmount == 15.50
```

For more details, see Developer Testing using Closures instead of Mocks.

Mocking using MockFor and StubFor

If we need the full power of a dynamic mocking framework, Groovy has a built-in framework which makes use of meta-programming to define the behaviour of the collaborator. An example is shown here:
import groovy.mock.interceptor.*

def mockContextClass = new MockFor(DummyExchangeRateService)
mockContextClass.demand.retrieveRate { new ExchangeRate(1.65, 0.95) }
class DummyExchangeRateService implements ExchangeRateService {
    ExchangeRate retrieveRate(String currency)
}
mockContextClass.use {
    def dummyService = new DummyExchangeRateService()
    sterlingConverter = new SterlingCurrencyConverter(dummyService)
    convertedAmount = sterlingConverter.convertFromSterling(10.0, Currency.USD)
    assert convertedAmount == 16.50
}

This approach works well for testing Groovy classes. In the current versions of Groovy (Groovy 1.5 and 1.6 beta1 at the time of writing this page), the behavior that you define with demand clauses represents the behavior of all of the instances of the mocked class type. For more details, see Using MockFor and StubFor.

Instance-style MockFor and StubFor

You can also use MockFor and StubFor in a more traditional style by creating instances as follows:

mockContext1 = new MockFor(ExchangeRateService)
def dummyService1 = mockContext1.proxyInstance()
def sterlingConverter1 = new SterlingCurrencyConverter(dummyService1)
convertedAmount1 = sterlingConverter1.convertFromSterling(10.0, Currency.USD)
mockContext1.verify dummyService1
assert convertedAmount1 == 17.50

mockContext2 = new MockFor(ExchangeRateService)
def dummyService2 = mockContext2.proxyInstance()
declaredExchangeRate2 = new ExchangeRate(1.85, 0.53)
def sterlingConverter2 = new SterlingCurrencyConverter(dummyService2)
convertedAmount2 = sterlingConverter2.convertFromSterling(10.0, Currency.USD)
mockContext2.verify dummyService2
assert convertedAmount2 == 18.50

This approach let’s you have multiple instances of the same class all with different behaviors. Also, note that you have to explicitly call the verify method here if you want to check that the demanded behavior was in fact observed. Also, you can use this technique for testing Java classes but you need to call proxyDelegateInstance() instead of proxyInstance().

Developer Testing using Closures instead ofMocks

Groovy’s ‘as’ operator can be used with closures in a neat way which is great for developer testing in simple scenarios. We haven’t found this technique to be so powerful that we want to do away with dynamic mocking, but it can be very useful in simple cases none-the-less.

Suppose we are using Interface Oriented Design and as sometimes advocated we have defined a number of short interfaces as per below. (Note: we ignore the discussion about whether interfaces are as valuable a design approach when using dynamic languages that support duck-typing.)

```groovy
interface Logger { def log(message) }
interface Helper { def doSomething(param) }
interface Factory { Helper getInstanceOf() }
```

Now, using a coding style typically used with dependency injection (as you might use with Spring), we might code up an application class as follows:
class MyApp {
    private factory
    private logger
    MyApp(Factory factory, Logger logger) {
        this.logger = logger
        this.factory = factory
    }
    def doMyLogic(param) {
        factory.getInstance().doSomething(param)
        logger.log('Something done with: ' + param)
    }
}

To testing this, we could use Groovy's built-in mocking or some other Java-based dynamic mocking framework. Alternatively, we could write our own static mocks. But no one does that these days I hear you say! Well, they never had the ease of using closures, which bring dynamic power to static mocks, so here we go:

def param = 'DUMMY STRING'
def logger = { message -> assert message == 'Something done with: ' + param }
def helper = { assert it == param }
def factory = { helper as Helper }
def myApp = new MyApp(factory as Factory, logger as Logger)
myApp.doMyLogic(param)

That was easy. Behind the scenes, Groovy creates a proxy object for us that implements the interface and is backed by the closure.

Easy yes, however, the technique as described above assumes our interfaces all have one method. What about more complex examples? Well, the 'as' method works with Maps of closures too. Suppose our helper interface was defined as follows:

```
interface Helper {
    def doSomething(param)
    def doSomethingElse(param)
}
```

And our application modified to use both methods:

```
... 
  def doMyLogic(param) {
    def helper = factory.getInstance()
    helper.doSomething(param)
    helper.doSomethingElse(param)
    logger.log('Something done with: ' + param)
  }
... 
```

We simply use a map of closures with the key used being the same name as the methods of the interface, like so:

```
... 
  def helperMethod = { assert it == param }
  def helper = [doSomething:helperMethod, doSomethingElse:helperMethod]
  // as before
  def factory = { helper as Helper }
... 
```

Still easy!

For this simple example, where we wanted each method to be the same (i.e. implementing the same code) we could have done away with the map altogether, e.g. the following would work, making each method be backed by the closure:
def factory = { helperMethod as Helper }

More Information

See also:

- Developer Testing using Maps and Expandos instead of Mocks
- Groovy way to implement interfaces

**Developer Testing using Maps and Expandos instead of Mocks**

Suppose we are trying to test the following application:

```groovy
class MyApp {
    def factory
    def logger
    def doBusinessLogic(param) {
        def myObj = factory.instance
        myObj.doSomething(param)
        myObj.doSomethingElse(param)
        logger.log('Something done with: ' + param)
    }
}
```

We might be tempted to replace logger and factory with Groovy's built-in mocks, but it turns out that Maps or Expandos are often sufficiently powerful enough in Groovy that we don't need full blown dynamic mocks for this example.

Instead of a mock for logger, we can use an Expando as follows:

```groovy
...  def logger = new Expando()  
      logger.log = { mag -> assert mag == 'Something done with: ' + param }
... 
```

Here the expected behaviour for our production code is captured within a Closure. (When using TDD, this closure would force the production code we saw in our original code to be created.)

Instead of a mock for factory, we can use a simple map as follows:

```groovy
...  def factory = [instance: businessObj]  
... 
```

Here, `businessObj` is the object we want the factory to return, though in general this could be a Closure similar to what we did for the Expando above.

Putting this altogether yields (after some refactoring) the following complete test:
class MyAppTest extends GroovyTestCase {
    void testDoesBusinessLogic() {
        // triangulate
        checkDoesBusinessLogic "case1"
        checkDoesBusinessLogic "case2"
    }
    private checkDoesBusinessLogic(param) {
        def logger = setUpLoggingExpectations(param)
        def businessObj = setUpBusinessObjectExpectations(param)
        def factory = [instance: businessObj]
        def cut = new MyApp{logger:logger, factory:factory}
        cut.doBusinessLogic(param)
    }
    private setUpLoggingExpectations(param) {
        def shouldProduceCorrectLogMessage = { msg -> 
            assert msg == 'Something done with: ' + param 
        }
        def logger = new Expando() {
            log = shouldProduceCorrectLogMessage
            logger
        }
        private setUpBusinessObjectExpectations(param) {
            def shouldBeCalledWithInputParam = { assert it == param }
            def myObj = new Expando() {
                doSomething = shouldBeCalledWithInputParam
                myObj
            }
            private shouldBeCalledWithInputParam {
                def shouldBeCalledWithInputParam {
                    def myObjectElse = shouldBeCalledWithInputParam
                    return myObjectElse
                }
            }
        }
    }
}

See also: Developer Testing using Closures instead ofMocks

Mocking Static Methods using Groovy

Suppose you wish to test a class which is dependent on a static call. Is there a way to mock out that call?

Yes, there are two suggested approaches:

- Using EMC
- Using JMockit (requires Java 6)

Using EMC

Here we are calling Arrays.sort() directly - normally that would be the problematic code within your class under test.

```java
// non-mocked first to prove it works normally
String[] things = [ 'dog', 'ant', 'bee', 'cat' ]
Arrays.sort(things)
println things // => ["ant", "bee", "cat", "dog"]

Arrays.metaClass.'static'.sort = { a ->
a[0] = 'ewe'
a[1] = 'fox'
}

things = [ 'dog', 'ant', 'bee', 'cat' ]
Arrays.sort(things)
println things // => ["ewe", "fox", "bee", "cat"]
```

More details about this approach: ExpandoMetaClass - Adding static methods

Using JMockit

If you are in a position to use Java 6, you should also consider using JMockit.
// require(url: 'https://jmockit.dev.java.net', jar='jmockit.jar')
// require(url: 'https://jmockit.dev.java.net', jar='jmockit-asm2.jar')
// needs to be run with '-javaagent:jmockit.jar'
// and '-Xbootclasspath:a:jmockit.jar,..jmockit-asm2.jar'
// The bootclasspath option is only required because we are mocking
// a class from the java.* package (part of the bootclasspath for Java)

import mockit.Mock

// non-mocked first to show normal case
String[] things = ['dog', 'ant', 'bee', 'cat']
Arrays.sort(things)
println things // => ['ant', 'bee', 'cat', 'dog']
Mock.redefineMethods(Arrays, MockArrays)

things = ['dog', 'ant', 'bee', 'cat']
Arrays.sort(things)
println things // => ['dog', 'elk', 'ape', 'cat']

Where MockArrays is the following Java class:

```java
// Java
public class MockArrays {
    public static void sort(Object[] a) {
        a[1] = "elk";
        a[2] = "ape";
    }
}
```

We use a Java class here because otherwise JMockit tries to replace other GroovyObject methods (e.g. getMetaClass, invokeMethod, ...) and won't find them inside the java.util.Arrays class. Obviously, if your redefining a Groovy class, you can use another Groovy class.

More details: Using JMockit with Groovy.

**Using MockFor and StubFor**

**GroovyMocks**

Groovy objects are used to assist (typically unit) testing of classes in isolation. The Groovy Mock resides in the groovy.mock.interceptor package. It is an all-groovy mock testing library.

In principle, it is used like this:

```java
import groovy.mock.interceptor.MockFor

def mocker = new MockFor(Collaborator.class) // create the Mock support
mocker.demand.one(1..2) [ 1 ] // demand the 'one' method one or two times, returning 1
mocker.demand.two() [ 2 ] // demand the 'two' method exactly once, returning 2
mocker.use {} // start using the Mock
def caller = new Caller() // caller will call Collaborator
assertEquals 1, caller.collaborateOne() // will call Collaborator.one
assertEquals 1, caller.collaborateOne() // will call Collaborator.one
assertEquals 2, caller.collaborateTwo() // will call Collaborator.two
} // implicit verify for strict expectation here
```

Groovy Mocks were inspired by EasyMock.

Find background information about Mocks and endo-testing under XP2000 conference paper.
For an extended example, see Using Testing Frameworks with Groovy

Features

- typical mock style of failing early
- mocks instance and class methods
- mocks final methods and final Collaborators
- mocks Groovy and Java Collaborators (but Caller must be groovy)
- can mock all objects of a given class (or a single Groovy object)
- mocks even if Collaborator cannot be injected into the Caller
- mocks even if Collaborator is not accessible on the Caller (no getter)
- demanded calls specified via recording calls on the Demand object (EasyMock style).
- cardinality specified as Ranges, default is 1..1; 'optional' can be achieved with 0..1
- behavior specified via Closures, allowing static or calculated return values, throwing exceptions, asserting argument values, etc. (even tricky sequence constraints by sharing state in the testMethod scope between the behavior Closures)
- matching parameter list specified via Closure's parameter list, supporting typed or untyped params, default params, and varargs.
- not dependent on any external mock library

For an extensive list of usages see the unit tests that show how to use the mock package.

MockFor Tests

Some tests to demonstrate how to use the MockFor class

```java
import grails.test.*
import groovy.mock.interceptor.*

class MockForTests extends GrailsUnitTestCase
{
  void test_mock_single_method_and_use_as_category()
  {
    def mock = new MockFor(MockForTestsClass)
    mock.demand.amethod ( "from mock")
    mock.use {
      assertEquals "from mock", new MockForTestsClass().amethod()
    }
  }

  /**
   * TODO mocking static methods doesn't seem to work
   */
  void DISABLED_test_mock_single_static_method_and_use_as_category()
  {
    def mock = new MockFor(MockForTestsClass)
    mock.demand.static.ustaticmethod ( "from static mock")
    mock.use {
      assertEquals "from static mock", new MockForTestsClass().ustaticmethod()
    }
  }

  void test_mock_single_method_and_use_proxy()
  {
    def mock = new MockFor(MockForTestsClass)
    mock.demand.amethod ( "from mock with proxy")

    def proxy = mock.proxyInstance()
    assertEquals "from mock with proxy", proxy.amethod()
    mock.verify proxy
  }

  void test_stub_single_method()
  {
    def mock = new StubFor(MockForTestsClass)
    mock.demand.amethod ( "from stub")
    mock.use {
      assertEquals "from stub", new MockForTestsClass().amethod()
    }
  }
}```
void test_stub_single_method_and_expect_no_errors() {
    def mock = new StubFor(MockForTestsClass)
    mock.demand.amethod { "not called" }
    mock.use {
        new MockForTestsClass()
    }
}

void test_mock_method_with_parameters() {
    def mock = new MockFor(MockForTestsClass)
    mock.demand.amethodwithparameters { a -> "from mock with parameters $a" }
    mock.use {
        assertEquals "from mock with parameters 123",
                   new MockForTestsClass().amethodwithparameters(123)
    }
}

class MockForTestsClass {
    void amethod() {
        println "original method"
    }

    static void astaticmethod() {
        println "original static method"
    }

    void amethodwithparameters(message) {
        println "original method with parameters"
GMock

GMock

GMock is a mocking framework for the Groovy language.

GMock is all about simple syntax and readability of your tests so you spend less time learning the framework and more writing code. To use GMock just drop the gmock jar file in your classpath.

Getting Started

First extend the org.gmock.GMockTestCase. Create mock object using the mock() method. You setup expectation simply by calling method on your mock.

```groovy
def mockLoader = mock()
mockLoader.load("fruit").returns("apple")
```

The code you are testing should be executed within the play closure.

```groovy
void testBasic(){
    // create mock and setup expectation
    play {
        // run your code
    }
}
```

In a nutshell

- Method mocking: mockLoader.load("fruit").returns("apple")
- Exception mocking: mockLoader.load("unknown").raises(new RuntimeException())
- Stub mocking: mockLoader.load("fruit").returns("apple").stub()
- Static method mocking: mockMath.static.random().returns(0.5)
- Property mocking: mockLoader.name returns("loader")
- Constructor mocking: def mockFile = mock(File, constructor("/path/file.txt")
- Partial mocking: mock(controller).params returns(id: 3)
- Times expectation: mockLoader.load("fruit").returns("apple").atLeastOnce()
- Custom matcher: mockLoader.load(match { it.startsWith("fruit") })
- Strict ordering: ordered {...}
- Optional support for Hamcrest matcher: mockLoader.put("test", is(not(lessThan(5))))
- GMockController if you can't extend GMockTestCase in your test

Visit the website for a full documentation: GMock

Integrating TPTP

This page provides some hints for using the Eclipse TPTP facilities with Groovy.

The Eclipse Testing and Performance Tools Platform (TPTP) project addresses the entire test and performance life cycle, from early testing to production application monitoring, including test editing and execution, monitoring, tracing and profiling, and log analysis. It is primarily aimed at the Java-aware tester but can also be used with Groovy.

As one example, if you follow the introductory tutorial included in the TPTP documentation called: Creating a datapool driven JUnit test application

As one example, if you follow the introductory tutorial included in the TPTP documentation called: Creating a datapool driven JUnit test application

You will create a datapool application which lets you invoke data-driven JUnit tests. If you simply replace the Java code with Groovy code you can have data-driven Groovy tests. Here is what your test might look like:
import org.eclipse.hyades.models.common.datapool.impl.Common_DatapoolFactoryImpl;

class Groovy_TPP extends GroovyTestCase {
    def dpIterator
    void setUp() throws Exception {
        def dpFactory = new Common_DatapoolFactoryImpl()
        def datapool = dpFactory.load(new java.io.File("GIA_TPP\shoppingCartDatapool.datapool"),
            false)
        dpIterator = dpFactory.open(datapool,
            *org.eclipse.hyades.datapool.iterator.DataPoolIteratorSequentialPrivate*)
        dpIterator.dpInitialize(datapool,0)
    }
    void testShoppingCartConstructor() {
        def cart = new MyShoppingCart()
        while(!dpIterator.dpDone()) {
            def description = dpIterator.dpCurrent().getCell("Description").stringValue
            def expectedPrice = dpIterator.dpCurrent().getCell("Price").doubleValue
            def actualPrice = cart.myFlowers[description]
            assertNotNull(actualPrice)
            assertEquals(expectedPrice, actualPrice.doubleValue())
            dpIterator.dpNext()
        }
    }
}

Here is what your output might look like:

In addition to allowing you to write datapool-aware Groovy tests, by making use of GroovyTestSuite and AllTestSuite you can visually select Groovy test cases to run within TTPP using its looping and selection features. This lets non-Groovy aware team members create new test cases from primitives which Groovy-aware team members can create.

For more details, see GINA or the TTPP web site.

**Model-based testing using ModelJUnit**

**ModelJUnit** is a Java library that extends JUnit to support model-based testing.

In this example, we will consider how to model and test a simple vending machine. The system under test is illustrated by the following state
The VendingMachineModel class models this system. Our script makes use of the RandomTester class to generate some tests for this model. The total code looks like this:
import net.sourceforge.cst.modeljunit.*
import net.sourceforge.cst.modeljunit.coverage.*

class VendingMachineModel implements PsmModel {
    def state = 0 // 0, 25, 50, 75, 100

    void reset(boolean testing) { state = 0 }

    boolean vendGuard() { state == 100 }
    @Action void vend() { state = 0 }

    boolean coin25Guard() { state <= 75 }
    @Action void coin25() { state += 25 }

    boolean coin50Guard() { state <= 50 }
    @Action void coin50() { state += 50 }
}

def tester = new RandomTester(new VendingMachineModel())
tester.buildGraph()
tester.addListener "verbose"
tester.generate 20

When we run this script, we will see the randomly generated test transitions. The output will be:

done (0, coin50, 50)
done (50, coin25, 75)
done (75, coin25, 100)
done (100, vend, 0)
done Random reset(true)
done (0, coin25, 25)
done (25, coin50, 75)
done (75, coin25, 100)
done (120, vend, 0)
done (0, coin25, 25)
done (25, coin50, 75)
done (75, coin25, 100)
done (100, vend, 0)
done (0, coin50, 50)
done (50, coin50, 100)
done (100, vend, 0)
done (0, coin25, 25)
done (25, coin50, 75)
done (75, coin25, 100)
done (100, vend, 0)

We can optionally obtain additional metrics about the test:
// ... as before to create the tester

def metrics = [
    new ActionCoverage(),
    new StateCoverage(),
    new TransitionCoverage(),
    new TransitionPairCoverage()
]
metrics.each {
    tester.addCoverageMetric it
}
tester.addListener "verbose"
tester.generate 20
println 'Metrics Summary:'
metrics.each {
    tester.model.printMessage "it.name = it"
}

This generates the following:

Metrics Summary:
Action Coverage was 3/3
State Coverage was 5/5
Transition Coverage was 7/8
Transition-Pair Coverage was 9/12

We can also add a graph listener with the following code:

def graphListener = tester.model.getListener("graph")
graphListener.printGraphDot "vending.dot"
println "Graph contains " + graphListener.graph.numVertices() + " states and " + graphListener.graph.numEdges() + " transitions."

When run, a graphviz dot file is produced (corresponding to the image above) and the output is:

Graph contains 5 states and 8 transitions.

See also: State Pattern

Test Combinations

This page provides some hints for using Groovy to assist generate test data in particular all combinations and all pair combinations.

Frequently you may have to test combinations, e.g. a method has several enumerations for its arguments or a web page has several dropdowns with multiple values, or you have assorted hardware combinations (as in the example below). You could manually work out the combinations, or you can let Groovy help you. We are going to look at two ways groovy can help you:

- By generating your test cases in Groovy
- By reading and invoking XML data produced by a specialist tool called Whitch

The most (effective) way to test large numbers of combinations is called "all pairs".

Combinations algorithms in Groovy

Here is a script which calculates all combinations for a particular example:
results = new HashSet()
def buildCombinations(Map partialCombinations, inputsLeft) {
    def first = inputsLeft.entrySet().toList().get(0)
    partialResults = [
        first.value.each{
            def next = [(first.key):it]
            next.putAll(partialCombinations)
            partialResults << next
        }
        if (inputsLeft.size() == 1) {
            results.addAll(partialResults)
        } else {
            partialResults.each{
                rest = inputsLeft.clone()
                rest.remove(first.key)
                buildCombinations(it, rest)
            }
        }
    }

def configurations = [memory:['256M', '512M', '1G', '2G'],
    disk:['5G', '10G'],
    os:['MacOS', 'Windows', 'Linux']]
buildCombinations([], configurations)
println results.size() + " combinations:"
results.each{
    println it
}

Running this script yields the following results:

```
24 combinations:
["memory":"512M", "os":"MacOS", "disk":"5G"]
["memory":"2G", "os":"Linux", "disk":"5G"]
["memory":"1G", "os":"Linux", "disk":"10G"]
["memory":"512M", "os":"Linux", "disk":"5G"]
["memory":"1G", "os":"Windows", "disk":"10G"]
["memory":"512M", "os":"MacOS", "disk":"10G"]
["memory":"1G", "os":"Windows", "disk":"5G"]
["memory":"256M", "os":"MacOS", "disk":"5G"]
["memory":"1G", "os":"Linux", "disk":"5G"]
["memory":"2G", "os":"Windows", "disk":"10G"]
["memory":"512M", "os":"Windows", "disk":"10G"]
["memory":"256M", "os":"Windows", "disk":"10G"]
["memory":"1G", "os":"MacOS", "disk":"10G"]
["memory":"256M", "os":"MacOS", "disk":"10G"]
["memory":"1G", "os":"Windows", "disk":"10G"]
["memory":"2G", "os":"Windows", "disk":"5G"]
["memory":"2G", "os":"MacOS", "disk":"5G"]
["memory":"2G", "os":"Linux", "disk":"10G"]
["memory":"256M", "os":"Linux", "disk":"5G"]
["memory":"2G", "os":"Linux", "disk":"5G"]
["memory":"2G", "os":"MacOS", "disk":"5G"]
```

Note: you would normally invoke your test method rather than just printing out the test case as we have done here.

You could then use this information as the input for a data-driven test.

It turns out though, that running all of these combinations is often overkill. If for instance, some bug occurs when memory is low on Windows, then both of the following test cases will illustrate the bug:
A technique known as all pairs or orthogonal array testing suggests using just a subset of the input data combinations with high likelihood of finding all bugs and greatly reduced test execution time.

To calculate all pairs for the above example, you could use the following script:

```java
initialResults = new HashSet()
results = new HashSet()

def buildPairs(Map partialCombinations, inputsLeft) {
    def first = getFirstEntry(inputsLeft)
    def partialResults = [
        first.value.each {
            def next = [(first.key):it]
            def nextEntry = getFirstEntry(next)
            next.putAll(partialCombinations)
            partialResults <<= next
        }
    ]
    if (inputsLeft.size() == 1) {
        initialResults.addAll(partialResults)
    } else {
        partialResults.each {
            rest = inputsLeft.clone()
            rest.remove(first.key)
            buildPairs(it, rest)
        }
    }
}

def adjustPairs() {
    results = initialResults.clone()
    initialResults.each {
        def rest = results.clone()
        rest.remove(it)
        if (!allPairsCovered(it, rest)) {
            results.remove(it)
        }
    }
}

def getFirstEntry(Map map) {
    return map.entrySet().toList().get(0)
}

def getAllPairsFromMap(map) {
    if (map.size() <= 1) return null
    def allPairs = new HashSet()
    def first = getFirstEntry(map)
    def rest = map.clone()
    rest.remove(first.key)
    rest.each {
        def nextPair = new HashSet()  
        nextPair <<= first
        nextPair <<= it
        allPairs <<= nextPair
    }
    def restPairs = getAllPairsFromMap(rest)
    if (restPairs != null) {
        allPairs.addAll(restPairs)
    }
    return allPairs
}
```
boolean allPairsCovered(candidate, remaining) {
    deftotalCount = 0
    defpairCombolos = getAllPairsFromMap(candidate)
    pairCombolos.each { candidatePair ->
        defpairFound = false
        defpairs = candidatePair.toList()
        for (it in remaining) {
            if (!pairFound && entries.contains(pairs[0]) && entries.contains(pairs[1])) {
                pairFound = true
                totalCount++
            }
        }
        return (totalCount == pairCombolos.size())
    }
    def updateUsedPairs(map) {
        getAllPairsFromMap(map).each { usedPairs << it }
    }
    def configurations = [memory:['256M', '512M', '1G', '2G'],
                          disk:['5G', '10G'],
                          os:['MacOS', 'Windows', 'Linux']]
    buildPairs([], configurations)
    adjustPairs()
println results.size() + " pairs:"
results.each { println it }

This code is not optimised. It builds all combinations and then removes unneeded pairs. We could greatly reduce the amount of code by restructuring our all combinations example and then calling that - but we wanted to make each example standalone. Here is the result of running this script:

12 pairs:
["memory":"1G", "os":"Linux", "disk":"5G"]
["memory":"512M", "os":"MacOS", "disk":"1G"]
["memory":"256M", "os":"Windows", "disk":"1G"]
["memory":"1G", "os":"Windows", "disk":"10G"]
["memory":"1G", "os":"MacOS", "disk":"10G"]
["memory":"512M", "os":"Windows", "disk":"5G"]
["memory":"2G", "os":"MacOS", "disk":"5G"]
["memory":"2G", "os":"Linux", "disk":"1G"]
["memory":"10G", "os":"MacOS", "disk":"5G"]
["memory":"256M", "os":"Linux", "disk":"5G"]
["memory":"512M", "os":"Linux", "disk":"1G"]
["memory":"256M", "os":"MacOS", "disk":"5G"]

We saved half of the combinations. This might not seem like much but when the number of input items is large or the number of alternatives for each input data is large, the saving can be substantial.

If this is still too many combinations, we have one more additional algorithm that is sometimes useful. We call it minimal pairs. Rather than making sure each possible pair combination is covered, minimal pairs only adds a new test data item into the results if it introduces a new pair combination not previously seen. This doesn't guarantee all pairs are covered but tends to produce a minimal selection of interesting pairs across the possible combinations. Here is the script:

```clojure
results = new HashSet()
usedPairs = new HashSet()

def buildUniquePairs(Map partialCombinations, inputsLeft) {
  def first = getFirstEntry(inputsLeft)
  def partialResults = []
  first.value.each{
    def next = [(first.key):it]
    def nextEntry = getFirstEntry(next)
    next.putAll(partialCombinations)
    partialResults <<= next
  }
  if (inputsLeft.size() == 1) {
    partialResults.each {
      if (!containsUsedPairs(it)) {
        updateUsedPairs(it)
        results <<= it
      }
    }
  } else {
    partialResults.each{
      rest = inputsLeft.clone()
      rest.remove(first.key)
      buildUniquePairs(it, rest)
    }
  }
}
def getFirstEntry(map) {
  return map.entrySet().toList().get(0)
}
def getAllPairsFromMap(map) {
  if (map.size() == 1) return null
  def allPairs = new HashSet()
  ```
def first = getFirstEntry(map)
def rest = map.clone()
rest.each{
def nextPair = new HashSet()
nextPair << first
nextPair << it
allPairs << nextPair
}
def restPairs = getAllPairsFromMap(rest)
if (restPairs != null) {
    allPairs.addAll(restPairs)
}
return allPairs
}

boolean containsUnusedPairs(map) {
    if (map.size() <= 1) return false
    def unpaired = true
    getAllPairsFromMap(map).each {
        if (unpaired) {
            if (!usedPairs.contains(it)) unpaired = false
        }
    }
    return !unpaired
}

def updateUnusedPairs(map) {
    getAllPairsFromMap(map).each { usedPairs << it }
}

def configurations = ["memory": ["256M", "512M", "1G", "2G"],
    "disk": ["5G", "10G"],
    "os": ["MacOS", "Windows", "Linux"]
]
buildUniquePairs([], configurations)
println results.size() + " pairs:
results.each { println it }

Here is the result of running the script:

6 pairs:
[*memory":"512M", "os":"Windows", "disk":"5G"]
[*memory":"256M", "os":"MacOS", "disk":"5G"]
[*memory":"2G", "os":"Linux", "disk":"10G"]
[*memory":"1G", "os":"Linux", "disk":"5G"]
[*memory":"512M", "os":"MacOS", "disk":"100G"]
[*memory":"256M", "os":"Windows", "disk":"10G"]

Combinations using Whitch

The IBM alphaworks site hosts the Intelligent Test Case Handler (WHITCH) project. From their website: This technology is an Eclipse plug-in for generation and manipulation of test input data or configurations. It can be used to minimize the amount of testing while maintaining complete coverage of interacting variables. Intelligent Test Case Handler enables the user to generate small test suites with strong coverage properties, choose regression suites, and perform other useful operations for the creation of systematic software test plans.

You should follow the instructions on the WHITCH site for installing the plug-in into your Eclipse directory (we used Eclipse 3.2). The user guide is then part of Eclipse help and details the features and instructions for using the tool. We will simply highlight how you might decide to use it.

First create a new Whitch file. File -> New -> Other... -> Whitch file. You must select the project and provide a file name. We used 'groovy.whitch'.

Now add your types similar to the earlier example. You should end up with something like:

Now add some attributes corresponding to the types you have just added. The result will be something like:
Now select 'Whitch -> Build'. Type in a test suite name. We used 'AllPairs' and select an interaction level of 2 (for pairs) as follows:

Now click 'Build Test Suite' to obtain your results:
Now save your Which file. The result will be that the test cases are now stored into an XML file.

Note: We have not shown any advanced Which features, e.g. it lets you add test cases in the Include tab which must always be added into the test suite and test cases which are not possible into the Exclude tab. It also lets you try to reduce your test case size, give weightings, choose different algorithms for test case generation and more. See the Which user guide for more details.

```python
def testsuite = new XmlSlurper().parse(new File('groovy.whitch'))
def attributes = testsuite.Model.Profile.Attribute
def testcases = testsuite.TestCases.TestCase
def testcases.size() + ' pairs:'
println testcases.each{ testcase ->
  def map = []
  (0..<2).each{
    def key = attributes[it].'@name'.toString()
    def value = testcase.Value[it].'@val'.toString()
    map.put(key, value)
  }
  println map
}
```

Running this script yields the following results:
14 pairs:
["memory": "256M", "os": "Windows", "disk": "5G"]
["memory": "512M", "os": "MacOS", "disk": "5G"]
["memory": "1G", "os": "Linux", "disk": "5G"]
["memory": "20G", "os": "DC.DC", "disk": "5G"]
["memory": "10G", "os": "MacOS", "disk": "10G"]
["memory": "20G", "os": "Windows", "disk": "10G"]
["memory": "256M", "os": "DC.DC", "disk": "10G"]
["memory": "512M", "os": "Linux", "disk": "10G"]
["memory": "1G", "os": "MacOS", "disk": "DC.DC"]
["memory": "20G", "os": "Windows", "disk": "DC.DC"]
["memory": "256M", "os": "MacOS", "disk": "DC.DC"]
["memory": "512M", "os": "Linux", "disk": "DC.DC"]
["memory": "20G", "os": "MacOS", "disk": "DC.DC"]
["memory": "1G", "os": "Windows", "disk": "DC.DC"]

Note: the value "DC.DC" indicates a don't care value and can be replaced with any value for that field.

Effectiveness of testing combinations with all pairs

Rather than testing every possible combination of things, all pairs simplifies the exercise to testing every pair of things which reduces the complexity significantly, for example instead of 700,000 possible combinations, all pairs would be about 500 combinations.

While this reduces the number of tests, does it help find bugs? All pairs works because when things break, they have a tendency to break because of the faulty interaction of two things rather than 3 or more. A long term study of medical device failures found a strong correlation for this. For all the failures reported, a quarter of them would have been found with all pairs testing. The true result is probably much better than this, because a lot of the failure reports did not have enough detail to allow proper analysis. Of the detailed reports, 98% of the failures would have been found with all pairs testing! The paper, "Failure Modes in Medical Devices", is at csrc.nist.gov/staff/kuhn/final-rqse.pdf

If you do all pairs testing, you could still use minimal pairs to get better test effectiveness. By starting your tests with all the minimal pairs first, this would give a good broad coverage of combinations. The remaining all pairs combinations could then be used to finish the exercise.

Test Coverage

Code coverage is a useful measure of the effectiveness of unit tests and can be derived for Groovy tests.

Consider the following Groovy code:

```groovy
class BiggestPairCalc
{
    int sumBiggestPair(int a, int b, int c) {
        def op1 = a
        def op2 = b
        if (c > a) {
            op1 = c
        } else if (c > b) {
            op2 = c
        }
        return op1 + op2
    }
}
```

And the following test:
class BiggestPairCalcTest extends GroovyTestCase
{
    void testSumBiggestPair()
    {
        def calc = new BiggestPairCalc()
        assertEquals(9, calc.sumBiggestPair(5, 4, 1))
    }
}

If you use Cobertura to perform your coverage, the resulting report might look like:

**Coverage Report - BiggestPairCalc**

<table>
<thead>
<tr>
<th>Classes in this File</th>
<th>Line Coverage</th>
<th>Branch Coverage</th>
<th>Complexity</th>
</tr>
</thead>
<tbody>
<tr>
<td>BiggestPairCalc</td>
<td>71%</td>
<td>100%</td>
<td>0</td>
</tr>
</tbody>
</table>

```
class BiggestPairCalc {
    Int sumBiggestPair(int a, int b, int c) {
        def op1 = a
        def op2 = b
        if (c > a) {
            op1 = c
        } else if (c > b) {
            op2 = c
        }
        return op1 + op2
    }
}
```

Your Ant build file to make all this happen might look like:
<xml version="1.0"?>
<project name="sample" default="coverage-report" basedir="."/>
<!-- set up properties, paths, taskdefs, prepare targets -->
<javac srcdir="${dir.src}" destdir="${dir.build}" debug="true">
    <classpath refid="project.classpath"/>
</javac>
<groovyc srcdir="${dir.src}" destdir="${dir.build}" stacktrace="true">
    <classpath refid="project.classpath"/>
</groovyc>
</target>

<!-- instrument already compiled class files -->
<target name="instrument" depends="compile">
    <cobertura-instrument todir="target/instrumented-classes">
        <fileset dir="${dir.build}"
            <include name="**/*.class"/>
    </fileset>
</cobertura-instrument>
</target>

<!-- run all junit tests using the instrumented classes -->
<target name="cover-test" depends="instrument">
    <mkdir dir="${dir.report}/cobertura"/>
    <junit printsummary="yes" haltonerror="no" haltonfailure="no" fork="yes">
        <formatter type="plain" usefile="false"/>
        <batchtest>
            <fileset dir="target/instrumented-classes" includes="**/Test.class"/>
        </batchtest>
    </junit>
</target>

<!-- create the html reports -->
<target name="coverage-report" depends="cover-test">
    <cobertura-report srcdir="${dir.src}" destdir="${dir.report}/cobertura"/>
</target>
</project>

For more details, see GINA or the Cobertura web site or Code Coverage with Cobertura.

**Code Coverage with Cobertura**

Starting with v1.8, Cobertura will create detailed reports for Groovy source. It can be downloaded from [http://cobertura.sourceforge.net/download.html](http://cobertura.sourceforge.net/download.html)

Below is an example build file for using Cobertura in your project.

Notice that you must compile your groovy source into .class files so that Cobertura can add instrumentation to those .class files.

build.xml

```xml
<?xml version="1.0"?>
<project name="sample" default="coverage-report" basedir="."/>
<!-- set up properties for project directory structure -->
<property name="dir.src" value="/.">
<property name="dir.build" value="/build"/>
<property name="dir.dist" value="/dist"/>
<property name="dir.lib" value="/lib"/>
```
<property name="dir.report" value="report"/>

<!-- setup a project classpath that includes the external libs -->
<path id="project.classpath">
  <!-- include the classes in this project -->
  <pathelement location="${dir.build}"/>
  <!-- include external libraries -->
  <fileset dir="${dir.lib}" includes="**/*.jar"/>
</path>

<!-- add external tasks -->
taskdef name="groovyc" classpathref="project.classpath" classname="org.codehaus.groovy.ant.Groovyc"/>

taskdef name="groovy" classpathref="project.classpath" classname="org.codehaus.groovy.ant.Groovy"/>

<!-- create output directories -->
target name="prepare" depends="clean">
  mkdir dir="${dir.build}"/>
</target>

<!-- clean -->
target name="clean" description="Remove all generated files.">
  delete dir="${dir.build}"/>
  delete dir="${dir.report}">
  delete dir="target/instrumented-classes"/>
  delete file="cobertura.ser"/>
</target>

<!-- compile java (if you have any) and groovy source -->
target name="runGroovyc" depends="prepare">
  groovyc srcdir="${dir.src}" destdir="${dir.build}" stacktrace="true">
  classpath refid="project.classpath"/>
  javac debug="on" />
</groovyc>
</target>

<-----------------------------
<-----------------------------
<path id="cobertura.classpath">
  <fileset dir="${dir.lib}/cobertura" includes="**/*.jar"/>
  <pathelement location="target/instrumented-classes"/>
  <pathelement location="${dir.src}"/>
</path>

<taskdef classpath="${dir.lib}/cobertura/cobertura.jar" resource="tasks.properties" classpathref="cobertura.classpath"/>

<!-- adds the logging code to the already compiled class files -->
target name="instrument" depends="runGroovyc">
  <fileset dir="target/instrumented-classes" includes="**/*.class"/>
</target>

<coverture-instrument todir="target/instrumented-classes">
  <fileset dir="${dir.build}"
    include="**/*.class"/>
  <exclude name="**/*Test.class"/>
</fileset>
</coverture-instrument>
</target>

<!-- setup class path to include instrumented classes before non-instrumented ones -->
<path id="cover-test.classpath">
  <fileset dir="${dir.lib}" includes="**/*.jar"/>
  <pathelement location="target/instrumented-classes"/>
  <pathelement location="${dir.build}"/>
</path>

<!-- run all my junit tests using the instrumented classes -->
<target name="cover-test" depends="instrument">
  <mkdir dir="${dir.report}/cobertura" />
  <junit printsummary="yes" haltonerror="no" haltonfailure="no" fork="yes">
    <formatter type="plain" usefile="true" />
    <batchtest>
      <fileset dir="${dir.build}" includes="**/Test.class" />
    </batchtest>
  </junit>
</target>

<!-- create the html reports -->
<target name="coverage-report" depends="cover-test">
  <cobertura-report srcdir="${dir.src}" destdir="${dir.report}" />
</target>
See also: Test Coverage

Testing Web Applications

This page discusses how to use NekoHTML, HtmlUnit, Watij and WebTest to test web applications.

There are many ways to test Web Applications with Groovy:

- use Groovy (potentially in conjunction with a specialist HTML parser) to parse HTML pages as if they were XML
- use Groovy to simplify the code required to drive a Java API browser simulator, e.g. HtmlUnit or HttpUnit
- use Groovy to simplify the code required to drive a Java API for manually driving a real browser, e.g. IE or Firefox
- use Groovy to interact with a higher-level testing library which uses one of the above two approaches, e.g. Watij (for the equivalent of Watir in the Ruby world) or WebTest (to open up the possibility of testing more than just web applications)

We examine a few approaches below.

Groovy with CyberNeko HTML Parser

NekoHTML is a library which allows you to parse HTML documents (which may not be well-formed) and treat them as XML documents (i.e. XHTML). NekoHTML automatically inserts missing closing tags and does various other things to clean up the HTML if required - just as browsers do - and then makes the result available for use by normal XML parsing techniques.

Here is an example of using NekoHTML with XmlParser to find `’html’` hyperlinks on the groovy homepage:

```groovy
def parser = new org.cyberneko.html.parsers.SAXParser()
pars.setFeature(’http://xml.org/sax/features/namespaces’, false)
def data = page.depthFirst().A.’href’.grep( it = null && it.endsWith(’html’) )
data.each { println it }
```

We turned off namespace processing which lets us select nodes using `’A’` with no namespace.

Here is one way to do the same example with XmISlurper:

```groovy
def page = new XmISlurper(new org.cyberneko.html.parsers.SAXParser()).parse(’http://groovy.codehaus.org’)
def data = page.deptFirst().grep( it.name() == ’A’ && it.href.toString().endsWith(’html’) ).’href’
data.each { println it }
```

We didn’t turn off namespace processing but do the selection using just the local name, i.e. `’.name(’’`)

Here is the output in both cases:

```
http://groovy.codehaus.org/apidocs/index.html
/faq.html
/groovy-jdk.html
http://groovy.codehaus.org/team-list.html
http://groovy.codehaus.org/xref/index.html
http://www.weltigago.com/blog/2006/09/gruby_on_grails_tonight_at_630.html
```

Now that we have the links we could do various kinds of assertions, e.g. check the number of links, check that a particular link was always on the page, or check that there are no broken links.

Groovy and HtmlUnit

The following example tests the Google search engine using HtmlUnit:

```groovy
def parser = new org.apache.xerces.jaxp.SAXParser()
import com.gargoylesoftware.htmlunit.WebClient

def webClient = new WebClient()
def page = webClient.getPage('http://www.google.com')
// check page title
assert 'Google' == page.titleText
// fill in form and submit it
def form = page.getFormByName('f')
def field = form.getInputByName('q')
field.setValueAttribute('Groovy')
def button = form.getInputByName('btnG')
def result = button.click()
// check groovy home page appears in list (assumes it's on page 1)
assert result.anchors.any{ a -> a.hrefAttribute == 'http://groovy.codehaus.org/'}

Groovy and Watij

The following example tests the Google search engine using Watij:

import watij.runtime.ie.IE
import watij.finders.SymbolFactory

def ie = new IE()
ie.start('http://www.google.com')
// check page title
assert ie.title() == 'Google'
// fill in query form and submit it
ie.textField(SymbolFactory.sname, 'q').set('Groovy')
ie.button(SymbolFactory.sname, 'btnG').click()
// check groovy home page appears in list by trying to flash() it
ie.link(SymbolFactory.url, 'http://groovy.codehaus.org/').flash()
ie.close()

You can use Watij from within groovys or groovyconsole if you want to have an interactive (irb-like in ruby terms) experience.

Groovy and WebTest

The following example tests the Google search engine using WebTest:

<webtest name="google test">
  <steps>
    <invoke url="http://google.com"/>
    <verifyTitle text="Google"/>
    <setInputField name="q" value="Groovy"/>
    <clickButton name="btnG"/>
    <verifyXPath xpath="/a[1][@href='http://groovy.codehaus.org/']"/>
  </steps>
</webtest>

The above fragment can be inserted into any Ant build script where we have defined the WebTest tasks.

The above example didn't use any Groovy but we could have just as easily used some Groovy for the last line if we didn't like the XPath expression, for example:
Depending on your setup, you could produce the following report for this test:

Alternatively, we could have written the whole test in Groovy using AntBuilder as follows:

Grails can automatically create this style of test for your generated CRUD applications, see [Grails Functional Testing](https://www.grails.org/docs/3.2/guide/functional-testing.html) for more details.
Testing Web Services

This page discusses how to test Web Services using Groovy directly and in conjunction with WebTest and SoapUI.

Testing Web Services can be done in several ways. Here are three:

- act like a normal web services client and perform asserts on the returned result
- use WebTest (with either the XML or Groovy syntax)
- use SoapUI (for functional and load testing)

We are going to use the Web Service example at:

http://groovy.codehaus.org/Groovy+SOAP

Being a client

You can be a normal client web service client and perform asserts on the returned results:

```groovy
import groovy.net.soap.SoapClient
def proxy = new SoapClient("http://localhost:6980/MathServiceInterface?wsdl")
def result = proxy.add(1.0, 2.0)
assert (result == 3.0)
result = proxy.square(3.0)
assert (result == 9.0)
```

Using WebTest

Using the WebTest variations makes sense if you are combining your tests into an acceptance test suite.

Here is how you would test it using traditional WebTest:

```xml
<steps>
  <invoke method="POST" contentFile="addreq.xml" soapAction=""
    url="http://localhost:6980/MathServiceInterface"/>
  <verifyXPath xpath="/addResponse/out[ text()='1.0' ]"/>
  <invoke method="POST" contentFile="squarerreq.xml" soapAction=""
    url="http://localhost:6980/MathServiceInterface"/>
  <verifyXPath xpath="/squareResponse/out[ text()='9.0' ]"/>
</steps>
```

Where addreq.xml would look something like:

```xml
<?xml version='1.0' encoding='UTF-8'?>
<soap:Envelope
  xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <soap:Body>
    <add xmlns="http://DefaultNamespace">
      <in0 xmlns="http://DefaultNamespace">1.0</in0>
      <in1>2.0</in1>
    </add>
  </soap:Body>
</soap:Envelope>
```

and squarerreq.xml would look something like:

```xml
```
Alternatively, testing using groovy within WebTest would look like:

```xml
<steps>
  <groovy>
    import groovy.net.soap.SoapClient

    def proxy = new SoapClient("http://localhost:6980/MathServiceInterface?wsdl")
    def result = proxy.add(1.0, 2.0)
    assert [result == 3.0]
    result = proxy.square(3.0)
    assert [result == 9.0]
  </groovy>
</steps>
```

Note: you will need to place the jars mentioned on that page in your webtest lib directory (i.e. groovysop, stax, jaf and mail jars) when using this variation.

The first approach (traditional webtest) produces more information in the test summary reporting but requires you to do more work (i.e. keep the requests around as XML). It depends if you already have those XML files around for other purposes, e.g. manual testing.

### Using SOAPUI

soapui is a SOAP functional and load testing tool. It can use Groovy steps within its testcases. For further details, see the soapui documentation for the Groovy Step. This step supports data-driven tests, allows control of test execution and allows customised reporting.
Unit Testing

The Groovy Advantage

Groovy simplifies JUnit testing, making it more Groovy, in several ways, including:

- JUnit is built into the groovy runtime, so you can script JUnit tests for your Groovy and Java classes using Groovy syntax.
- Groovy provides many additional JUnit assertion statements (see below)
- Groovy unit tests are easily scriptable with Ant / Maven (see below)
- Groovy provides Groovy Mocks

See also:

- Unit test your java code with groovy
- testinggroove project page
- Using JUnit 4 with Groovy

Example

To write unit tests in Groovy, you have to create a class extending groovy.util.GroovyTestCase.

```groovy
import groovy.util.GroovyTestCase
class MyTest extends GroovyTestCase {
    void testSomething() {
        assert 1 == 1
        assert 2 + 2 == 4 : "We're in trouble, arithmetic is broken"
    }
}
```

Groovy Test Assertions

Apart from the default assertion methods inherited from the JUnit framework's TestCase class, GroovyTestCase also offers additional test assertions:
• `assertArrayEquals(Object[] expected, Object[] value)`
• `assertLength(int length, char[] array)`
• `assertLength(int length, int[] array)`
• `assertLength(int length, Object[] array)`
• `assertContains(char expected, char[] array)`
• `assertContains(int expected, int[] array)`
• `assertToString(Object value, String expected)`
• `assertScript(String script)` // assert that a script runs without exceptions
• `shouldFail(Closure code) // assert that an exception was thrown in that closure`
• `shouldFail(Class clazz, Closure code) // the same but for a class`

Details

By default Groovy unit test cases generate java bytecode and so are just the same as any other Java unit test cases. One thing to watch is often Ant / Maven look for ".*java files to find unit tests with pattern matching, rather than ".class files.

There's an option in Maven to ensure you search for classes (and so find any Groovy unit test cases) via this property

```groovy
maven.test.search.classdir = true
```

Once you've got this enabled you can use Maven goals to run individual test cases like this

```groovy
maven test:single -Dtest-case=foo.MyGroovyTest
```

Running GroovyTestCases on the command-line

Since beta-6, you can also run your groovy tests (extending GroovyTestCase) on the command-line. It has simple as launching any other Groovy script or class:

```bash
groovy MyTest.groovy
```

Running GroovyTestCases in IDEs

Most IDEs support JUnit but maybe don't yet handle Groovy shame:(. Firstly if you compile the groovy code to bytecode, then it'll just work in any JUnit IDE just fine.

Sometimes though you want to just hack the unit test script and run from in your IDE without doing a build. If you're IDE doesn't automatically recompile Groovy for you then there's a utility to help you run Groovy unit test cases inside any JUnit IDE without needing to run your Ant / Maven build.

The GroovyTestSuite class is a JUnit TestSuite which will compile and run a GroovyUnit test case from a command line argument (when run as an application) or from the _test_ system property when run as a JUnit test suite.

To run the GroovyUnitTest as an application, just do the equivalent of this in your IDE

```bash
java groovy.util.GroovyTestSuite src/test/Foo.groovy
```

Or to run the test suite inside your IDE, just run the GroovyTestSuite test with this system property defined

```bash
-Dtest=src/test/Foo.groovy
```

Either of the above can really help improve the development experience of writing Groovy unit test cases in IDEs that don't yet support Groovy natively.

Running a TestSuite containing GroovyTestCase scripts directly in Eclipse
You can take advantage of GroovyTestSuite's ability to compile GroovyTestCase scripts into classes to build a TestSuite which can be run from Eclipse's JUnit runner directly. The suite() method of TestSuite creates and returns a Test. Within your TestSuite's suite() method, you can create a GroovyTestSuite and use to compile groovy scripts into Class instances, and add them to a TestSuite that you are building using TestSuite.addSuite(Class).

Here's a TestSuite that contains some GroovyTestCase scripts:

```java
public class MyTestSuite extends TestSuite {
    // Since Eclipse launches tests relative to the project root,
    // declare the relative path to the test scripts for convenience
    private static final String TEST_ROOT = "src/test/com/foo/bar/";
    public static TestSuite suite() throws Exception {
        TestSuite suite = new TestSuite();
        GroovyTestSuite gsuite = new GroovyTestSuite();
        suite.addTestSuite(gsuite.compile(TEST_ROOT + "FooTest.groovy"));
        suite.addTestSuite(gsuite.compile(TEST_ROOT + "BarTest.groovy"));
        return suite;
    }
}
```

This TestSuite subclass can then be launched as a normal TestSuite in Eclipse. For example, right-click, Run As -> JUnit Test.

From there, the behavior of the JUnit test runner is the same; hierarchy view of all tests and individual methods, their results, etc.

### Using normal scripts as unit test cases

You can write scripts like this

```groovy
x = [1, 2, 3]
assert x.size() == 3
```

and use these scripts as unit test cases if you use the GroovyTestSuite class to run them as described above.

When the above script is compiled, it doesn't actually implement JUnit's TestCase and so needs a special runner so that it can be used inside a JUnit test framework. This is what GroovyTestSuite does, it detects scripts like the above and wraps them in a JUnit Test adapter so you can run scripts like the above as a unit test case inside your IDE.

### New AllTestSuite

There is a new class groovy.util.AllTestSuite that transparently cares for all the above.

Simply make a Run Configuration in your IDE for this class, providing the following System Properties:

<table>
<thead>
<tr>
<th>Property name</th>
<th>meaning</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>groovy.test.dir</td>
<td>the directory to search for groovy tests</td>
<td>./test/</td>
</tr>
<tr>
<td>groovy.test.pattern</td>
<td>the ant files pattern to search below the dir</td>
<td><strong>/Test.groovy</strong></td>
</tr>
</tbody>
</table>

See the API documentation of groovy.util.AllTestSuite for more details.

Here is the run config for JetBrains IDEA:
Here is how it looks like when running the AllTestSuite for the the groovy Unit tests of the Groovy project itself:

Using JUnit 4 with Groovy

Groovy has excellent support for Testing with Unit Testing (GroovyTestCase adds extra capabilities to TestCase from JUnit 3.8.2) and Mocking capabilities built right in. Currently, there are no special Groovy extensions for JUnit 4 but it's easy to use so long as you are using Groovy 1.5+ and Java 5+ (a requirement for annotations/JUnit 4.x). Here are some examples.

Make sure you are using at least Groovy 1.5 (we used 1.5.6) and JUnit 4.x (we used 4.4).

Simple Example

Let's test some of the built-in arithmetic operators in Groovy.
import org.junit.Test
import static org.junit.Assert.assertEquals

class ArithmeticTest {
    @Test
    void additionIsWorking() {
        assertEquals 4, 2+2
    }

    @Test(expected=ArithmeticException)
    void divideByZero() {
        println 1/0
    }
}

Alternatively, one could use the shouldFail method as follows:

class ArithmeticTest {
    final shouldFail = new GroovyTestCase.&shouldFail

    @Test
    void divideByZero() {
        shouldFail(ArithmeticException) {
            println 1/0
        }
    }
}

Our test class includes two tests `additionIsWorking` and `divideByZero`. The second of these is expected to fail with an `ArithmeticException` exception.

Running the test gives:

JUnit version 4.4
---
Time: 0.078
OK (2 tests)

Hamcrest Matching

You can use the Hamcrest matchers that come with JUnit 4.4 and above like this:
```java
import static org.junit.Assert.assertThat
import static org.hamcrest.CoreMatchers.*
import static org.junit.matchers.JUnitMatchers.*
import org.junit.Test

class LanguageTest {
    def languages = ['Java', 'Groovy'], dick:['C#', 'Ruby']

    @Test void tomKnowsJavaAndGroovyHamcrest() {
        assertThat languages['tom'], is(['Java', 'Groovy'])
        assertThat languages['tom'][0], containsString("v")
        assertThat languages['tom'][1], containsString("v")
    }

    @Test void tomKnowsJavaAndGroovyNative() {
        assert languages['tom'] == ['Java', 'Groovy']
        assert languages['tom'].every { it.contains("v") } } } }
```

The first test uses the matchers. You can see by the second test, that native Groovy assertions are usually going to do the job just as well if not better in the Groovy world.

**Parameterized Testing**

JUnit 4.x includes the ability to have parameterized tests. Suppose we want to test the following program:

```java
class GroovyMultiplier {
    int triple(int val) {
        return val * 3
    }
}
```

Here is what your code might look like. This example uses parameterization.
import org.junit.Test
import org.junit.Before
import org.junit.runner.RunWith
import org.junit.runners.Parameterized
import org.junit.runners.Parameterized.Parameters

@RunWith(Parameterized.class)
class MultiplierTest {
    def testee
    def param
    def expectedResult

    @Parameters static data() {
        return (2..4).collect { it, it * 3 as Integer[] }
    }

    MultiplierTest(a, b) {
        param = a
        expectedResult = b
    }

    @Before void setUp() {
        testee = new GroovyMultiplier()
    }

    @Test void positivesFixed() {
        assert testee.triple(3) == 3: "ive multiplier error"
    }

    @Test void positivesParameterized() {
        assert testee.triple(param) == expectedResult
    }

    @Test void negativesParameterized() {
        assert testee.triple(-param) == -expectedResult
    }
}

The output will look something like this:

JUnit version 4.4
-----------
Time: 0.062
OK (9 tests)

Theory Tests

You can use the experimental Theory tests from JUnit 4.4 and above as follows:
import org.junit.runner.*
import org.junit.experimental.theories.*
import static org.junit.Assume.assumeTrue as assume

@RunWith(TheoryTest)
class LanguageTheoryTest {
    @DataPoint public static String java = 'Java'
    @DataPoint public static String ruby = 'JRuby'
    @DataPoint public static String python = 'Python'
    @DataPoint public static String javascript = 'Rhino'
    @DataPoint public static String groovy = 'Groovy'
    @DataPoint public static String scala = 'Scala'
    @DataPoint public static String csharp = 'C#'

def jvmLanguages = [java, ruby, python, groovy, scala, javascript]
def teamSkills = {
    tom: [java, groovy, ruby],
    dick: [csharp, scala, java, python],
    harry: [javascript, groovy, java]
}

@Theory void everyone_knows_java() {
    teamSkills.each { person, skills ->
        assume java in skills
    }
}

@Theory void someone_knows_each_jvm_language(String language) {
    assume language in jvmLanguages
    assume teamSkills.any { person, skills ->
        language in skills
    }
}

@Theory void tom_knowns_all_languages_ending_with_y(String language) {
    assume language.endsWith('y')!
    assume language in teamSkills.tom
}

When run, this gives:

JUnit version 4.4
...
Time: 0.063
OK (3 tests)

Using Other Testing Frameworks

Using Other Java Testing Frameworks

Sometimes you may wish to consider complementing Groovy's built-in capabilities with one or more of the following frameworks:

- Using EasyMock with Groovy
- Using Instinct with Groovy
- Using JBehave with Groovy
- Using JDummy with Groovy
- Using JMockit with Groovy
- Using JMock with Groovy
Using EasyMock with Groovy

EasyMock is a mocking framework for Java. Here we look at EasyMock 2.2 which requires Java 5 and has the following benefits:

- Hand-writing classes for Mock Objects is not needed.
- Supports refactoring-safe Mock Objects: test code will not break at runtime when renaming methods or reordering method parameters.
- Supports return values and exceptions.
- Supports checking the order of method calls, for one or more Mock Objects.

The sections below illustrate using EasyMock for the mocking parts of Using Testing Frameworks with Groovy.

The Item Storer Example

We are going to consider how you might use EasyMock as part of testing the Item Storer Example.

Here is how we can test JavaStorer:

```java
// require(groupId: 'easymock', artifactId: 'easymock', version='2.2')
import org.easymock.EasyMock
mockControl = EasyMock.createStrictControl()
mockReverser = mockControl.createMock(Reverser.class)
storer = new JavaStorer(mockReverser)
testStorage()
def testStorage() {
    expectReverse(123.456, -123.456)
    expectReverse('hello', 'olleh')
    mockControl.replay()
    checkReverse(123.456, -123.456)
    checkReverse('hello', 'olleh')
    mockControl.verify()
}
def expectReverse(input, output) {
    // it's a pity mockControl doesn't have an expect() method
    EasyMock.expect(mockReverser.reverse(input)).andReturn(output)
}
def checkReverse(value, reverseValue) {
    storer.put(value)
    storer.reverseValue = storer.getReverse()
    storer.getReverse()
}
```

Using Instinct with Groovy

Instinct is a Behaviour Driven Development (BDD) framework for Java. Inspired by RSpec, Instinct provides:

- flexible annotation of contexts, specifications, test actors, etc. (via Java 1.5 annotations, marker interfaces or naming conventions)
- automatic creation of test doubles (dummies, mocks and stubs) and test subjects
- state and behavioural (mocks) expectation API
- JUnit test runner integration
- Ant tasks

The sections below illustrate using Instinct for the examples from Using Testing Frameworks with Groovy.

The Stack Example

Here is how you might use Instinct to test the Stack Example:
// require(url: `http://code.google.com/p/instinct', jar:'instinct-0.1.5.jar'
// require(url: `http://geekscape.org/static/boost.html', jar:'boost-1.62.jar'
// require(groupId: 'org.jmock', artifactId:'jmock', version:'2.2.0')
import com.googlecode.instinct.marker.annotate.*
import com.googlecode.instinct.runner.TextRunner

class AlmostEmptyFixedStackContext {
    private stack

    @BeforeSpecification
    void initially() {
        stack = new FixedStack()
        stack.push 'anything'
        assert !stack.isEmpty()
    }

    @Specification
    void shouldRemainNotEmptyAfterPeek() {
        stack.peek()
        assert !stack.isEmpty()
    }

    @Specification
    void shouldBecomeEmptyAfterPop() {
        stack.pop()
        assert stack.isEmpty()
    }
}

class AlmostFullFixedStackContext {
    private stack

    @BeforeSpecification
    void initially() {
        stack = new FixedStack()
        (1..<FixedStack.MAXSIZE).each{ x -> stack.push x }
        assert !stack.isFull()
    }

    @Specification
    void shouldBecomeFullAfterPush() {
        stack.push 'anything'
        assert stack.isFull()
    }
}

class EmptyFixedStackContext extends GroovyTestCase {
    private stack = new FixedStack()

    @BeforeSpecification
    void preConditions() {
        assert stack.isEmpty()
    }

    @Specification
    void shouldNoLongerBeEmptyAfterPush() {
        stack.push 'anything'
        assert !stack.isEmpty()
    }

    @Specification
    void shouldComplainWhenSentPeek() {
        shouldFail (StackUnderflowException) {
            stack.peek()
        }
    }
}

@Specification
void shouldComplainWhenSentEmpty() {  
  shouldFail(StackUnderflowException) {  
    stack.pop()  
  }  
}

class FullFixedStackContext extends GroovyTestCase {
  private stack

  @BeforeSpecification
  void initially() {  
    stack = new FixedStack()  
    {1..FixedStack.MAXSIZE}.each{ x -> stack.push x }  
    assert stack.isFull()  
  }

  @Specification
  void shouldRemainFullAfterPeek() {  
    stack.peek()  
    assert stack.isFull()  
  }

  @Specification
  void shouldNo LongerBeFullAfterPop() {  
    stack.pop()  
    assert !stack.isFull()  
  }

  @Specification
  void shouldComplainOnPush() {  
    shouldFail(StackOverflowException) {  
      stack.push 'anything'  
    }  
  }
}

class NonEmptyFixedStackContext {
  private stack

  @BeforeSpecification
  void setUp() {  
    stack = new FixedStack()  
    {'a'..'c'}.each{ x -> stack.push x }  
    assert !stack.isEmpty()  
  }

  @Specification
  void shouldAddToTheTopWhenSentPush() {  
    stack.push 'd'  
    assert stack.peek() == 'd'  
  }

  @Specification
  void shouldNotBeUnchangedWhenSentPushThenPop() {  
    stack.push 'anything'  
    stack.pop()  
    assert stack.peek() == 'c'  
  }

  @Specification
  void shouldReturnTheTopItemWhenSentPeek() {  
    assert stack.peek() == 'c'  
  }

  @Specification
  void shouldNotRemoveTheTopItemWhenSentPeek() {  
    assert stack.peek() == 'c'  
    assert stack.peek() == 'c'  
  }
}
```java
@Specification
void shouldReturnTheTopItemWhenSentPop() {
    assert stack.pop() == 'c'
}

@Specification
void shouldRemoveTheTopItemWhenSentPop() {
    assert stack.pop() == 'c'
    assert stack.pop() == 'b'
}
}
TextRunner.runContexts(
    AlmostEmptyFixedStackContext,
    AlmostFullFixedStackContext,
    EmptyFixedStackContext,
    FullFixedStackContext,
```
which outputs:

```
NonEmptyFixedStackContext
|
```

AlmostEmptyFixedStackContext
- shouldBecomeEmptyAfterPop
- shouldRemainNotEmptyAfterPeek
AlmostFullFixedStackContext
- shouldBecomeFullAfterPush
EmptyFixedStackContext
- shouldComplainWhenSentPeek
- shouldNoLongerBeEmptyAfterPush
- shouldComplainWhenSentPop
FullFixedStackContext
- shouldComplainOnPush
- shouldNo LongerBeFullAfterPop
- shouldRemainFullAfterPeek
NonEmptyFixedStackContext
- shouldAddToTheTopWhenSentPush
- shouldBeUnchangedWhenSentPushThenPop
- shouldReturnTheTopItemWhenSentPop
- shouldReturnTheTopItemWhenSentPeek
- shouldNotRemoveTheTopItemWhenSentPeek
- shouldRemoveTheTopItemWhenSentPop

The Item Storer Example

Here is how you might use Instinct to integration test the Item Storer Example:
class a_default_storer {
    def storer
        @initially void create_new_storer() {
            storer = new Storer()
        }

        private check_persist_and_reverse(value, expectedReverse) {
            storer.put(value)
            def persisted = storer.get()
            assert persisted == value
            def reversed = storer.reverse
            assert reversed == expectedReverse
        }

        @spec def should_reverse_numbers() {
            check_persist_and_reverse 123.456, -123.456
        }

        @spec def should_reverse_strings() {
            check_persist_and_reverse 'hello', 'olleh'
        }

        @spec def should_reverse_lists() {
            check_persist_and_reverse([1, 3, 5], [5, 3, 1])
        }
    }
}
check_specs_for a_default_storer

We have used some BDD-flavoured method naming conventions here, but they are not compulsory. Here is the output:

```
a_default_storer
  - should_reverse_lists
  - should_reverse_strings
  - should_reverse_numbers
```

Using JBehave with Groovy

JBehave is a Behaviour Driven Development (BDD) framework for Java.

The sections below illustrate using JBehave for the examples from Using Testing Frameworks with Groovy.

The Stack Example

Here is how you might use JBehave to test the Stack Example:

```groovy
// require(url: 'http://jbehave.org/', jar='jbehave-1.0.1.jar')
import org.jbehave.core.Run
import org.jbehave.core.behaviour.Behaviours
```
```java
class AlmostEmptyFixedStackBehavior {
    private stack

    void setUp() {
        stack = new FixedStack()
        stack.push ’anything’
        assert stack.isEmpty()
    }

    void shouldRemainNotEmptyAfterPeek() {
        stack.peek()
        assert stack.isEmpty()
    }

    void shouldBecomeEmptyAfterPop() {
        stack.pop()
        assert stack.isEmpty()
    }
}

class AlmostFullFixedStackBehavior {
    private stack

    void setUp() {
        stack = new FixedStack()
        (1..<FixedStack.MAXSIZE).each { x -> stack.push x }
        assert stack.isFull()
    }

    void shouldBecomeFullAfterPush() {
        stack.push ’anything’
        assert stack.isFull()
    }
}

class EmptyFixedStackBehavior extends GroovyTestCase {
    private stack = new FixedStack()

    void shouldInitiallyBeEmpty() {
        assert stack.isEmpty()
    }

    void shouldNo LongerBeEmptyAfterPush() {
        stack.push ’anything’
        assert !stack.isEmpty()
    }

    void shouldComplainWhenSentPeek() {
        shouldFail(StackUnderflowException) {
            stack.peek()
        }
    }

    void shouldComplainWhenSentPop() {
        shouldFail(StackUnderflowException) {
            stack.pop()
        }
    }
}

class FullFixedStackBehavior extends GroovyTestCase {
    private stack

    void setUp() {
        stack = new FixedStack()
        (1..FixedStack.MAXSIZE).each { x -> stack.push x }
        assert stack.isFull()
    }

    void shouldRemainFullAfterPeek() {
```
```java
stack.peek()
assert stack.isEmpty()
}

void shouldNo LongerBeFullAfterPop() {
    stack.pop()
    assert !stack.isFull()
}

void shouldComplainOnPush() {
    shouldFail(StackOverflowException) {
        stack.push 'anything'
    }
}

class NonEmptyFixedStackBehavior {
    private stack

    void setUp() {
        stack = new FixedStack()
        ('a'..'c').each { x -> stack.push x }
        assert stack.isEmpty()
    }

    void shouldAddToTheTopWhenSentPush() {
        stack.push 'd'
        assert stack.peek() == 'd'
    }

    void shouldBeUnchangedWhenSentPushThenPop() {
        stack.push 'anything'
        stack.pop()
        assert stack.peek() == 'c'
    }

    void shouldReturnTheTopItemWhenSentPeek() {
        assert stack.peek() == 'c'
    }

    void shouldNotRemoveTheTopItemWhenSentPeek() {
        assert stack.peek() == 'c'
        assert stack.peek() == 'c'
    }

    void shouldReturnTheTopItemWhenSentPop() {
        assert stack.pop() == 'c'
    }

    void shouldRemoveTheTopItemWhenSentPop() {
        assert stack.pop() == 'c'
        assert stack.pop() == 'b'
    }
}

class AllBehaviours implements Behaviours {
    Class[] getBehaviours() {
        return [
            AlmostEmptyFixedStackBehavior,
            AlmostFullFixedStackBehavior,
            EmptyFixedStackBehavior,
            FullFixedStackBehavior,
            NonEmptyFixedStackBehavior
        ]
    }
}
Run.main('AllBehaviours')

The Item Storer Example

Here is how you might use JBehave to test the Item Storer Example:

```java
// require(url='http://jbehave.org/', jar='jbehave-1.0.1.jar')
import org.jbehave.core.Run

class JBehaveStorerBehavior {
    def storer = new Storer()
    def static checkPersistAndReverse(cut, value, reverseValue) {
        cut.put(value)
        assert value == cut.get()
        assert reverseValue == cut.getReverse()
    }

    void shouldReverseStrings() {
        checkPersistAndReverse storer, 'hello', 'olleh'
    }

    void shouldReverseNumbers() {
        checkPersistAndReverse storer, 123.456, -123.456
    }

    void shouldReverseLists() {
        checkPersistAndReverse storer, [1, 3, 5], [5, 3, 1]
    }
}

Run.main('JBehaveStorerBehavior')
```

Using JDummy with Groovy

JDummy is a thin API which sits above JMock. It allows very succinct expectation setting code when the expectation code would normally involve many stubs.

The sections below illustrate using JDummy for the mocking parts of Using Testing Frameworks with Groovy.

The Item Storer Example

We are going to consider how you might use JDummy as part of testing the Item Storer Example.

Here is how we can test JavaStorer:
```java
// require(groupId:'jmock', artifactId:'jmock', version='1.2.0')
// require(groupId:'jmock', artifactId:'jmock-cglib', version='1.2.0')
// require(groupId:'junit', artifactId:'junit', version='3.8.2')
// require(groupId:'cglib', artifactId:'cglib-nodep', version='2.2_beta1')
import net.sf.jdummy.JDummyTestCase

class JDummyTest extends JDummyTestCase {
    protected void setUp() throws Exception {
        mockReverser = mimicWithDummyValues(Reverser.class)
        storer = new JavaStorer(mockReverser)
    }

    void testStorage() {
        expectReverse(123.456, -123.456)
        expectReverse('hello', 'olleh')
        checkReverse(123.456, -123.456)
        checkReverse('hello', 'olleh')
    }

    def expectReverse(input, output) {
        // with is a keyword in Groovy so we quote it
        assertBehavior(mockReverser).expects(once()).method('reverse').with('eq'[input]).will{returnValue(output)}
    }

    def checkReverse(value, reverseValue) {
        storer.put(value)
        assert value == storer.get()
        assert reverseValue == storer.getReverse()
    }
}

def suite = new junit.framework.TestSuite()
suite.addTestSuite(JDummyTest.class)
junit.textui.TestRunner.run(suite)
```

Note: Our example is so simple, that JDummy's power is not really illustrated here.

**Using JMockit with Groovy**

JMockit is a single class with a small set of static methods, which allow arbitrary methods and constructors of any other class to be replaced by mock implementations at runtime. It has the following features:

- no particular design must be followed by code under test, e.g.:
  - you don't need to have interfaces everywhere
  - you don't need to avoid static method calls
  - you don't need to use dependency injection, i.e. you can have new SomeClass() calls throughout your code
- legacy code can be unit tested without the need for any adaptation

Since JMockit depends on the JVM class redefinition mechanism exposed by java.lang.instrumentation, Groovy, JUnit or TestNG tests that use it must be run under a Java SE 5 VM. However, application and test code can still be compiled to older versions of the language.

The sections below illustrate using JMockit for the mocking parts of Using Testing Frameworks with Groovy.

**The Item Storer Example**

We are going to consider how you might use JMockit as part of testing the Item Storer Example.

First we define the following class in a file called `MockReverser.groovy`:
class MockReverser implements Reverser {
    private testData = {123.456:-123.456, hello:'olleh'}
    def reverse(value) { testData[value] }
}

We place this in a separate file rather than straight in the same script as the instrumentation classes in the JVM (which JMock relies upon) don't know about classes compiled in memory by Groovy. They will look for replaced classes on the classpath.

Now, here is how we can test Storer:

```java
// require(url:'https://jmockit.dev.java.net', jar='jmockit.jar')
// require(url:'https://jmockit.dev.java.net', jar='jmockit-asm2.jar')
// needs to be run with "-javaagent:jmockit.jar"
import mockit.*

def checkReverse(storer, value, reverseValue) {
    storer.put(value)
    assert value == storer.get()
    assert reverseValue == storer.getReverse()
}

Mockit.redefineMethods(GroovyReverser, MockReverser)
def storer = new Storer()
checkReverse(storer, 123.456, -123.456)
checkReverse(storer, 'hello', 'olleh')
```

If you recall from the example, Storer does a new GroovyReverser() call, so we use Mockit.redefineMethods() to replace the original version with our mock version.

**Using JMock with Groovy**

**JMock** is a popular mocking framework for Java. Several versions are available.

The sections below illustrate using various versions of JMock for the mocking parts of Using Testing Frameworks with Groovy.

**The Item Storer Example**

We are going to consider how you might use JMock as part of testing the Item Storer Example.

Here is how we can test JavaStorer using version 1.x of JMock using its JUnit 3 integration:
Here is how we can test `JavaStorer` using version 2.x of JMock using its JUnit integration:

```java
// require(groupId:'jmock', artifactId:'jmock-core', version='1.2.0')
// require(groupId:'junit', artifactId:'junit', version='3.8.2')
import org.jmock.MockObjectTestCase

class JMockITest extends MockObjectTestCase {
    def mockControl, mockReverser, storer

    protected void setUp() throws Exception {
        mockControl = mock(Reverser.class)
        mockReverser = mockControl.proxy()
        storer = new JavaStorer(mockReverser)
    }

    void testStorage() {
        expectReverse(123.456, -123.456)
        expectReverse('hello', 'olleh')
        checkReverse(123.456, -123.456)
        checkReverse('hello', 'olleh')
    }

    def expectReverse(input, output) {
        // with is a keyword in Groovy so we quote it
        mockControl.expects(once()).method('reverse').with(1g{input}).will(returnValue(output))
    }

    def checkReverse(value, reverseValue) {
        storer.put(value)
        assert value == storer.get()
        assert reverseValue == storer.getReverse()
    }
}

def suite = new junit.framework.TestSuite()
suite.addTestSuite(JMockITest.class)
JUnit.textui.TestRunner.run(suite)
```
```java
// require(groupId:'junit', artifactId:'junit4', version='4.3.1')
// require(groupId:'org.jmock', artifactId:'jmock', version='2.1.0')
// require(groupId:'org.jmock', artifactId:'jmock-junit4', version='2.1.0')
import org.jmock.Mockery
import org.jmock.junit4.JMock
import org.junit.Test
import org.junit.Before
import org.junit.runner.RunWith
import org.junit.runner.JUnitCore

@RunWith(JMock.class)
class JMock2Test {
  Mockery context = new JUnit4GroovyMockery()
  def mockReverser, storer

  @Before void setUp() throws Exception {
    mockReverser = context.mock(Reverser.class)
    storer = new JavaStorer(mockReverser)
  }

  @Test void testStorage() {
    expectReverse(123.456, -123.456)
    expectReverse('hello', 'olleh')
    checkReverse(123.456, -123.456)
    checkReverse('hello', 'olleh')
  }

  def expectReverse(input, output) {
    context.checking{
      one(mockReverser).reverse(input); will{returnValue(output)}
    }
  }

  def checkReverse(value, reverseValue) {
    storer.put(value)
    assert value == storer.get!
    assert reverseValue == storer.getReverse()
  }
}

JUnitCore.main('JMock2Test')
```

To make our tests a little more DSL-like, we used the following helper class with JMock 2:

```java
import groovy.lang.Closure;
import org.jmock.Expectations;
import org.jmock.integration.junit4.JUnit4Mockery;

public class JUnit4GroovyMockery extends JUnit4Mockery {
  class ClosureExpectations extends Expectations {
    void closureInit(Closure cl, Object delegate) {
      cl.setDelegate(delegate);
      cl.call();
    }
  }

  public void checking(Closure c) {
    ClosureExpectations expectations = new ClosureExpectations();
    expectations.closureInit(c, expectations);
    super.checking(expectations);
  }
}
```
Using Popper with Groovy

Popper extends JUnit to allow you to specify theories. Theories are assertions about your code's behavior that may be true over (potentially) infinite sets of input values. You might find it useful to pose theories about your Groovy code too.

Example

Let's consider how we might test the following class (example taken from the Popper web site):

```groovy
class Dollar {
int amount
    Dollar(int amount) { this.amount = amount }
    Dollar times(int value) { amount *= value; return this }
    Dollar divideBy(int value) { amount /= value; return this }
}
```

With traditional JUnit code, we might test it as follows:

```java
import org.junit.Test
import org.junit.runner.JUnitCore
class StandardTest {  
    @Test void multiplyThenDivide() { 
        assert new Dollar(10).times(6).divideBy(6).amount == 10 
    } 
}
JUnitCore.main('StandardTest')
```

This tests the method for one `amount` value and one `value`. Next steps might be to triangulate so that additional values are also tested. In general, though, it might be difficult to know when you have done enough values (when to stop) and also what invariants of your class may hold if you simply keep adding more tests without sufficient refactoring. With these factors in mind, Popper provides facilities to make invariants and preconditions of your classes obvious as well as providing an extensible framework for adding new test values.

Here is how you might use Popper to test the above class. First, we have avoided using Hamcrest style assertions in our Groovy code. Groovy's built-in `assert` method usually allows such assertions to be expressed very elegantly without any additional framework. We'll create a small helper class to allow Groovy-style assertions to be used for method pre-conditions:

```java
import static net.saff.theories.assertion.api.Requirements.*
import net.saff.theories.assertion.api.InvalidTheoryParameterException
import net.saff.theories.runner.api.TheoryContainer
class GroovyTheoryContainer extends TheoryContainer {
    def assume(condition) {
        try {
            assert condition
        } catch (AssertionError ae) {
            throw new InvalidTheoryParameterException(condition, is(condition))
        }
    }
def assumeMayFailForIllegalArguments(Closure c) {
        try {
            c.call()
        } catch (IllegalArgumentException e) {
            throw new InvalidTheoryParameterException(e, isNull())
        }
    }
}
```

Now, our test becomes:
import org.junit.*
import org.junit.runner.*
import net.saff.theories.methods.api.Theory
import net.saff.theories.runner.api.*

@RunWith(Theories)
class PopperTest extends GroovyTheoryContainer {

    private log = () // for explanatory purposes only

    public static int VAL1 = 0
    public static int VAL2 = 1
    public static int VAL3 = 2
    public static int VAL4 = 5

    @Theory void multiplyIsInverseOfDivide(int amount, int m) {
        assume m != 0
        assert new Dollar(amount).times(m).divideBy(m).amount == amount
        log << [amount, m]
    }

    @After void dumpLog() {
        println log
    }
}

JUnitCore.main('PopperTest')

We have added an additional log variable to this example to explain how Popper works. By default, Popper will use any public fields in our test as test data values VAL1 through VAL4 in our example. It will determine all combinations of the available variables and call the multiplyIsInverseOfDivide() for each combination. This is a very crude way to select test instance values but works for simple tests like this one.

You should also note the assume statement. In our example, we haven't catered for m being 0 which would result in a divide by zero error. The assume statement allows this method precondition to be made explicit. When Popper calls the test method, it will silently ignore any test data combinations which fail the method preconditions. This keeps the preconditions obvious and simplifies creating test data sets.

Here is the output from running this test:

JUnit version 4.3.1
.[[0, 1], [0, 2], [0, 5], [1, 1], [1, 5], [2, 1], [2, 2], [2, 5], [5, 1], [5, 2], [5, 5]]
Time: 0.297
OK (1 test)

We wouldn't normally recommend sending this kind of information to standard out when running your test, but here it is very illustrative. Note that all four test values have been used for the amount variable but only three values have been used for m. This is exactly what we want here.

Popper supports an extensible framework for specifying more elaborate algorithms for selecting test data. Instead of the public variables, we can define our own parameter supplier. Here is one which supplies data between a first value and a last value. First the annotation definition (coded in Java):

// Java
import net.saff.theories.methods.api.ParametersSuppliedBy;
import java.lang.annotation.*;

@Retention(RetentionPolicy.RUNTIME)
@ParametersSuppliedBy(BetweenSupplier.class)
public @interface Between {
    int first();
    int last();
}

And the backing supplier (coded in Groovy):

// Groovy
class BetweenSupplier implements ParametersSuppliedBy {
    int first()
    return 0

    int last()
    return 5
}
import net.saff.theories.methods.api.*
import java.util.*

public class BetweenSupplier extends ParameterSupplier {
    public List getValues(test, ParameterSignature sig) {
        def annotation = sig.supplierAnnotation
        annotation.first()..annotation.last()
    }
}

Now our Groovy test example could become:

import org.junit.*
import org.junit.runner.*
import net.saff.theories.methods.api.Theory
import net.saff.theories.runner.api.*

@RunWith(Theories)
class PopperBetweenTest extends GroovyTheoryContainer {
    private int test, total // for explanatory purposes only

    @Theory void multiplyIsInverseOfDivide(
        @Between(first = -4, last = 2) int amount,
        @Between(first = -2, last = 5) int m
    ) {
        total++
        assume m != 0
        assert new Dollar(amount).times(m).divideBy(m).amount == amount
        test++
    }

    @After void dumpLog() {
        println "$test tests performed out of $total combinations"
    }
}

JUnitCore.main('PopperBetweenTest')

When run, this yields:

JUnit version 4.3.1
49 tests performed out of 56 combinations
Time: 0.234
OK (1 test)

The supplied test values for the test method are \(-4, -2\), \(-4, -1\), \(-4, 0\), ..., \(2, 5\). The data where \(m\) is equal to 0 will be skipped as soon as the `assume` statement is reached.

**Bowling Example**

We can also Groovy to make the bowling example a little more succinct:
import net.saff.theories.methods.api.*
import net.saff.theories.runner.api.*
import org.junit.runner.*

@RunWith(Theories.class)
class BowlingTests extends GroovyTheoryContainer {
  public static Game STARTING_GAME = new Game()
  public static Game NULL_GAME = null
  public static Bowl THREE = new Bowl(3)
  public static Bowl FOUR = new Bowl(4)
  public static Bowl NULL_BOWL = null
  @DataPoint public Bowl oneHundredBowl() { new Bowl(100) }
  public static int ONE_HUNDRED = 100
  public static int ZERO = 0

  @Theory
  public void shouldBeTenFramesWithTwoRollsInEach(Game game, Bowl first, Bowl second) {
    assume game == first && second
    assume game.isAtBeginning()
    assume !first.isStrike()
    assume !second.completesSpareAfter(first)
    10.times {
      game.bowl(first)
      game.bowl(second)
    }
    assert game.isGameOver()
  }

  @Theory
  public void maximumPinCountIsTen(Bowl bowl) {
    assume bowl
    assert bowl.pinCount() <= 10
  }

  @Theory
  public void pinCountMatchesConstructorParameter(int pinCount) {
    assumeMayFailForIllegalArgumentException {
      assert new Bowl(pinCount).pinCount() == pinCount
    }
  }
}

JUnitCore.main('BowlingTests')

Using RMock with Groovy

RMock is a Java mock object framework typically used with JUnit 3.x. RMock has support for a setup-modify-run-verify workflow when writing JUnit tests. It integrates better with IDE refactoring support than some other popular mocking frameworks and allows designing classes and interfaces in a true test-first fashion.

The sections below illustrate using RMock for the mocking parts of Using Testing Frameworks with Groovy.

The Item Storer Example

We are going to consider how you might use RMock as part of testing the Item Storer Example.

Here is how we can test JavaStorer:
Using TestNG with Groovy

TestNG is a testing framework inspired from JUnit and NUnit but with new functionality to make it more powerful and easier to use. Features include:

- JDK 5 Annotations (JDK 1.4 is also supported with JavaDoc annotations)
- Flexible test configuration
- Support for data-driven testing (with @DataProvider)
- Support for parameters
- Allows distribution of tests on slave machines
- Powerful execution model (no more TestSuite)
- Supported by a variety of tools and plug-ins (Eclipse, IDEA, Maven, etc...)
- Embeds BeanShell for further flexibility
- Default JDK functions for runtime and logging (no dependencies)
- Dependent methods for application server testing

TestNG is designed to cover all categories of tests: unit, functional, end-to-end, integration, etc...

The sections below illustrate using TestNG for the examples from Using Testing Frameworks with Groovy.

The Item Storer Example

Here is how you might use TestNG to integration test the Item Storer Example:
You might also like to consider the special Groovy integration from the TestNG Groove project which provides command-line runners and ant tasks for using TestNG with Groovy.

Using Testing Frameworks with Groovy

Groovy is great for Agile development in general and testing in particular because:

- it has built-in support for the JUnit testing framework
- it has built-in mocking capabilities
- it provides a very expressive language in which to write tests which can utilise Closure syntax and Groovy’s other features which support the creation of testing domain specific languages (DSLs)
- it can easily leverage Java testing frameworks and IDE support
- it’s built-in AntBuilder support makes it easy to set up integration tests

This page explores testing features of Groovy and some other testing frameworks that you may sometimes wish to use to complement Groovy’s built-in capabilities.

Two main examples are used:

- A Stack Example
- An Item Storer Example
A Stack Example

Inspired by the RSpec stack example, suppose we want to test the following Groovy classes:

```groovy
class StackOverflowException extends RuntimeException {}

class StackUnderflowException extends RuntimeException {}

class FixedStack {
    public static MAXSIZE = 10
    private items = []

def push(object) {
    if (items.size() == MAXSIZE) throw new StackOverflowException()
    items << object
}

def pop() {
    if (!items) throw new StackUnderflowException()
    items.pop()
}

def peek() {
    if (!items) throw new StackUnderflowException()
    items[-1]
}

boolean isEmpty() {
    items.isEmpty()
}

boolean isFull() {
    items.size() == MAXSIZE
}
}
```

We can test this with vanilla Groovy using the following tests:

```groovy
class NonEmptyFixedStackTest extends GroovyTestCase {

    private stack

    void setUp() {
        stack = new FixedStack()
        ['a', 'b', 'c'].each { x -> stack.push x }
    }

    void testPreConditions() {
        assert !stack.isEmpty()
    }

    void testShouldAddToTheTopWhenSentPush() {
        stack.push 'd'
        assert stack.peek() == 'd'
    }

    void testShouldBeUnchangedWhenSentPushThenPop() {
```
```java
stack.push "anything"
stack.pop()
assert stack.peek() == "c"
}

void testShouldReturnTheTopItemWhenSentPeek() {
  assert stack.peek() == "c"
}

void testShouldNotRemoveTheTopItemWhenSentPeek() {
  assert stack.peek() == "c"
  assert stack.peek() == "c"
}

void testShouldReturnTheTopItemWhenSentPop() {
  assert stack.pop() == "c"
}

void testShouldRemoveTheTopItemWhenSentPop() {
  assert stack.pop() == "c"
  assert stack.pop() == "b"
}
}

class EmptyFixedStackTest extends GroovyTestCase {
  private stack = new FixedStack()

  void testPreConditions() {
    assert stack.isEmpty()
  }

  void testShouldNo LongerBeEmptyAfterPush() {
    stack.push "anything"
    assert !stack.isEmpty()
  }

  void testShouldComplainWhenSentPeek() {
    shouldFail(StackUnderflowException) {
      stack.peek()
    }
  }

  void testShouldComplainWhenSentPop() {
    shouldFail(StackUnderflowException) {
      stack.pop()
    }
  }
}

class FullFixedStackTest extends GroovyTestCase {
  private stack

  void setUp() {
    stack = new FixedStack()
    (1..FixedStack.MAXSIZE).each { x -> stack.push x }
  }

  void testPreConditions() {
    assert stack.isFull()
  }

  void testShouldRemainFullAfterPeek() {
    stack.peek()
    assert stack.isFull()
  }

  void testShouldNo LongerBeFullAfterPop() {
    stack.pop()
    assert !stack.isFull()
  }
```
```java
void testShouldComplainOnPush() {
    shouldFail(StackOverflowException) {
        stack.push "anything"
    }
}

class AlmostFullFixedStackTest extends GroovyTestCase {
    private stack

    void setUp() {
        stack = new FixedStack()
        (1..<FixedStack.MAXSIZE).each{ x -> stack.push x }
    }

    void testPreConditions() {
        assert stack.isFull()
    }

    void testShouldBecomeFullAfterPush() {
        stack.push "anything"
        assert stack.isFull()
    }
}

class AlmostEmptyFixedStackTest extends GroovyTestCase {
    private stack

    void setUp() {
        stack = new FixedStack()
        stack.push "anything"
    }

    void testPreConditions() {
        assert stack.isEmpty()
    }

    void testShouldRemainNotEmptyAfterPeek() {
        stack.peek()
        testPreConditions()
    }

    void testShouldBecomeEmptyAfterPop() {
        stack.pop()
        assert stack.isEmpty()
    }
}
Of course, even within vanilla Groovy we have a few options. E.g., we could use no test class, just a script, in which case, the naming conventions required by JUnit 3.x (used above) wouldn't apply. Or, we could have used JUnit 4 and annotations to allow us to use alternate naming conventions for the methods. Alternatively, we could use a single test class with different test fixtures, e.g. `fullStack` and `emptyStack`. The other frameworks mentioned below allow additional possibilities for organising and naming our tests.

**An Item Storer Example**

Suppose we have the following Java interface (Groovy supports interface-oriented programming as well as dynamic programming using duck-typing and here we want to illustrate Java test/mock libraries later):

```java
// Java
public interface Reverser {
    Object reverse(Object item);
}
```

Now suppose we have an implementation method as follows:

```java
class GroovyReverser implements Reverser {
    def reverse(item) {
        if (item instanceof Number) return -item
        return item.reverse()
    }
}
```

For numbers, the `reverse()` method will negate them. Thanks to duck-typing, other objects that we try to reverse will just call their respective types `reverse()` method if it exists, e.g. so it will work for `String` and `List` objects.

Now suppose we make use of a reverser in some code we are trying to test.

```java
class Storer {
    def stored
    Reverser reverser = new GroovyReverser()
    def put(item) {
        stored = item
    }
    def get() {
        return stored
    }
    def getReverse() {
        return reverser.reverse(stored)
    }
}
```

**Integration Testing**

We can integration test this class as follows:
Mocking Groovy Classes

The above integration tests exercise our class under test with the production reverser in place. For this particular example, we might argue that such a test is appropriate and sufficient. However, in more complicated scenarios, the dependent collaboration class (GroovyReverser in this case) might be difficult or expensive to construct. In those cases, we would want to replace it with a mock or stub. See Groovy Mocks for a definition of terms.

Here is how we would use Groovy's built-in mock support to test our class under test in isolation:

```groovy
import groovy.mock.interceptor.MockFor

def mockReverser = new MockFor(GroovyReverser.class)
mockReverser.demand.reverse{ arg -> -arg }
mockReverser.demand.reverse{ arg -> arg.reverse() }
mockReverser.use {
    testBehavior(new Storer())
}
```

Note that we didn't need to do anything to inject our mocks into the class under test. Inside the `use` method, all attempts to create a `GroovyReverser` object will be replaced by a mock object. This also works for Java objects created by Groovy objects, as the following shows:

```groovy
mockReverser = new MockFor(java.util.Arrays.class)
mockReverser.demand.reverse{ arg -> -arg }
mockReverser.demand.reverse{ arg -> arg.reverse() }
mockReverser.use {
    testBehavior(new Storer(reverser: new java.util.Arrays()))
}
```

Here `JavaReverser` is a class that we have defined as follows:
import java.util.List;
import java.util.ArrayList;
import java.util.ListIterator;

public class JavaReverser implements Reverser {
    public Object reverse(Object item) {
        if (item instanceof Number) {
            Number n = (Number) item;
            return new Double(-n.doubleValue());
        }
        if (item instanceof String) {
            String s = (String) item;
            int size = s.length();
            StringBuffer sb = new StringBuffer(size);
            for (int i = size - 1; i >= 0; i--) {
                sb.append(s.charAt(i));
            }
            return sb.toString();
        }
        if (item instanceof List) {
            List l = (List) item;
            int size = l.size();
            List result = new ArrayList(size);
            ListIterator iter = l.listIterator(size);
            while (iter.hasNext()) {
                result.add(iter.next());
            }
            return result;
        }
        throw new UnsupportedOperationException();
    }
}

Hmm. Quite a bit longer than the Groovy version. But that's another story.

Testing Java classes which use other Java classes

Now, consider now the following Java class:

```java
public class JavaStorer {
    Object stored;
    Reverser reverser;

    public JavaStorer (Reverser reverser) {
        this.reverser = reverser;
    }

    void put (Object item) {
        stored = item;
    }

    Object get () {
        return stored;
    }

    Object getReverse () {
        return reverser.reverse(stored);
    }
}
```

We now want to test this too and we want to use Groovy to write the tests. Unfortunately, Groovy's built-in mock support won't help us here. It doesn't allow us to test Java classes like this one as it relies on hooking into Groovy's object lifecycle mechanisms. Instead, we can use any of the available Java mocking packages such as the ones mentioned here.
GSpec is a testing framework written in Groovy, which this example is based on. See this page for a full explanation of using GSpec for BDD style testing.

Using GSpec with Groovy

GSpec is an evolving framework to allow you to apply a BDD style of programming when using Groovy. The sections below illustrate using GSpec for the examples from Using Testing Frameworks with Groovy.

The Stack Example

Here is how you might test the Stack Example with GSpec:

```groovy
import com.craig.gspec.GSpecBuilderRunner

def the = new GSpecBuilderRunner()

the.context('A non-empty stack') {
  initially {
    the.stack = new FixedStack()
    ['a','c'].each { x -> the.stack.push x }
    the.stack.should_not_be_empty
  }

  specify('should return the top item when sent #peek') {
    the.stack.peek().should_equal 'c'
  }

  specify('should NOT remove the top item when sent #peek') {
    the.stack.peek().should_equal 'c'
    the.stack.pop()
    the.stack.peek().should_equal 'c'
  }

  specify('should be unchanged when sent #push then #pop') {
    the.stack.push 'Anything'
    the.stack.pop()
    the.stack.peek().should_equal 'c'
  }

  specify('should return the top item when sent #pop') {
    the.stack.pop().should_equal 'c'
    the.stack.push 'c'  // put it back the way it was
  }

  specify('should remove the top item when sent #pop') {
    the.stack.pop().should_equal 'c'
    the.stack.pop().should_equal 'b'
  }

  specify('should add to the top when sent #push') {
    the.stack.push 'd'
    the.stack.peek().should_equal 'd'
  }
}

the.context('An empty stack') {
  initially {
    the.stack = new FixedStack()
    the.stack.should_be_empty
  }

  specify('should no longer be empty after #push') {
    the.stack.push 'anything'
    the.stack.should_not_be_empty
  }

  specify('should complain when sent #peek') {
```
// the.stack.peek().should_fail_with StackUnderflowException

specify('should complain when sent #pop') {
// the.stack.pop().should_fail_with StackUnderflowException
}

the.context('A stack with one item') {
  initially {
    the.stack = new FixedStack()
    the.stack.push 'anything'
    the.stack.should_not_be_empty
  }

  specify('should remain not empty after #peek') {
    the.stack.peek()
    the.stack.should_not_be_empty
  }

  specify('should become empty after #pop') {
    the.stack.pop()
    the.stack.should_be_empty
  }
}

the.context('A stack with one item less than capacity') {
  initially {
    the.stack = new FixedStack()
    (1..<FixedStack.MAXSIZE).each { x -> the.stack.push x }
    the.stack.should_not_be_full
  }

  specify('should become full after #push') {
    the.stack.push 'Anything'
    the.stack.should_be_full
  }
}

the.context('A full stack') {
  initially {
    the.stack = new FixedStack()
    (1..FixedStack.MAXSIZE).each { x -> the.stack.push x }
    the.stack.should_be_full
  }

  specify('should remain full after #peek') {
    the.stack.peek()
    the.stack.should_be_full
  }

  specify('should no longer be full after #pop') {
    the.stack.pop()
    the.stack.should_not_be_full
  }

  specify('should complain on #push') {
// the.stack.push('Anything').should_fail_with StackOverflowException
}
The Item Storer Example

Here is how you might integration test the Item Storer Example with GSpec:

```python
import com.craig.gspec.GSpecRunner

def checkPersistAndReverse(storer, orig, reversed):
    storer.put orig
    storer.get().should_equal orig
    storer.getReverse().should_equal reversed

def the = new GSpecRunner()

the context('A new storer') {
    initially() {
        the.storer = new Storer()
    }
    specify('Should persist and reverse strings') {
        checkPersistAndReverse the.storer, 'hello', 'olleh'
    }
    specify('Should persist and reverse numbers') {
        checkPersistAndReverse the.storer, 123.456, -123.456
    }
    specify('Should persist and reverse lists') {
        checkPersistAndReverse the.storer, [1, 3, 5], [5, 3, 1]
    }
}
```
Developer Guide
Developer Guide

The developer guide contains information mainly of interest to the developers involved in creating Groovy and its supporting modules and tools.

Useful starting points:

- JavaDoc for Groovy internal classes written in Java
- GroovyDoc for Groovy internal classes written in Groovy
- details about the SVN source code repository
- binary distribution repositories: Main, Snapshots (Canoo, Codehaus Bamboo)
- local Maven 2 repositories: Main (may be empty once synced with global repositories), Snapshot
- details about the Continuous Integration servers which build Groovy around the clock
- the root Wiki page
- source Cross Reference

Other topics:

- Building Groovy from Source
- Continuous Integration
- From source code to bytecode
- Groovy Backstage
  - Groovy Method Invocation
- Groovy Internals
- Ivy
- latest commits to our SVN trunk
- Release Process
- Setup Groovy Development Environment

Building Groovy from Source

Prerequisites

Java Developer Kit (JDK)

You will need a JDK 1.4.2+ (J2SE 1.4.2+) or compatible JDK to build Groovy.

Apache Ant

To execute the build process you need to have Apache Ant version 1.7.0 (or newer) installed.

⚠️ The optional TraX taskdefs are required, and some linux distributions, such as openSUSE, may require you to install them separately from the ant packages.

Subversion Client

To fetch the source code for the server, you will need to have a Subversion client version 1.2 (or newer, 1.4 is recommended) installed.

⚠️ If you are using a source archive from the distribution site site, then you do not need to have a Subversion client installed.

Fetch the Groovy Source Code

From Subversion

There are many different protocols available to access the Groovy source code. For the complete list see the source repository details for the
From a Source Archive

Select one of the *-src.* archives from the distribution site site and unzip it.
For example, to use the source from the Groovy 1.1-beta-2 release:

```
svn co https://svn.codehaus.org/trunk/groovy/groovy-core
```

Preparing to Build for the First Time

If you are behind a proxy firewall, you may need to set up proxy information in a `~/.ant/settings.xml` or `~/.m2/settings.xml` file:

```
<?xml version="1.0"?>
<settings>
  <proxies>
    <proxy>
      <protocol>http</protocol>
      <host>proxy.host.net</host>
      <port>8080</port>
      <nonProxyHosts>localhost</nonProxyHosts>
    </proxy>
  </proxies>
</settings>
```

If you will need to publish artifacts then you will need to have appropriate permissions with codehaus and ensure that you have stored your credentials in a `~/.ant/settings.xml` or `~/.m2/settings.xml` file of the form:

```
<?xml version="1.0"?>
<settings>
  <servers>
    <server>
      <id>codehaus.org</id>
      <username>YOUR_USER_NAME</username>
      <password>YOUR_PASSWORD</password>
    </server>
  </servers>
</settings>
```

Building

To build everything, run tests and create a complete installation in `target/install`, run:

```
ant install
```

Useful Information

In case of java.lang.OutOfMemoryError try increasing the size of the heap space by setting the ANT_OPTS variable as follows:

```
ANT_OPTS=-Xmx512M
```

Increase the size of the heap size if required.
If the unit tests hang indefinitely while building, try adding the following to your ant command:

```
-Djava.awt.headless=true
```

After this finished successfully, then you can try out the distribution that was just built. For example to play with groovysh you can run:

```
./target/install/bin/groovysh
```

Sometimes its desirable to skip the test execution for faster turn around. To turn off tests set the skipTests property, as in:

```
ant install -DskipTests=true
```

**Distribution Archives**

To build a Groovy distribution archive:

```
ant dist
```

This will build everything, generate documentation and create distribution archives under target/dist:

- groovy-binary-VERSION.zip
- groovy-docs-VERSION.zip
- groovy-src-VERSION.zip

As you might have guessed VERSION will be the version of the project you are building, like 1.1-beta-2-SNAPSHOT for pre-releases or 1.1-beta-2 for a released version.

**Publishing Artifacts**

To publish artifacts to the Maven 2 repository, run:

```
ant deploy
```

This will either publish to the release repository or the snapshot repository based on whether the POM version contains SNAPSHOT or not.

If deploy is failing, then check installing the UserTrust CA into the Java JDK.

**Continuous Integration**

The Groovy project is extremely lucky to have several continuous integration environments available to us to give us immediate feedback whenever changes are made to Groovy. As Groovy evolves, this helps us ensure that it remains working on various platforms (including various operating systems, Java versions and to some degree different build systems, e.g. different Ant/Maven versions running on CruiseControl, Bamboo and TeamCity).

At the moment the main CI server is hosted by Canoo but other versions are also hosted by The Codehaus and JetBrains. Details are covered below.

**Server Information**

<table>
<thead>
<tr>
<th>URL</th>
<th><a href="http://build.canoo.com/groovy/">http://build.canoo.com/groovy/</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>Build Server</td>
<td>CruiseControl 2.2.0</td>
</tr>
<tr>
<td>Operating System</td>
<td>Linux</td>
</tr>
<tr>
<td>------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>Java Version</td>
<td>1.5 with Ant 1.7.0</td>
</tr>
<tr>
<td>SVN modification check</td>
<td>every 5 minutes</td>
</tr>
<tr>
<td>SVN quiet period</td>
<td>2 minutes of SVN inactivity before build starts</td>
</tr>
<tr>
<td>build results</td>
<td><a href="http://build.canoo.com/groovy/">http://build.canoo.com/groovy/</a></td>
</tr>
<tr>
<td>artifacts</td>
<td><a href="http://build.canoo.com/groovy/artifacts">http://build.canoo.com/groovy/artifacts</a></td>
</tr>
<tr>
<td>mail data feed</td>
<td>subscribe to SCM Mailing Lists</td>
</tr>
<tr>
<td>RSS 2.0 data feed</td>
<td><a href="http://build.canoo.com/groovy/buildstatus.rss">http://build.canoo.com/groovy/buildstatus.rss</a></td>
</tr>
<tr>
<td>Admin</td>
<td>build-support at canoo.com</td>
</tr>
</tbody>
</table>

**URL**

http://bamboo.ci.codehaus.org/browse/GROOVY

**Build Server**

Bamboo

**Operating System**

Fedora

**Java Version**

1.4, 1.5, 1.6 available

**URL**

http://teamcity.jetbrains.com/project.html?projectId=project12

(login as guest when prompted)

**Build Server**

TeamCity

**Operating System**

Linux, Windows, MacOS available

**Java Version**

1.4, 1.5, 1.6 available

---

**From source code to bytecode**
Here are some tips on how to debug what is happening on the transition from groovy source code into the generated bytecode.

<table>
<thead>
<tr>
<th>artifact</th>
<th>transformation</th>
<th>artifact</th>
</tr>
</thead>
<tbody>
<tr>
<td>source (groovy)</td>
<td>GroovyLexer</td>
<td>antlr tokens</td>
</tr>
<tr>
<td>antlr tokens</td>
<td>GroovyRecognizer</td>
<td>antlr ast</td>
</tr>
<tr>
<td>antlr ast</td>
<td>AntlrParserPlugin</td>
<td>groovy ast</td>
</tr>
<tr>
<td>groovy ast</td>
<td>AsmClassGenerator</td>
<td>bytecode (hello.class)</td>
</tr>
</tbody>
</table>

Note1 groovy.g is used to generate GroovyLexer and GroovyRecognizer

Note2 GroovyRecognizer is sometimes easier to understand in its syntax diagram form

Note3 AntlrParserPlugin source available.

Example

For these examples let's assume the file hello.groovy contains

```groovy
class Hello {
    static void main(args) {
        println "hello world"
    }
}
```

GroovyLexer (viewing Antlr Tokens)

To view the antlr tokens that the source code has been broken into you need to do the following in groovy-core subdirectory

```
java -cp target/install/embeddable/groovy-all-1.6-beta-2.jar org.codehaus.groovy.antlr.LexerFrame
```

GroovyRecognizer (viewing Antlr AST)

To view the antlr AST that the recognized tokens have built
AntlrParserPlugin (viewing Groovy AST)

To view the Groovy AST that is one step closer to the generated bytecode you can generate hello.groovy.xml using these unix commands.

This can be generated by changing the groovy.ast system property. By doing this we can diff the generated Groovy AST artifacts for debugging and migration purposes.

```bash
$ export JAVA_OPTS="-DGroovy.ast=xml"
$ groovyc Hello.groovy
Written AST to Hello.groovy.xml
```
Viewing Bytecode

One interesting bytecode viewer is jclasilib which renders hello.class in this manner...
Decompiling bytecode back to Java

If, however, you are bamboozled by bytecode... The easiest to grok mechanism for reading the compiled code is to use a tool like JAD to decompile the `hello.class` into a readable `hello.java`

Groovy Backstage
How Groovy works behind the scenes

With your Groovy scripts, you have multiple options on how to use them:

- run groovyc on them to create Java *.class files
- evaluate the script at runtime (either from a file or from a Java String)
- make your script available as Java Class-objects through the GroovyClassLoader (no *.class files generated!)

No *.java source files are ever generated.

All the above may seem like magic and it somehow is: the magic of imaginative, mindful software engineering.

Everything starts with the Groovy grammar.

There is the notion of the 'new' and the 'old' parser. Only the new one (as of Feb.05) is described here.

The Groovy grammar is written in terms of an ANTLR (= ANother Tool for Language Recognition) grammar. The tool can handle grammars of type LL(k), where the Java grammar is of type LL(2) and Groovy is of type LL(3).

The difference is in the number of tokens that the parser needs to look ahead for recognizing e.g. "=" (2 tokens for Java) or "==" (3 tokens for Groovy). To be more correct, the problem is in recognizing the first "=" character. The parser needs to "look ahead" to derive its meaning.

ANTLR formulates the grammar in terms of "rules" that fully implement EBNF (Extended Backus-Naur Form) enriched with Java code blocks, special functions and some other things.

With the recognition of a rule, actions can be triggered that come as usual Java code. ANTLR dumps out Javacode representing a parser capable to recognize the given grammar. And this parser executes the embedded code blocks from the grammar - the "action".

Parser Generation and AST

ANTLR takes the Groovy grammar file "Groovy.g" to create the Groovy parser. When the parser is fed with the source code of a Groovy script, it produces the AST (= Abstract Syntax Tree) that represents that code as a run-time structure.

Byte Code Generation

From the AST, it is possible to create Java Byte Code: either for making it persistent as *.class files or for making it directly available as Class objects through the GroovyClassLoader.

This ClassGeneration is done with the help of objectweb's ASM tool. (The ASM name does not mean anything: it is just a reference to the "asm" keyword in C, which allows some functions to be implemented in assembly language.)

ASM provides a Java API to construct or modify Byte Code on a given AST.

The API for bytecode generation heavily relies on the Visitor Pattern. The main entry point for the class generation is org.objectweb.asm.Generator

It is a large class. There are visitExpression methods called when converting the AST to bytecode. For example visitArrayExpression is called when creating arrays in bytecode.

More Links on the topic

Groovy Method Invocation

Tools:
- http://www/antlr.org/
- http://asm.objectweb.org/

General:
- http://lambda.uta.edu/cse5317/spring02/notes/notes.html

Groovy Method Invocation

Where it all starts
Say you have a Groovy code like

```groovy
println 'hi'
```

As explained in Groovy Backstage, there is bytecode generated to achieve the desired behaviour of printing to stdout.

The easiest way of looking at the generated bytecode is to groovyc your Groovy source to a class file and process it with a Java Decompiler (e.g. JAD). See also: From source code to bytecode

The resulting code looks as follows (only the relevant snippet):

```java
...
Object aobj[] = { "hi" },
ScriptBytecodeAdapter.invokeMethod(this, "println", {{Object} aobj});
...
```

**Invocation scheme**

There is a delegation scheme like

- ScriptBytecodeAdapter.invokeMethod(...) (static method)
- InvokerHelper.invokeMethod(...) (static method)
- Invoker.invokeMethod(...) (instance method called on InvokerHelper's single instance)

**MetaClass and MetaClassRegistry**

Invoker calls invokeMethod(...) on the MetaClass of our class (with exceptions, see below). It finds this MetaClass by looking it up in the MetaClassRegistry. The Invoker holds a single instance of this registry.

> When working with the MetaClassRegistry, InvokerHelper.getInstance().getMetaRegistry() is the only instance, you should ever use.

Exceptions (when MetaClass.invokeMethod(...) is not used):

- for Closures, Closure.invoke(...) is used
- for GroovyObjects obj of type GroovyInterceptorable, obj.invokeMethod(methodName, asArray(arguments)) is called
- for any other GroovyObject obj when method invocation through its MetaClass fails, obj.invokeMethod(methodName, asArray(arguments)) is called

MetaClass.invokeMethod(...) finally cares for the invocation, either by reflection or by dynamic bytecode generation. Dynamic bytecode generation is supposed to be faster. For a class MyClass it generates `gdk.groovy.lang.MyClass_GroovyReflection` with an invoke method.

**Does MyClass_GroovyReflection contain methods according to MyClass.groovy that can be called directly?**

The cool thing about MetaClass is that you can dynamically add or remove methods to it. One can even replace the whole MetaClass in the MetaClassRegistry. See ProxyMetaClass for an example.

back to Groovy Backstage

**Groovy Internals**

This page is work in progress. It will document the internals of groovy, the ideas and the techniques used so other developers may it have more easy to contribute to groovy in the future.

**Parser**

**Package Layout**
Bytecode Hints

ClassLoader Structure

One Class One Class Loader

When are two classes the same? If the name is equal and if the class loader is equal. This means you can have multiple versions of the same class if you load the class through different class loaders. Of course this versions don't really have to be the same. This also means if you have code like

```
Class cls = foo.class
assert cls.name==Foo.class.name
assert cls==Foo.class
```

may fail because cls is not Foo. This also means calling a method like

```
Class cls = foo.class
assert cls.name==Foo.class.name
assert cls==Foo.class
```

```
def f(Foo f):
    println "f(Foo) called"
}
def f(Object o):
    println "f(Object) called"
```

with an Foo does not mean that "f(Foo) called" will be printed! This is no secret, you will find it in the language specification.

Class Loading Conventions

There are small conventions about how to do class loading in Java.

1. always return the same class for the same name
2. use your cache before asking a parent loader
3. no parent loader doesn't mean the system loader
4. ask your parent loader before trying to load a class by yourself

Most of the loaders in groovy are violating one or more of these rules. I will explain why and how in the next sections

RootLoader

First let us start with the RootLoader. This one used used to start the console programs and is something like an advanced java launcher. When using Groovy embedded this loader is usually not used. The RootLoader sees itself as a root in a class loader tree. Against the convention to ask the parent before loading a class this loader tries to load it by itself first. Only when this fails the parent is asked. They parent is usually the system class loader then. This step was needed because of many problems with multiple versions of libs, causing multiple classes of the same name where they are not expected, or classes loaded from the wrong libs. Because of that reason this loader may also be used in ant or maven to avoid clashes with the classes used by ant.

GroovyClassLoader

ReflectorLoader

Ivy

Done. Deleted the table since Ivy is supposed to generate those reports for us.

Checkout the example at and run it with Ivy installed.

svn co http://engrm.com/svn/track/trunk/codehaus/groovy/
ant resolve

- Axion

Notes on Xerces 2.4.0. Ant is using Xerces 2.6.2 so I'm going to simply pull that dependency, unless you want to be sure to test against the old dependency.

Posted a question at Jayasoft about the structure of the Ant Ivy.

Groovy vendor track with Ivy and pure Ant build.
http://engrm.com/svn/track/trunk/codehaus/groovy/

Files of particular interest.
http://engrm.com/svn/track/trunk/codehaus/groovy/groovy.build.xml
http://engrm.com/svn/track/trunk/codehaus/groovy/ivy.xml
http://engrm.com/svn/track/trunk/codehaus/groovy/ivyconf.html

**latest commits to our SVN trunk**

**Latest commits from SVN Trunk, thanks to FishEye:**

Could not access the content at the URL because it is not from an allowed source.
http://fisheye.codehaus.org/changelog/%7Erss/groovy/trunk/groovy/groovy-core/rss.xml

You may contact your site administrator and request that this URL be added to the list of allowed sources.

**Release Process**

**Instructions**

- Update the pdf of the online documentation and commit it
- Checkout a fresh SVN version
- Change the release version information

```
"files"

./build.properties:
groovyVersion = 1.1-beta-3
groovyBundleVersion = 1.1-beta-3
.pom.xml: <version>1.1-beta-3</version>
```

- Tag SVN with that new release

```
svn copy https://$USER@svn.codehaus.org/groovy/tags/GROOVY_1.5.5 -m "creating branch for 1.5.5 release"
```

No need to commit build.properties and pom.xml
- Build zips and jars using:

```
ant dist
```

For 1.6 you can use (replace the jdk14home setting with the one from your system):
which will also build the 1.4 retrotranslated artifacts.
You may need to set ANT_OPTS=-Xmx512m (or similar) if you run out of memory when running GroovyDoc.

- Upload all the zips (but not jars) to the WebDAV distribution site (https://dav.codehaus.org/dist/groovy/distributions), for example, or through rsync if you’re authorized:

  rsync -vlogDrzP ./target/dist/*.zip $USER@groovy.codehaus.org:/projects/groovy/dist/

  (just check they are in the right place afterwards; you may still need a webdav client to move them into the right subdirectories if something goes wrong)
- Put m2 jars into right place for uptake into repo1 (see Publishing artifacts on Building Groovy from Source for more details):

  ant -DeskipTests=true deploy
  ant -DeskipTests=true -DforceRetro=true -Djdk14home=... deploy // for jdk14 artifacts also

(Note 1: there is currently some duplicated work done by ‘ant dist’ above and ‘ant deploy’ here which we need to eventually consolidate)

Should there be a problem when uploading the jars, check that there is a file ~/.m2/settings.xml containing:

```xml
<?xml version="1.0"?>
<settings>
  <servers>
    <server>
      <id>codehaus.org</id>
      <username>USER</username>
      <password>PASSWORD</password>
    </server>
  </servers>
</settings>
```

Where USER and PASSWORD are replaced if the right values.

- Upload the javadocs through rsync to the WebDAV web site (https://dav.codehaus.org/groovy/), for example:

  rsync -vlogDrzP ./target/html/* $USER@groovy.codehaus.org:/projects/groovy/web/

- Update the download links: http://docs.codehaus.org/display/GROOVY/Download
- Announce the release
- Update the release version information to the next snapshot

**Setup Groovy Development Environment**

Steps to setup development environment for Groovy core:

1. Install JDK 1.4.2 or above (e.g. Sun JDK 5.0 version 1.5.0_06):
   - JDK is available on http://java.sun.com.
   - Remember to set the JAVA_HOME environment variable after installation.
   - (Optional) Add JAVA_HOME/bin to PATH for executing Java commands.
2. If you want to use Eclipse then install Eclipse 3.1 or above (e.g. Eclipse 3.2):
   - Eclipse is available on http://www.eclipse.org.
   - Install a Subversion-Plugin e.g.:
     - Subclipse, the plugin provided by the subversion authors, http://subclipse.tigris.org
     (Update Site is http://subclipse.tigris.org/update).
     - Subversive, another plugin integrating Subversion support,
http://www.polarion.org/index.php?page=overview&project=subversive
(Update Site is http://www.polarion.org/projects/subversive/download/1.1/update-site/).

3. If you want to build from the command line the install Ant 1.7 (possibly works with 1.6.5 but this is not properly tested):
   - Ant 1.7 is available on http://ant.apache.org/.

4. Extract groovy source, either:
   - If using Eclipse:
     - Decide where your workspace is (will be reference later), switch to the SVN perspective. If you are not familiar with Eclipse, in menu Help -> Welcome may help you a lot.
     - Browse SVN to know SVN information.
     - Create a new repository, extract groovy source (the folder groovy-core. You can extract it as project name groovy)
   - If not using Eclipse then from command line: svn co http://svn.codehaus.org/groovy/trunk/groovy/groovy-core

5. Build groovy source
   - For command line builds, simply go to the groovy-core directory you extracted, execute "ant" in command line, make sure the build success, browse groovy/target/test-reports if you got JUnit test fails.
   - For Eclipse:
     - TBA

6. Done!
Modules
Modules

The following modules and contributions are currently available:

- **Gaelyk** — Gaelyk is a lightweight Groovy toolkit for developing and deploying Groovy applications on Google App Engine.
- **GMaven**
- **Groovy Transforms** — Provides additional AST Transformations
- **COM Scripting** — script Windows ActiveX and COM components with Groovy
- **Gant**
- **GFreeMarker** — an integration of the FreeMarker template engine for Groovy
- **Google Data Support** — makes using the Google Data APIs easier from within Groovy
- **Gram** — a simplexdot-like tool for processing doctet tags or Java 5 annotations
- **GraphicsBuilder** — GraphicsBuilder is a Groovy builder for Java 2D
- **Grappler**
- **Griffon** — Desktop Enhancements for Groovy
- **Groosh** — Provides a shell-like capability for handling external processes.
- **Groovy Jabber-RPC** — allows you to make XML-RPC calls using the Jabber protocol
- **GroovyJMS**
- **GroovyLab** — Provides a domain specific language (DSL) for math engineering (matlab-like syntax).
- **Groovy Monkey** — is a dynamic scripting tool for the Eclipse Platform
- **GroovyRestlet** — Groovy DSL for constructing Restlet application
- **Groovy Science**
- **Groovy SOAP** — create a SOAP server and make calls to remote SOAP servers using Groovy
- **GroovySWT** — a wrapper around SWT, the eclipse Standard Widget Toolkit
- **GroovyWS** — GroovySOAP replacement that uses CXF and Java5 features
- **GSP** — means GroovyServer Pages, which is similar to JSP (JavaServer Pages)
- **GSQOL** — supports easier access to databases using Groovy
- **HTTP Builder** — provides a convenient builder API for complex HTTP requests
- **JideBuilder** — JideBuilder is a Groovy builder for the open source JIDE Common Layer
- **MetaBuilder** — MetaBuilder is a builder that builds builders.
- **Native Launcher** — a native program for launching groovy scripts
- **Proxy-o-Matic** — Proxy-o-Matic lets you create dynamic proxies fast and in an homogeneous way
- **Windows NSIS-Installer** — a Windows-specific installer for Groovy
- **Windows Services** — framework for Groovy-based WinNT (Windows) Services
- **WingSBuilder** — WingSBuilder is a Groovy builder for the wingS Framework
- **XMLRPC** — allows you to create a local XML-RPC server and/or to make calls on remote XML-RPC servers
- **Grails** — a Groovy-based web framework inspired by Ruby on Rails
- **GORM** — the Grails Object-Relational Mapping persistence framework
- **Griffon** — a Groovy-based desktop framework inspired by Grails
- **GroovyPlugin** — A Groovy plugin for JSPWiki
- **OCM Groovy** — A Object Content Mapping implemented in Groovy leveraging the Java Content Repository (JCR)
- **Tellurium** — A test framework built on top of the Selenium test framework implemented in Groovy
- **Grade** — The next generation build system
- **GPars** — A Groovy concurrency/parallelism library

Gaelyk

Gaelyk is a lightweight Groovy toolkit for developing and deploying Groovy applications on Google App Engine.

Gaelyk is a thin layer on top of the Google App Engine SDK, that is aimed at simplifying the creation of applications written in the Groovy dynamic language to be deployed on GAE. Thanks to Groovlets (servlet scripts basically) and templates, and entities, you can follow an MVC paradigm for creating your applications. Several nice syntax shortcuts simplify the usage of the low-level SDK APIs, such as an email.send to:

"recipient1@gmail.com" shorthand and more.

If you want to learn more about this little framework, please have a look at the extensive tutorial.

Gaelyk was also presented recently at the Devoxx conference in Belgium, along with Patrick Chanezon describing the GAE platform.

You can view the slides of the presentation

You can download Gaelyk and a template project in the download section of the website and get involved in the community. Particularly, you can join the Gaelyk Google Group for posting questions and chatting with the users and developers.

Gaelyk is an Open Source project licensed under the terms of the Apache Software License 2.0.

The project is hosted on GitHub.

A number of applications online already use this lightweight toolkit.
For example, the Groovy Web Console lets you execute and share Groovy scripts online.
The Gaelyk website itself is of course a Gaelyk application.
The JUI iPhone JavaScript toolkit demo website is also powered by Gaelyk (best viewed with an iPhone).
The Averone’s company website is developed with Gaelyk.
The Phone4Water website.

GMaven

Documentation for GMaven has moved.

Groovy Transforms

Provides additional AST Transformations

Contribution Overview

This module works like a sandbox for additional AST Transformations that can’t be included in Groovy core for a particular reason, like additional dependencies or scope. Contributions are welcome!

Team Members

Andres Almiray [aalmiray at users dot sourceforge dot net]

Download

groovy-transforms-0.1

Installing

Download the binary package and drop it in your $HOME/groovy/lib directory

Pre-requisites

Each AST may require additional libraries or configuration settings, please refer to their documentation page before attempting to use them.

Documentation

The following is a list of currently available AST Transformations

- Scalify — Provides integration with the Scala Programming language

Contributing

Please contact the team members by e-mail or send a message to the Groovy mailing lists.

Mailing List(s)

http://groovy.codehaus.org/Mailing+Lists

Issue tracker

http://jira.codehaus.org/secure/BrowseProject.jspa?id=10242

Scalify

Provides integration with the Scala Programming language
Description

@Scalify simplifies the task of integrating Groovy and Scala code. This transformation adds the required bytecode to your Groovy classes to make them appear as native Scala classes. It also helps when implementing or extending a Scala trait/class from Groovy.

Usage

Place @Scalify at the class level, example:

```scala
// -- begin scala code
import scala.reflect.BeanProperty

trait Output {
  @BeanProperty var output: String
}

// -- end Scala code

// -- begin Groovy code
import groovy.transform.Scalify

@Scalify
class GroovyOutput implements Output {
  String output
}
```

When the trait Output is compiled it will generate bytecode similar to

```scala
public interface Output {
  public abstract void setOutput(java.lang.String);
  public abstract java.lang.String getOutput();
  public abstract void output_Seq(java.lang.String);
  public abstract java.lang.String output_(java.lang.String);
}
```

The first pair of methods is your typical POJO accessors (generated by Scala's `@BeanProperty`) which Groovy can handle quite well. The second pair of methods represent Scala's native accessors, these will be written by @Scalify (if not present already in your class definition). Additionally @Scalify will make sure that your class implements `scala.ScalaObject` if it does not already.

One last trick up the sleeve is that @Scalify will generate operator friendly methods, these are the currently supported methods:

<table>
<thead>
<tr>
<th>Operator</th>
<th>Groovy</th>
<th>Scala</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>plus()</td>
<td>$plus()</td>
</tr>
<tr>
<td>-</td>
<td>minus()</td>
<td>$minus()</td>
</tr>
<tr>
<td>*</td>
<td>multiply()</td>
<td>$times()</td>
</tr>
<tr>
<td>/</td>
<td>div()</td>
<td>$div()</td>
</tr>
<tr>
<td>%</td>
<td>mod()</td>
<td>$percent()</td>
</tr>
<tr>
<td>^</td>
<td>xor()</td>
<td>$up()</td>
</tr>
<tr>
<td>&amp;</td>
<td>and()</td>
<td>$amp()</td>
</tr>
<tr>
<td></td>
<td></td>
<td>or()</td>
</tr>
<tr>
<td>**</td>
<td>power()</td>
<td>$times$times()</td>
</tr>
<tr>
<td>&lt;&lt;</td>
<td>leftShift()</td>
<td>$less$less()</td>
</tr>
<tr>
<td>&gt;&gt;</td>
<td>rightShift()</td>
<td>$greater$greater()</td>
</tr>
<tr>
<td>-</td>
<td>negative()</td>
<td>unary_$minus()</td>
</tr>
<tr>
<td></td>
<td>positive()</td>
<td>unary_$$plus()</td>
</tr>
<tr>
<td>---</td>
<td>------------</td>
<td>----------------</td>
</tr>
<tr>
<td>~</td>
<td>bitwiseNegate()</td>
<td>unary_$$slide()</td>
</tr>
</tbody>
</table>

**Full compatibility**

While @Scalify can generate all the require boilerplate code it cannot (at the moment) generate a required class attribute (called pickle) that the Scala compiler uses to gather metadata information about a Scala class. This means you won’t be able to call a property setter using the short notation, in other words

```java
new GroovyOutput().output = "something"
```

will result in a compilation error while the following will work

```java
new GroovyOutput().output_Seq(\"something\")
```

**Dependencies**

Make sure to have the Scala compiler & libraries on your classpath. You will also need `asm`, grab the latest version available with your Groovy distribution

**COM Scripting**

**Under Construction**

The Scriptom documentation is changing to reflect the new Maven build and artifacts. This is going to take some time. In the meantime, please take what you read with a grain of salt, and pardon the messiness. Rest assured that while there will be some restructuring of the documentation, the previous builds will still be available for anyone who needs them, ongoing, indefinitely.

**Introduction**

Scriptom is an optional Groovy module originally developed by Guillaume Laforge. It combines the elegant "syntactical sugar" of Groovy with the power of the Jacob library (Java COM Bridge). Scriptom lets you use ActiveX or COM Windows components from Groovy. The result is something that looks eerily similar to VBScript - only groovier.

You can use Scriptom to automate Word or Excel documents, control Internet Explorer, make your PC talk using the Microsoft Speech API, monitor processes with WMI (Windows Management Instrumentation), or browse the Windows Registry using WShell - and much more. Scriptom also provides an easy way to talk to custom VB6 or Microsoft.NET libraries.

Of course, Scriptom can be used only on Microsoft Windows.

Scriptom is included as an option in the Windows Installer, and Scriptom can be downloaded from this page (see below). The Scriptom codebase is stable and feature-complete. The Jacob project - Scriptom’s foundation - was started in 1999 and is being used in countless production Java applications worldwide. Scriptom is now in wide use as well, and has proven to be stable and mature.

Scriptom gives you all the COM-scripting power of Jacob, only it is a lot easier. See Getting Started with COM for some tips to get you started.

**Requirements**

The following are required to run Scriptom:

- Groovy 1.5 or 1.6
- Java 1.5 or later
- Windows and Java for x86 or x64 (AMD64) architectures. Itanium (IA-64) is not supported.
Maven-Generated Documentation

Maven-generated documentation is available at http://groovy.codehaus.org/modules/scriptom/1.6.0/index.html. This contains useful information from the build, including JavaDoc for all projects.

Installation

Scriptom is part of the Windows Installer. If you are running Groovy scripts on Windows, you are all set.

"Just the (Arti)facts, Ma’am."

If you are running Groovy outside the Windows Installer, and you aren’t using Maven or Grape, you probably just need the pre-packaged JAR files and associated binaries. You’ve come to the right place.

Note that as of release 1.6.0, the distribution archive is formatted differently. The new format matches the folder structure needed by the Windows Installer. Source code, build scripts, and documentation are no longer included in the distribution.

* Scriptom 1.6.0 (4/8/2009) - No new features or bug fixes. Distribution for Windows Installer. Includes only compiled artifacts. Supports Groovy 1.5 and up.
* scriptom-1.5.4.zip Build 12 (12/26/2008) - Full project including source. Supports Groovy 1.5 and up.

Adding Scriptom to a Maven Project

You can add Scriptom to a Maven project. Because there is JNI involved, it isn’t quite as simple as adding a dependency, but it is doable. Need to come up with an example of creating an assembly with GMaven.

1. Add the Scriptom dependency to your Maven project.

   <dependency>
   <groupId>org.codehaus.groovy.modules.scriptom</groupId>
   <artifactId>scriptom</artifactId>
   <version>1.6.0</version>
   </dependency>

2. Add the Jacob JAR dependency. This JAR must be loaded only once, so if you are working in a server application like Tomcat or GlassFish, you need to ensure that Jacob’s JAR is only loaded by the system classloader. Need more explicit instructions on this...

   <dependency>
   <groupId>net.sf.jacob-project</groupId>
   <artifactId>jac</artifactId>
   <version>1.14.3</version>
   <type>jar</type>
   </dependency>

3. Jacob requires a DLL. It’s a JNI project, after all. But Jacob actually supports two versions of the DLL it needs, one for 32-bit x86 systems, and one for the AMD x64 architecture (works with 64-bit Intel chips too). The easiest way to get this to work is to put both DLLs somewhere on the system path. Jacob will automatically pick the one it needs. Need to detail the other ways to specify the Jacob DLL.
<dependency>
  <groupId>net.sf.jacob-project</groupId>
  <artifactId>jacob</artifactId>
  <version>1.14.3</version>
</dependency>

Need to detail the TLB projects, constants, etc.

**The Old Way to Install (deprecated)...**

Download the project archive and extract the files.

- [scriptom-1.5.4.zip](#) Build 12 (12/26/2008) - Scriptom JAR file, Scriptom-1.5.4bX-32.dll, Scriptom-1.5.4bX-64.dll. Java source code, ANT build script, examples, tests, utilities, and documentation.

Install the jar file and DLL file(s) into your project, and optionally install an update from Microsoft:

1. Add the Scriptom jar file (`scriptom-1.5.4bX-XX.jar`) into your Java classpath. It contains both Scriptom and Jacob class files, so you must not include `jacob.jar`.

   **Scriptom contains a full (current) version of the Jacob library. If you are using Jacob directly elsewhere in your project, remove all references to it and use the version built in to Scriptom.**

2. Copy both `Scriptom-1.5.4bX-XX.dll` files to somewhere on your `java.library.path`. (usually somewhere on the system 'PATH').

   **The Scriptom DLL naming convention allows multiple versions of Scriptom to run on the same machine. However, you can only run a single version of Scriptom JAR in any given project.**

3. To avoid the dreaded `java.lang.UnsatisfiedLinkError`, download and install one of the following updates from Microsoft: Microsoft Visual C++ 2005 SP1 Redistributable Package (x86) or Microsoft Visual C++ 2005 SP1 Redistributable Package (x64). Scriptom doesn't support the IA-64 (Itanium) architecture at this time, mainly due to lack of interest. If you are wondering about the different processor architectures, check out the [x86-64 wiki](#). It is usually necessary to install these updates on Windows Server 2003 and Windows 2000, and we've found that it may also be necessary for Windows XP and even Vista.

   **A project can only use one version of Scriptom at a time. If you have installed Groovy using the Groovy Windows Installer, you must remove any versions of Scriptom JAR files or replace them with the latest version. A version of Scriptom is installed as part of the Groovy Windows Installer installation.**

   **Scriptom 1.5 is not supported for Groovy 1.0 and earlier (Scriptom 1.2 is still available).**

**Building from Source**

The project source is managed by Subversion. The projects are already set up to work with Eclipse, but it isn't hard to get them working with other IDEs, and you can get by with Notepad. The project trunk is located at [http://svn.codehaus.org/groovy/modules/scriptom/trunk](http://svn.codehaus.org/groovy/modules/scriptom/trunk). This is a Maven build. Because the tests are dependent on Windows technologies, there are some rather strange software requirements:

- Windows XP or later.
- Visual C# Express 2008 or Visual Studio 2008
- Java 1.5.x or later. Java 1.6.x recommended.
- Maven 2.0.9 or better.
• A Subversion client. I recommend you get one or both of:
  • Tortoise
  • SlikSVN

To build, use the following command line:

```
C:\work\groovy\modules\scriptom\trunk\mvn clean install
```

The latest build requires Groovy 1.5 or better.

Scriptom includes source files and compiled DLLs (Windows libraries compiled from C++) from Jacob version 1.14. You don't need to download sources and binaries from the Jacob project on SourceForge.net, though you can do so if you need to build the entire project yourself.

To build the project on Windows, run `project\build\make.bat`. Since Scriptom is a Windows-specific module, there isn't a shell script for building on other operating systems.

The build process requires Java 1.5 or higher (Java 1.6 recommended) and ANT 1.6.5 or better.

Changes from Scriptom 1.2

Scriptom 1.5 is a substantial upgrade to previous versions of Scriptom, and is not backward compatible. We hope you will agree that it is worth a little code rework to get all these great new features! Scriptom 1.2 is the version that is documented in Groovy in Action.

• Provides simplified helper methods for dealing with COM apartment threading models.
• ActiveXObject name changed to ActiveXObject to match WSH convention.
• VariantProxy no longer exists (the functionality was refactored into ActiveXObject).
• Variant values are converted to and from the equivalent Java type; no more calling .value on everything!
• Supports COM event callbacks using closures (this is still a work in progress, but usable as is).
• Supports indexed properties, including multiple indexes.
• Supports typed, multi-dimensional SafeArrays.
• Supports pass-by-reference (in/out) values, both in method calls and event handler callbacks.
• Supports COM enumerable types (so you can use .each, for example).
• Supports missing arguments (for optional parameters) in method property calls and events.
• Includes constant definitions for several popular Windows applications, derived from these type libraries (see JavaDoc):
  • Microsoft Office 2003 (works with other versions as well)
  • Word 2003
  • Excel 2003
  • Outlook 2003
  • Access 2003
  • PowerPoint 2003
  • Microsoft Internet Explorer 6 (works with other versions as well)
  • Microsoft Scripting (i.e., FileSystemObject)
  • Microsoft Speech API
  • Windows Scripting Host (WSH)
  • WbemScripting (WMI - Windows Management Instrumentation)
• Supports the latest features from Jacob 1.14, including new support for the Decimal data type and 64-bit integers.

Migrating from Previous Versions of Scriptom

Scriptom 1.5 is not backward compatible with previous versions of Scriptom. To get your scripts running again, do this:

• Change all references to ActiveXObject into ActiveXObject.
• Wrap any code that references an ActiveXObject in Scriptom.inApartment { ... }, which replaces the way Scriptom previously handled COM threading.
• Remove all references to .value property references.
• Remove any statically typed references to VariantProxy.
• Support for COM events is greatly improved in this version - and also greatly changed. Refer to the Events section below for more information.

Quick Start

Let's say you want an application that talks. Pure Java implementations aside (this is, after all, a Groovy/COM tutorial), and ignoring the fact that the default voice on pre-Vista machines sounds like Dr. Zoidberg with a sinus infection, you could use the Microsoft Speech API (SAPI) to get the job done.

You start by creating an ActiveXObject with the prog-id for SpVoice. Now you can call any of the methods it supports. By default, SpVoice will
import org.codehaus.groovy.scriptom.*;
import static org.codehaus.groovy.scriptom.tlb.sapi.SpeechVoiceSpeakFlags.*
import static org.codehaus.groovy.scriptom.tlb.sapi.SpeechRunState.*

// Definitive proof that you CAN talk and chew gum at the same time.
Scriptom.inApartment
{
    def voice = new ActiveXObject('SAPI.SpVoice')

    // This runs synchronously.
    voice.speak 'Hello, GROOVY world!'

    // This runs asynchronously.
    voice.speak '"GROOVY and SCRIPT um make com automation simple, fun, and groovy, man!"', SVSFlagsAsync
    while(voice.Status.RunningState != SRSEDone)
    {
        println 'Chew gum...'  
        sleep 1000
    }
}
println 'Speaker is done.'

If you have scripted COM before, you are probably used to using "magic numbers" throughout your code in place of COM constants. In this code sample, we’re using fully-qualified constants instead.

**Scriptom** includes fully JavaDoc’d constant and interface definitions from a number of commonly used type-libraries, and you can even create your own. The source code for generating COM type library definitions for **Groovy** is written in Groovy, and it’s included in the project. It may not seem like a big deal to replace a couple of numbers, but it will be a lot easier in 10 years to find relevant information on **SpeechVoiceSpeakFlags.SVSFlagsAsync** than on the number 1 (Google returns a little more than 9 billion hits for the number “1”, and about 1,000 for ‘SpeechVoiceSpeakFlags.SVSFlagsAsync,’ including hits on this paragraph). And besides, the code reads better.

Speaking of interfaces, it turns out that **SpVoice** supports several. You can test an **ActiveXObject** to see if it supports a given interface using .supportsInterface, and you can cast an **ActiveXObject** to a given interface using .tolInterface.

This next example displays the COM interfaces that **SpVoice** supports (within the SAPI library only):

```groovy
import org.codehaus.groovy.scriptom.*;
import org.codehaus.groovy.scriptom.tlb.sapi.SpeechLib;

Scriptom.inApartment
{
    def voice = new ActiveXObject('SAPI.SpVoice')
    SpeechLib.interfaces.each {name, iid -> if(voice.supportsInterface(iid)) println "SpeechLib.$name - $iid"}
}
```

### Programmer’s Guide

<table>
<thead>
<tr>
<th>The Least You Need to Know about COM</th>
<th>how not to crash the JVM or lock your process</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM Data Types in Scriptom</td>
<td>supported types and conversions in Java, VB6, and VB.NET</td>
</tr>
<tr>
<td>COM Methods and Properties in Scriptom</td>
<td>calling COM methods and properties from Groovy</td>
</tr>
<tr>
<td>Passing Values by Reference (in-out)</td>
<td>how to let methods change the value of passed-in arguments</td>
</tr>
<tr>
<td>COM Events</td>
<td>support for COM events</td>
</tr>
<tr>
<td>All About Arrays</td>
<td>UNDER CONSTRUCTION</td>
</tr>
</tbody>
</table>

### Examples
Here is a simple example that uses the Microsoft ScriptControl to evaluate a JScript expression. This is a very indirect way to add 2 and 2.

```java
import org.codehaus.groovy.scriptom.*
Scriptom.inApartment
{
    def scriptControl = new ActiveXObject("ScriptControl")
    scriptControl.Language = "JScript"
    println scriptControl.Eval("2.0 + 2.0;")
}
```

There are many, many potential uses for Scriptom - far too many to try to maintain as part of this documentation. So we've included a whole slew of meaty examples in the project archive for you to play with. We'd like to encourage you to go look at those examples, run them, and modify them. And if you come up with an especially interesting example, let us know about it. We may even include it in a future release!

Some additional examples included with Scriptom:

- Automated writing to and reading from Excel spreadsheets. Includes COM events example.
- Navigation in Internet Explorer. Includes COM events example.
- Gathering information about processes and Windows NT services using WMI.
- Parsing a *.msg file with Microsoft Outlook.

Consuming Visual Basic 6 (VB6) and Visual Basic.NET COM-enabled DLLs.

Articles

Articles about COM scripting in general, and Scriptom in particular.

<table>
<thead>
<tr>
<th>Getting Started with COM</th>
<th>January 11, 2006</th>
<th>Tips for exploring COM libraries, finding documentation, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bridging the Gap Between Java and .NET with Groovy and Scriptom</td>
<td>December 3, 2007</td>
<td>Implement FIPS 140-1 compliant SHA-1 in Java with Groovy, Scriptom, and Visual Basic.NET.</td>
</tr>
<tr>
<td>Juixe TechKnow</td>
<td>August 8, 2006</td>
<td>A short Microsoft Outlook example.</td>
</tr>
<tr>
<td>Siebel</td>
<td>March 17th, 2008</td>
<td>Siebel &quot;business component&quot; programming</td>
</tr>
</tbody>
</table>

Post Scriptom

All known (unresolved) issues and feature requests are listed in the Scriptom Jira database.

Changes to each build are summarized in the Change Log.

Recent builds of Scriptom can be found here. Older versions are archived:

<table>
<thead>
<tr>
<th>scriptom-1.5.zip</th>
<th>Build 10. Bundled with the Groovy 1.5 Windows Installer. Requires Groovy 1.5 and Java 5 or better.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scriptom 1.2</td>
<td>(also Scriptom 1.1 and Scriptom 1.0) Original version, and the one that is documented in Groovy in Action. Requires Groovy 1.0 or better and Java 1.4 or better.</td>
</tr>
</tbody>
</table>

Progids

Scriptom uses late binding. Visual Basic and VBA uses early binding by default, but they also support late binding (with CreateObject). If you are translating working Visual Basic code and if your Scriptom code fails at the point where you've got your call

```java
ActiveXObject oSDO = new ActiveXObject("SageDataObject140.SDOEngine")
```

(or whatever your object is) with an error message
Caught: org.codehaus.groovy.scriptom.ActiveXObjectCreationException:
Could not create ActiveX object: 'SageDataObject140.SDOEngine'; Can't get object clsid from progid

then the chances are the progid "Sage..." that you are using is the wrong one.

So you need to go and look in the registry to find what it might be. One way to do this is with Microsoft's new Powershell cmd utility which you can download from the ms web site. Install this and run the command line

```bash
dir REGISTRY::HKEY_CLASSES_ROOT\CLSID -include PROGID -recurse | foreach {$_.GetValue('')} 
```

It will produce a ream of different progids which you can sort and search for one that looks a likely candidate. In my case it was SDOEngine.14

Alternatively if you have used the scriptom utility ExtractTlibInfo.groovy to generate name maps for the com object you could read the source code for the ([in my case SageDataObject140.java] class and you might find some code and/or comment like this:

```java
/**
 * A @code Map of CoClass names to prog-ids for this type library.<p>
 * Note that some objects that support events do not publish a prog-id.
 * This is a known limitation of this library that we hope to resolve in
 * a future release.<p>
 *
 * Supported prog-ids:
 * <ul>
 *   <li>b>SDOEngine</b> = SDOEngine.14</li>
 * </ul>
 */
public final static Map progIds;
static {
    TreeMap v = new TreeMap();
    v.put("SDOEngine", "SDOEngine.14");
    progIds = Collections.synchronizedMap(Collections.unmodifiableMap(v));
}
```

Additionally, you can use the Object Browser included with Visual Basic (I recommend the one with VBA) to figure out possible progids and then search the registry. This is a good way to associate interfaces (and their methods) with a particular progid. If there are VBScript or JScript examples available, they will include the correct progids, since these languages are always late-bound.

If all else fails, hit the Groovy mailing lists. There are lots of people out there with COM experience who can point you in the right direction.

All About Arrays

This article is under construction. You can find a good example of using an org.codehaus.groovy.scriptom.SafeArray in the ExcelReport.groovy example. This example demonstrates reading the value of a multi-cell Range as a 2-dimensional array (much faster than accessing the cells individually).

Change Log

Old Scriptom builds can be found here.
### COM Data Types in Scriptom

The following table summarizes the equivalent types between Scriptom and COM (VB6/VBA/.NET).

<table>
<thead>
<tr>
<th>Groovy/Java</th>
<th>VB6/VBA</th>
<th>VB.NET</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>null</td>
<td>Empty/Nothing</td>
<td>Empty/Nothing</td>
<td></td>
</tr>
<tr>
<td>VariantNull</td>
<td>Null</td>
<td>???</td>
<td>VariantNull is not the same as Java null. Use Scriptom.NULL.</td>
</tr>
<tr>
<td>boolean</td>
<td>Boolean</td>
<td>Boolean</td>
<td></td>
</tr>
<tr>
<td>byte</td>
<td>Byte</td>
<td>Byte/Byte</td>
<td>8-bit signed or unsigned integer. 0 to 255 in the COM library. -128 to 127 in Java. Conversion happens automatically.</td>
</tr>
<tr>
<td>short</td>
<td>Integer</td>
<td>Short</td>
<td>16-bit signed integer. -32,768 to 32,767.</td>
</tr>
</tbody>
</table>
(int) - UShort 16-bit unsigned integer. 0 to 65,535.
int Long Integer 32-bit signed integer. -2,147,483,648 to 2,147,483,647.
(long) - UInteger 32-bit signed integer. 0 to 4,294,967,295.
(BigInteger) - ULong 64-bit unsigned integer. 0 to 18,446,744,073,709,551,615. 64-bit integers are not supported by COM in Windows Millenium or Windows 2000 and earlier.

float Single Single Low-precision floating point. -3.402823E38 to -1.401298E-45 for negative values; 1.401298E-45 to 3.402823E38 for positive values.

double Double Double High-precision floating point. The range of a Double is -1.79769313486231E308 to -4.9406564584127E-324 for negative values; 4.9406564584127E-324 to 1.79769313486231E308 for positive values.

BigDecimal - Decimal High-precision fixed/floating point (96 bits plus scaling), but without the large mantissa values supported by Double. Scriptom supports the Currency data type by converting to and from Decimal. The range of a Decimal is +/-7.9228162514264337595499650335. The smallest possible non-zero number is 0.000000000000000000000000. BigDecimal values with greater precision than Decimal supports are automatically rounded.

BigDecimal Currency - Numbers from -922,337,203,685,477,5808 to 922,337,203,685,477,5807, with a fixed decimal point. Scriptom handles Currency values internally as type Decimal.

Date Date Date

String String

SafeArray Array Array Scriptom supports multi-dimensional arrays for COM.

ActiveXObject A COM-callable object A COM-callable object

Note that implicit type conversions are supported, so you could - for instance - pass a float to a method that expects a double. COM unsigned integer types are converted to the next largest Java signed equivalent type so that large positive values do not cause overflows.

⚠️ CAUTION: The default floating-point type in Groovy is BigDecimal, which gets converted to a COM Decimal. Although Decimal will work in the majority of cases, type conversions involving Decimal are inefficient compared to other numeric types. It is a good idea to explicitly coerce Decimal values to type Double or type Integer, whichever makes the most sense. Also note that Decimal does not handle the types of large mantissas that type Double can, but it supports more precision.

**COM Events**

Scriptom lets you subscribe to COM events on an ActiveXObject using the .events metaproperty. The event handler is a Closure. The arguments in the Closure are passed through an instance of EventArguments.

In this example, we're subscribing to the Change event of an Excel Worksheet. The Change event passes one argument - an Excel Range. In the context of this code, we're assuming that the Range object contains just one cell. In the general case, that would be a bad assumption. Once the event handler is defined this way, every change to a cell in the worksheet is going to print a line to standard out with the column, row, and new value.

```groovy
worksheet.events.Change =
    [args ->
      def range = args[0]
      println "tEVENT Change {${range.Column},${range.Row}} = ${range.Value}"
    ]
```

**Byref Arguments**

As with other COM method types, events support passing values by reference. This is particularly important in light of the fact that events don't return a value. If you want to be able to send data back to whoever raised the event, you have to pass values back to the sender using byref arguments. Fortunately, this is easy to do using the EventArguments instance.
Take, for example, the following class written in Visual Basic 2005. When you call RaisePassBooleanByref, it will raise the OnPassBooleanByref event, by reference. This gives us an opportunity to change the value of the boolean in the event handler.

```vbnet
Option Explicit On
Option Strict On
Option Compare Binary

<Microsoft.VisualBasic ComVisible()> Public Class TestEvents
    Public Event OnPassBooleanByref(ByVal Value As Boolean)
    Public Function RaisePassBooleanByref(ByVal Value As Boolean) As Boolean
        Return Value
    End Function
End Class
```

In the following Groovy code, note how the return value changes after we define the event handler, which simply inverts the value of the first argument.

```groovy
assertactivex.RaisePassBooleanByref(false) == false
activex.events.OnPassBooleanByref = {args -> args[0] = !args[0]}
assertactivex.RaisePassBooleanByref(false) == true
```

Note that you may only change a value if it has been passed by reference. Otherwise you get an exception.

### Event Handlers for Office and Internet Explorer

Back in the first example, I defined and event handler for an Excel Worksheet. There is another piece of information you need to make that example actually work. For many COM objects (and all true ActiveX objects), the underlying COM event handler is defined in a standard way that's easy to find and work with. However, for some COM objects, like those in Microsoft Office and Internet Explorer, there isn't enough information available for Scriptom to find the associated event interface. When this happens, you must manually define the prog-id of the object before you define any event handler. To help you out as much as possible, these are available as constants in the Scriptom library for the Office suite and for Internet Explorer. Here is how you define a prog-id for an ActiveXObject:

```groovy
import org.codehaus.groovy.scriptom.tlib.office.excel.Excel;
worksheet.events.useProgId Excel.progIds.Worksheet
//Equivalent to worksheet.events.useProgId 'Excel.Sheet'
```

Additionally, there are some objects in Office and other applications where the event interface exists, but it cannot be discovered, and the object does not have an associated prog-id. The Excel Workbook object is one example of this. We're hoping to address this limitation in a future version of Scriptom.

### COM Methods and Properties in Scriptom

#### Method Syntax

The syntax for calling a method on an ActiveXObject is (mostly) the same as calling a method on any other Groovy object. The only caveat is that optional parameters may be omitted, or you can specify Scriptom.MISSING to indicate that an optional parameter is not defined.

```groovy
def voice = new ActiveXObject('SAPI.SpVoice');
voiceSpeak('It's all GROOVY, man!');
```

#### Property Syntax

In Groovy, which follows the JavaBean model, properties don’t have indexes. There are lots of COM properties without indexes, and they work the same way. In the code example below, the voice.Status property returns an ActiveXObject, and the RunningState property returns an...
integer flag.

def voice = new ActiveXObject('SAPI.SpVoice')

voice.Speak 'GROOVY and SCRIPT um make com automation simple, fun, and groovy, man!',
SpeechVoiceSpeakFlags.SVSFlagsAsync
while(voice.Status.RunningState != SpeechRunState.SRSSDone)
{
    ...
}

COM also supports parameterized (or 'indexed') properties. Indexed COM properties look like an array, list, or a map. Properties may be read from or written to, but they do not represent standalone objects (that's not an array you are working with). In some cases, properties have more than one index. The following practical example sets the value of the first column in an Excel spreadsheet to a date value (alternately, a Java Date could have been used).

```java
worksheet.Cells.Item[row,1] = new Date("/1/2007")
```

Yep, that's a property!

**Maybe We Made It too Flexible?**

Methods and a property getters (both non-indexed and indexed) are pretty much the same thing, and in most cases, they are interchangeable. So the following two lines of code do the same thing:

```java
println worksheet.Cells.Item[row,1]
println worksheet.Cells.Item[row,1]
```

Indexed properties don't work if all the parameters are optional. This doesn't normally happen in the real world (why would you do that?), but it is possible. To support this unlikely scenario, there is an alternate syntax for accessing properties as methods:

- To get a property value, simply call it as a method. Alternately (to match setter syntax), you can prefix the property name with `_get`.

To set a property value, prefix the property name with `_set` or `_put`. The last argument passed to the method is the value.

```java
//Getters, all equivalent.
println worksheet.Cells.Item[row,1]
println worksheet.Cells.Item[row,1]
println worksheet.Cells._getItem(row,1)
//Getters, all equivalent.
worksheet.Cells.Item[row,1] = new Date()
worksheet.Cells._setItem(row,1, new Date())
worksheet.Cells._putItem(row,1, new Date())
```

The method syntax is actually a little faster than the bracketed property syntax, but we recommend that you use the syntax that makes your intentions most evident.

**Passing Values by Reference (in-out)**

Java and Groovy are both "pass-by-value" languages. That is, if you pass a value to a method and the method modifies it, you don't see a change in the calling scope.

COM, on the other hand, supports both "pass-by-value" (or "byval") and "pass-by-reference" (or "byref"). "Byval" is sometime referred to as an "in" parameter, and "byref" is sometimes referred to as an "inout" parameter, reflecting the direction the data is flowing. When you call a method that accepts a "pass-by-reference" parameter, the method can modify the parameter value, and this will be reflected in the calling scope.

Byref argument passing was always a favorite of C/C++ programmers, who often use the result of a method to pass exception information. It was
the default way to pass values in versions of Visual Basic through 6. With the advent of modern try/catch exception handling, modifying values inside a method is generally considered bad programming practice. Visual Basic (and COM) still supports byref, but byval is now defined as the default setting. You should not have to deal with byref parameters often, especially when dealing with APIs that are designed for scripting. That doesn't mean it will never happen, though.

It shouldn't surprise you that Scriptom supports passing parameters by-reference, just in case you need it.

There are actually two ways that values are passed by-reference. For COM Events, which do not support returning values, the only way to pass back information is through a byref parameter. That is all explained in the article, and it is actually pretty transparent. You don't have to do anything special for it to work. Your event handler can just change one of the arguments passed to it, and the caller sees the changed value.

The other way that values are passed by reference is through method calls. This one is a little more complicated, but only a little. Scriptom takes care of most of the scary details for you.

**How Does it Work?**

The basic concept is that you place the value in a wrapper object, pass the wrapper to the method, and finally get the new value back from the wrapper when the method returns. Scriptom’s wrapper object is VariantByref (org.codehaus.groovy.scriptom.VariantByref).

One cool feature is that Scriptom allows you to just pass a String or an Integer or whatever type the method requires, if you don’t care about getting back the changed value. Most of the time, even when a parameter is defined as byref, you don’t really care about seeing the changed value. So you can ignore all of this.

Okay, so let’s assume that you do care. The changed value matters to you. Otherwise you would have stopped reading in the last paragraph, right? Consider the following VB6 object. It simply takes a byref String and modifies it.

```vbnet
Option Explicit

Public Sub StringByrefDemo(ByVal A As String)
    A = A & “ VB6 was here!”
End Sub
```

The following example illustrates how to call the VB DLL so that the modified String is not lost.

```vbnet
Scriptom.inA5artment
{
    def testObj = new ActiveXObject("MyDemo.PassByrefDemo");
    VariantByref svalue = new VariantByref("This is Groovy!");
    testObj.StringByrefDemo(svalue);
    assert svalue.value == "This is Groovy! VB6 was here!"
}
```

That is really all there is to it. Again, you shouldn't have to use this feature very often. But when the API is designed around byref parameters, this can be a lifesaver!

**Scriptom Archive**

<table>
<thead>
<tr>
<th>Scriptom-1.5.zip</th>
<th>Build 10. Bundled with the Groovy 1.5 Windows Installer. Requires Groovy 1.5 and Java 5 or better.</th>
</tr>
</thead>
<tbody>
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<td>Scriptom 1.2</td>
<td>(also Scriptom 1.1 and Scriptom 1.0) Original version, and the one that is documented in Groovy In Action. Requires Groovy 1.6 or better and Java 1.4 or better.</td>
</tr>
</tbody>
</table>

**Copy of COM Scripting**

**Introduction**

Scriptom (scriptom-1.5.zip), an optional Groovy module originally developed by Guillaume Lafort, combines the elegant “syntactical sugar” of Groovy with the power of the Jacob library (Java COM Bridge). The result is something that looks an awful lot like Windows Scripting Host (WSH) scripting with VBScript - only it's for Java. Once installed into Groovy, Scriptom allows you to script ActiveX or COM Windows components from Groovy.

What this means is that you can use Groovy to automate Word or Excel documents, control Internet Explorer, make your PC talk using the Microsoft Speech API, monitor processes with WMI (Windows Management Instrumentation), or browse the Windows Registry using WShell.
(among many, many other things). It is also a convenient way to talk to custom VB6 or COM-enabled Microsoft.NET libraries (compare this to the administrative headaches of getting Java and .NET to talk using Web Services - it's a no brainier). All this without ever leaving the comfortable Java universe.

Of course, Scrioptom can be used only on Microsoft Windows.

Scrioptom is bundled into the Groovy Windows-installer, and the most current version can be downloaded from this page (see below). The codebase is considered stable and feature-complete. The Jacob project - Scrioptom's foundation - was started in 1999 and is being used in thousands of production applications worldwide. Scrioptom is only a few years old, but it is already stable and mature because it is built on an existing, best-of-breed platform.

Scrioptom gives you all the COM-scripting power of Jacob, only it is a lot easier.

The Scrioptom team

- Guillaume Laforge
- Dierek Koenig
- Marc Guillemit
- Jason Smith

Installation

Scrioptom 1.5 requires Groovy 1.5. Because of dependencies on Jacob 1.14, Scrioptom also requires Java 1.5 or higher.

Download the project archive(s) and extract the files.

- Scrioptom-1.5.zip
- Scrioptom.jar
- Scrioptom.1.5.0bX-X.dll
- Java source code, ANT build script, examples, tests, and utilities.
- Scrioptom-1.5-javadoc.zip - JavaDoc for Scrioptom and included type-library information.

Install the jar file and DLL file(s) into your project, and optionally install an update from Microsoft:

1. Add the Scrioptom jar file (scrioptom-1.5.0bX-XX.jar) into your Java classpath. It contains both Scrioptom and Jacob class files, so you must not include jacob.jar.

   Scrioptom contains a full (current) version of the Jacob library. If you are using Jacob directly elsewhere in your project, remove all references to it and use the version built in to Scrioptom.

2. Copy both Scrioptom-1.5.0bX-XX.dll files to somewhere on your java.library.path. (usually somewhere on the system 'PATH').

   The Scrioptom DLL naming convention allows multiple versions of Scrioptom to run on the same machine. However, you can only run a single version of Scrioptom JAR in any given project.

3. To avoid the dreaded java.lang.UnsatisfiedLinkError, download and install one of the following updates from Microsoft: Microsoft Visual C++ 2005 SP1 Redistributable Package (x86) or Microsoft Visual C++ 2005 SP1 Redistributable Package (x64). Scrioptom doesn't support the IA-64 (Itanium) architecture at this time, mainly due to lack of interest. If you are wondering about the different processor architectures, check out the x86-64 wiki. It is usually necessary to install these updates on Windows Server 2003 and Windows 2000, and we've found that it may also be necessary for Windows XP and even Vista.

   A project can only use one version of Scrioptom at a time. If you have installed Groovy using the Groovy Windows Installer, you must remove any versions of Scrioptom JAR files or replace them with the latest version. A version of Scrioptom is installed as part of the Groovy Windows Installer installation.

Scrioptom 1.5 is not supported for Groovy 1.0 and earlier (Scrioptom 1.2 is still available). Please contact us if this presents a serious problem for you.

Building from Source

The project archive contains all the Scrioptom source files, Java source files from Jacob, and an ANT build script. To save space, the Groovy Jar files have been omitted from the archive. For a successful compilation, Groovy Jar files must be added to the project/lib folder.

The latest build requires Groovy 1.5.

Scrioptom includes source files from Jacob version 1.14. You don't need to download it from the Jacob project on SourceForge.net.
To build the project, run `project/build/make.bat`.

The build process requires Java 1.5 or higher (Java 1.6 recommended) and ANT 1.6.5 or better.

**Changes from Scruptom 1.x**

**Scruptom 1.5** is a substantial upgrade to previous versions of Scruptom, and is not backward compatible. We hope you will agree that it is worth a little code rework to get all these great new features!

- Provides simplified helper methods for dealing with COM apartment threading models.
- **ActiveXProxy** name changed to **ActiveXObject** to match WSH convention.
- **VariantProxy** no longer exists (the functionality was refactored into **ActiveXObject**).
- Variant values are converted to and from the equivalent Java type; no more calling `.value` on everything!
- Supports COM event callbacks using closures (this is still a work in progress, but usable as is).
- Supports indexed properties, including multiple indexes.
- Supports typed, multi-dimensional SafeArrays.
- Supports pass-byref (in/out) values, both in method calls and event handler callbacks.
- Supports COM enumerable types (so you can use `.each`, for example).
- Supports missing arguments (for optional parameters) in method/property calls and events.
- Includes constant definitions for several popular Windows applications, derived from these type libraries (see JavaDoc):
  - Microsoft Office 2003 (works with other versions as well)
  - Word 2003
  - Excel 2003
  - Outlook 2003
  - Access 2003
  - PowerPoint 2003
  - Microsoft Internet Explorer 6 (works with other versions as well)
  - Microsoft Scripting (i.e., FileSystemObject)
  - Microsoft Speech API
  - Windows Scripting Host (WSH)
  - WbemScripting (WMI - Windows Management Instrumentation)
- Supports the latest features from **Jacc 1.14**, including new support for the **Decimal** data type and 64-bit integers.

**Migrating from Previous Versions of Scruptom**

Scruptom 1.5 is not backward compatible with previous versions of Scruptom. To get your scripts running again, do this:

- Change all references to **ActiveXProxy** into **ActiveXObject**.
- Wrap any code that references an **ActiveXObject** in **Scruptom.withMTA { ... }**, which replaces the way Scruptom previously handled COM threading.
- Remove all references to `.value` property references.
- Remove any statically typed references to **VariantProxy**.
- Support for COM events is greatly improved in this version - and also greatly changed. Refer to the **Events** section below for more information.
- Verify that your project is using the correct version of jacob.dll.

**Quick Start**

Let's say you want an application that talks. Pure Java implementations aside (this is, after all, a Groovy/COM tutorial), and ignoring the fact that the default voice on pre-Vista machines sounds like Dr. Zoidberg with a sinus infection, you could use the Microsoft Speech API (SAPI) to get the job done.

You start by creating an **ActiveXObject** with the prog-id for **SpVoice**. Now you can call any of the methods it supports. By default, **SpVoice** will block until it is done speaking, but we're going to have it speak asynchronously and wait until it is done.
import org.codehaus.groovy.scriptom.*
import org.codehaus.groovy.scriptom.tlb.sapi.SpeechVoiceSpeakFlags;
import org.codehaus.groovy.scriptom.tlb.sapi.SpeechRunState;

// Definitive proof that you CAN talk and chew gum at the same time.
Scriptom.inApartment
{
    def voice = new ActiveXObject('SAPI.SpVoice')
    voice.Speak 'GROOVY and SCRIPT um make com automation simple, fun, and groovy, man!',
    SpeechVoiceSpeakFlags.SVSFlagsAsync
    while(voice.Status.RunningState != SpeechRunState.SRSDone)
    {
        println 'Chew gum...'
        sleep 1000
    }
    println 'Speaker is done.'
}

If you have scripted COM before, you are probably used to using "magic numbers" throughout your code in place of COM constants. In this code sample, we’re using fully-qualified constants instead.

Scriptom includes fully JavaDoc’d constant and interface definitions from a number of commonly used type-libraries, and you can even create your own. The source code for generating COM type library definitions for Groovy is written in Groovy, and it’s included in the project. It may not seem like a big deal to replace a couple of numbers, but it will be a lot easier in 10 years to find relevant information on SpeechVoiceSpeakFlags.SVSFlagsAsync than on the number 1 (Google returns a little more than 9 billion hits for the number “1”, and about 1,000 for ‘SpeechVoiceSpeakFlags.SVSFlagsAsync,’ including hits on this paragraph). And besides, the code reads better.

Speaking of interfaces, it turns out that SpVoice supports several. You can test an ActiveXObject to see if it supports a given interface using .supportsInterface, and you can cast an ActiveXObject to a given interface using .tointerface.

This next example displays the COM interfaces that SpVoice supports (within the SAPI library only):

import org.codehaus.groovy.scriptom.*;
import org.codehaus.groovy.scriptom.tlb.sapi.SpeechLib;

Scriptom.inApartment
{
    def voice = new ActiveXObject('SAPI.SpVoice')
    SpeechLib.interfaces.each {name, iid -> if(voice.supportsInterface[iid]) println "SpeechLib.$name - $iid"}
}

Programmer’s Guide

| The Least You Need to Know about COM | how not to crash the JVM or lock your process |
| COM Data Types in Scriptom          | supported types and conversions in Java, VB6, and VB.NET |
| COM Methods and Properties in Scriptom | calling COM methods and properties from Groovy |
| Passing Values by Reference (in-out) | how to let methods change the value of passed-in arguments |
| COM Events                         | support for COM events |
| All About Arrays                   | UNDER CONSTRUCTION |

Examples

Here is a simple example that uses the Microsoft ScriptControl to evaluate a JScript expression. This is a very indirect way to add 2 and 2.
import org.codehaus.groovy.scriptom.*

Scriptom.inApartment
{
def scriptControl = new ActiveXObject("ScriptControl")
scriptControl.Language = "JScript"
println scriptControl.Eval("2.0 + 2.0;")
}

There are many, many potential uses for Scriptom - far too many to try to maintain as part of this documentation. So we've included a whole slew of meaty examples in the project archive for you to play with. We'd like to encourage you to go look at those examples, run them, and modify them. And if you come up with an especially interesting example, let us know about it. We may even include it in a future release!

Some additional examples included with Scriptom:

- Automated writing to and reading from Excel spreadsheets. Includes COM events example.
- Navigation in Internet Explorer. Includes COM events example.
- Gathering information about processes and Windows NT services using WMI.
- Parsing a *.msg file with Microsoft Outlook.

Consuming Visual Basic 6 (VB6) and Visual Basic.NET COM-enabled DLLs.

Articles

Articles about COM scripting in general, and Scriptom in particular.

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<tr>
<th>Topic</th>
<th>Date</th>
<th>Description</th>
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<tbody>
<tr>
<td>Getting Started with COM</td>
<td>January 11, 2008</td>
<td>Tips for exploring COM libraries, finding documentation, etc.</td>
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<tr>
<td>Bridging the Gap Between Java and .NET with Groovy and Scriptom</td>
<td>December 3, 2007</td>
<td>Implement FIPS 140-1 compliant SHA-1 in Java with Groovy, Scriptom, and Visual Basic.NET.</td>
</tr>
<tr>
<td>Juixe TechKnow</td>
<td>August 8, 2006</td>
<td>A short Microsoft Outlook example.</td>
</tr>
<tr>
<td>Siebel</td>
<td>March 17th, 2008</td>
<td>Siebel &quot;business component&quot; programming</td>
</tr>
</tbody>
</table>

Post Scriptom

All known (unresolved) issues and feature requests are listed in the Scriptom Jira database.

Changes to each build are summarized in the Change Log.

Recent builds of Scriptom can be found [here](http://example.com). Older versions are archived:

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Scriptom 1.2

This is the page of the old version of Scriptom. As the new version, Scriptom 2.0, brings with it a couple breaking changes, you may still want to use this version. However, we highly encourage you to switch to the newer version which solves a certain number of bugs and provide a much better integration to COM / ActiveX components.

Introduction

Scriptom is an optional Groovy module developed by Guillaume Lafarge leveraging the Jacob library (JAva COM Bridge). Once installed in your Groovy installation, it allows you to script any ActiveX or COM Windows component from within your Groovy script. Of course, this module can be used on Windows only.

Scriptom is especially interesting if you are developing Groovy shell scripts under Windows. You can combine both Groovy code and any Java
library with the platform-specific features available to Windows Scripting Host or OLE COM automation from Office.

Installation

Zip bundle

The easiest way for installing Scriptom is to unzip the Zip bundle in your %GROOVY_HOME% directory. The distribution contains the jacob.jar and jacob.dll, and the scriptom.jar. The DLL needs to be in the bin directory, or in your java.library.path to be loaded by jacob.jar.

Building from sources

If you are brave enough and prefer using the very latest fresh version from CVS Head, you can build Scriptom from sources. Checkout modules/scriptom, and use Maven to do the installation automatically. If your %GROOVY_HOME% points at the target/install directory of your groovy-core source tree, just type:

```
maven
```

Otherwise, if you have installed Groovy in a different directory, you have two possibilities, either you change the property groovy.install.staging.dest to your %GROOVY_HOME% directory in the project.properties file, and run maven, or you can type:

```
maven -Dgroovy.install.staging.dest=%GROOVY_HOME%
```

Usage

Let's say we want to script Internet Explorer. First, we're going to import the ActiveX proxy class. Then, we're going to create a GroovyObjectSupport wrapper around the ActiveXObject class of Jacob. And now, we're ready to use properties or methods from the component:

```
import org.codehaus.groovy.scriptom.ActiveXProxy

// instantiate Internet Explorer
def explorer = new ActiveXProxy("InternetExplorer.Application")

// set its properties
explorer.Visible = true
explorer.AddressBar = true

// navigate to a site by calling the Navigate() method
explorer.Navigate("http://glasforge.free.fr/weblog")
```

Note however that explorer.Visible returns a proxy, if you want to get the real value of that property, you will have to use the expression explorer.Visible.value or explorer.Visible.getValue().

Limitations

For the moment, Scriptom is in a beta stage, so you may encounter some bugs or limitations with certain ActiveX or COM component, so don't hesitate to post bugs either in JIRA or on the mailing lists. There may be some issues with the mappings of certain objects returned by the component and the Java/Groovy counterpart.

An important limitation for the first release is that it is not yet possible to subscribe to events generated by the components you are scripting. In the next releases, I hope I will be able to let you define your own event handlers with closures, with something like:

```
import org.codehaus.groovy.scriptom.ActiveXProxy

def explorer = new ActiveXProxy("InternetExplorer.Application")
explorer.events.OnQuit = { println "Quit" }
explorer.events.listen()
```

But for the moment, event callbacks are not supported.
There is an experimental implementation currently in CVS Head.it does not work with the groovy command, but it does work when launching a script from a Java program with the GroovyShell object. There is perhaps a problem with Classworlds or Jacob, and the different classloaders. If anyone has a clue, I'm game!
Samples

If you checkout the Scriptom sources, you will find a few samples in the src/script directory. I will show you some samples in the following sub-sections.

Scripting Internet Explorer

```groovy
import org.codehaus.groovy.scriptom.ActiveXProxy

// instantiate Internet Explorer
def explorer = new ActiveXProxy("InternetExplorer.Application")

// set its properties
explorer.Visible = true
explorer.AddressBar = true

// navigate to a site
explorer.Navigate("http://glaforge.free.fr/weblog")
Thread.sleep(1000)
explorer.StatusText = "Guillaume Laforge's weblog"
Thread.sleep(2000)

// quit Internet Explorer
explorer.Quit()
```

Scripting Excel

```groovy
import org.codehaus.groovy.scriptom.ActiveXProxy

// create a proxy for Excel
def xls = new ActiveXProxy("Excel.Application")
xls.Visible = true
Thread.sleep(1000)

// get the workbooks object
def workbooks = xls.Workbooks
// add a new workbook
def workbook = workbooks.Add()

// select the active sheet
def sheet = workbook_ActiveSheet

// get a handle on two cells
a1 = sheet.Range('A1')
a2 = sheet.Range('A2')

// sets a value for A1
a1.Value = 123.456
// defines a formula in A2
a2.Formula = '-A1*2'
println "a1: \${a1.Value.value}"
println "a2: \${a2.Value.getValue()}"

// close the book without asking for saving the file
workbook.Close(false, null, false)
// quits excel
xls.Quit()
```

Warning: on my machine (WinXP Home), there is still an Excel.exe process running. I have no clue why Excel is still running.

Mixing VBScript or JScript with Groovy
import org.codehaus.groovy.scriptom.ActiveXProxy

// invoke some VBScript from Groovy and get the results!
def sc = new ActiveXProxy("ScriptControl")
sc.Language = "VBScript"
println sc.Eval("1 + 1").value

Scripting the Windows Shell object

import org.codehaus.groovy.scriptom.ActiveXProxy

// showing the current directory
def cmd = new ActiveXProxy("Scripting.FileSystemObject")
println cmd.getAbsolutePathName(".\".\").value

sh = new ActiveXProxy("Shell.Application")

// minimizing all opened windows
sh.MinimizeAll()

// opens an Explorer at the current location
sh.Explore(cmd.getAbsolutePathName(".\".\").value)

// choosing a folder from a native windows directory chooser
def folder = sh.BrowseForFolder(0, "Choose a folder", 0)
println folder.items().item().path.value

def wshell = new ActiveXProxy("WScript.Shell")
// create a popup
wshell.popup("Groovy popup")

// show some key from the registry
def key = "HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Internet Settings\User Agent"
println wshell.RegRead(key).value

def net = new ActiveXProxy("WScript.Network")
// prints the computer name
println net.ComputerName.value

Scripting Windows Media Player
import org.codehaus.groovy.scriptom.ActiveXProxy
import java.io.File

// create a proxy for the Shell object
def sh = new ActiveXProxy("Shell.Application")

// use a Windows standard folder chooser
def folder = sh.BrowseForFolder(0, "Choose a folder with wav files", 0)

// get the folder chosen
def folderName = folder.Items().Item().Path.value
println "Playing Wav files from: ${folderName}"

// create a Windows Media Player (from its Class ID)
def player = new ActiveXProxy("{6BF52A52-394A-11D3-B153-00C04F79FBAE6}")

// for each file in the folder
new File(folderName).eachFile { file ->
  if (file.name.endsWith(".wav")) {
    println file
    player.URL = file.absolutePath
    // play the wav for one second
    control = player.controls.play()
    Thread.sleep(1000)
  }
}

// close the player
player.close()

When event callbacks are supported, you will be able to subscribe to the player.statusChange event, so that you can play the wav entirely, before loading a new sample (instead of listening only to the first second of each sample).

Converting a Word document into HTML

This program takes a Word document as first parameter, and generate an HTML file with the same name, but with the .html extension.

import org.codehaus.groovy.scriptom.ActiveXProxy
import java.io.File

def word = new ActiveXProxy("Word.Application")

word.Documents.Open(new File(args[0]).canonicalPath)
word.ActiveDocument.SaveAs(new File(args[0] + ".doc" + ".html").canonicalPath, 8)
word.Quit()

Printing the contents of your Outlook Inbox

import org.codehaus.groovy.scriptom.ActiveXProxy

def namespace = outlook.GetNamespace("MAPI") // There is only "MAPI"

// 6 == Inbox; other values in Outlook's VBA documentation
def inbox = namespace.GetDefaultFolder(6)
def mails = inbox.Items

println "Elements in your Inbox: " + mails.Count.value

for (i in 1..mails.Count.value) {
  def mail = mails.Item(i)
  println i + ": " + mail.Subject.value + " (" + mail.Size.value + " bytes)"
}
Scriptom Articles

Articles about COM scripting in general, and Scriptom in particular.

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Bridging the Gap Between Java and .NET with Groovy and Scriptom

Ever wonder what all the fighting is about?

On the one hand, we have Java, with its basis in object-oriented theory, automatic memory management, dependency on a runtime, and a robust library. And on the other, we have Microsoft.NET, with its basis in object-oriented theory, automatic memory management, dependency on a runtime, and a robust library.

You'd think with all these two kids have in common, they would get along better. No such luck.

Up until now, getting Java to talk to Microsoft.NET has been only slightly more fun than being on the receiving end of a root canal. One book I picked up recently was all about interoperability using Web Services. Web Services! Not that there is anything wrong with Web Services in general, but I why do I need a web server, WSDL, and the overhead of two-way XML serialization if I just want a list of the processes on my local system (something Java cannot do)?

Maybe you've tried something like passing data to a spawned process using standard-input and standard-output. It's limited, but it works. You still need something like SOAP or XStream if you want to work with objects, and at least you don't have the overhead of a full blown web server. But it's still not simple. Or maybe you've tried using sockets. Same thing, but without incurring the overhead of starting and stopping a process every time you need to do something that is windows-ey. Still, that's not simple.

You are probably thinking, "There must be a better way." And that would make sense, because you took the time to read the title of this article, correct? I am here to tell you - there is a better way. In fact, I am here to tell you, it's easy.

Microsoft's Component Object Model (COM)

Microsoft spent decades developing this technology called COM. It stands for Component Object Model. "Wait a second," you say. "I think I remember reading about that somewhere. Isn't COM dead? Doesn't .NET make it obsolete?" You might think so, but look how long .NET has been around, and Microsoft Office is still compiled from plain old ANSI C++. Consider also that the .NET libraries for Microsoft Office are thin wrappers around the COM libraries that Office exposes. COM is embedded deeply in Windows, it is mature, stable, and it's not going anywhere.

Microsoft.NET has excellent support for COM interoperability. You can create and consume managed COM libraries using VB.NET, C#, or C++/CLI. It's almost trivial to do so in VB.NET, for example. You just set a few properties, build the project, and you've got a COM-callable DLL.

So if COM is there, it's mature, it's stable over decades, and it works for what you are doing, why not just use it?

Groovy and Scriptom

Groovy, for those who aren't already familiar with it, is a very cool dynamic language that is designed specifically to run on the Java JVM. The syntax is based on Java, and everything gets compiled to Java bytecode. Java programmers have an easy learning curve, and Groovy can be integrated seamlessly (and quickly) into existing Java projects. Groovy is a lot more expressive than Java, so you can typically get things done in about half the lines of code. And once you get used to it, Groovy is easier to read than Java.

Scriptom is an optional module for Groovy that lets you use COM objects without having to know anything (or at least very little) about the inner workings of COM. Scriptom takes advantage of Groovy's dynamic (late-bound) nature to map COM objects into Groovy objects at run-time. There are no type-libraries to deal with and no wrappers to maintain. Just code it and run it. It really is a lot like writing code using VBScript (except that Groovy is far more advanced as a language). It is almost eerie at times to see Java mingled with what appears to be something straight out of WSH (Windows Script Host). Thus, the name - "Script-om." It's very script-like.

Let's Do Something! FIPS 140-1 on Java

It's high time for an example. It is said that the best way to learn is by doing, so let's put together a small application. And what's more, let's make it practical.
I was working on a project recently that needed a FIPS 140-1 compliant cryptographic hash/digest algorithm. I needed to protect user passwords, and my client has some pretty strict rules about which cryptographic algorithms may and may not be used. Java implements several hash/digest algorithms, but none of them are compliant with FIPS 140-1. What this means is that I had to look outside of Java for a solution.

After Googling for several hours, I realized that it is pretty hard to find anything that is certified as FIPS 140-1 compliant. There are some big libraries, mostly written in C++ with Java JNI wrappers. One or two are open source, but most cost money (and they don't list a price - you know what that means). All of them were far too complex for my needs. I don't want to have to maintain yet-another-set-of-libraries for just one measly function point.

So, cutting to the chase, it turns out that a number of the algorithms available in the MS-CAPI (Microsoft Crypto API) are certified FIPS 140-1 compliant! That's right, what I needed was built right in to the base installation of Windows. All I needed to do was figure out how to get from the Windows SDK API level into Java. After a little more research, I discovered that Microsoft has wrapped parts of the MS-CAPI into the .NET Framework. One of these wraps the FIPS 140-1 compliant implementation of SHA-1. Perfect!

So all I had to do was:

- create a .NET DLL with COM-accessible objects, and
- access it using Groovy and Scriptom.

Piece of cake!

Create a COM-Accessible VB.NET Library

First things first. Let's create the DLL. We'll be wrapping Microsoft's SHA1CryptoServiceProvider (pretty trivial to code), and we'll also be walking through all the steps to make the DLL COM-accessible. I'm using Visual Basic in this example, but with a little translation this should work with any of the mainstream .NET languages.

Step 1. Create a New Project

Open Visual Studio and create a new VB class library project called MyFips140Crypto.
Step 2. Add the Code

Rename Class1 to SHA and add the following code:
Option Explicit On
Option Compare Text
Option Strict On

Imports System.Security.Cryptography
Imports System.Text

<Microsoft.VisualBasic.ComClass()> Public Class SHA
    <System.Runtime.InteropServices.ComVisible(False)> _
    Private Provider As SHA1CryptoServiceProvider

    ' A createable COM class must have a Public Sub New()
    ' with no parameters, otherwise, the class will not be
    ' registered in the COM registry and cannot be created
    ' via CreateObject.
    Public Sub New()
        MyBase.New()
        Provider = New SHA1CryptoServiceProvider()
        Provider.Initialize()
    End Sub

    ''' <summary>
    ''' Generates the SHA hash of an input string.
    ''' </summary>
    ''' <param name="Input">
    ''' A string of characters;
    ''' case is significant, and unicode is accepted.
    ''' </param>
    ''' <returns>
    ''' A 20-byte hash representing the 160 bit result.
    ''' </returns>
    ''' <remarks>
    ''' This uses the MS CAPI algorithm for SHA-1, so it
    ''' is FIPS 140-1 compliant.
    ''' </remarks>
    Public Function GenerateHash(ByVal Input As String) As Byte()
        Return Provider.ComputeHash(Encoding.Unicode.GetBytes(Input))
    End Function
End Class

Step 3. Enable COM

To enable COM support, open the project properties and click the Assembly Info button. Fill in the dialog any way you want, but make sure that Make assembly COM-visible is checked.
Step 4. Give It a Strong Name

What is a "strong name," you ask? Well, it is some sort of Microsoft security cryptographic digital signature thingy. Why do you care? In most cases, you won't. The important thing to remember is that you won't be able to successfully register the library later without this.

Lucky for us, Microsoft has made this step relatively easy. From the project properties page, you can have Visual Studio create a new strong name key file for you. You can optionally protect the key file with a password.

Once the strong name key file is associated with your project, you generally don't have to worry about it again.

Step 5. Build It

Build the project.

Step 6. Register It

Open Visual Studio 2005 Command Prompt. It is one of the tools that comes standard with Visual Studio. Navigate to the folder where your compiled DLL is going to reside, and type in the following command:

```
C:\work\MyFips140Crypto\MyFips140Crypto\bin\Release>regasm MyFips140Crypto.dll /codebase
```
The `/codebase` parameter must be specified. If you forget, the assembly will appear to be registered correctly, but you will get a "Could not co-create object" exception when you try to run this from Groovy.

If you have been lucky enough to get everything right so far, you'll get a confirmation message telling you that the assembly was registered successfully. Congratulations!

If you are using Visual Studio Express, you may not have a Visual Studio 2005 Command Prompt. The `regasm.exe` utility is available on your machine, and you can access it by searching for the file and adjusting your path environment variable, or by installing the full Microsoft.NET SDK.

If you add new COM-visible classes to your library, you will have to re-register the DLL in order for Groovy to be able to see them.

The `regasm.exe` utility requires Administrator privileges to execute. This can affect installations, and is particularly relevant on Windows Vista, since the command prompt must be started with the correct privileges.

**Groovy!**

Okay, that was tough (not really). There are a couple of not-so-obvious steps involved in creating even a simple COM-enabled .NET library. Fortunately, once you know all the steps, you just follow the same recipe. Once you have set up a .NET project this way, it is easy to add additional methods and classes.

You might expect that for the Groovy portion of this project, there is a similar type of overhead incurred. You’d be wrong though. With Groovy, it is more like scripting. I wasn't lying earlier when I said this was easy. Here is all the code you need to compute a FIPS 140-1 compliant SHA-1 hash of an arbitrary string:

```java
import org.codehaus.groovy.scriptom.*;

Scriptom.inApartment
{
    ActiveXObject sha = new ActiveXObject('MyPipe140Crypto.SHA')
    SafeArray hash = sha.GenerateHash('Your plain text goes here,')
    println hash.toArray() //Converts COM SafeArray to Java byte[]
}
```

There you have it. A FIPS 140-1 approved SHA-1 implementation in about 20 lines of code. That was easy.

**COM objects always run in an "apartment." Different "apartments" correspond to different threading models, and the COM threading models don’t quite correspond to Java's threading model. To help you with initialization and teardown of COM apartments within Java, Scriptom provides the .inApartment method. It is considered best practice to wrap any COM objects in an .inApartment closure. Threading in Scriptom can also be managed by calling the methods on the com.jacob.com.ComThread object.**
Integrating with Java

This part is for you if you are new to Groovy. If you have been using Groovy for a while, you're done. Go forth and codify already.

At first glance, it might not be obvious how easy it is to integrate this into your existing Java project. It's easy. It's really, really easy. Groovy objects are compiled to Java byte-code. In other words, Groovy objects are Java objects. So for the most part, Java can call methods on Groovy objects just like calling methods on another Java object. That's what they mean when they say: "Groovy is Java!"

So let's wrap our script into a Groovy object so that it can be easily called from Java. Create a file called Fips140Sha1.groovy in /org/yourcompany/yourproject:

```java
package org.yourcompany.yourproject;
import org.codehaus.groovy.scriptom.*;
public class Fips140Sha1 {
    public byte[] generateHash(String input) {
        return Scriptom.inApartment
            .getClass().getMethod("generateHash").invoke(null, input) ;
    }

    public byte[] generateHash(String input) {
        ActiveXObject sha = new ActiveXObject("MyFips140Crypto_SHA");
        SafeArray hash = sha.GenerateHash(input);
        return hash.toArray(); //Converts COM SafeArray to Java byte[]
    }
}
```

Look familiar? It's kind of hard to tell the difference between Groovy syntax and Java syntax sometimes, isn't it? Compile your project with Groovy (either the command-line executable or the ANT task) and you are done.

Wrap Up

We've only just scratched the surface of what it is possible to do with Scriptom and .NET, not to mention all the things you can do with the hundreds of existing COM libraries that are available in Windows. No one is suggesting that you give up WORA, but for those MoSy jobs that Java just can't do, this is one approach that is quick, painless, and pretty easy to maintain over time. If you like what you see, or if you want to provide some constructive criticism, drop by the Groovy users mailing list and let us know what you think.

Jason Smith is currently a member of the Scriptom development team.

Getting Started with COM

Code written with Scriptom looks great and is easy to read. Sure. But it may not be as easy to write as it is to read. Where is the look-ahead help? Where is the integration with your favorite IDE? How do you get started writing code against COM objects, many of which have little or no online documentation? In this rather short article, I talk about why Scriptom does not have IDE integration, along with some techniques and tools you can use to make COM programming with Scriptom much easier.

No IDE Integration for Scriptom

Let's start with IDE integration. To make it short, there isn't any, and it isn't planned. The trouble is, Scriptom uses "late bound" COM calls, exclusively. Every COM object in Scriptom is just an ActiveXObject to Groovy. Even at runtime, there is no reliable way to determine exactly what kind of an object you are working with under the covers. Scriptom just passes the method name, along with the arguments, to Windows - and trusts that everything will go well.
For those of us who are used to static typing, this may seem like a dangerous practice. I think you will find, though, that it works surprisingly well. It also simplifies things considerably. Have you seen the number of COM wrappers that Microsoft.NET has to support (for some, multiple versions of the same library)? Scriptom doesn’t require a COM wrapper generator (though it does include constant definitions for some COM libraries). You can just write your code and run it. And it just works.

Scriptom uses the same calling mechanism that is used by Microsoft's typeless scripting languages, like VBScript and JScript. It is also the calling convention that is used from Visual Basic 6 or VBA when you are working with an Object. That is why they call it Scriptom. It uses the calling convention that is normally used by scripting languages.

An Easier Way than Trial and Error

So if there is no IDE integration for Scriptom, how do you figure out the COM thing? Here are some ideas, based on my own experience working with COM. These aren’t quite the same as having full IDE integration, like Java in Eclipse, but in my experience they do help you get the job done.

- Use VB6 or VBA to browse the object models and write sample code. Visual Basic 6 and VBA have a nearly identical set of tools for browsing objects, setting references to COM libraries, and for look-ahead help. Most COM libraries were designed to be compatible with Visual Basic, and those will usually work well with Scriptom. VBA is available as the macro language in all the Microsoft Office products, and in many other products as well.
- Alternately, use Visual Studio.NET to browse the COM object model. I don’t recommend this over VB6/VBA because the support for COM is a little more obscure in the Microsoft.NET products. However, in a pinch, it works, and the Visual Studio Express products are free.
- Use the web to find examples. Some people call it "Programming by Google." If you want to do something, you can bet that some other bloke has already done it and published it somewhere on the web.
- Read the manual. Use Microsoft’s search tool at http://msdn.microsoft.com to find the official documentation. Some of it is very good, some it will leave you with questions, but all of it is official.
- Don’t write code, write a macro. For Microsoft Office applications that support macros, the macro language is VBA. This means that when you create a macro, Word or Excel will actually write the code for you. It is usually trivial to port VBA to Groovy/Scriptom. This is an excellent way to figure out how to do obscure tasks in Office.

There. That should get you started off on the right foot. Enjoy!

This article was consolidated from ideas developed in an email thread in the Groovy users list. Thanks to Thomas Elmiger and A. Tres Finocchiaro.

Using Scriptom to Automate Microsoft Excel

Why Scriptom?

There must be a dozen different libraries out there that support reading and writing Excel documents. Some, like POI or OpenXLS, let you manipulate Excel files directly from Java. These libraries don’t use Microsoft Excel, so they work well in mixed OS environments. However, they don’t support some key features of Excel (there are significant limitations), and their APIs don’t correspond to Excel’s COM API, so it can be difficult at times to figure out how use them to do even simple things.

Other libraries, like COM4J, JCOM, and JACOB let you use Excel automation to read and create Excel files, either directly or through wrapper classes generated from COM type libraries. This gives you full access to the complete feature set of Excel. It also limits you to Windows. It can be sometimes be difficult to translate from Microsoft’s Visual Basic-oriented documentation to the corresponding library/wrapper in Java. This can be particularly challenging if you aren’t already up to speed on COM and the Excel API - which is probably true for most Java programmers. Excel automation is also a lot slower than direct file manipulation (process start-up overhead, process-to-process communication).

Scriptom is a COM automation library for Groovy, so it falls squarely into the second group. In fact, Scriptom is an extension of JACOB. JACOB does the heavy lifting, and Scriptom makes it groovy.

So why would you use Scriptom over one of the alternatives?

Scriptom is intended to replicate the feel of COM scripting - as much as possible - but with Groovy instead of VBScript. It looks like COM scripting, and it feels like COM scripting. So when you are, for instance, translating a VBA macro to its equivalent Groovy, there is very little translation involved. You can’t quite do a copy-paste, but it’s close. And when you are programming against the Microsoft documentation for the Excel API, you don’t have to ask a lot of questions. The code simply works the way it’s documented.

Additionally, Scriptom provides special support for scripting Excel. The Scriptom library contains definitions for all the constants in the Excel type library. Scriptom also includes ExcelHelper (org.codehaus.groovy.scriptom.util.excel.ExcelHelper - whew!), which gives you an easy way to work with Excel documents in a multiprocessing (server) environment.
Are you feeling groovy yet?

Scriptom is suitable for use in low-to-medium volume tasks where Excel is available. For example, it is useful in batch jobs, where you aren't too concerned about execution time. And it can be used to produce reports in Excel format for a web site (throw in a pie chart in a few lines of code), as long as you don't try to deliver more than one report every couple of seconds.

If you feel the need for speed and you can live with its limitations, consider POI. In fact, many Java-based frameworks and libraries that provide Excel support out of the box (Cocoon, ColdFusion, etc.) use POI under the covers. However, if your goals are easy-to-write, easy-to-maintain, and full-featured, and the Windows/Excel thing isn't a showstopper, your best bet may be Scriptom.

Let's Get Started!

LINK TO DOCUMENT WITH INSTALLATION INSTRUCTIONS

Enough with the introductions. Let's get started with an example that shows just how easy it is to work with Excel using Scriptom.

http://poi.apache.org/hssf/index.html

http://www.rgagnon.com/javadetails/java-0516.html

- various ways to read and write Excel documents

minimalistic framework, and syntax that corresponds directly to the Microsoft documentation

The Least You Need to Know about COM

The wiki on COM explains, among many other things, that COM (Component Object Model) is an older Microsoft technology that encompasses OLE, OLE Automation, ActiveX, COM+ and DCOM. Microsoft.NET is not based on COM, but for the most part it supports it seamlessly. Scriptom lets you easily integrate these technologies into your Java/Groovy project.

Despite the fact that Visual Basic versions up through 6 were abstractions on top of COM, it's not at all simple. I won't go into the details here (the wiki does a better job than I could at explaining it all). The important point to remember is that COM is fundamentally a C/C++ based technology that was developed using pre-Java ideas of object orientation. To be specific, C/C++ apps are generally responsible for cleaning up allocated memory, and the COM threading models differ somewhat from Java.

Because C++/COM and Java aren't quite compatible, it is possible to get Scriptom to randomly crash your JVM (core-dump), use up all available memory, peg the CPU at 100% for hours on end, or prevent your Java process from exiting. If you use it correctly, though, you'll find that Scriptom is rock-solid stable.

This article is going to explain, in very simple terms, some of the differences between COM and Java, and how to deal with the issues they present in the simplest way possible.

Apartment Threads for Absolute Beginners

Sorry about this, but you have to manage COM thread apartment contexts. The good news is that this is not nearly as onerous as it sounds. You can do this using Jacob directly (giving you a lot of flexibility). Of course, this article is about the simple, safe ways to use Scriptom, so we'll leave the advanced Jacob topics for another.

Scriptom provides an even simpler and safer way that handles 95% of the cases you are likely to run into. It also tends to produce the most stable applications, making it ideal for use on the server side. All you have to do is wrap your code in a Groovy closure, like this:

```groovy
Scriptom.inApartment
{
  ...
}
```

When you wrap your Scriptom code using `inApartment`, the thread apartment is initialized if needed, and all COM resources are released when you are done. You can do this over and over again in a thread, and you can also nest calls to `inApartment`, allowing you to use it safely with other code (this addresses an issue with Jacob). You'll see this pattern time and time again in our examples and test code.

The main side-effect of this is that you have to define all your ActiveXObjects within the apartment scope (the closure). In case that doesn’t work for your purposes, you can freely use Jacob to manage your COM thread contexts. However, you can’t safely mix and match the Scriptom thread management with Jacob calls in the same thread.
It's NOT a Memory Leak!

It should come as no surprise that COM strings, numbers, and objects are not interchangeable with Java strings, numbers, and objects (though Scriptom does a pretty good job of making them look as if they are). Every time we exchange data with a COM library, the Java data-type needs to be converted to and from a form that is suitable for COM. That form just happens to be Microsoft's (pseudo) universal data type: the Variant. Without going too deeply into the murky details, a Variant can store various forms of numbers, strings, and objects. You don't normally need to worry about this because Scriptom handles all the conversion details for you.

What you need to know about Variants is that they can't be completely reclaimed by standard Java garbage collection. There is a little "residue" that Jacob has to hold on to even after you are finished using the Variant. This is necessary to prevent random JVM crashes (it's a C/C++/JNI thing). Over a large number of calls, this residue can fill all the memory on your server.

Don't panic! It isn't a memory leak. When you exit the InApartment closure, the COM context is released and all the memory is reclaimed.

There is one more thing you should be aware of. The clean-up process gets much slower if you make a very large number (millions) of COM calls before cleaning up. So for a long running thread, you are better off breaking up the apartment contexts rather than having one context for the whole thread.

In short:

- Use an InApartment closure around your COM code (more specifically, any code that uses ActiveXObject).
- Break InApartment closures into reasonably-sized chunks.

Gant

Gant has moved: it has become a project in its own right and has its own space – http://gant.codehaus.org.

GFreeMarker

Contribution Overview

GFreeMarker is an integration of the FreeMarker template engine for Groovy. It allows adding plugins written in Groovy for content rendering, making FreeMarker+Groovy just as easy as Smarty. This way of doing avoids security issues related to allowing direct Groovy scripting in templates. With GFreeMarker, you create plugins, and make it available to customers.

Team Members

Cedric Champeau <cedric dot champeau at lingway dot com>

Download

Distributions

GFreeMarker 0.2
GFreeMarker 0.2 (javadoc)
GFreeMarker 0.2 (sources)

Installing

Pending.

Pre-requisites

None.

Documentation

How does it work ?
Imagine your customer requires an URL Encoding text transform, and that FreeMarker does not offer this transformation. Then, you would just need to:

- Create a plugin named urlencoder that implements the IGroovyFreeMarkerPlugin interface
- Copy this plugin into the Groovy FreeMarker template engine plugins directory

That's all! Now your customer can access it quite directly in the template. For example:

```groovy
<gROOVY PLUGIN="urlencode">this is an expression that will be converted to its URL Encoding form</gROOVY>
```

Writing a plugin

Here's a sample plugin which converts a string through URL encoder:

```java
import org.codehaus.groovy.gfreeMarker.IGroovyFreeMarkerPlugin

class urlencoder implements IGroovyFreeMarkerPlugin {
    String transform(Map params, String content) {
        URLDecoder.encode(content);
    }
}
```

Using the template engine

Here's a sample code which shows how easy it is to embed FreeMarker as a template engine for Groovy.

```groovy
import org.codehaus.groovy.gfreeMarker.FreeMarkerTemplateEngine

def tpl = ''
Hello, ${user.name}
<gROOVY PLUGIN="urlencode" mode=user>this is a test ${user.name}</gROOVY>''
def engine = new FreeMarkerTemplateEngine("plugins")
def binding = ["user" : ["name":"cedric"]]
println engine.createTemplate(tpl).make(binding)
```

This code assumes a directory called plugins is in the working directory. The template engine will dynamically load the "urlencoder" class.

Developers

Source Control

http://svn.codehaus.org/groovy-contrib/gfreemarker/trunk/

Building

GFreeMarker uses Maven2 as its build tool. Follow the instructions at http://maven.apache.org or install an IDE which has Maven 2 support (I personally use IntelliJ IDEA 7).

Contributing

Feel free to contribute, as I don't have much time to spend on this project.

Community

Mailing List(s)

http://groovy.codehaus.org/Mailing+Lists

Issue tracker
Google Data Support

The GData module makes using the Google Data APIs easier from within Groovy.

Google supports a general data access protocol GData. They supply a Java library which wraps the protocol and provides a higher level API. Groovy programs can make use of this library "as is". However, it's not very Groovy! The GData module provides a couple of categories which make it a lot easier to manipulate the Google data.

Here’s an example of reading events from Google Calendar and then adding an event to the calendar:

```groovy
import com.google.gdata.client.*
import com.google.gdata.client.calendar.*
import com.google.gdata.data.*
import com.google.gdata.data.extensions.*
import com.google.gdata.util.*
import groovy.google.gdata.GDataCategory
import org.codehaus.groovy.runtime.TimeCategory

def myId = System.properties.id
def myPassword = System.properties.pass
def feedUrl = 'http://www.google.com/calendar/feeds/$myId/private/full'

use (TimeCategory, GDataCategory) {
    def myService = new CalendarService("codehausGroovy-groovyExampleApp-1")
    myService.userCredentials = [myId, myPassword]

    // List existing entries
    //
    // Get at most 20 events in the period starting 1 week ago and ending 4 weeks in the future
    // myService.getFeed(feedUrl, 1.week.ago, 4.weeks.from.today, 20).entries.each {entry ->
    //    entry.times.each {time ->
    //        println "${entry.title.text}: From: ${time.startTime.toString()} To: ${time.endTime.toString()}
    //    }
    //}
    // Get at most 20 events in the period starting 1 year ago lasting 2 years
    // myService.getFeed(feedUrl, 1.year.ago, 2.years, 20).entries.each {entry ->
    //    entry.times.each {time ->
    //        println "${entry.title.text}: From: ${time.startTime.toString()} To: ${time.endTime.toString()}
    //    }
    //}
    // Add an entry
    //
    // Use standard groovy magic to set the properties after construction
    def me = new Person(name: "John Wilson", email: "tugwilson@gmail.com", uri: "http://eek.ook.org")

    // Need special magic in the GDataCategory to do this
    // title and content are treated as plain text. If you want XHTML or XML then pass a closure or a
```
// Buildable object and it will run it in a builder context
// Note that we can't use title and content in the Category as they are already properties of the
class.
// Later I'll create a custom MetaClass for EventEntry which will let us use these names. Until then we'll mangle them
// author can be a single Person or a list of Person
// time can be a single When or a list of them
//
def newEntry = new EventEntry(title: "This is a test event", content: "this is some content",
author: me,
    time: new When(start: 1.hour.from.now, end: 2.hours.from.now))
myService.insert(feedUrl, newEntry)

**Gram**

Gram is a simple xdoclet-like tool for processing doclet tags or Java 5 annotations in source code or bytecode and auto-generating files, data or resources.

Gram = Groovy + JAM. JAM does all the hard work of abstracting away the details between annotations and doclet tags and handling Java 1.4 and 5 compliance. Groovy takes care of the scripting, code generation & templating. Gram is the little tidy bit of code in between.

The sources can be found here: Gram

**Using Gram**

You can use the Gram class as a main() and run it from your IDE if you wish. There is a GramTask as well for using it inside Ant.

Often since JAM depends on Sun’s doclet stuff, you can have issues running the GramTask inside Maven and sometimes Ant. So I tend to run the Gram command line tool from inside an Ant build. e.g.

```xml
<java class-name="org.codehaus.gram.Gram" fork="true">
  <classpath refid="tool.classpath"/>
  <!-- the directory where the source code lives -->
  <arg value="src/java"/>
  <!-- the groovy script to run to generate stuff -->
  <arg value="src/script/MyGram.groovy"/>
</java>
```

**Example script**

Here's a simple example which just lists all the hibernate persistent classes in your source code

```groovy
def persistentClasses = classes.findAll { it.getAnnotation('hibernate.class') != null }
println "Found 
persistentClasses.each { c ->
  println c.simpleName
  for (p in c.properties) {
    println "  property: 
  }
}
```

**Jar Dependencies**

Gram depends on:

- The Groovy 'all' jar (groovy-all-*) jar
- JAM from the Anigon project
- and potentially: xml-apis-1.02b.jar and Sun’s tools.jar

**Articles**

You might find some more documentation in the form of blog posts by Andres Almiray:
GraphicsBuilder

GraphicsBuilder is a Groovy builder for Java 2D

Module Overview

GraphicsBuilder provides an easy way to create Java2D graphics in a similar manner as JavaFX Script but in a groovier way. Here is the Groovy logo (kind of) drawn with GraphicsBuilder using the built-in GraphicsPad application.

```
// turn on antialiasing
antialias('on')

// create the Groovy star
star(x: 100, ox: 160, cy: 130, borderWidth: 4, fill: [11
  transformations{
    scale(y: 0.6)
  }
}
```

This is the code used to draw the logo.
// turn on antialias
antialias('on')
// create the Groovy star
star{ ix: 40, ox: 100, cx: 160, cy: 120, borderWidth: 4,
fill: [118,167,183] as Color }
transformations{
  scale( y: 0.6 )
}
// load the swingtime font, get it? Swing
def fontFile = new File("SWIMN__TTF")
font{ Font.createFont(Font.TRUETYPE_FONT,fontFile).deriveFont(80.0f) }
// draw the text
text{ text: 'Groovy', borderWidth: 4, fill: 'white' }
transformations{
  translate( x:80, y:30 )
  scale( y: 1.2 )
}

Download

Distributions
graphicsbuilder-0.6.1 (with dependencies)
graphicsbuilder-0.6
graphicsbuilder-0.6-dependencies

Installing

Drop all jar files into $GROOVY_HOME/lib
Drop the scripts into $GROOVY_HOME/bin

Since Groovy 1.1-beta-3 the Windows NSIS Installer includes GraphicsBuilder as an additional module to install (http://groovy.codehaus.org/Windows+NSIS-Installer)

Pre-requisites

GraphicsBuilder 0.6.0 requires Groovy 1.5.0+ and Java 1.6+
Additional extensions have the following requisites

<table>
<thead>
<tr>
<th>Extension</th>
<th>Java Version</th>
<th>Extra libraries</th>
</tr>
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<td>Timing Framework</td>
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<td>graphicsbuilder-ext-substance</td>
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GraphicsBuilder 0.6.1 requires Groovy 1.6-beta-2

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Update: all graphics operation support binding in the same way as SwingBuilder does.

Developers

Andres Almiray
Source Control
http://svn.codehaus.org/groovy-contrib/graphicsbuilder

Building
GraphicsBuilder uses Maven2 as its build tool, which means that if you want to
build your own version from source you'll need to have it installed. Follow the
Make sure to use maven 2.0.7 or higher.

Have fun!

Contributing
Please contact the team members by e-mail or use the mailing lists =)

Community
Mailing List(s)
http://groovy.codehaus.org/Mailing+Lists

Issue tracker
http://jira.codehaus.org/secure/BrowseProject.jspa?id=10242

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**balloon**

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**basicStroke**

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| serpentine    |       |               |       |

| **dilate**    |       |               |       |
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| threshold     |       |               |       |

| **displace**  |       |               |       |
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**GraphicsBuilder - Animation**

animate

bind
**GraphicsBuilder - Animation - Bind**

Bind currently follows the same rules as SwingBuilder.bind.

**GraphicsBuilder - GDK**

GraphicsBuilder provides new methods for existing Java2D classes.

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java.awt.Color
```

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>derive( Map )</td>
<td>creates a new color based on this color. Map must contain any of [red,green,blue,alpha]</td>
</tr>
</tbody>
</table>

```
java.awt.BasicStroke
```

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>derive( Map )</td>
<td>creates a new stroke based on this stroke. Map must contain any of [width, cap, join, miterlimit, dash, dashphase]</td>
</tr>
</tbody>
</table>

```
java.awt.Shape
```

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>plus( Shape )</td>
<td>applies Area.add enables + operator</td>
</tr>
<tr>
<td>minus( Shape )</td>
<td>applies Area.subtract enables - operator</td>
</tr>
<tr>
<td>and( Shape )</td>
<td>applies Area.intersect enables &amp; operator</td>
</tr>
<tr>
<td>xor( Shape )</td>
<td>applies Area.xor enables ^ operator</td>
</tr>
</tbody>
</table>

**Note:** shapes also have these 4 operators enabled

**GraphicsBuilder - Groodles**

Groodles are Groovy's version of Joshua Marinacci's doodles

- Groodle #1 - MouseEnter/MouseExit triggered animations [v1][v2] [code] [screencast]
- Groodle #2 - Custom shape and opacity triggers [v1] [code] [screencast]
- Groodle #3 - Drag&Drop [v1] [code] [screencast]

**GraphicsBuilder - Groodle1 - Screencast**

Here is the code corresponding to this screencast:
import groovy.swing.SwingBuilder
import groovy.swing.j2d.GraphicsBuilder
import groovy.swing.j2d.GraphicsPanel

def gb = new GraphicsBuilder()
def go = gb.group {
def foreground = color(r:1,g:1)
def background = color('black')

(0..9).each { i ->
(0..19).each { j ->
def cell = "c_{${i},${j}}"
rect( x:20*i, y:20*j, w: 20, h: 20, bc: background, 
f: animate( [foreground,background],
startValue: background,
duration: 5000, start: false,
id: "Scell" ),
mouseEntered: { e ->
gb."Scell".restart() } }
}
}
def swing = SwingBuilder.build {
frame( title: "Groodies", size: [410,238], 
locationRelativeTo: null, show: true ){
panel( new GraphicsPanel(), graphicsOperation: go )
}
}
import groovy.swing.SwingBuilder
import groovy.swing.j2d.GraphicsBuilder
import groovy.swing.j2d.GraphicsPanel

def gb = new GraphicsBuilder()

def go = gb.group {
    antialias on
    balloon( x:20, y:20, w:100, bw:2, bc: 'black', arc: 10,
            tabWidth:animate(0..20, duration:300, start:no,id:'at',startDelay:1000),
            height: animate(0..100,duration:1000,start:no,id:'ah'),
            arc: animate(0..10, duration:1000,start:no,id:'aa'),
            opacity:animate(0f..1f,duration:1000,start:no,id:'o'))
    // let's use a multipaint to fill the shape
    multiPaint {
        // base color
        colorPaint( 'blue' )
        // highlights
        LinearGradient( x2: 0, y2:50 ){
            stop{ s: 0, c: color('white').derive(a:0.75) }
            stop{ s: 0.66, c: color('white').derive(a:0) }
        }
    }
    // this group is the ballon popup
    group( o: 0, id: 'popup', f: 'blue', bc: no ){
        balloon( x:140, y: 40, w: 80, h: 60, tabWidth: 16, arc: 10,
                 f: 'white', bc: 'black', bw: 2 )
        font( size: 20, style: 'bold' )
        text( x: 158, y: 50, text: 'Click' )
        text( x: 164, y: 70, text: 'me!' )
    }
    def normal = color('red')
    def highlight = color('white')
    def pressed = color('green')

    // animation trigger
    star( cx: 180, cy: 130, f: normal, or: 15, ir: 8, id: 'star',
         mousePressed: { e ->
             star.fill = pressed
             at.restart()
             ah.restart()
             aa.restart()
             o.restart()
        },
         mouseReleased: { e -> star.fill = highlight},
         mouseEntered: { e ->
             star.fill = highlight
             popup.opacity = 1
        },
         mouseExited: { e ->
             star.fill = normal
             popup.opacity = 0
        })
}

def swing = SwingBuilder.build {
    frame( title: "Grodle #2", size: [240,200],
           locationRelativeTo: null, show: true ){
        panel( new GraphicsPanel(), graphicsOperation: go )
    }
}
import groovy.swing.SwingBuilder
import groovy.swing.J2d.*

def gr = new GraphicsRenderer()
def gb = gr.gb

def go = gb.group {
def width = 150
def height = 150
def cx = width/2 + 10
def cy = height/2 + 10
antialias on
group( name: "frogface "){
circle( cx: cx, cy: cy, r: width/2, bc: no ){
multiply {
colorPaint( color('green') )
radialGradient( cx: cx, cy: cy, r: width/2 ){
  stop( s: 0, c: color(r: 6, g: 160, b: 76, a: 127) )
  stop( s: 1, c: color(a: 204) )
}
radialGradient( cx: cx, cy, fx: 55, fy: 35, r: width/1.4 ){
  stop( s: 0, c: color('white').derive(a:0.5) )
  stop( s: 0.5, c: color('white').derive(a:0) )
}

  // left eye
circle( cx: 40, cy: 50, r: 20, bc: 'black', f: 'white' )
circle( cx: 43, cy: 53, r: 12, bc: 'none', f: 'black' )

  // right eye
circle( cx: 130, cy: 50, r: 20, bc: 'black', f: 'white' )
circle( cx: 127, cy: 53, r: 12, bc: 'none', f: 'black' )

  // nostrils
  circle( cx: 75, cy: 80, r: 4, bc: 'black', f: 'black' )
circle( cx: 95, cy: 80, r: 4, bc: 'black', f: 'black' )

  // mouth
  ellipse( cx: 85, cy: 120, rx: 30, ry: 10, bc: 'black', f: 'black' ){
    transformations {
      rotate( x: 85, y: 120, angle: -10 )
    }
  }
  transformations {
    translate( x: 250, y: 60 )
  }

  // eye patch
  add( bc: 'black', f: 'black', id: 'eyepatch', autoDrag: yes ) {
    rect( x: 10, y: 55, w: 150, h: 12 )
circle( cx: 40, cy: 80, r: 20 )
  filters { dropShadow( name: 'shadow', enabled: no ) }
  }

  // goatee
  triangle( x: 60, y: 210, w: 40, angle: 180, f: 'brown', id: 'goatee',
            autoDrag: yes ){
    filters { dropShadow( name: 'shadow', enabled: no ) }
  }
}
// moustache
add( f: 'brown', id: 'moustache', autoDrag: yes ){
    ellipse( cx: 65, cy: 140, rx: 25, ry: 8 ){
        transformations { rotate( x: 65, y: 140, angle: -12 ) }
    } ellipse( cx: 105, cy: 140, rx: 25, ry: 8 ){
        transformations { rotate( x: 105, y: 140, angle: 12 ) }
    } filters { dropShadow( name: 'shadow', enabled: no ) }
}

// hat
add( f: 'orange', id: 'hat', autoDrag: yes ){
    triangle( x: 70, y: 230, w: 140, h: 40 )
    rect( x: 100, y: 180, w: 80, h: 40 )
    filters {
        shapeBurst( merge: true, type: 'up' ){
            linearColorMap( color1: color('orange').darken(), color2: 'orange' )
        }
        lights()
        dropShadow( name: 'shadow', enabled: no )
    }
}

swingView {
    button( 'Reset', x: 5, y: 5, actionPerformed: { e ->
        ['eyepatch','goatee','moustache','hat'].each {
            gb.$it.txs.clear()
        }
    } );
}

def startDrag = { e ->
    def shape = e.target
    shape.borderWidth = 3
    shape.borderColor = 'red'
    shape.filters['shadow'].enabled = true
}
def endDrag = { e ->
    def shape = e.target
    shape.borderWidth = 1
    shape.borderColor = 'black'
    shape.filters['shadow'].enabled = false
}

['eyepatch','goatee','moustache','hat'].each {
    def shape = gb.$it
    shape.mousePressed = startDrag
    shape.mouseReleased = endDrag
    shape.mouseExited = endDrag
}

def swing = SwingBuilder.build {
    frame( title: 'GroeLR 3', size: [500,320],
        locationRelativeTo: null, show: true ){
        panel( new GraphicsPanel(), graphicsOperation: go )
    }
}
GraphicsBuilder - Groups

Groups are useful for arranging different operations in a single set. Groups may also define the following properties that can be overridden by any nested operation:

- borderColor: defines the color of the shape's outline
- borderWidth: defines the thickness of the shape's outline
- fill: defines the color, paint or gradient to fill the shape's content
- opacity: controls how much of the group is visible, value must be in the range [0..1], default is 1.

Examples

Borders and fill are passed to each children.

```javascript
group( color: 'blue', strokeWidth: 4, fill: 'cyan' ){
  circle( cx: 90, cy: 80, radius: 50 )
  polygon(points: [175, 38, 229, 69, 229, 131, 175, 162, 121, 131, 121, 69])
}
```

Border and fill is overridden by one child.

```javascript
group( color: 'blue', strokeWidth: 4, fill: 'cyan' ){
  rect( x: 10, y: 10, width: 290, height: 80, arcWidth: 20, arcHeight: 20 )
  circle( cx: 90, cy: 80, radius: 50, borderColor: 'darkRed', fill: 'red' )
  polygon(points: [175, 38, 229, 69, 229, 131, 175, 162, 121, 131, 121, 69])
}
```
GraphicsBuilder - Misc

Antialias
Clip
Color
Draw
Font
Image
RenderingHint

GraphicsBuilder - Misc - Antialias

Enables or disables antialiasing. This is a shortcut for `renderingHint` as antialiasing is a very common option.
The long way is

```java
renderingHints(key: 'antialiasing', value: 'antialias on')
```

It accepts the following values [false, true, 'off', 'on']

GraphicsBuilder - Misc - Clip

Sets the current clip to an specified shape. It accepts transformations too.

Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>shape</td>
<td></td>
<td>a shape or a java.awt.Shape</td>
</tr>
</tbody>
</table>

GraphicsBuilder - Misc - Color

Creates a java.awt.Color based on the set of properties specified.

Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>red</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>green</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>blue</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>alpha</td>
<td>255</td>
<td></td>
</tr>
</tbody>
</table>

You can wrap a color literal like 'white' or 'darkGreen' and get the corresponding java.awt.Color
GraphicsBuilder - Misc - Draw

Renders shapes and outlines. It is useful when reusing a previous saved shape/outline marked with asShape=true for example. It accepts transformations, paints and all the properties of shapes/oulines, though it won't modify the original shape/outline. Draw will automatically translate the shape to the world origin (0,0).

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>shape</td>
<td>a shape, an outline or a java.awt.Shape</td>
<td></td>
</tr>
</tbody>
</table>

GraphicsBuilder - Misc - Font

Creates a java.awt.Font based on the specified properties.

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>face</td>
<td></td>
<td></td>
</tr>
<tr>
<td>style</td>
<td>Font.PLAIN</td>
<td>any combination of Font.[PLAIN,BOLD,ITALIC] or a</td>
</tr>
<tr>
<td>size</td>
<td>12</td>
<td></td>
</tr>
</tbody>
</table>

GraphicsBuilder - Misc - Image

Draws an image. An Image operation can work as a wrapper for another image operation, in the same way that paint works. It also accepts transformations.

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>y</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>image</td>
<td></td>
<td>must be a java.awt.Image, an image or shape operation</td>
</tr>
<tr>
<td>classpath</td>
<td>String</td>
<td></td>
</tr>
<tr>
<td>url</td>
<td>URL or String</td>
<td></td>
</tr>
<tr>
<td>file</td>
<td>File or String</td>
<td></td>
</tr>
<tr>
<td>opacity</td>
<td>1</td>
<td>controls how much of the image is visible, value must be in the range [0..1]</td>
</tr>
<tr>
<td>asImage</td>
<td>false</td>
<td>if true will skip drawing the image right away, useful for texture painting</td>
</tr>
</tbody>
</table>

You must specify at least any of [image,classpath,url,file]

Example

```
image( url: 'http://groovy.codehaus.org/download/attachments/1866/groovydugemed.jpg' )
```
GraphicsBuilder - Misc - RenderingHint

Assigns hints to the Java2D pipeline useful for rendering.

Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>key</td>
<td></td>
<td></td>
</tr>
<tr>
<td>value</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Key may have any value of: [ "antialiasing", "rendering", "dithering", "text antialiasing", "text lcd contrast", "fractionalmetrics", "interpolation", "alpha interpolation", "color rendering", "stroke control" ]


GraphicsBuilder - Outlines

All outlines support the following additional properties

- borderColor: defines the color of the shape's outline. If false, the outline will not be drawn.
- borderWidth: defines the thickness of the shape's outline
- opacity: controls how much of the outline is visible, value must be in the range [0..1], default is 1.
- asShape: creates the shape but does not render to the screen, useful for mixing complex shapes

Alphabetical List

cubicCurve
line
polyline
quadCurve

GraphicsBuilder - Outlines - CubicCurve

Draws a cubic parametric curve segment.

Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>x1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>y1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ctrlx1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Example

cubicCurve( x1: 10, y1: 10, ctrlx1: 10, ctrly1: 100, ctrlx2: 300, ctrly2: 10, x2: 300, y2: 100,
borderColor: 'blue', borderwidth: 10 )

GraphicsBuilder - Outlines - Line

Draws a line, using the current color, between the points (x1, y1) and (x2, y2).

Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>x1</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>x2</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>y1</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>y2</td>
<td>10</td>
<td></td>
</tr>
</tbody>
</table>

Example

line( x1: 10, y1: 10, x2: 300, y2: 10, borderColor: 'black', borderwidth: 3 )
line( x1: 10, y1: 20, x2: 300, y2: 40, borderColor: 'red', borderwidth: 3 )
line( x1: 10, y1: 40, x2: 300, y2: 20, borderColor: 'blue', borderwidth: 3 )
line( x1: 10, y1: 50, x2: 300, y2: 50, borderColor: 'black', borderwidth: 3 )

GraphicsBuilder - Outlines - Polyline

Draws a sequence of connected lines defined by arrays of x and y coordinates.
### Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>points</td>
<td>An even list of points</td>
<td></td>
</tr>
</tbody>
</table>

### Example

```javascript
polyline({ points: [60, 100, 110, 100, 100, 10, 80, 10, 80, 30, 90, 30], borderColor: 'black', borderWidth: 5 })
```

---

### GraphicsBuilder - Outlines - QuadCurve

Draws a quadratic parametric curve segment.

### Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>x1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>y1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ctrlx</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ctrly</td>
<td></td>
<td></td>
</tr>
<tr>
<td>x2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>y2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Example

```javascript
quadCurve({ x1: 20, y1: 20, ctrlx: 300, ctrly: 60, x2: 20, y2: 100, borderColor: 'red', borderWidth: 4 })
```

---

### GraphicsBuilder - Paints
Paints define how color patterns can be applied to a Shape's contents either passing them as a parameter on fill or nesting them inside a Shape definition.

All paints support the following additional properties

- `asPaint`: creates the paint but does not apply it to the current context, useful for reusing paints in several shapes.

**Alphabetical list**

- BorderPaint
- ColorPaint
- GradientPaint
- LinearGradient
- Paint
- RadialGradient
- TexturePaint

**Extras**

- MultiPaint

**GraphicsBuilder - Paints - BorderPaint**

Creates a paint suitable for a shape's border only. Cannot be nested in `multiPaint` or `paint`.

**GraphicsBuilder - Paints - ColorPaint**

Creates a color-based paint.

**Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>color</td>
<td></td>
<td></td>
</tr>
<tr>
<td>red</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>green</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>blue</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>alpha</td>
<td>255</td>
<td></td>
</tr>
</tbody>
</table>

**GraphicsBuilder - Paints - GradientPaint**

Creates a linear gradient between 2 colors.

**Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>x1</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>y1</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>x2</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>y2</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>color1</td>
<td>'black'</td>
<td></td>
</tr>
<tr>
<td>color2</td>
<td>'white'</td>
<td></td>
</tr>
<tr>
<td>cycle</td>
<td>false</td>
<td></td>
</tr>
<tr>
<td>stretch</td>
<td>false</td>
<td>Scales the gradient to fit the Shape's bounds</td>
</tr>
</tbody>
</table>
Examples

4 rectangles, each one with a diagonal gradient

```javascript
rect( x: 0, y: 0, width: 100, height: 100 ){
  gradientPaint( x1: 0, y1: 0, x2: 50, y2: 50 )
}
rect( x: 100, y: 0, width: 100, height: 100 ){
  gradientPaint( x1: 50, y1: 0, x2: 0, y2: 50 )
}
rect( x: 0, y: 100, width: 100, height: 100 ){
  gradientPaint( x1: 0, y1: 50, x2: 50, y2: 0 )
}
rect( x: 100, y: 100, width: 100, height: 100 ){
  gradientPaint( x1: 50, y1: 50, x2: 0, y2: 0 )
}
```

Different settings for fit, stretch and cycle

```javascript
gradientPaint( id: 'g1', x1: 0, y1: 0, x2: 50, y2: 50 )
rect( x: 0, y: 0, width: 100, height: 100, fill: g1 )
circle( cx: 150, cy: 50, radius: 50, fill: g1 )
rect( x: 0, y: 100, width: 200, height: 100, fill: g1 )
```
GraphicsBuilder - Paints - LinearGradient

Creates a linear gradient of many colors.
Requires graphicsbuilder-ext-jdk6 and Java6+.

Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>x1</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>y1</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>x2</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>y2</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>cycle</td>
<td>'nocycle'</td>
<td>value must be any of ['nocycle', 'reflect', 'repeat'] or any MultipleGradientPaint.CycleMethod</td>
</tr>
<tr>
<td>stretch</td>
<td>false</td>
<td>Scales the gradient to fit the Shape's bounds</td>
</tr>
<tr>
<td>fit</td>
<td>true</td>
<td>Scales the gradient retaining the aspect ratio</td>
</tr>
<tr>
<td>stops</td>
<td>[]</td>
<td>must define at least two stops</td>
</tr>
<tr>
<td>linkTo</td>
<td></td>
<td>a reference to a linearGradient or a radialGradient</td>
</tr>
</tbody>
</table>

If linkTo is used, then this gradient will reuse the referenced one's stops, new stops may be added to this gradient though.

Steps

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>offset</td>
<td></td>
<td>a float value in the range [0..1]</td>
</tr>
<tr>
<td>color</td>
<td></td>
<td>a Color or a color string</td>
</tr>
<tr>
<td>opacity</td>
<td></td>
<td>must be in the range [0..1]</td>
</tr>
</tbody>
</table>

Example

4 rectangles, each one with a diagonal gradient
```python
def stops = {
def offsets = [0,0.5,1]
def colors = ['black','red','blue']
(0..2).each( { stop| offset: offsets[it], color: colors[it] } )
rect( x: 0, y: 0, width: 100, height: 100 ){
    linearGradient( x1: 0, y1: 0, x2: 50, y2: 50 ){ stops() }
}
rect( x: 100, y: 0, width: 100, height: 100 ){
    linearGradient( x1: 50, y1: 0, x2: 0, y2: 50 ){ stops() }
}
rect( x: 0, y: 100, width: 100, height: 100 ){
    linearGradient( x1: 0, y1: 50, x2: 50, y2: 0 ){ stops() }
}
rect( x: 100, y: 100, width: 100, height: 100 ){
    linearGradient( x1: 50, y1: 50, x2: 0, y2: 0 ){ stops() }
}
```
GraphicsBuilder - Paints - MultiPaint

MultiPaints allow several paints to be applied to the same shape.

Example

The following example is taken from chapter 7 of Filthy Rich Clients where 3 gradients are applied to a circle in order to create the illusion of a sphere.
def width = 200
def height = 200
renderingHint( key: 'antialiasing', value: 'antialias on' )
circle( cx: width/2, cy: height/2, radius: width/2, borderColor: false ){
    multiPaint {
        radialGradient( cx: width/2, cy: height/2, radius: width/2 ){
            stop( offset: 0, color: color(red: 6, green: 76, blue: 160, alpha: 127) )
            stop( offset: 1, color: color(alpha: 204) )
        }
        def lighting = color(red: 64, green: 142, blue: 203, alpha: 255)
        radialGradient( cx: width/2, cy: height*1.5, fx: width/2, fy: (height*1.75)+6,
                        radius: width/2 ){
            stop( offset: 0, color: lighting )
            stop( offset: 0.8, color: lighting.derive(alpha: 0) )
            transformations{ scale(y:0.5) }
        }
        radialGradient( cx: width/2, cy: height/2, fx: 45, fy: 25, radius: width/1.4 ){
            stop( offset: 0, color: color('white').derive(alpha:0.4))
            stop( offset: 0.5, color: color('white').derive(alpha:0) )
        }
    }
}

GraphicsBuilder - Paint - Paint

Paint is a placeholder for other paints as gradients and textures. It allows setting new values on the wrapped paint, thus enabling paint reuse.

**Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>paint</td>
<td></td>
<td>must be a PaintProvider (all paints in GraphicsBuilder are PaintProviders)</td>
</tr>
</tbody>
</table>

**Example**
GraphicsBuilder - Paints - RadialGradient

Creates a radial gradient of many colors. It accepts transformations too.

Requires graphicsbuilder-ext-jdk6 and Java6+

Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>cx</td>
<td></td>
<td></td>
</tr>
<tr>
<td>cy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>fx</td>
<td></td>
<td>will take the value of cx if not defined</td>
</tr>
</tbody>
</table>
fy will take the value of cy if not defined

radius

absolute false flag for moving the center relative to the Shape or not
cycle 'nocycle' value must be any of ['hocycle', 'reflect', 'repeat'] or any MultipleGradientPaint.CycleMethod

stops [] must define at least two stops

linkTo a reference to a radialGradient or a linearGradient

If linkTo is used, then this gradient will reuse the referenced one's stops, new stops may be added to this gradient though.

Stops

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>offset</td>
<td>a float value in the range [0..1]</td>
<td></td>
</tr>
<tr>
<td>color</td>
<td>a Color or a color string</td>
<td></td>
</tr>
<tr>
<td>opacity</td>
<td>must be in the range [0..1]</td>
<td></td>
</tr>
</tbody>
</table>

Example

def stops = {
    def offsets = [0, 0.5, 1]
    def colors = ['black', 'red', 'blue']
    (0..2).each{ stop: offset: offsets[it], color: colors[it] } }

rect( x: 0, y: 0, width: 100, height: 100 ){
    radialGradient( cx: 25, cy: 25, radius: 75 ){ stops() }
}
rect( x: 25, y: 100, width: 100, height: 100 ){
    radialGradient( cx: 25, cy: 125, radius: 75, absolute: true ){ stops() }
}

GraphicsBuilder - Paints - TexturePaint

Creates an image based paint. It is recommended that the image should have small dimensions as it will be tiled and copied to fit the Shape's bounds.

Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
</table>
Example

```
rect( width: 200, height: 200, borderColor: false ){
  gradientPaint()
}
texturePaint( id: 'p', x: 0, y: 0, file: 'c:\tmp\groovy-logo.png' )
rect( x: 0, y: 0, width: 100, height: 100, borderColor: 'red', fill: p )
circle( cx: 150, cy: 50, radius: 50, borderColor: 'red', fill: p )
rect( x: 0, y: 100, width: 200, height: 100, borderColor: 'red', fill: p )

renderingHint( key: 'antialiasing', value: 'antialias on' )
rect( width: 20, height: 20, borderColor: false, asShape: true, id: 'r' ){
  gradientPaint( y: 50, color2: 'blue' )
  transformations { rotate(angle:45) }
}
circle( cx: 125, cy: 125, radius: 70, asShape: true, id: 'c' )
draw( shape: c ){
  gradientPaint( color2: 'red' )
}
rect( x:20, y: 20, width: 200, height: 200 ){
  texturePaint( image: r )
}
```
GraphicsBuilder - Shapes

All shapes support the following additional properties:

- borderColor: defines the color of the shape's outline. If false, the outline will not be drawn.
- borderWidth: defines the thickness of the shape's outline.
- fill: defines the color, paint or gradient to fill the shape's content.
- opacity: controls how much of the shape is visible, value must be in the range [0..1], default is 1.
- asShape: creates the shape but does not render to the screen, useful for mixing complex shapes.
- asImage: creates the shape but does not render to the screen, useful for drawing images or applying textures.

Alphabetical list

Arc
Arrow
Circle
Cross
Donut
Ellipse
Morph
Path
Pin
Polygon
Rays
Rect
RegularPolygon
RoundRect
Star
Text
Triangle
Xpath

Areas

GraphicsBuilder can perform 4 area operations. All area operations require at least 2 shapes, and support additional shapes in the same operation.

Add
Intersect
Subtract
Xor
Shape

Events

All shapes may receive event notifications if the appropriate event handler is declared. The object passed as parameter to each handler is a GraphicsInputEvent, which wraps the original swing event, it has the following properties
<table>
<thead>
<tr>
<th>Event</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>mouseEntered</td>
<td>called when the mouse enters the bounds of a shape</td>
</tr>
<tr>
<td>mouseExited</td>
<td>called when the mouse exits the bounds of a shape</td>
</tr>
<tr>
<td>mouseClicked</td>
<td>called when the mouse is clicked within the bounds of a shape</td>
</tr>
<tr>
<td>mousePressed</td>
<td>called when the mouse is pressed within the bounds of a shape</td>
</tr>
<tr>
<td>mouseReleased</td>
<td>called when the mouse is released within the bounds of a shape</td>
</tr>
<tr>
<td>mouseMoved</td>
<td>called when the mouse is moved within the bounds of a shape</td>
</tr>
<tr>
<td>mouseDragged</td>
<td>called when the mouse is dragged within the bounds of a shape</td>
</tr>
<tr>
<td>mouseWheelMoved</td>
<td>called when the mouse's wheel is moved</td>
</tr>
</tbody>
</table>

**GraphicsBuilder - Area - Add**

**Before**

```javascript
group( borderColor: 'blue', borderWidth: 4, fill: 'cyan' ){
  rect( x: 10, y: 10, width: 290, height: 80, arcWidth: 20, arcHeight: 20 )
  circle( cx: 90, cy: 80, radius: 50 )
  polygon(points: [175, 38, 229, 69, 229, 131, 175, 162, 121, 131, 121, 69])
}
```

**After**

```javascript
add( borderColor: 'blue', borderWidth: 4, fill: 'cyan' ){
  rect( x: 10, y: 10, width: 290, height: 80, arcWidth: 20, arcHeight: 20 )
  circle( cx: 90, cy: 80, radius: 50 )
  polygon(points: [175, 38, 229, 69, 229, 131, 175, 162, 121, 131, 121, 69])
}
```
GraphicsBuilder - Area - Intersect

Before

group( borderColor: 'blue', borderWidth: 4, fill: 'cyan' ){
    rect( x: 10, y: 10, width: 290, height: 80, arcWidth: 20, arcHeight: 20 )
    circle( cx: 90, cy: 80, radius: 50 )
    polygon(points: [175, 38, 229, 69, 229, 131, 175, 162, 121, 131, 121, 69])
}

After

intersect( borderColor: 'blue', borderWidth: 4, fill: 'cyan' ){
    rect( x: 10, y: 10, width: 290, height: 80, arcWidth: 20, arcHeight: 20 )
    circle( cx: 90, cy: 80, radius: 50 )
    polygon(points: [175, 38, 229, 69, 229, 131, 175, 162, 121, 131, 121, 69])
}
GraphicsBuilder - Area - Shape

Area.shape is a placeholder for any Shape operation, providing reuse of previously defined shapes. The following example is the same as Add but reuses 2 previously defined shapes.

Before

```javascript
group( borderColor: 'blue', borderWidth: 4, fill: 'cyan' ){
    rect( x: 10, y: 10, width: 290, height: 80, arcWidth: 20, arcHeight: 20 )
    circle( cx: 90, cy: 80, radius: 50 )
    polygon(points: [175, 38, 229, 69, 229, 131, 175, 162, 121, 131, 121, 69])
}
```

After

```javascript
// note that the next two shapes have asShape=true and have an id set
rect( x: 10, y: 10, width: 290, height: 80, arcWidth: 20, arcHeight: 20, asShape: true, id: 's1' )
circle( cx: 90, cy: 80, radius: 50, asShape: true, id: 's2' )
add( borderColor: 'blue', borderWidth: 4, fill: 'cyan' ){
    shape( s1 )
    shape( s2 )
polygon(points: [175, 38, 229, 69, 229, 131, 175, 162, 121, 131, 121, 69])
}
```

GraphicsBuilder - Area - Subtract

Before
group( borderColor: 'blue', borderWidth: 4, fill: 'cyan' ){
  rect( x: 10, y: 10, width: 290, height: 80, arcWidth: 20, arcHeight: 20 )
  circle( cx: 90, cy: 80, radius: 50 )
  polygon(points: [175, 38, 229, 69, 229, 131, 175, 162, 121, 131, 121, 69])
}

subtract( borderColor: 'blue', borderWidth: 4, fill: 'cyan' ){
  rect( x: 10, y: 10, width: 290, height: 80, arcWidth: 20, arcHeight: 20 )
  circle( cx: 90, cy: 80, radius: 50 )
  polygon(points: [175, 38, 229, 69, 229, 131, 175, 162, 121, 131, 121, 69])
}

**GraphicsBuilder - Area - Xor**

Before

group( borderColor: 'blue', borderWidth: 4, fill: 'cyan' ){
  rect( x: 10, y: 10, width: 290, height: 80, arcWidth: 20, arcHeight: 20 )
  circle( cx: 90, cy: 80, radius: 50 )
  polygon(points: [175, 38, 229, 69, 229, 131, 175, 162, 121, 131, 121, 69])
}
```javascript
xor({
  borderColor: 'blue',
  borderWidth: 4,
  fill: 'cyan'
})
  rect({
    x: 10, y: 10,
    width: 290,
    height: 80,
    arcWidth: 20,
    arcHeight: 20
  })
  circle(cx: 90, cy: 80, radius: 50)
  polygon(points: [175, 38, 229, 69, 229, 131, 175, 162, 121, 131, 121, 69])
```

**GraphicsBuilder - Shapes - Arc**

Draws an arc defined by a framing rectangle, start angle, angular extent (length of the arc), and a closure type (OPEN, CHORD, or PIE)

**Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>y</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>width</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>height</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>start</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>extent</td>
<td>90</td>
<td></td>
</tr>
<tr>
<td>close</td>
<td>Arc2D.OPEN</td>
<td>value must be any of Arc2D.[OPEN,CHORD,CLOSE] or [open,'chord','close']</td>
</tr>
</tbody>
</table>

**Example**
arc( x: 0, y: 20, width: 100, height: 100, start: 0, extent: 90,
borderColor: 'darkViolet', borderWidth: 5, fill: 'pink', close: 'pie' )
arc( x: 100, y: 20, width: 100, height: 100, start: 0, extent: 90,
borderColor: 'darkViolet', borderWidth: 5, fill: 'pink', close: 'chord' )
arcc( x: 200, y: 20, width: 100, height: 100, start: 0, extent: 90,
borderColor: 'darkViolet', borderWidth: 5, fill: 'pink', close: 'open' )

---

**GraphicsBuilder - Shapes - Arrow**

Draws an arrow anchored at [x,y].

**Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>y</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>width</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>height</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>depth</td>
<td>0.5</td>
<td>must be in the range [0..1]</td>
</tr>
<tr>
<td>rise</td>
<td>0.5</td>
<td>must be in the range [0..1]</td>
</tr>
<tr>
<td>angle</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

**GraphicsBuilder - Shapes - Circle**

Draws a circle that is defined by a framing rectangle

**Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>cx</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>cy</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>radius</td>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>

**Example**

```javascript
circle( cx: 80, cy: 80, radius: 50, borderColor: 'green', borderWidth: 4, fill: 'yellow' )
```
**GraphicsBuilder - Shapes - Cross**

 Draws a cross centered at \([cx, cy]\).

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>(cx)</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>(cy)</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>(radius)</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>(width)</td>
<td>(radius \times 3 / 5)</td>
<td></td>
</tr>
<tr>
<td>(roundness)</td>
<td>0</td>
<td>must be in the range [0..1]</td>
</tr>
<tr>
<td>(angle)</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

**GraphicsBuilder - Shapes - Donut**

 Draws a donut-like shape centered at \([cx, cy]\).

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>(cx)</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>(cy)</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>(or)</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>(ir)</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>(sides)</td>
<td></td>
<td>will use a regular polygon if set, a circle otherwise</td>
</tr>
<tr>
<td>(angle)</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

**GraphicsBuilder - Shapes - Ellipse**

 Draws an ellipse that is defined by a framing rectangle.

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>(cx)</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>(cy)</td>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>
radiusx 10
radiusy 5

Example

```javascript
ellipse( cx: 120, cy: 80, radiusx: 100, radiusy: 50, borderColor: 'red', borderWidth: 3, fill: 'magenta' )
```

GraphicsBuilder - Shapes - Morph

Draws a shape which geometry is constructed from two other shapes: a start shape and an end shape. The morph property of a morphing shape defines the amount of transformation applied to the start shape to turn it into the end shape. Both shapes must have the same winding rule.

Requires graphicsbuilder-ext-swingx and swingx in classpath.

Properties

<table>
<thead>
<tr>
<th>Properties</th>
<th>DefaultValue</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>start</td>
<td>may be a java.awt.Shape or any shape operation</td>
<td></td>
</tr>
<tr>
<td>end</td>
<td>may be a java.awt.Shape or any shape operation</td>
<td></td>
</tr>
<tr>
<td>morph</td>
<td>0</td>
<td>float value in the range (0..1)</td>
</tr>
</tbody>
</table>

Example

```javascript
def rect = rect( x: 20, y: 50, width: 100, height: 100, arcWidth: 20, arcHeight: 20, asShape: true )
def star = star( cx: 100, cy: 100, ir: 50, or: 80, count: 5, asShape: true )
morph( start: rect, end: star, morph: 0.1, borderWidth: 3, borderColor: 'orange', fill: 'yellow' )
morph( start: rect, end: star, morph: 0.8, borderWidth: 3, borderColor: 'blue', fill: 'cyan' ){
    transformations { translate(x: 140, y: 0) } // (optional) transform the shape
}
```
# GraphicsBuilder - Shapes - Path

Draws an arbitrary geometric path. Paths are described by a series of pathOperations:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>moveTo[x,y]</td>
<td>adds a point to the path by moving to the specified coordinates (x,y)</td>
</tr>
<tr>
<td>lineTo[x,y]</td>
<td>adds a point to the path by drawing a straight line from the current coordinates to the new specified coordinates (x,y)</td>
</tr>
<tr>
<td>curveTo[x1,y1,x2,y2,x3,y3]</td>
<td>adds a curved segment, defined by three new points, to the path by drawing a Bézier curve that intersects both the current coordinates and the specified coordinates (x3,y3), using the specified points (x1,y1) and (x2,y2) as Bézier control points</td>
</tr>
<tr>
<td>quadTo[x1,y1,x2,y2]</td>
<td>adds a curved segment, defined by two new points, to the path by drawing a Quadratic curve that intersects both the current coordinates and the specified coordinates (x2,y2), using the specified point (x1,y1) as a quadratic parametric control point</td>
</tr>
<tr>
<td>hline[x]</td>
<td>adds a point to the path by drawing an horizontal line to the specified coordinates (x,current.y)</td>
</tr>
<tr>
<td>vline[y]</td>
<td>adds a point to the path by drawing a vertical line to the specified coordinates (current.x,y)</td>
</tr>
<tr>
<td>shapeTo[shape,connect]</td>
<td>appends the geometry of the specified Shape, shape operation or outline operation to the path, possibly connecting the new geometry to the existing path segments with a line segment</td>
</tr>
<tr>
<td>close</td>
<td>closes the current subpath by drawing a straight line back to the coordinates of the last moveTo</td>
</tr>
</tbody>
</table>

The first operation must be a moveTo.

**Example**

```javascript
path( borderColor: 'darkBlue', fill: 'blue', borderWidth: 4 ){
  moveTo( x: 50, y: 50 )
  quadTo( x1: -30, y1: 100, x2: 50, y2: 150 )
  quadTo( x1: 100, y1: 100, x2: 150, y2: 150 )
  quadTo( x1: 230, y1: 100, x2: 150, y2: 50 )
  quadTo( x1: 100, y1: -30, x2: 50, y2: 50 )
}
```
GraphicsBuilder - Shapes - Pin

Draws a pin (like the ones used in webmaps) centered at [cx,cy].

Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>cx</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>cy</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>radius</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>height</td>
<td>radius * 2</td>
<td></td>
</tr>
<tr>
<td>angle</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

GraphicsBuilder - Shapes - Polygon

Draws a closed, two-dimensional region within a coordinate space. This region is bounded by an arbitrary number of line segments, each of which is one side of the polygon. Internally, a polygon comprises of a list of (x,y) coordinate pairs, where each pair defines a vertex of the polygon, and two successive pairs are the endpoints of a line that is a side of the polygon. The first and final pairs of (x,y) points are joined by a line segment that closes the polygon.

Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>points</td>
<td></td>
<td>An even list of points</td>
</tr>
</tbody>
</table>

Example

```javascript
polygon( points: [175, 38, 229, 69, 229, 131, 175, 162, 121, 131, 121, 69],
         borderColor: 'green', borderwidth: 6, fill: 'white' )
```
GraphicsBuilder - Shapes - Rays

Draws a set of rays centered at [cx, cy].

Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>cx</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>cy</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>radius</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>rays</td>
<td>2</td>
<td>can not be less than 2</td>
</tr>
<tr>
<td>extent</td>
<td>0.5</td>
<td>must be in the range [0..1]</td>
</tr>
<tr>
<td>rounded</td>
<td>false</td>
<td></td>
</tr>
<tr>
<td>angle</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

GraphicsBuilder - Shapes - Rect

Draws a rectangle defined by a location (x,y) and dimension (width x height). If arcWidth and arcHeight are defined then it will draw a rounded rectangle.

Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>y</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>width</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>height</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>arcWidth</td>
<td></td>
<td></td>
</tr>
<tr>
<td>arcHeight</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Examples

```javascript
rect(x: 10, y: 10, width: 300, height: 80, borderColor: 'darkRed', borderWidth: 2, fill: 'red')
```
rect( x: 10, y: 10, width: 300, height: 80, borderColor: 'blue', borderWidth: 2, fill: 'cyan', arcWidth: 20, arcHeight: 20 )

GraphicsBuilder - Shapes - RegularPolygon

Draws a regular polygon centered at [cx, cy].

**Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>cx</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>cy</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>radius</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>sides</td>
<td>3</td>
<td>can not be less than 3</td>
</tr>
<tr>
<td>angle</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

GraphicsBuilder - Shapes - RoundRect

Draws a rounded rectangle anchored at [x, y]. Each corner may have a different round setting.

**Properties**

GraphicsBuilder - Shapes - Star

Draws a star shape. A star is defined by two radii and a number of branches. Each branch spans between the two radii. The inner radius is the distance between the center of the star and the origin of the branches. The outer radius is the distance between the center of the star and the tips of the branches.

**Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>cx</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>cy</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Property</td>
<td>Default</td>
<td>Notes</td>
</tr>
<tr>
<td>----------</td>
<td>---------</td>
<td>-------</td>
</tr>
<tr>
<td>text</td>
<td>'Groovy'</td>
<td></td>
</tr>
<tr>
<td>x</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>y</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

**Example**

```html
font{ face: "Helvetica", style: Font.ITALIC, size: 48 }
text{ text: 'Groovy rocks!', x: 20, y: 20, borderColor: 'darkGreen', fill: 'green' }
```

**GraphicsBuilder - Shapes - Text**

Draws a string at the specified coordinates.

**Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>y</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

**GraphicsBuilder - Shapes - Triangle**

Draws an equilateral, isosceles or right triangle anchored at \([x,y]\).

**Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>y</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>width</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>height</td>
<td></td>
<td>will draw an isosceles or a right triangle if set</td>
</tr>
<tr>
<td>rightAngleAt</td>
<td></td>
<td>will draw a right triangle if set, value must be any of [start,end]</td>
</tr>
<tr>
<td>rotateAtCenter</td>
<td></td>
<td>will rotate the triangle at is center instead of using ((x,y)) as anchor</td>
</tr>
<tr>
<td>angle</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

**GraphicsBuilder - Shapes - Xpath**

Draws an arbitrary geometric path. Paths are described by a series of pathOperations. Xpath is different to path because it uses the Batik library for rendering and adds a new operation: `arcTo`
### Operation Description

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>moveTo[(x,y)]</td>
<td>adds a point to the path by moving to the specified coordinates (x,y)</td>
</tr>
<tr>
<td>lineTo[(x,y)]</td>
<td>adds a point to the path by drawing a straight line from the current coordinates to the new specified coordinates (x,y)</td>
</tr>
<tr>
<td>curveTo[(x1,y1),x2,y2,x3,y3]</td>
<td>adds a curved segment, defined by three new points, to the path by drawing a Bézier curve that intersects both the current coordinates and the specified coordinates (x3,y3), using the specified points (x1,y1) and (x2,y2) as Bézier control points</td>
</tr>
<tr>
<td>quadTo[(x1,y1),x2,y2]</td>
<td>adds a curved segment, defined by two new points, to the path by drawing a Quadratic curve that intersects both the current coordinates and the specified coordinates (x2,y2), using the specified point (x1,y1) as a quadratic parametric control point</td>
</tr>
<tr>
<td>xline[ x ]</td>
<td>adds a point to the path by drawing an horizontal line to the specified coordinates (x, current.y)</td>
</tr>
<tr>
<td>xline[ y ]</td>
<td>adds a point to the path by drawing a vertical line to the specified coordinates (current.x, y)</td>
</tr>
<tr>
<td>shapeTo[shape, connect]</td>
<td>appends the geometry of the specified Shape, shape operation or outline operation to the path, possibly connecting the new geometry to the existing path segments with a line segment</td>
</tr>
<tr>
<td>close</td>
<td>closes the current subpath by drawing a straight line back to the coordinates of the last moveTo</td>
</tr>
<tr>
<td>arcTo[x,y,rx,ry,angle,sweep,largeArc]</td>
<td>adds an elliptical arc, defined by two radii (rx,ry), an angle from the x-axis, a flag to choose the large arc or not, a flag to indicate if we increase or decrease the angles and the final point of the arc (x, y)</td>
</tr>
</tbody>
</table>

The first operation must be a `moveTo`.

#### Example

```javascript
xpath( borderColor: 'darkRed', fill: 'red', borderWith: 4 ){
    moveTo( x: 50, y: 10 )
    xline( x: 200 )
    xline( y: 60 )
    arcTo( x: 50, y: 60, rx: 150, ry: 150, angle: 90, sweep: true, largeArc: false )
}
```

### GraphicsBuilder - Strokes

Strokes allow customization on outlines and a shape's border. Some of the provided strokes come from Jerry Huxtable's stroke set

- BasicStroke
- CompositeStroke
- CompoundStroke
- ShapeStroke
- Stroke
- TextStroke
- WobbleStroke
- ZigzagStroke

#### GraphicsBuilder - Strokes - BasicStroke

Creates a java.awt.BasicStroke used to draw the contour of shapes and outlines.

#### Properties
### GraphicsBuilder - Strokes - CompositeStroke

Creates a stroke as a composite of two strokes, meaning that the second stroke will be used to draw the outline created by the first stroke.

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>width</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>cap</td>
<td>'square'</td>
<td>any of [butt,round,square]</td>
</tr>
<tr>
<td>join</td>
<td>'miter'</td>
<td>any of [bevel,round,miter]</td>
</tr>
<tr>
<td>miterlimit</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>dash</td>
<td></td>
<td></td>
</tr>
<tr>
<td>dashphase</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

### GraphicsBuilder - Strokes - CompoundStroke

Creates a stroke as a composite of two strokes using an Area operation.

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>stroke1</td>
<td></td>
<td>must be a java.awtStroke or a StrokeProvider</td>
</tr>
<tr>
<td>stroke2</td>
<td></td>
<td>must be a java.awtStroke or a StrokeProvider</td>
</tr>
<tr>
<td>operation</td>
<td>'add'</td>
<td>must be any of [add,subtract,intersect,xor]</td>
</tr>
</tbody>
</table>

This operation accepts nested strokes, they will be applied in appearing order. If more than 2 strokes are nested only the first 2 will be taken into account.

### GraphicsBuilder - Strokes - Shapetroke

Creates a stroke that uses shapes to define the outline.

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>shapes</td>
<td>[]</td>
<td>a list of java.awt.Shape or shapes</td>
</tr>
<tr>
<td>advance</td>
<td>10</td>
<td></td>
</tr>
</tbody>
</table>

This operation accepts nested shapes and shape.

### GraphicsBuilder - Strokes - Stroke

Placeholder for previously defined strokes, works in the same way as paint does for paints.

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Property</td>
<td>Default</td>
<td>Notes</td>
</tr>
<tr>
<td>----------</td>
<td>---------</td>
<td>-------</td>
</tr>
<tr>
<td>stroke</td>
<td>must be a java.awt.Stroke or a StrokeProvider</td>
<td></td>
</tr>
</tbody>
</table>

**GraphicsBuilder - Strokes - TextStroke**

Creates a stroke that draws a text along the stroked outline.

**Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>text</td>
<td>'Groovy'</td>
<td></td>
</tr>
<tr>
<td>font</td>
<td></td>
<td></td>
</tr>
<tr>
<td>stretch</td>
<td>false</td>
<td></td>
</tr>
<tr>
<td>repeat</td>
<td>false</td>
<td></td>
</tr>
</tbody>
</table>

**GraphicsBuilder - Strokes - WobbleStroke**

Creates a randomly generated outline with variable width.

**Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>detail</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>amplitude</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>

**GraphicsBuilder - Strokes - ZigzagStroke**

Creates a zig-zag like pattern for stroking an outline.

**Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>stroke</td>
<td>must be a java.awt.Stroke or a StrokeProvider</td>
<td></td>
</tr>
<tr>
<td>amplitude</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>wavelength</td>
<td>10</td>
<td></td>
</tr>
</tbody>
</table>

This operation accepts nested strokes, they will be applied in appearing order. If more than 1 strokes are nested only the first will be taken into account.

**Graphicsbuilder - SVG**

Pending

**GraphicsBuilder - Swing**

Swing components can be embedded using the swingView node. It will use a fresh copy of SwingBuilder, but you can specify your own SwingBuilder instance or some other builder like SwingXBuilder or JideBuilder.

**Example**
swingView {
  panel( x: 10, y: 10 ) {
    gridLayout( cols: 1, rows: 4 )
    {['red','blue','green'].each { color ->
      button( label: color, foreground: color,
        actionPerformed: { e -> p1.color2 = color }
      )
    }
    button( label: 'reset', actionPerformed: { e -> p1.color2 = 'white' } )
  }
}
rect( x: 90, y: 10, width: 100, height: 100 ){
  gradientPaint( id: 'p1', y2: 50 )
}
line( x1: 10, x2: 190, y1: 125, y2: 125 ){
  stroke( width: 2, dash: [12,12], dashphase: 0 )
}
swingView {
  panel( id: 'panel', x: 90, y: 140, preferredSize: [100,100],
    opaque: true, background: 'white' )
}
def changeBackground = { shape ->
  panel.background = ColorCache.getInstance().getColor(shape.fill)
}
def borderOn = { e -> e.sourceShape.borderColor = 'black' }
def borderOff = { e -> e.sourceShape.borderColor = false }
rect( x: 10, y: 140, width: 60, height: 20, borderColor: false, fill: 'red',
  mouseClicked: { e -> changeBackground(e.sourceShape),
    mouseEntered: borderOn, mouseExited: borderOff }
rect( x: 10, y: 165, width: 60, height: 20, borderColor: false, fill: 'blue',
  mouseClicked: { e -> changeBackground(e.sourceShape),
    mouseEntered: borderOn, mouseExited: borderOff }
rect( x: 10, y: 190, width: 60, height: 20, borderColor: false, fill: 'green',
  mouseClicked: { e -> changeBackground(e.sourceShape),
    mouseEntered: borderOn, mouseExited: borderOff }
rect( x: 10, y: 215, width: 60, height: 20, borderColor: false, fill: 'white',
  mouseClicked: { e -> changeBackground(e.sourceShape),
    mouseEntered: borderOn, mouseExited: borderOff }
}

GraphicsBuilder - Transformations
Transformations can be applied to Shapes, Outlines, groups, images and radialGradients. All operations can be combined in a single transformations block if needed.

When applied to images, there is an extra property interpolation useful for giving hints, its value may be any of [bicubic,bilinear,nearest].

Available operations

Matrix
Rotate
Scale
Skew
Translate
None
rect( x: 10, y: 30, width: 300, height: 80, arcWidth: 20, arcHeight: 20,
  borderColor: 'darkRed', borderWidth: 2, fill: 'red' )
Translate

```javascript
rect( x: 10, y: 10, width: 300, height: 80, arcWidth: 20, arcHeight: 20,
    borderColor: 'darkRed', borderWidth: 2, fill: 'red' )
    transformations {
        translate( x: 50, y: 20 )
    }
}
```

Scale

```javascript
rect( x: 10, y: 10, width: 300, height: 80, arcWidth: 20, arcHeight: 20,
    borderColor: 'darkRed', borderWidth: 2, fill: 'red' )
    transformations {
        scale( x: 1.5, y: 0.5 )
    }
}
```

Skew

```javascript
rect( x: 10, y: 10, width: 300, height: 80, arcWidth: 20, arcHeight: 20,
    borderColor: 'darkRed', borderWidth: 2, fill: 'red' )
    transformations {
        skew( x: 0.5, y: 0 )
    }
}
```
GraphicsBuilder - Tutorials

You may find a multi-part tutorial at groovy.dzone.com, links follow

- Shapes
- Outlines & Shapes
- Paints & Colors
- Strokes

Some other useful links

- Java2D the Groovy way
- http://roller.com/aalmiray/tags/graphicsbuilder

Grapplet

Contribution Overview
Grapple provides a way for running Groovy on an applet, adding extra functionality to JS objects and arrays, for example arrays behave like Java Lists, so all GDK methods available to List and Collection can be used in JS arrays.

Grapple will automatically look for all <script> tags available in the page that have its language property set to "text/x-groovy". This was inspired by a post on Dion's blog: Running Ruby in the browser via script type="text/ruby".

Once Grapple is running on a page, you can evaluate any Groovy script by calling evaluateScript().

Team Members
Andres Almiray [aalmiray at users dot sourceforge dot net]

Download

Distributions
Pending.

Installing
Pending.

Pre-requisites
None

Documentation
In order to run Grapple it needs to be signed, follow the next instructions to use a self-signed certificate (recommended for testing)

In order to run Groovy on a browser you'll need to sign the applet. Follow the steps to sign an applet with your own certificate.

1. Create a keystore which will hold the certificate.
   I created an external keystore so I wouldn't mess up my personal security settings while finding out the correct way to do it. All you have to do is issue the following command:
   ```
   keytool -genkey -keystore groovy -storepass groovy -keypass groovy 
   -alias groovy
   ```

2. Trust your own certificate.
   Unless you want to spend some bucks on this experiment I recommend you selfcert your certificate. To selfcert your newly created certificate, issue the following command:
   ```
   keytool -selfcert -keystore groovy -storepass groovy -keypass groovy 
   -alias groovy
   ```

3. Export your certificate. Export your certificate to an external file with the following command:
   ```
   keytool -export -keystore groovy -storepass groovy -keypass groovy 
    -alias groovy -file groovy.cer
   ```

4. Sign the jar. This will attach the certificate to the jar and add entries to the jar’s manifest:
   ```
   jarsigner -keystore groovy -storepass groovy -keypass groovy 
   grapple-0.1.jar groovy
   ```

5. Verify your jar (just in case). You may verify that your jar has indeed been signed and includes the certificate, for more information on jarsigner's output refer to the command's help (jarsigner -help):
   ```
   jarsigner -verify -verbose -certs -keystore groovy grapple-0.1.jar
   ```

6. Configure your local security settings. For this step you must touch
   `JRE_HOME/lib/security/java.policy` and `JRE_HOME/lib/security/java.security`. 

in windows $JRE_HOME usually points to "c:/Program Files/Java/jdk1.x.x/".

1. Add the following lines at the end of java.policy:
   ```java
   grant {
   java.lang.RuntimePermission "usePolicy";
   }
   ```

2. Create a file named ‘java.policy’ at $USER_HOME with the following contents:
   ```java
   keystore "file:{$user.home}/groovy";
   grant signedBy "groovy" {
   permission java.security.AllPermission;
   }
   grant codeBase "http://localhost" {
   permission java.security.AllPermission;
   }
   ```

3. Copy the keystore `groovy` and `groovy.cer` (just in case) to $USER_HOME.

7. Copy the binary dist to your webserver. If you’re using Apache copy grapplet.html, groovy.js, grapplet-0.1.jar, groovy-all-1.0.jar, groovy and groovy.cer to $APACHE_HOME/htdocs/grapplet

Developers

Source Control

http://svn.codehaus.org/groovy-contrib/grapplet

Building

Grapplet uses Maven2 as its build tool, which means that if you want to build your own version of Grapplet from source you'll need to have it installed. Follow the instructions at http://maven.apache.org

Once Maven2 is installed you will also need to install the java-plugin into your maven repository (but it wouldn't hurt to check at http://mavenrepository.org if it is already there). Usually the plugin is located at $JDK_HOME/jre/lib/plugin.jar

You can install it on your local Maven2 repo with the following command

```
mvn install:installFile -DgroupId=com.sun.java-plugin -Dversion=<jdkversion> \ 
-Dpackaging=jar -DartifactId=java-plugin \ 
-Dfile= $JDK_HOME/jre/lib/plugin.jar
```

where <jdkversion> is the version number of the selected jdk. Grapplet has version 1.6.0 configured, if you change version you'll have to update pom.xml

After you have the required dependencies installed, you may generate the package by typing

```
mvn package
```

Now you’ll have to sign grapplet-<version>-jar, copy it and groovy.js to your webapp or webserver dir. The file src/html/grapplet.html should give you some pointers in how it should be configured.

The next section will describe the process of self-signing the jar.

Contributing

Please contact the team members by e-mail.

Community

Mailing List(s)

http://groovy.codehaus.org/Mailing+Lists

Issue tracker

http://jira.codehaus.org/secure/BrowseProject.jspa?id=10242
Griffon

Griffon is now a top level Codehaus project at http://griffon.codehaus.org

Where do I Start?

- Installing Griffon
- Griffon Quick Start

Why Griffon?

- Liger was taken, apparently.
- Griffon has large talons.
- Excellent skills in jump and spot as well.
- It's a mashup, of an Eagle and a Cougar (since all of the Griffon committers are in North America right now, we are referring to the New World animals, instead of the traditional Eagle and Lion. We could have also gone with the Puma, Mountain Lion, or Panther instead, but I thought Cougars were the most majestic of the North American big cats.)

What's in Griffon?

A Roadmap has been drawn up.

New Feature Development

Names subject to change

- A desktop variant of the Grails/Rails project structure could be supported, with deployment to Applets, WebStart, or vanilla client Jar files.
- UberBuilder - a compositing FactoryBuilderSupport class, which allows seamless merging of existing Builders
- GUIBuilder - An UberBuilder with SwingBuilder, SwingXBuilder, and GraphicsBuilder pre-loaded.

Groovy Core R&D for Desktop stuff

Quicker cycling and more risky experimental changes to some core Groovy classes will be done here as well

- FactoryBuilderSupport - needed changes for UberBuilder to work
- SwingBuilder - needed changes for UberBuilder to work

Future Directions

There are lots of things Griffon could move into, for example

- A home for the multiple GUI builders for Groovy, It may be worthwhile to merge SwingXBuilder, JIDEBuilder, and GraphicsBuilder under a single code base (still with separate releases).
- GORM integration from Grails 1.1
- JavaFX Wrappers for the GUI Builders

Development stuff

- Source repository
- A sample of Griffon in Action: Greet, Source code

Download Griffon
Greet

Greet is one of the marquee demo applications of the Griffon Framework. It is a twitter client.

Java WebStart Link

Griffon Quick Start

Quick Start

The following makes it simple to start a griffon project.

- Quick Start
  - Create a Griffon project
  - Create an Application Model
  - Create the Controller Logic
  - Add Content to the View
  - Run the Application
  - What's Next

Create a Griffon project

Once you have installed Griffon you can use the built-in target for creating new projects:

```
griffon create-app
```

The target will prompt you for the name of your project and create the project structure below:

```
$PROJECT_HOME$
  + griffon-app
    + conf        ---> location of configuration artifacts like builder configuration
    + keys        ---> keys for code signing
    + webstart    ---> webstart and applet config
    + controllers ---> location of controller classes
    + i18n        ---> location of message bundles for i18n
    + lifecycle   ---> location of lifecycle scripts
    + models      ---> location of model classes
    + resources   ---> location of non code resources (images, etc)
    + views       ---> location of view classes
  + lib
  + scripts     ---> scripts
  + src
    + main       ---> optional; location for Groovy and Java source files
                  (of types other than those in griffon-app/*)
```

Create an Application Model

Make sure you are in the root directory of your project (for argument sake "DemoConsole", a simple script evaluator) by typing

```
cd DemoConsole
```

The "create-app" target created a Griffon MVC Triad for you in the models, views, and controllers directory named after the application. hence you already have a model class DemoConsoleModel in the models directory.

The application model for the quick start is simple: the script to be evaluated and the results of the evaluation.
Create the Controller Logic

The controller for our quick start app is simple: throw the contents of the script from the model at a groovy shell.

```groovy
import groovy.beansBindable

class DemoConsoleModel {
    String scriptSource
    @Bindable def scriptResult
    @Bindable boolean enabled = true
}
```

```java
import java.awt.event.ActionEvent

class DemoConsoleController {
    GroovyShell shell = new GroovyShell()

    // these will be injected by Griffon
    def model
def view

    def executeScript(ActionEvent evt = null) {
        model.enabled = false
doOutside {'
            def result
            try {
                result = shell.evaluate(model.scriptSource)
            } finally {
                edt {
                    model.enabled = true
                    model.scriptResult = result
                }
            }
        }
    }
}
```

The Griffon framework will inject references to the other portions of the MVC triad if fields named model, view, and controller are present in the model or controller. This allows us to access the view widgets and the model data if needed.

The executeScript method will be used in the view for the button action. Hence the ActionEvent parameter, and the default value so it can be called without an action event.

Finally, the Griffon framework can be configured to inject portions of the builders it uses. By default, the Threading classes are injected into the controller, allowing the use of the `edt`, `doOutside` and `doLater` methods from the SwingBuilder.

Also, the threading may look a bit obsessive. But good thread management is essential to a well functioning Swing application.

Add Content to the View

The view classes contain the visual components for your application.
The view script is a fairly straightforward SwingBuilder script. Griffon will execute these groovy scripts in context of it's UberBuilder (a composite of the SwingBuilder and whatever else is thrown in).

**Run the Application**

To start your Griffon app run the following target

```groovy
griffon run-app
```

This will run the application as a Java application. You can also use the `run-webstart` target to run the application from a WebStart/JNLP file.

The run-app script implies the execution of the package script. The package script creates file artifacts suitable for a Java application, a WebStart application, and an Applet, with code signed by a self-signed certificate. All from the same source tree. By default they go in the `target` directory.

Try out the applet by bringing up the applet.html file in a browser.

**What's Next**

This is just the first pass at the framework. The sky's the limit!

**Griffon RoadMap**

**0.1 Release: First cracks in the Egg**

- Grails style build tree
- Initial CompositeBuilderSupport refactoring
  - Align any FactoryBuilderSupport refactored features with Groovy 1.7
- JNLP packaging
- Two demo apps, Greet and a entreprise style app.

**Sometime before 1.0:**

- Plugin architecture like Grails
- Standard plugin
- GORM support
- Spring support
- Authentication
- Other GUI toolkits like JIDE, SwingX, Flamingo
- Standalone deployment
- Pre 6u10 Applet deployment
- SWT Builder?
- A third demo app, fronting a Grails app
- Widget tags, kinda like tablils. MarkMail Archive

Installing Griffon

Installation from Download

Prerequisites

In order to start using Griffon you need to have the following:

- An installation of Java SDK 1.5 or higher and have set your JAVA_HOME variable to the SDK install location. Java 1.6 is strongly recommended.

Steps

1. Download the latest Griffon release
2. Extract the archive into an appropriate location; typically C:\griffon on Windows or ~/griffon on Unix
3. Create a GRIFFON_HOME environment variable that points to the path where you extracted the archive (eg C:\griffon on Windows or ~/griffon on Unix)
4. If you have not set the JAVA_HOME environment variable yet, create JAVA_HOME environment variable that points to the path where you have installed Java
5. Append a reference to the "bin" directory within the Griffon directory to your PATH variable (eg %GRIFFON_HOME%\bin on Windows or $GRIFFON_HOME/bin on Unix). Note that, for Windows, both PATH and GRIFFON_HOME must be defined at the same environment variable level (eg, 'System variables') rather than across environment variable levels (eg, 'PATH under 'System variables' and GRIFFON_HOME under 'User variables')
6. Type "griffon" at the command line, if a help message is displayed you are ready to start using Griffon!
7. If you get an error message, try to chmod +x the griffon script inside the bin directory.

Installation from Subversion

Prerequisites

In order to start using Griffon from SVN you need to have the following:

- An installation of Java 1.5 or higher and have set your JAVA_HOME variable to the install location
- A working installation of Apache Ant 1.6.5 or higher and have set your ANT_HOME variable to the install location
- JUnit (to run the build tests - put junit.jar in your ANT_HOME/lib directory)
- An installation of Subversion

Steps

1. Checkout Griffon from the Griffon Module in the Griffon SVN repository
   a. Go into an empty directory where you will keep your griffon sources, create one if you want
   b. Run this command: svn co http://svn.codehaus.org/griffon/core/trunk griffon-src
2. A subdirectory named griffon-src will be created, let's call that location GRIFFON_SRC
3. Go into GRIFFON_SRC
4. Make sure you can run ant: ant -version
   a. If you have an error, try using the ant provided in the sources (you may need to give the ant script executable permission before):
      ./ant/bin/ant -version
5. Decide of a directory where you want griffon to be installed; typically C:\griffon on Windows or ~/griffon on Unix
6. Set the GRIFFON_HOME environment variable to that location (make sure it is not below the checkout location)
7. Install griffon by running "ant install"
8. Once the build runs with success, follow the instructions as if you've downloaded a binary distribution (see "Installation from Download" above)
9. That's it! Start developing with Griffon!

UberBuilder
Hierarchy

- Object
  - GroovyObjectSupport
    - Binding
      - FactoryBuilderSupport
        - griffon.builder.UberBuilder

The logic to support all of the non-specific builder magic will go into UberBuilder. GUIBuilder will be an instance if UberBuilder with specific factories pre-loaded into the cache.

Constructor

The only constructor will be

```java
UberBuilder(Object[] builders) {
    builders.each { it uberInit(it) }
}
```

This is driven by the use case. Each uberInit method will exploit the dynamic dispatch mechanism of Groovy to match to the proper uberInit method.

Consider the following calls

```java
UberBuilder('ant', 'swing', 'DOM')
UberBuilder(AntBuilder, SwingBuilder, DOMBuilder)
UberBuilder(new AntBuilder(), new SwingBuilder(), new DOMBuilder())
```

All three of these would create an UberBuilder with ant, swing, and dom factories pre-loaded. Other factories may be addable if the child instance exposes the factory registration methods publicly. (some UberBuilders may not want to).

First, there will be an internal registry mapping, mapping some object (usually strings) to the relevant registrations for the UberBuilder. Hence the fallback case:

```java
public final uberInit(Object builderKey) {
    def builder = buildersRegistry[builderKey]
    // make sure we won't self-loop
    if (builder?.metaClass?.respondsTo('uberInit', 'uberInit').class.size() > 1) {
        // if we get more than one, we have more than this base case, so lock it up
        return uberInit(builder)
    }
}
```

We basically try to init again if we don’t get a match, except we look at the internal registry cache to ‘de-reference’ the symbol. Usually a String, but there may be instances where we may want to intercept a class. (should we move the dereferencing to the constructor?)

String

This is always a de-reference. We may not even need an uberInit method, except for clarity.

Class

If the class is assignable to FactoryBuilderSupport, we attempt to no-args construct it. If we are successful we feed it to uberInit(FactoryBuilderSupport), if not we feed it to uberInit(Object) before failing.

FactoryBuilderSupport

There are two approaches we can use here, not sure which is best.

1. We can wrap the builder’s nodes using withBuilder and re-direct them into the proxy
2. We can take all of the registered factories and stuff them into this UberBuilder.

Map
Maps will be handled based on the type of the value argument. We may even want to allow 'unwrapped' calls via type tricks, ie

```
uberBuilder(J: SwingBuilder, SwingXBuilder, Ant:AntBuilder, '<':DOMBuilder)
```

**Factory value**

The key will be registered as a node name and the factory will be the value

**FactoryBuilderSupport**

The key will be a prefix to each of the nodes and it will be otherwise treated as a call with just the FactoryBuilderSupport.

## Groosh

Provides a shell-like capability for handling external processes.

### Module Overview

Groosh is a Unix like shell written in Groovy. It has also been known as the Process Module but was renamed (back) when it was updated to work with Groovy 1.0.

The current version of Groosh is 0.3.5

### Team Members

- Yuri Schimke - Founder and original contributor
- Alexander Egger [alexander.egger at gmail.com] - Current maintainer

### Download

### Distributions


### Installing

Copy groosh-0.3.5.jar to your `$GROOVY_HOME/lib`.

Try the following script to check if it worked:

```groovy
def gsh = new groosh.Groosh();
gsh.is().toStdOut();
```

Have a look at the examples directory for more examples how to use groosh.

### Pre-requisites

Groosh is based on Groovy 1.5.0 or higher.

### Documentation

The following example shows Groosh in action:
def gsh = new groosh.Groosh();

gsh.cat('test_scripts/blah.txt').toStdOut();

Another example:

def gsh = new groosh.Groosh();
def f = gsh.find(',', '-name', '*.java', '-ls');
def total = 0;
def lines = gsh.grid { values.w |
def x = values[2,4,6,10];
def s = x.join(' ');
w.println(s);
def total += Integer.parseInt(values[6]);
};
f.pipeTo(lines);
lines.toStdOut();

println "Total: " + total;

Sometimes the name of a shell command conflicts with a Groovy method (for example "grep"). This means that

gsh.grep(...)

does not execute the shell command, but the Groovy method grep(...).

As a workaround for that you may prefix any shell command with _, this means the example above becomes

gsh._grep(...) 

The following example shows a more elaborate example. It uploads photos to a flickr account using the command line tool flickcurl. A photo set of this images is created and named after the current directory.
```java
import static groosh.Groosh.groosh
import static org.codehaus.groovy.groosh.stream.DevNull.devnull

ids = []
shell = groosh()
//get all images in this folder and upload it to flickr
//remember the photo id we get from flickr
shell.ls().grep(~/.*jog/).each { 
  println "Uploading file $it to flickr"
  flickcurl = shell.flickrurl("upload",it,"friend","family").useError(true)
  id = flickcurl.grep(~/.*Photo ID.*\[0\].split(\'.\')[1].trim()
  ids[it] = id
  println "Photo ID is: $id"
}
//we need to know the first photo id
firstKey = ids.keySet().toList()[0]
//create a set with the name of the directory we are in right now
//use the id of the first photo as set cover
setName = shell.pwd().text.split("/")[1]
println "Creating set: $setName"
setname = setName+"photosets.create",setName,setName.ids[firstKey].useError(true)
id = flickcurl.grep(~/.*Photoset\[\]/\[0\].split(" ")[2].trim()
println "Photoset id is: $id"
//make a backup of the ids in a file for later reference
println "Writing ids to a file"
file = new File(shell.pwd().text.trim() + "/.flickrset")
ids.each { id << "\n" 
  println "Adding photo to set at flickr: $it"
  shell.flickrurl("photosets.addPhoto",id,it.value) | devnull()
  println "DONE"
```

**Developers**

**Source Control**

The Groosh source code is available from https://svn.kenai.com/svn/groovy-groosh~subversion.

**Building**

**Building with Netbeans**

Open the Kenai project in Netbeans and run build.

**Building without Netbeans**

Check out the source from
https://svn.kenai.com/svn/groovy-groosh~subversion

Groosh uses Maven 2 for building. You have to have Maven 2 installed.
Just execute mvn in the groosh directory groosh gets build.
Contributing

Please contact Alexander Egger [alexander.egger at gmail.com] by e-mail.

Community

For mailing lists, issue trackers, forums etc see http://kenai.com/projects/groovy-grosh

Groovy Jabber-RPC

Unknown macro: (link)

allows you to make XML-RPC calls using the Jabber protocol. Groovy has a Jabber-RPC implementation which allows you to create a local Jabber-RPC server and to make calls on remote Jabber-RPC servers. Jabber servers are widely available and very easy to set up and run. The Google GTalk service uses Jabber and the Groovy Jabber-RPC package works over GTalk.

We use the excellent

Unknown macro: (link)

Jabber library from Jive Software to handle the protocol details.

The Server

It's really easy to set up a server which provides a set of remotely callable functions.

1. Create a server object

```java
import groovy.net.xmlrpc.*
import org.jivesoftware.smack.XMPPConnection

def server = new JabberRPCServer()
```

2. Add some methods

```java
server.echo = {return it}  // the closure is now named "echo" and is remotely callable
```

3. Start the server

```java
def serverConnection = new XMPPConnection("talk.example.org", 5222, "example.org")
serverConnection.login("myServerId", "myServerPassword")  // logging in as
myServerId@example.org
server.startServer(serverConnection)
```

4. You're done!

The Client

It's pretty easy to make the remote calls too
1. Create a proxy object to represent the remote server

```python
def clientConnection = new XMPPConnection("talk.example.org", 5222, "example.org")
    clientConnection.login("myClientId", "myClientPassword")  // logging in as
myClientId@example.org
    def serverProxy = new JabberRPCServerProxy(clientConnection, "myServerId")
```

2. Call the remote method via the proxy

```groovy
println serverProxy.echo("Hello World!")
```

3. As long as myClientId@example.org and myServerId@example.org are buddies then the call will be made and the result returned

**GroovyJMS**

**Introduction**

GroovyJMS provides set of Groovy-style APIs, enhanced JMS API with Groovy Categories, and a powerful JMSPool bean, that make it very easy to use JMS in Groovy application. It transparently handle connection and session lifecycle, and adds some thread-safe convenient methods to the JMS APIs.

Take a simple example:

```groovy
    jms{
        'loginService'.send [user: 'groovy', password: 'jms']
            // or [user: 'groovy', password: 'jms'].sendTo "loginService"
    }
```

And a complex one:

```groovy
    // create a JMS ThreadPool with 10 threads at max
    def pool = new JMSPool(maximumPoolSize:10)
    // subscribe to three destinations, each with 2 threads
    pool.onMessage{fromQueue:['queue0','queue1'],fromTopic:'topic0',threads:2}{ m -> println m}
```

This module is in its early stage. The provided example are fully functional, but some relatively complex scenario may require directly JMS API usage

You may visit the v0.1 page or the latest v0.2 docs

- GroovyJMS - v0.1 Docs and Example\_ svn v0.1
- GroovyJMS Docs- v0.2 is in svn trunk | svn trunk

Or check other information at:

- GroovyJMS Roadmap and Planning - Roadmap, Planning, and JMS API support status
- GroovyJMS Design Docs - Draft
- Groovy Messaging Service API - Summary of latest discussion
- GroovyJMS Reference Links
**GroovyJMS Design Docs**

This page is under construction.

**Basic Operations**

**Objects**

**JMS**

**JMSPool**

- Constructor arguments, refer to the [JavaDoc of ThreadPoolExecutor]
  
  - corePoolSize: 10, maximumPoolSize: 20, keepAliveTime: 360, unit: TimeUnit.MILLISCONDS

**APIs**

`receive()`

- for a queue, receive is the standard JMS receive method.
- for topics, the receive() method is a blocking operation that create a 'temporary subscription'. The 'temporary subscription' wait for the first message and then unsubscribe and return the message. If a 'within' expiry time is provided, the 'temporary subscription' will be unsubscribed when the 'within' time is reached, and return null. This feature is typically used with message selector, and is useful for simulating a synchronous operation with the asynchronous JMS infrastructure. e.g. a client use a new thread to send a request with some delay, and in the main thread listen to the server response topic in synchronous manner.

```java
def pool = new JMSPool()
pool.send toQueue:'chatService',message:\[user:'groovy100'.room:100\],delay:500 ///It sends a message in another thread, the delay is avoid getting a result before the subscribed to the topic
def result = pool.receive fromTopic:'signedOnBroadcast',messageSelector:'newUser = 'groovy100''
if (result) // you have successfully signed on
else // retry? or tell user to sign in again.
```

**Shared Features**

Features that are used across APIs are listed in this section

**Message Selector**

- In JMS, Message Selector is a String that defines some filtering conditions for receiving messages. Refer to the [JMS Javadoc for details]
- In Groovy Messaging Service API, you may use the messageSelector parameter in receive and onMessage, the message selector parameter takes a String, a List, a Map, or a Closure with one parameter
  
  - For a String, the String will be used for every destination specified in the same call
  - For a List, it will be matched against the List of Queue and Topic respectively. If the number of destination is less than the number of message selector items, the excess message selectors will be ignored. If the number of destination is more than the number of message selector items, the excess destination will have no message selector. You could use null for destination or message selector in doing matching. When both fromQueue and fromTopic are used, the two list of destinations will be matched respectively with the same list of message selector.
  
  - For a Map, the key of the map parameter will be matched against the destination name.
  
  - For a Closure, it works similar to a map and it passes in the destination name or destination and expect a String of return value as the message selector

**Advanced Features**

**JMSPool**

**Overview**

- JMSPool is an advanced JMS instance that allow multiple threading messaging for incoming and outgoing messages. It is built on Java 5
concurrency library and also utilize the ActiveMQ Pooled Connection Factory. So only Java 5 and AMQ are supported.

- For simple JMS usage,
  - a new connection and session are created on every JMS execution block. Resources are closed after usage.
  - user has to manage threads and concurrency. Without special coding, messages are sent and received in a single connection and session.
- The currently JMSPool is fairly simple. It does not support features like transaction, connection recovery etc. If you need a full feature JMS Pooling product, you are highly recommended to use Spring JMS or Jencks.
- With JMSPool
  - You could use a JMSPool instance with multiple threads for incoming and outgoing messaging
  - The threads are managed by Java 5 ThreadPoolExecutor
  - Each thread uses a JMS instance
  - All close in any thread are run in the use(JMSCategory) context. i.e. you could freely use GroovyJMS APIs

### Outgoing messages (jms.send())

- For outgoing messages to Queue or Topic, it works like the following diagram

```
<table>
<thead>
<tr>
<th>JMSPool</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outgoing Messaging Scenario</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>Without the pool, multiple clients will have to send message in a serial manner. The JMSPool supports clients from multiple threads to send message asynchronously. When there are more concurrent message than worker threads, the messages will be put on a an internal buffer.</td>
</tr>
<tr>
<td>Worker threads are spawn to handle connection in parallel, each thread makes a connection to the JMS server.</td>
</tr>
<tr>
<td>In the initial implementation, the main advantage of the JMSPool over the original JMS are:</td>
</tr>
<tr>
<td>- user could easily send outgoing message in parallel, e.g.</td>
</tr>
</tbody>
</table>
| ```groovy
| def pool = new JMSPool(maximumPoolSize:10)
| 10.times{ pool.sendToQueue:'testQueue', message:"this is message #\$i\$"}
| ``` |
| It spawns 10 threads to send 10 messages in parallel. |

- Asynchronous sending
  every user call is returned asynchronously after it reaches the internal buffer, instead of waiting for the message to reach the external JMS server. It potentially provide a better throughput when you have a large volume of messages to send. Notice that this is not necessary the ideal behavior in every case and you should be cautious when using it, and **without a recovery mechanism in place (as in the initial implementation), your outgoing message may lose** if there is exception in delivery and you'll only get an exception via the global exception handler. **TODO** verify the exception implementation
- connection reuse
  every thread get a connection from the AMQ connection pool to send message. The connection pool is supposed to provide connection re-use. Session is not shared.
- parallel messaging for multiple destination (NOT implemented yet)

```groovy
| def pool = new JMSPool(maximumPoolSize:10)
| pool.sendToQueue: ['queue0', 'queue1'], toTopic:'topic0', message:"a msg for 3 dest", threads:3} // or threads:'auto'
| ```

A single send operation is split to three threads, and the message is sent in parallel. The number of threads should be less than the maximumPoolSize.

### Async incoming message

- Diagram
**JMSPool**

*Async (onMessage) incoming message Scenario*

- JMSPool assumes you want to use one thread per “destination and message selector” in each call. *(TODO: message selector is not implemented)* When there are multiple destination and message selector combination,
  - for a queue, multiple threads will be spawn with the same listener to the queue. As messages are received one by one per thread. You are able to receive messages at a much higher rate.
  - for a topic, it doesn't make sense to subscribe with more than one thread. So the threads parameter will be ignored.
  - for multiple queues and topics, every queue will be listened by the specified number of threads, and every topic will be subscribed by one thread only. (as the 'threads' parameter is ignored)
- TODO: perhaps the 'threads' parameter could be implemented in a way similar to Message Selector and take a list or map of value

### Sync receive message

- synchronous message receiving, e.g. jms.receive fromQueue:"myQueue", works very similar to its asynchronous counterpart. But behave differently in the following ways:
  - when the receive method is used to receive all messages (it is by default if a ‘limit’ parameter is not used), there is no real need to use multiple thread and it may not improve performance unless you have a lot of messages. The ‘threads’ parameter will be honored and you should use it according to your need.
  - For queues, when multiple threads are used, it waits for every thread to complete their works, and aggregate all results to return to you. The ‘with’ closure for queue will be called once and only once with the aggregated result in the first parameter.
  - For topics, only one thread will be used for each topic-selector pair. When the number of topic-selector pairs is less than the number of ‘threads’, e.g. fromTopic:’[10,11,12]’, threads:2, a ‘temporary subscription’ will be issued for the first 2 topics immediately, and only after one of them has return, a ‘temporary subscription’ will be issued for the 3rd topic. And only after all 3 topics are done, you’ll get the aggregated return value.

### GroovyJMS Docs

This docs is for v0.2+

### Changes

**v0.2**

1. It is no longer a mandatory to provide a JMS ConnectionFactory. For a single JVM simple usage, you may use the default in-memory, non-persistent ActiveMQ connection factory, or you could configure your JMSProvider in several ways.
2. The library is no longer used as a Groovy Category. The Groovy Category are hidden. There are a few different ways to use:
3. The base Category API are slightly modified and are refactored to the JMSCoreCategory. Two sets of new APIs: GroovyJMS API and Groovy Messaging Service API are provided. The latter are designed base on the Groovy Sql.

Usage

Concepts

- **GroovyJMS Execution Context**
  - GroovyJMS mainly provide an execution context that you can use enhanced JMS API and convenient methods, and access to implicit variables

```java
new JMS();
// inside the execution context, where magics occur

import static groovy.jms.JMS.jms;
JMS:
// inside the execution context, where magics occur
```

- **GroovyJMS Core API**
  - GroovyJMS Core API is based on the JMSCoreCategory, and shall be used in Execution Context. APIs are provided for JMS Resource and Destination
  - **JMS Resource - ConnectionFactory, Connection and Session.** You could create any of them outside the execution context and pass to the constructor of GroovyJMS, or you could use the implicitly created instances.
    - Refer to the next section about JMS ConnectionFactory
  - Inside the execution context, getConnection() and getSession() methods are attached to any class, so you could "connection" and "session" like an pre-declared variable. The connection and session are attached to a threadlocal JMS instance

```java
new JMS();
println connection; // by default: ActiveMQConnection
{id=ID:hostname-1212-1223775533432-2:0,clientId=ID:hostname-1212-1223775533432-3:0,started=false}
println session; // by default: ActiveMQSession
{id=ID:hostname-1212-1223775533432-2:0:1,started=false}
```
• JMS Resources are used interchangeably when creating lower level JMS Resource

```python
def factory; //injected JMS ConnectionFactory
new JMS()
    def conn0 = factory.connect(), conn1 = connection
    def session0 = factory.session(), session1 = connection.session()
}
```

• GroovyJMS provides high level API that use a single connection and session per thread. Unless you want a fine-grained control over the re-use of Connection and Session, it is not necessary to care about these resources.

• JMS Destination - Queue, Topic
  • There are two types of JMS destination. GroovyJMS provides high level API to operate on any Queue or Topic, unless you need to get a reference for JMS Destination, you don’t need to care about JMS Destinations.
  • Short API are provided for creating JMS Destinations. Similar to JMS Resource, calling subject is interchangeable.

```python
def factory; //injected JMS ConnectionFactory
new JMS()
    def topic0 = factory.topic(), topic1 = connection.topic(), topic2 = session.topic()
    def queue0 = factory.queue(), topic1 = connection.queue(), topic2 = session.queue()
}
```

• The return value of topic() and queue() are JMS Topic and Queue respectively. However, in GroovyJMS Execution Context, you could use some operation APIs such as send(), receive() etc. directly on JMS Destination.

• APIs

  ```java
topic.subscribe( subscriptionName:'x', messageSelector:'y', noLocal:true, durable: false ) ; //by default, durable is true, subscriptionName is generated unique name, messageSelector is null, noLocal is false, durable is true
```

• Message - MapMessage
  • mapMessage.toMap()

• GroovyJMS API
  • GroovyJMS API is based on the JMSCoreCategory, and shall be used in Execution Context
  • For simple usage, it is the only thing you need to learn. GroovyJMS API uses keywords from JMS API.
  • "send" and "receive" for Queue messages
  • "publish" and "subscribe" for Topic messages
  • You could call the API in two style
    • Message as subject, and sendTo

```java
"Hello world".publishTo "topics/test"
[hello:'world'].publishTo "topics/test"
"Hello world".sendTo "queue/test"
[hello:'world'].sendTo "queue/test"
```

Ideas:

```
"abc".send() // send to the last used queue/topic
? allow user to configure a boolean to reverse the use of send()?
```

• Or use the destination/Message as subject
"topics/test".publish "Hello world"
"topics/test".publish [hello:'world']

"queue/test".send 'Hello world'
"queue/test".send [hello:'world']
"queue/test".send( "Hello world", [replyTo:'queue/replyQueue'])

"topic/test".subscribe(){ println it.text }
"topic/test".subscribe()

For certain operations, you don't even need a subject

subscribe("topics/test"){ println it.text }
//subscribe("topics/test").with{ println it.text } //synonym
def message = receive("queue/test")
def messages = receiveAll("queue/test")

//subscribeTo("topics/test").with{ println it.text } //subscribeTo is a synonym of connection.topic()
//receive("queue/test").with{} //receiveFrom is a synonym of connection.queue()
//with is the default with{} in Groovy, it is optional
//def messages = receiveAllFrom("queue/test").with{ it } //receiveFrom is a synonym of connection.queue().receiveAll()
//receiveAllFrom("queue/test").each() //directly use the iterator

//other Ideas, using map
send 'toTopic':"topic/test", 'message', [key:'value'], 'from':"fromclient"


Groovy Messaging Service API
- Groovy Messaging Service API do not need to run in the Execution Context.
- Groovy Messaging Service API is designed base on the Groovy core Ssl API.

<table>
<thead>
<tr>
<th>Groovy SQL</th>
<th>Possible JMS Usage</th>
<th>Remarks/Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sql.newInstance()</td>
<td>JMS.newInstance(jmsConnectionFactory)</td>
<td>or just use new JMS()</td>
</tr>
<tr>
<td>sql.eachRow</td>
<td>jms.eachMessage(&quot;myQueue&quot;)(m-&gt; )</td>
<td>jms.reply() could be used inside the closure</td>
</tr>
<tr>
<td></td>
<td>jms.eachMessage(&quot;myQueue&quot;, [within:10])</td>
<td>reply is not implemented</td>
</tr>
</tbody>
</table>
sql.firstRow

def result = jms.receive(fromQueue:'myQueue', within:1000)
jms.receive(fromQueue: 'myQueue', within:1000)
{ println it }
jms.receive([queue0,'queue1'],
within:1000, with:
{ println it })

sql.executeUpdate()

jms.send( toTopic:'myTopic',
message:[key:value], replyTo:"")

jms.onMessage(topic:"myTopic"| m -> }
jms.onMessage(topic: *myTopic*, durable: false) | m -> }
jms.onMessage(queue: 'myQueue', topic: "myTopic") | m -> }
//subscribe queue and topic at the same time

//onMessage supports only one listener per session; if you need multiple subscription, use core API subscribe method
//and specific different subscriptionName

jms.onMessage(topic: [topic0, 'topic1'] | m -> }
jms.onMessage(topic: 'myQueue', [queue0, 'queue1'] | m -> }
jms.onMessage(topic:"myTopic", queue: [queue0, 'queue1']) | m -> }
jms.stopMessage(topic:"myTopic") // unsubscribe the

listener
jms.stopMessage(topic:["myTopic","myTopic2"]) //TODO not implemented

• All return value or closure handler result are JMS Message. It might be changed to String, Map, Byte[], Stream and Object in the
future.
• Similar to Sql, fine-grained control over connection/session could be done by passing in a JMS Connection or Session in the
JMS.newInstance(), and user has to close the session/connection themselves

JMS Connection Factory

To use GroovyJMS, you need to decide which JMS implementation you'll use. There are several options:

1. use the default in-memory, not-persistent ActiveMQ broker and connection factory, this is created by the ActiveMQJMSProvider class.
Notice that the ActiveMQJMSProvider will start a ActiveMQ broker if it is not existed already, and will add a "vm://localhost" transport
connector URL if not existed. In this case, the syntax is as simple as:

```java
new JMS(){
    // your jms code
}
```

2. Provide a JMSProvider by
   a. specific a "groovy.jms.provider" system property that point to a class that implements groovy.jms.provider.JMSProvider
   b. set a JMSProvider to the JMS.provider static variable, e.g.

```java
JMS.provider = { return new ActiveMQConnectionFactory("vm://localhost") } as JMSProvider
```

3. Provide Connection Factory or Connection in runtime. It is the most recommended approach. You may utilize your JEE container or
dependency injection framework to inject the required JMS resources to your class, and support the connection or factory to GroovyJMS.
def myConnection; //injected
new JMS( myConnection ){
  // your jms code
}

// OR
def myConnectionFactory; //injected
new JMS( myConnectionFactory ){
  // your jms code
}

So how cool is GroovyJMS in compare to JMS?

- simplified api
- subscribe to multiple topics and queues at the same time
- simple listener implementation by using Closure
- Groovish API, e.g. jms.eachMessage(), jms.onMessage()
- English language style api: jms.sendToQueue('myQueue',message:'hello world'
- etc.

Other important information

- **autoClose**
  - by default, all connection are closed at the end of an execution context, or after any operation for Groovy Messaging Service API.
  - For Groovy Messaging Service API, if you need to do more than one operation, you have to set autoClose to false, and call close() explicitly

```java
def jms = JMS.newInstance()
  jms.setAutoClose(false)
  JMS.close()
```

- When using in execution context, it's uncommon to disable autoClose. As one of the purpose of the execution context is to autoClose resource for you. If you need to use execution context and want to disable autoClose, one of the ways is:

```java
def jms = new JMS()
  jms.setAutoClose(false)
  // your jms code
```

- Or you'd better directly use the JMS Category without setting up an execution context.

```java
use(JMSCategory){
  jms.session() // notice that you need to establish a session before doing anything
  with JMSCategory
    queue'.send('message')
  assertNotNull('queue'.receive(waitTime:100))
}
```

Unsupported Features or Limitation

- nested usage is not supported yet. you may still use the lib in nested manner but you have manage the Connection and Session carefully.
  - For example:
def connFactory, conn
    new JMS(conn) {
        // outer JMS code
        new JMS(conn) {
            // inner JMS code
        }
        //exception may be thrown at the end as the connection is closed
    }

* you are recommended to avoid nested usage. If you use it, try to use a multiple connection.
* There is no support for transaction. all messages are auto-committed

GroovyJMS Reference Links

This page provides some links to resources related to GroovyJMS

Projects

JMS Implementations
- JMS
- Grails
  - JMS Plugin
  - Proposal for Messaging Integration
- Open Source JMS Implementations
  - ActiveMQ
  - JBoss Messaging

JMS Related Projects
- JMS Pool
  - http://jencks.codehaus.org/
- JMS Tools
  - http://www.hermesjms.com/

Articles about JMS
- Performance testing open source JMS part 1
- JBoss Messaging benchmark
- Async vs. Sync JMS Listener, MDB vs. Spring 2 MDB POJO's
  - about connection pooling
- Best practices to improve performance in JMS

GroovyJMS Roadmap and Planning

Draft Roadmap
- 0.1 - current release
  - The 0.1 release provides a set of JMS Category APIs for community review
  - develop a wiki page that provide examples of the GroovyJMS usage
- 0.2 - next release - end of 2008
  - Adopt general Groovy style and standard, e.g. JDK Logger
  - First revision to Groovy-style API
  - Provide API for all key JMS usages
    - In 0.1, the API support basic usage only. User has to use JMS API directly if they want to call certain JMS API that takes more configurable arguments. e.g. to send a Map message would require users to construct a JMS Message in v0.1
  - Clarify possibly Groovy messaging usage
    - Check if it is possible to enhance Groovy Category to provide a pre-executed and post-executed API. This makes a big difference to the Groovy JMS API. Revised to use a Closure in Closure pattern, user code will be changed from
      use(JMS) { jmscode } to new JMS(){ jmscode }
• Develop a wiki page with a table that list key JMS usage, current GroovyJMS API and proposed Groovy usage
  • Implement an optional Groovy Builder for constructing ActiveMQ Broker, and adjust default behavior.
  • Continuous to evolve and add Groovy-style API
  • Integrate with Grails JMS Plugin
  • Provide build script
  • Full test coverage
• 0.5 - begin to evolve to a Groovy Messaging Service
  • No longer assume user to have JMS knowledge
  • Use Grape@Grab to provide underlying JMS implementation, by default Apache ActiveMQ, so users may have an option to use JMS without any special works to download JMS implementation jar files. JMS implementation configuration could be done in the GroovyJMS Builder.
  • Implement an annotation that make a method bind to the GroovyJMS context transparently, so user needs not to use new JMS(), and could directly use GroovyJMS resource and API the new JMS() usage is very clean and it's not really necessary to use annotation
  • Provide English language style / Domain Specific Language way for messaging.
  • Provide an example that demonstrate support for JBoss Messaging 2.0
  • Benchmark the performance difference between implementing the project with Groovy and Java. Port to Java if there are significant performance difference
• 1.0 - Provide a full function Groovy Messaging Service as the standard way of using messaging enterprise Groovy applications
  • no assumption of JMS dependency
  • support non-JMS features such as Message Group, Virtual Topic as standard features

**TODO List**

• Put the v0.1 source code to svn
• Remove Log4j dependency and the MDC usage
• API Implementation
  • for send(), support Map and other type of JMS messages
  • for subscribe(), support closure with explicitly casting to MessageListener
• Naming convention
  • following JMS to use createQueue rather than queue()? No, createQueue is for creating a Queue. For queue(), it isn't really just a Queue but a Queue with MessageProceducer functionalities

**Status of JMS API Support**

refer to the linked spreadsheet

• http://www.editgrid.com/user/mingfai/GroovyJMS

**GroovyJMS - v0.1 Docs and Example**

This page is kept for archive. Please visit the GroovyJMS doc page for the latest documentation.

**Examples**

Let's start with some examples first:

**Setup JMS Connection Factory**

1. Download the GroovyJMS-v0.1.zip and extract the groovy.jms.JMS.groovy to your project
   • remarks:
     • the current release is for review. it includes all necessary jar and IntelliJ IDEA profile for running the unit test. You basically only need one JMS.groovy file plus any depending jars, that may have existed in your project already.
     • The attached zip bundle with ActiveMQ 5.3 snapshot compiled with JDK 6. You are highly recommended to try the new 0.2 snapshot by checking out from svn
2. For every example, it's assumed a JMS Connection Factory called "jms" is existed. For example, you could create a ActiveMQ connection factory programatically with:

   ```java
   ConnectionFactory jms = new ActiveMQConnectionFactory(brokerURL: "vm://localhost");
   ```

**Simple usages**
1. Subscribe to a Topic message

```java
use(JMS) {
  jms.topic("greeting").subscribe({Message m ->
    println "hey i got a message. it says, " +
    '
    "' + m.text() + '" as MessageListener;
  jms.close(); //optional
}
```

2. Send a message to a Queue or Topic

```java
use(JMS) {
  jms.topic("greeting").send("I'm joining the JMS party"); // use jms.queue("greeting queue")
  for sending to a queue
  jms.close(); //optional
}
```

3. Receive a Queue message

```java
use(JMS) {
  Message message = jms.queue("greeting").receive(1000); // it does \"not\" mean get 1,000
  message, see the note below this box
  List<Message> messages = jms.queue("greeting").receiveAll(1000); // this retrieve all messages
  within the 1000ms timeout interval
  jms.close(); //optional
}
```

The receive parameter means "receives the next message that arrives within the specified timeout interval", check JMS JavaDoc for details: http://java.sun.com/javae5/docs/api/javax.jms/MessageConsumer.html

4. Reply to a message

```java
// the first guy
use(JMS) {
  Queue replyQueue = jms.session().createQueue("replyQueue"); // notice that createQueue is the
  original JMS API, it's just an example, u could use jms.queue("replyQueue")
  jms.queue("greeting").send("hey, please reply to me privately", [JMSCorrelationID:
  'privatePlease', JMSReplyTo: replyQueue])
  jms.close(); //optional
}
```

```java
// another guy in another thread
use(JMS) {
  jms.queue("greeting").receive(1000)?.with{
    // please do something here, otherwise the example does not make sense
    it.reply('hey, let me tell you secretly')
  };
  jms.close(); //optional
}
```

**Advanced Usages/Issues**

1. Connection and Session re-use
   By default, it reuses a single JMS Connection and Session. The connection and session are created when any of `connect()`, `session()`, `topic()` or `queue()` method is first called, and the connection and session are binded to internal `ThreadLocal` variables until close() is called. So,
   - connection and session are not shared across threads, it's thread-safe
   - you have to call close() to remove a session in order to use a new connection and session.

2. When to close()?:
   - The close() method call a connection.start(), unset all `ThreadLocal` variables, and call the connection.close() to close the connection.
   - For server applications, every request are run in its own thread, and the thread may be re-used. It's recommended to close() a connection explicitly. Notice that it may not necessarily a problem to re-use a thread scope session.

3. How to obtain reference to JMS resource and reuse?
   - For singleton services in server applications, notice that the GroovyJMS is thread safe in a way different thread has its own connection and session. If you want to share the Connection and/or Session, simply create the connection and session. If you
want to utilize the convenient connect() and session() methods, you could use:

```java
def Connection jmsConnection;
use(JMS)
    jmsConnection = jms.connect();
    jms.cleanupThreadLocalVariables(); //clear all ThreadLocal variables
}
```

• It's a matter of taste. You for sure can call the origianl jms.createConnection() directly. But if you will do some jms operation, it will save some code. You could also retrieve any created Connection and Session with:

```java
//no need the "use(JMS)* for this case
Connection connectoin = JMS.connection.get();
Session session = JMS.session.get();
```

• Because dynamic method are added to different JMS objects, the following are essentially the same:

```java
jms.queue("myQueue")
jms.connect().queue("myQueue")
Connection conn = jms.connect(); conn.queue("myQueue")
jms.session().queue("myQueue")
// but no jms.connect().session().queue("myQueue"); it's too much ! Please use the JMS createSession() api
```

4. When you need to call start()?

a. If you have stopped a connection, you have to start it. otherwise, you won't get any message. Refer to the JMS specification. The only difference of GroovyJMS is that you could call start() directly on a ConnectionFactory.

b. When a connection is first obtained, the start() method is called. You need to explicitly stop it if you don't want to receive message.

c. If you don't close your connection and keep reusing it, you may probably need to call start() at some points.

5. Exception Handling

a. it creates a exception listener that log to a log4j logger

```java
conn.setExceptionListener({JMSException e \-> logger.error("JMS Exception", e)} as ExceptionListener);
```

b. For some operations, it may throw RuntimeException. e.g. if you call reply on a message that does not have a reply address. It may be better to throw JMSException. (looking for your comment, notice that JMSException is not RuntimeException)

6. Notice that GroovyJMS simply add methods to the default JMS API. You could do whatever you like directly with JMS API. The JMS.groovy has under 250 line of code (incl. min comments) that it should not difficult to understand.

**Dependency, Limitations, and TODO**

•

- You can only send TextMessage or manually create a JMS Message for now! 🍭 If anyone needs, i could add the convenient method to send other types of JMS message such as Map Message.
- It obviously require JMS api and a JMS implementation. You have to provide the JMS Factory, the following is an example to setup ActiveMQ with Spring:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<beans xmlns="http://www.springframework.org/schema/beans"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:mq="http://activemq.apache.org/schema/core"
xsi:schemaLocation="http://www.springframework.org/schema/beans
http://www.springframework.org/schema/beans/spring-beans-2.5.xsd
http://activemq.apache.org/schema/core
http://activemq.apache.org/schema/core/activemq-core-5.1.0.xsd">
    <mq:broker useJmx="false" persistent="false">
        <mq:transportConnectors>
            <mq:transportConnector uri="vm://localhost"/>
        </mq:transportConnectors>
    </mq:broker>
    <mq:ConnectionFactory id="ConnectionFactory" brokerURL="vm://localhost"/>
</beans>
```
And you'll need the following jars:

```
For ActiveMQ core:
activemq-all-*.jar // tested with activemq-all-5.3-SNAPSHOT.jar only

For Spring AMQ prefix:
xbean-spring-2.6
activemq-core.jar (it's not needed if you don't use the io persistence)
```

Groovy Messaging Service API

Content on this page is under development, check the following email thread for the time being:
http://www.nabble.com/Groovy-JMS-Category-t19861454.html

Design Requirement

- API must be in Groovy-style
  - use typical Groovy syntax like with, each etc.
  - sounds like English language
- Follow JMS concept and keywords, but need to to use exact name and API
- Simple and Easy to use
- Thread-safety
- JMS resource re-use and direct JMS usage
  - Allow provision of ConnectionFactory, Connection or Session for reuse.
  - Return sensible JMS resource for reuse or keeping reference

AS-IS, v0.1 release

- assumed to be start with a user provided JMS ConnectionFactory named "jms". In future release, this should not be required.

<table>
<thead>
<tr>
<th>Type</th>
<th>JMS Usage (In Groovy Syntax with Static Type for clarity)</th>
<th>Proposed/Current API</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create Connection</td>
<td>Connection conn = jms.createConnection()</td>
<td>jms.connect()</td>
<td>v0.1</td>
</tr>
<tr>
<td>Create Session</td>
<td>Session session = conn.createSession(false, Session.AUTO_ACKNOWLEDGE)</td>
<td>jms.session()</td>
<td>v0.1</td>
</tr>
<tr>
<td>Create Topic</td>
<td>Topic topic = session.createTopic(&quot;testTopic&quot;);</td>
<td>jms.topic(&quot;testTopic&quot;)</td>
<td>v0.1</td>
</tr>
</tbody>
</table>
| Subscribe to Topic| TopicSubscriber subscriber = session.createDurableSubscriber(topic, "sub-name"); MessageListener listener = {Message m -> println m.text } as MessageListener
subscribetMessageListener(listener)                  | topic.subscribe( () as MessageListener )                                 | v0.1      |

Groovy SQL-style API

Content in this section is moved to GroovyJMS Docs

Proposed

- Create
  - jms.createQueue withName: "replyQueue"
  - Queue replyQueue = jms.createQueue("replyQueue")
- Topic subscription
  - jms.subscribeTo topic/ subscribe toTopic: "greeting", withListenerWith { Message m -> println "hey i got a message. it says, "$m.text" }                   
  - jms.subscribeToTopic: "greeting", onMessage { Message msg -> println "hey i got a message. it says, "$msg.text" }
Unknown macro: {m.text}
"
```
* jms.subscribe("greeting") { println "hey i got a message. it says, \$ Unknown macro: {lt.text}
"
```
* jms.subscribe("greeting") { println "hey i got a message. it says, \$\{m.text\}"
* Queue receive
```
  * jms.receiveMessage fromQueue: "greeting", withinTimeoutOf: 1000
  * jms.receiveMessage receive fromQueue: "greeting", within: 1000.ms
  * jms.receiveAllMessages receiveAll fromQueue: "greeting", within: 1000.ms
  * jms.receiveMessage fromQueue: "greeting", within: 1000.ms, withMessage: Unknown macro: { Message msg -> reply withTextMessage }
  * jms.receive ("greeting", within: 1000.ms)
  * Unknown macro: { reply "hey, let me tell you secretly" }
```
* Send message
```
  * jms.send textMessage: "hey, please reply to me privately", onQueue: "greeting", withAttributes: [JMSCorrelationID: 'privatePlease', JMSReplyTo: replyQueue]
  * jms.send message: "hey, please reply to me privately",
    onQueue: "greeting",
    JMSCorrelationID: 'privatePlease', JMSReplyTo: replyQueue
  * jms.send "hey, please reply to me privately",
    onQueue: "greeting",
    JMSCorrelationID: 'privatePlease', JMSReplyTo: replyQueue
```
* When handling the closure, you could set a delegate to it, so that methods like reply() would be delegated to the jms instance. Also, passing the parameter in message of the closure, you can have access to it, to deal with it, and use some of its attributes or text body in your own replies.

Latest:
```
* JMS Connection Factory
* use a combination of Category and Builder to do the job.
* Use builder/closure rather than Category | use xxxx and xxxTo in two styles
```

Unable to find source-code formatter for language: groovy. Available languages are: actionscript, html, java, javascript, none, sql, xhtml, xml
```
new JMS\{jms \| conn \| session \| no-arg\}{
  &nbsp;&nbsp; { m \-> println "received message"}.listenTo "loginService" / "loginService"
  .listenWith[]&nbsp;&nbsp;
  "loginService".getMessages.within "10ms".each{ } / "loginService".messages.each{}
  &nbsp; "what handshake protocol do you support".sendTo "loginService" \| "loginService".send
  "how to handshake?"
  &nbsp; \{\}
  &nbsp; jms.each{ }
```
def messages = get messages from login queue within 100ms
  send messages to greeting topic&nb...}".sendTo("loginQueue")
  receive messages from login queue \-> receive("loginQueue")\{ m \} ; receiveAll("loginqueue"
  ).each{&nbsp;&nbsp; (from is skipped)
    wait for messages from
    * keywords:
      to and from
  subject/object: either message content or destination
  action: get, send, waitFor
  }
```

GroovyLab

Provides a domain specific language (DSL) for math engineering (matlab-like syntax).

Module Overview
GroovyLab is a set of Groovy classes and Java libraries. It provides common linear algebra and plot static methods easily usable in any groovy script or class.

GroovyLab is fully usable, but still in development status. It is based on JMathTools Java API (based on JAMA and RngPack).

**Team Members**

- Yann Richet - Contributor to JMathTools Java project

GroovyLab is just provided to start a math engineering DSL sub-project of Groovy. If you need GroovyLab, GroovyLab also needs you...

**Download**

Distributions

Source release available at GroovyLab website

**Installing**

Just extract the GroovyLab archive, and try to run examples cases using groovylab.bat or groovylab script: *

- groovylab examples/simpleTest.gvl
- groovylab examples/moreTest.gvl

**Pre-requisites**

GroovyLab is based on Groovy 1.1 and Java 1.5.

**Documentation**

The following example shows GroovyLab in action:

```java
import static org.math.array.Matrix.*
import static org.math.plot.Plot.*

def A = rand(10,3)
println A
plot("A",A,"SCATTER")
```

```java
import static org.math.array.Matrix.*
import static org.math.plot.Plot.*

def A = rand(10,3) // random Matrix of 10 rows and 3 columns
def B = fill(10,3,1.0) // one Matrix of 10 rows and 3 columns
def C = A + B // support for matrix addition with "+" or ".+

def D = A - 2.0 // support for number addition with "-" or ".-

def E = A * B // support for matrix multiplication or division

def F = rand(3,3)
def G = F**(-1) // support for matrix power (with integers only)

println A // display Matrix content

plot("A",A,"SCATTER") // plot Matrix values as ScatterPlot

def M = rand(5,5) + id(5) //Eigenvalues decomposition

diag M
println "M\n" + M
println "V\n" + v(M)
println "D\n" + d(M)
println "M\n" + (v(M) * d(M) * v(M)**(-1))
```
**Groovy Monkey**

Groovy Monkey is a dynamic scripting tool for the Eclipse Platform that enables you to automate tasks, explore the Eclipse API and engage in rapid prototyping. In fact, I think that if you are working on automating tasks in Eclipse or doing Plugin development in general, this tool is one for you. Groovy Monkey can allow you to try out code and do rapid prototyping without the overhead of deploying a plugin or creating a separate runtime instance.

Groovy Monkey is based on the Eclipse Jobs API, which enables you to monitor the progress in the platform seamlessly and allows you to write your scripts so that users can cancel them midway. Groovy Monkey is also based on the Bean Scripting Framework (BSF) so that you can write your Groovy Monkey scripts in a number of languages (particularly Groovy). In fact you can write in Groovy, Beanshell, Ruby or Python. The project update site is located at the Groovy-Monkey SourceForge site (update sites: Eclipse v3.2 or Eclipse v3.1.2). Direct download of Groovy Monkey directly goto http://sourceforge.net/project/showfiles.php?group_id=168501

**Requirements**

*Eclipse Version compatibility*

- Eclipse 3.1: working update site
- Eclipse 3.2: working update site

*Java Version compatibility*

- 1.4
- 5.0
- 6.0

**Addition one: metadata keywords**

*LANG metadata keyword*

First, there is a new metadata keyword called LANG, which as is implied, determines what scripting language you wish to use. Here is an example of an Groovy Monkey base example ported to Groovy:

```groovy
/*
 * Menu: Find System Prints > Groovy
 * Kudos: Bjorn Freeman-Benson & Ward Cunningham & James E. Ervin
 * LANG: Groovy
 * Job: UIJob
 * License: CPL 1.0
 */

def files = resources.filesMatching(".*\\.*\*\*\*\*\*.java")
for( file in files )
{
    file.removeMyTasks( metadata.path() )
    for( line in file.lines )
    {
        if( line.string.trim().contains( 'System.out' ) )
        {
            line.addMyTask( metadata.path(), line.string.trim() )
        }
    }
}

window.getActivePage().showView( 'org.eclipse.ui.views.TaskList' )
```

Notice the LANG tag, that is all there is to that. There is also a New Groovy Monkey Script wizard available that has the legal values in pulldown menus.

*Job metadata keyword*

The Job metadata tag allows you to specify what kind of Eclipse Job that your Groovy Monkey script will be run in. By default it is set to Job, but
UIJob and WorkspaceJob are also available. In Eclipse it is best to run almost all of your code from outside the UI Thread so UIJob is not recommended. To enable you to access UI elements from within your script there is a Runner DOM that enables your script to pass a Runnable object that can be called from the asyncExec() or syncExec() methods. For Groovy the JFace DOM allows you to pass a Closure directly to be invoked from either asyncExec() or syncExec().

**Exec-Mode metadata keyword**

The Exec-Mode metadata keyword allows you to specify whether the script should be run in the background (default) or foreground. The foreground mode has Eclipse directly pop up a modal dialog box that shows the user the progress of the script, the background node does not.

**Include metadata keyword**

The Include metadata keyword allows you to specify a resource in your workspace and to directly add it to the classloader of your Groovy Monkey script. Examples would obviously include jar files or directories.

**Include-Bundle metadata keyword**

The Include-Bundle metadata keyword allows you to have an installed bundle be directly added to the classloader of your Groovy Monkey script.

**Addition two: Outline view**

Secondly, the outline view is populated showing the binding variable names and types with their publicly available methods and fields. This can be useful since the DOMs are loaded on your eclipse ide as plugins and not in your workspace view. Even if you were to load in the DOMs into your workspace, there is still a great deal of switching that must be done.

You can double click on a type in the outline view and have it open the source directly in your editor, if you have included external plugins in your Java search path.

There is also an "Installed DOMs" view that shows the installed DOM plugins currently in your Eclipse workbench. The editor also includes a right click command to display a dialog that lists the and will install available DOMs to your script.

**Addition three: Groovy SWT and Launch Manager DOMs**

Thirdly, there are new DOMs that are located on the update site that include direct access to a console for output, enable you to script your launch configurations together and a wrapper for the Groovy SWT project as a DOM.

Here is an example of a script, copied from the examples given in Groovy-SWT, ported into Groovy Monkey. The Groovy-SWT DOM is now included by default when you have the net.sf.groovyMonkey.groovy fragment installed. The net.sf.groovyMonkey.groovy fragment contains Groovy Monkey's support for the Groovy language.

```groovy
/*
 * Menu: Test SWT
 * Kudos: James R. Ervin
 * License: EPL 1.0
 * Job: UIJob
 */

def subapp = jface.shell( window.getShell() )
{
    gridLayout()
    group( text:"Groovy SWT", background:[255, 255, 255] )
    {
        gridLayout()
        label( text:"groove fun !",background:[255, 255, 255] )
        label( text:"Email: ckl@daceo.nl", background:[255, 255, 255] )
    }
}
subapp.pack()
subapp.open()
```

Here is an example of a script that uses the Launch Configuration Manager DOM along with the JFace/SWT DOM and the Console output DOM. It prints out the list of all your available launch configurations and allows you to select which ones you wish to string together.

```groovy
LaunchManager.gm
```
```java
/*
 * Menu: Launch Manager
 * Kudos: James E. Ervin
 * License: MPL 1.0
 * LANG: Groovy
 * Job: UIJob
 * DOM: http://groovy-monkey.sourceforge.net/update/net.sf.groovyMonkey.dom
 */

import org.eclipse.swt.SWT;

def configurations = launchManager.manager().getLaunchConfigurations()
def selected = []
shell = jface.shell( text: 'Select desired configurations:', location: [ 100, 100 ] )

    gridLayout()
    table( toolTipText: "Select configurations to execute",
        style:'check, border, v_scroll, h_scroll, single' )

    gridLayout()
    gridData( horizontalAlignment: SWT.FILL, verticalAlignment: SWT.FILL,
        grabExcessHorizontalSpace: true,
        grabExcessVerticalSpace: true, heightHint: 400 )

    for( config in configurations )
        tableItem().setText( "${config.name}" )

    composite()

    gridLayout( numColumns: 2 )
        button( text: 'run', background: [ 0, 255, 255 ] )
        onEvent( type: 'Selection', closure: )
            for( item in table.items )
                if( !item.checked )
                    selected.add( item.text )
            shell.close()

        button( text: "cancel", background: [ 0, 255, 255 ] )
        onEvent( type: 'Selection', closure: )
            selected.clear()
            shell.close()     

shell.pack()
shell.open()
while( !shell.isDisposed() )
    if( !shell.display.readAndDispatch() )
        shell.display.sleep()
selected.each
    { out.println "$it" }
launchManager.launch( 'launch test', selected )
```
GroovyRestlet

Module Overview

GroovyRestlet is a simple DSL for constructing Restlet application in a simple, shortcutting syntax.

Download

Distributions

GroovyRestlet is distributed as a single jar.

Current release

GroovyRestlet 0.3-SNAPSHOT, download here

Changes

- Upgrade to Restlet 1.1 M3
- Upgrade to Spring 2.5.2
- directory constructor now only accept root attribute as valid URI.
- Bug fixes

Old releases

- GroovyRestlet 0.2, download from here
- GroovyRestlet 0.1, download from here for Restlet 1.1-SNAPSHOT

Pre-requisites

At current moment, GroovyRestlet depends following:

- Groovy 1.5
- Java 1.5
- Restlet 1.1-SNAPSHOT
- SLF4J 1.4.3 as logging tool
- Spring 2.5 if spring integration is required
- commons-lang 2.3

Installing

Drop GroovyRestlet and all dependencies in your Java classpath.

Documentation

Quick start

First, create an instance of GroovyRestlet first.

GroovyRestlet gr = new GroovyRestlet();

If you want Spring support, provide an instance of ApplicationContext as the constructor parameter.

GroovyRestlet gr = new GroovyRestlet(appCtx);

Then, prepare your Restlet building script using simple GroovyRestlet DSL syntax.
Calling GroovyRestlet.build(URI) then done.

Check GroovyRestlet User Guide for detail user information.

Examples

Here is one GroovyRestlet DSL example, inspired from Restlet tutorial 11.

```
builder.component{
  application(uri:""){
    router{
      def guard = guard(uri:"/docs", scheme:challengeScheme.HTTP_BASIC,
        realm: "Restlet Tutorials")
      guard.secrets.put("scott", "tiger".toCharArray())
      guard.next = directory(root:"", autoAttach:false)
      restlet(uri:"/users[/user]", handle:{req, resp->
        resp.setEntity("Account of user "$[req.attributes.get('user')]"",
          mediaType.TEXTPLAIN)
      })
      restlet(uri:"/users[/user]/orders", handle:{req, resp->
        resp.setEntity("Orders or user "$[req.attributes.get('user')]"",
          mediaType.TEXTPLAIN)
      })
      restlet(uri:"/users[/user]/orders[/order]", handle:{req, resp->
        def attrs = req.attributes
        def message = "Order "$[attrs.get('order')]" for User "$[attrs.get('user')]"
        resp.setEntity(message, mediaType.TEXTPLAIN)
      })
    }
  }
}
```

For more examples:

- Complete examples for Restlet tutorial
- SpringIntegration/Examples

Developers

Source Control

http://svn.codehaus.org/groovy-contrib/groovystlet/trunk

Building

GroovyRestlet uses Maven 2 as its building tool.

Contributing

Feel free to contribute.

Mailing List(s)

http://groovy.codehaus.org/Mailing+Lists

Issue tracker

http://code.google.com/p/groovy-restlet/issues/

GroovyRestlet User Guide
Introduction

Very simple usage

An instance of GroovyRestlet is the starting point of everything.

You can programmatically create an instance of GroovyRestlet:

```java
GroovyRestlet gr = new GroovyRestlet(); // #1
GroovyRestlet grWithSpring = new GroovyRestlet(springApplicationContext); // #2
```

Constructor method of #2 indicates that this instance of GroovyRestlet will consult Spring's ApplicationContext when constructing its component. So the Spring integration is done.

Alternatively, you can choose to declare GroovyRestlet in Spring bean definition. By this way, GroovyRestlet will automatically use its parent context when constructing its components.

```xml
<bean id="groovyRestlet" class="org.lpy.groovyscript.Restlet"/>
```

Spring Integration

When Spring's ApplicationContext is provided, GroovyRestlet will try to consult Spring context for creating its components. Two special attributes are provided for integrating GroovyRestlet and Spring:

- `ofBean`: to tell GroovyRestlet that to create a component from Spring context by a bean name;
- `ofClass`: to tell GroovyRestlet that to create a component using Spring's AutowireCapableBeanFactory

GroovyRestlet will only use AutowireCapableBeanFactory to create instance indicated by `ofClass` when Spring context is provided. Otherwise it will create an instance of that class using Java reflection.

Technical detail

**GroovyRestlet**

As the only entry point of GroovyRestlet, this instance automatically declares a number of global variables in the Groovy context. Users are also able to provide their special context variables. In order to do that, users can provide a map of context when calling `build` method.

```java
groovyRestlet.build(userDefinedContext, scriptURI);
```

**Be careful**

This `userDefinedContext` is only visible for each call of build method. It will be merged into Groovy context and removed after each calling. And variables of `userDefinedContext` can override values of default context. Be careful when doing this.

**RestletBuilder**

RestletBuilder is a simple implementation of Groovy's FactoryBuilderSupport. By default, all constructor factories are registered. Users are able choose which constructors are to be used freely.

To do this programmatically, just set a list of constructor factories after a build instance is created.
RestletBuilder builder = new RestletBuilder()
builder.setFactories(yourFactoryList);
groovyRestlet.setBuilder(builder)

Alternatively, you can do this in Spring bean definition

```xml
<bean id="groovyRestlet" class="org.lpm.groovystarter.GroovyRestlet">
    <property name="builder" ref="restletBuilder"/>
</bean>

<bean id="restletBuilder" class="org.lpm.groovystarter.builder.RestletBuilder">
    <property name="factories">
        <!-- any factory instance -->
    </property>
</bean>
```

**Global variables**

For convenience, GroovyRestlet add a number of Restlet-related variables to Groovy global context. Users can directly refer them in there building scripts.

<table>
<thead>
<tr>
<th>Name</th>
<th>Usage</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>builder</td>
<td>The reference of a builder</td>
<td>builder.component()</td>
</tr>
<tr>
<td>protocol</td>
<td>Shortcut to Restlet Protocol</td>
<td>protocol.HTTP</td>
</tr>
<tr>
<td>mediaType</td>
<td>Shortcut to Restlet MediaType</td>
<td>mediaType.TEXT_PLAIN</td>
</tr>
<tr>
<td>status</td>
<td>Shortcut to Restlet Status</td>
<td>status.CLIENT_ERROR_NOT_FOUND</td>
</tr>
<tr>
<td>challengeScheme</td>
<td>Shortcut to Restlet ChallengeScheme</td>
<td>challengeScheme.HTTP_BASIC</td>
</tr>
<tr>
<td>redirectMode</td>
<td>Shortcut to mode of Restlet Redirect</td>
<td>redirectMode.MODE_CLIENT_FOUND</td>
</tr>
<tr>
<td>routingMode</td>
<td>Shortcut to mode of Restlet Router</td>
<td>routingMode.BEST</td>
</tr>
<tr>
<td>transformer</td>
<td>Shortcut to mode of Restlet Transformer</td>
<td>transformer.MODE_REQUEST</td>
</tr>
<tr>
<td>global</td>
<td>Special shortcut providing a set of global variables and methods</td>
<td></td>
</tr>
</tbody>
</table>

At current moment, you can call global.status(404) to create a CLIENT_ERROR_NOT_FOUND status.

**Constructors**

Every constructor is support ofBean and ofClass attributes. The value of ofBean must be a String. ofBean is only effected when a Spring context is provided. The value of ofClass can either be a String or an instance of Java Class.

According to Groovy Builders, constructors can be nested to each other. In that case, GroovyRestlet will automatically set up Restlet-specific relationship between parent and child instances. But user can disable this feature by setting autoAttach attribute as false.

In Restlet, the Router.attach method returns a Route instance. In order to do some special process on the Route instance, an attribute postAttach which refers to a Groovy closure is provided. For example:
```java
builder.router{
    restlet(uri: '/users/{user}*', postAttach: {route->
        //do some post attaching process here
    });
    //...}
}
```

Another important attribute is `uri` which indicates a URI Template using by Restlet Router.

**restlet**

The generic constructor for all components of type of Restlet. You can use `ofClass` attribute to indicate `restlet` to create an instance of a subtype. When doing that, using attribute `consArgs` to provide arguments array of corresponding constructor. For example:

```java
builder.restlet(ofClass: "org.restle.Transform", consArgs: [transformer.MODE_REQUEST, sheet] as Object])
```

Another important attribute of `restlet` is `handle`, which refers to a Groovy closure. Once this attribute provided, this closure will override the default `handle` method of the Restlet.

```java
builder.restlet(handle: {request, response, self ->
    return new StringRepresentation("Hello GroovyRestlet")
})
```

Sometimes it is necessary to access the instance of Restlet itself. You can do that by appending an additional argument in the closure argument list. GroovyRestlet will automatically pass the calling instance to the closure as shown in above example.

⚠️ This `handle` attribute is only effected when neither `ofClass` nor `ofBean` attribute is used.

**server**

A shortcut to create a Restlet Server. Instance of the nested constructor of a `server` will become the server's target. If more nested constructors are defined, only the last one will be selected.

**Attributes:**

- `protocol`: the server protocol
- `protocols`: a list of server protocols
- `address`: the address of server
- `port`: the port of server

**client**

A shortcut to create a Restlet Client.

**Attributes:**

- `protocol`: the client protocol
- `protocols`: a list of client protocols

**component**

A shortcut to create a Restlet Component. If no VirtualHost is specified, direct children of component constructor will be attached to Component's default VirtualHost. For example,
```java
builder.component(
    application(url:"
)```  

Which is equivalent to Java code:

```java
Component component = new Component();
component.getDefaultHost().attach("", new Application());
```

**application**

A shortcut to create a Restlet Application. The direct child of application constructor, without attribute `autoAttach` as `false`, will be set as the root of the application instance. If more direct nested constructors are defined, only the last one will be selected.

**router**

A shortcut to create a Restlet Router. A router constructor can have one or more nested children. Each child will be attached to the router by calling `Router.attach` method.

**filter**

A shortcut to create a Restlet Filter.

**Attributes**

- `before`: a closure to be called when `Filter.beforeHandle` is called;
- `after`: a closure to be called when `Filter.afterHandle` is called;
- `handle`: a closure to be called when `Filter.doHandle` is called;

**redirector**

A shortcut to create a Restlet Redirector.

**guard**

A shortcut to create a Restlet Guard.

**Attributes**

- `scheme`: the challenge scheme, will use `ChallengeScheme.valueOf("None")` if no `scheme` is provided;
- `realm`: the authentication realm

**directory**

A shortcut to create a Restlet Directory. A directory constructor can not nest child.

**Attributes**:

- `root`: the root uri of the Directory

**resource**

A shortcut to create a Restlet Resource. A resource constructor can not nest child; and it can be nested in filter and router.

**Attributes**

- `resource` constructor provides a set of closure attributes for easily handling RESTful calls.

  - `store`: for handling HTTP PUT method
  - `remove`: for handling HTTP DELETE method
  - `accept`: for handling HTTP POST method
• `represent`: for handling HTTP GET method
• `head`: for handling HTTP HEAD method
• `options`: for handling HTTP OPTIONS method

These closures are only effected when no `ofClass` and `ofBean` attribute is specified.

**RestletTutorialExamples**

Examples of how to construct Restlet applications mentioned in Restlet Tutorials
For example groovy scripts, see

**Example of Part02**

Example about creating a Restlet Client instance.

You can use `shortcut client` constructor as shown in "#1"; also you can use the generic `restlet` constructor to create client instance.

```java
//#1 using shortcut
builder.client(protocol.HTTP)

//#2 `generic restlet` constructor
builder.restlet(ofClass: "org.restlet.Client",consArgs:[protocol.HTTP] as Object[])```

**Example of Part03**

*At current moment, server construction does not support `restlet` way*

Nesting here indicates a parent-child relationship.

```java
// create a server
builder.server(protocol:protocol.HTTP.port:8182){
  restlet(handle:[req, resp]->
      resp.setEntity("Hello World", mediaType.TEXT_PLAIN)
  ).start()
  //or you can define restlet first
  def restlet = builder.restlet(handle:[req, resp]->
      resp.setEntity("Hello World", mediaType.TEXT_PLAIN)
  )
  builder.server(Hello World, mediaType.TEXT_PLAIN)
}
```

**Example of Part05**
Restlet example

```java
//using component shortcut constructor
def component = builder.component{
    current.servers.add(protocol.HTTP, 8182)

    restlet(uri: '/trace', handle: {req, resp} ->
      println "To process request: 
        def message = "Resource URI: 
            Root URI : 
            Routed part : 
            Remaining part: 

            ***
            resp.setEntity(message, mediaType.TEXT_PLAIN)
    }
}
```

Example of Part06

```java
def ROOT_URI = "file:"
builder.component{
    current.servers.add(protocol.HTTP, 8182)
    current.clients.add(protocol.FILE)
    application(uri:"") {
        directory(""") {
            }.start()
}
```

Example of Part09

Using `current` to reference to the current instance.

By default any nested component will be automatically attached to its parent component according to their parent-child relationship. Here Guard is automatically attached to its parent (Application here) as its root. Adding attribute `autoAttach:false` can disable this feature.

```java
builder.component{
    current.servers.add(protocol.HTTP, 8182)
    application(uri:"".
      def dir = directory(autoAttach: false, root:"")
      current.root.next=dir
    }
}.start()
```

Example of Part10

In Restlet, attaching an operation (on Router.attach) returns an instance of Route. It might be needed to do some post processing on a route. Attribute `postAttach` which refers a closure is used to support this.
Redirector example

```java
builder.component{
  current.servers.add(protocol.HTTP, 8182)
  application(uri:"*"){
    def router = router{
      def target = "http://www.google.com/search?q={keywords}"
      redirect(uri:="/search", targetTemplate:target, 
        mode:redirectorMode.MODE_CLIENT_TEMPORARY, 
        postAttach:{route->
          route.extractQuery('keywords','kwd',true)
        })
    }
  }
}.start()
```

Example of Part11

🔍 You can implement the handle method of a Restlet using a groovy closure.

```java
builder.component{
  current.servers.add(protocol.HTTP, 8182)
  application(uri:"*"){
    router{
      def guard = guard(uri:"/docs", scheme:challengeScheme.HTTP_BASIC, realm:"Restlet Tutorials")
      guard.secrets.put("scott", "tiger").toCharArray())
      guard.next = directory(root:"", autoAttach:false)
      restlet(uri:"/users/{user}", handle:{req,resp->
        resp.setEntity("Account of user")
      })
      restlet(uri:"/users/{user}/orders", handle:{req,resp->
        resp.setEntity("Orders or user")
      })
      restlet(uri:"/users/{user}/orders/{order}", handle:{req,resp->
        def attrs = req.attributes
        def message = "Order \"${attrs.get('order')}\" for User \"${attrs.get('user')}\""
        resp.setEntity(message, mediaType.TEXT_PLAIN)
      })
    }
  }
}.start()
```

Example of Part12

Same as handle closure of a Restlet, you can implement a simple Restlet Resource using groovy closures. Following attributes are supported:

- `init`: `initMethod`
- `represent`: for `represent()` and `represent(Variant)` methods HTTP GET
- `store`: for `storeRepresentation()` method HTTP PUT
- `remove`: for `remoteRepresentation()` method HTTP DELETE
- `accept`: for `acceptRepresentation()` method HTTP DELETE
- `head`: for `handleHead()` method
- `options`: for `handleOptions()` method

```java
```
Specify `self` parameter in the last of parameter list. This special `self` instance indicates the resource instance.

```java
Resources
builder.component{
    current.servers.add(protocol.HTTP, 8182)
    application(uri:"*/"){
        router{
            resource("*/user"),
            init:(ctx, req, resp, self->
                self.getVariants().add(new Variant(mediaType.TEXT_PLAIN))
            ),
            represent:{variant, self->
                return new StringRepresentation("Account of user \
                {self.request.attributes.get('user')}").toString(),
                mediaType.TEXT_PLAIN);
            }
            resource("*/user/orders", ofClass:OrdersResource)
        }
    }
}.start();
```

SpringIntegrationExamples

Example the spring integration

Integrating with Spring using Groovy-Restlet is straightforward.

Using `ofBean` attribute

```java
def comp = builder.component()
    application(uri:"*/"){
        router{
            resource("*/user"), ofBean:"userResource"
        }
    }
comp.servers.add(protocol.HTTP, 8182)
```

The bean `userResource` is defined spring definition file as followed:

```xml
<bean id="userResource" class="org.lpny.groovystuff.example.spring.UserResource" scope="prototype" />
```

Using `ofClass` attribute
If spring context is specified when creating GroovyRestlet instance, Spring’s AutowireCapableBeanFactory will be used to create that instance and autowire all necessary properties.

Groovy Science

Module Overview

Groovy Science is a symbolic manipulation library for Groovy that is intended to be easy to "glue" to existing scientific Java (and Groovy) libraries.

Installing

There are no archive releases of Groovy Science yet, but the current source can be found at http://svn.codehaus.org/groovy- contrib/science/. To use it, you can do any of the following things:

- Build it in its own project, and have your project reference that project.
- Copy the source into your own project.
- Make a .jar file yourself, and use that.

Pre-requisites

Groovy Science has been successfully built and used under Java 1.6.0 Update 7 and Groovy 1.5.1.

Documentation

Building SymbolicExpressions

The centerpiece of the library is the SymbolicExpression class. A SymbolicExpression is a representation of the "application" of an operator object to a list of other SymbolicExpressions. This makes for a simple tree structure, and it is not unlike the way Lisp code is represented in s-expressions.

import org.codehaus.groovy.science.SymbolicExpression
import static org.codehaus.groovy.science.SymbolicExpression.expr

Object plusOp = new Object();
Object leafOp = new Object();
SymbolicExpression leaf = expr( leafOp );
SymbolicExpression myExpression = expr( plusOp, leaf, leaf );

assert myExpression.operator == plusOp;
assert myExpression.argumentList == [ leaf, leaf ];
assert myExpression.argumentList[ 0 ].operator == leafOp;
assert myExpression.argumentList[ 0 ].argumentList == [];

The SymbolicExpression class overloads almost all of the operators that can be overloaded in Groovy. So, instead of building all expressions using expr, you can sometimes take advantage of Groovy’s own syntax:
If you wanted to represent an expression like "1 + 1", you could do so as follows:

```groovy
import org.codehaus.groovy.science.SymbolicExpression
import static org.codehaus.groovy.science.SymbolicExpression.expr

Object leafOp = new Object();
SymbolicExpression leaf = expr( leafOp );
assert leaf + leaf == expr( OverloadableOperators.Plus, leaf, leaf );
assert leaf[ leaf ] == expr( OverloadableOperators.GetAt, leaf, leaf );
```

If you do that, though, you might run the risk of confusing your constants with your other operators. To help keep your constants clearly identified, you can use the ConstantOperator class:

```groovy
import org.codehaus.groovy.science.SymbolicExpression
import static org.codehaus.groovy.science.SymbolicExpression.expr
import org.codehaus.groovy.science.ConstantOperator
import static org.codehaus.groovy.science.ConstantOperator.*

// for con, unCon, and isCon
SymbolicExpression one = con( 1 );
SymbolicExpression onePlusOne = one + one;
assert one == expr( new ConstantOperator( 1 ) );
assert one.operator.value == 1;
assert unCon( one ) == 1;
assert isCon( one );
assert !isCon( onePlusOne );
```

Developers

- Ross Angle [rokita at hotmail]

Source Control

http://svn.codehaus.org/groovy-contrib/science/

Contributing

Please contact the team members by e-mail.

Groovy Science can take a lot of different directions. Here are some of the bigger sub-projects it might encompass:

- A toolkit of wrappers that make it easier to use SymbolicExpressions with a particular scientific Java library.
- A comprehensive or near-comprehensive palette of operators for use with a particular domain, such as expressions involving real numbers, assertions in set theory, or chemical reactions.
- A new, expressive way to generate SymbolicExpressions "literally" in code, such as by parsing a string or by using AST macros to interpret actual Groovy source code.
- A new way of visualizing SymbolicExpressions, such as a plain text, TeX, or HTML prettyprinter—or even a way to more easily create such prettyprinters.
In case you don't have a big idea like that or a lot of time to do it in, here are some of the more menial things that could still really help:

- Write a build script.
- Generate the Javadocs. (Javadoc comments are already maintained, but actual HTML hasn't been generated yet.)
- Write more test cases.
- Identify code that is in severe need of commenting. If you can, comment it yourself.

**Groovy SOAP**

*Deprecated Module*

Before using GroovySOAP, make sure to check GroovyWS

---

**Introduction**

Unknown macro: (link)

is a lightweight protocol intended for exchanging structured information in a decentralized, distributed environment. Groovy has a SOAP implementation based on

Unknown macro: (link)

which allows you to create a SOAP server and/or make calls to remote SOAP servers using Groovy.

**Installation**

You just need to download this jar file in your ${user.home}/groovylib directory. This jar file embeds all the dependencies.

**Getting Started**

**The Server**

You can develop your web service using a groovy script and/or a groovy class. The following two groovy files are valid for building a web-service.

1. MathService.groovy

   ```groovy
   public class MathService {
       double add(double arg0, double arg1) {
           return (arg0 + arg1)
       }
       double square(double arg0) {
           return (arg0 * arg0)
       }
   }
   ```

2. You can also using something more Groovy

   ```groovy
   double add(double arg0, double arg1) {
       return (arg0 + arg1)
   }
   double square(double arg0) {
       return (arg0 * arg0)
   }
   ```
3. Then the easy part ... no need for comments

```java
import groovy.net.soap.SoapServer

def server = new SoapServer("localhost", 6980)
server.setNode("MathService")
server.start()
```

That's all!

**The Client**

1. Oh ... you want to test it ... two more lines.

```java
import groovy.net.soap.SoapClient

def proxy = new SoapClient("http://localhost:6980/MathServiceInterface?wsdl")

def result = proxy.add(1.0, 2.0)
assert (result == 3.0)
result = proxy.square(3.0)
assert (result == 9.0)
```

2. You're done!

**Custom Data Types**

This example shows how to use custom data types with Groovy SOAP. The code can be downloaded from [here](#).

**The Server**

The `PersonService.groovy` script contains the service implementation and the custom data type (`Person`).

```java
PersonService.groovy

class Person {
    int id
    String firstname
    String lastname
}

Person findPerson(int id) {
    return new Person(id: id, firstname: 'First', lastname: 'Last')
}
```

`Server.groovy` is equivalent to the previous example.
Server.groovy

```groovy
import groovy.net.soap.SoapServer;

def server = new SoapServer("localhost", 6980);
server.setMode("PersonService");
server.start();
```

For each class compiled by the groovy compiler a `metaClass` property is added to the bytecode. This property must be excluded from being mapped by XFire, otherwise an error will be reported when trying to obtain the WSDL document from `http://localhost:6980/PersonServiceInterface?wsdl`. The reason is that XFire cannot map `groovy.lang.MetaClass`. To ignore the `metaClass` property a custom type mapping must be defined (for details refer to Aegis Binding).

Person.aegis.xml

```xml
<?xml version="1.0" encoding="UTF-8"?>
<mappings xmlns:sample="http://DefaultNamespace">
  <mapping name="sample:Person">
    <property name="metaClass" ignore="true"/>
  </mapping>
</mappings>
```

However, if you compile custom data types from Java the bytecode won't contain a `metaClass` property and, hence, there is no need to define a custom mapping.

The Client

```groovy
import groovy.net.soap.SoapClient

def proxy = new SoapClient('http://localhost:6980/PersonServiceInterface?wsdl')
def person = proxy.findPerson(12)
println 'Person [' + person.id + ']' = ' +
  person.firstname + ' ' + person.lastname
```

More Information

**Current limitations (and workaround)**

1. No authentication (see JIRA issue 1457)
2. No proxy support (see JIRA issue 1458)
3. Numeric values are represented as strings in custom data types and arrays.
4. Custom data types cannot be processed on client side when using the Groovy SOAP module with the current groovy-1.0 release.
5. It looks like the XFire dynamic client does not support complex datatypes. This may be a concern if you need for example to transfer an Image as a byte array. The workaround I use is to transform this in a String an transfer that String - As this is a bit painful I am investigating moving to the regular XFire client. Here is a little program demo-ing this (look at this "disco age" image - Is Groovy that old ?

The client (ImageClient.groovy)
import groovy.swing.SwingBuilder
import groovy.net.soap.SoapClient
import javax.swing.ImageIcon
import org.apache.commons.codec.binary.Base64

// get the string, transform it to a byte array and decode this array
b64 = new Base64()
bbytes = b64.decode(proxy.getImage().getBytes())

swing = new groovy.swing.SwingBuilder()
// this is regular SwingBuilder stuff
i1 = swing.label(icon:new ImageIcon(bbytes))
frame = swing.frame(title:'Groovy logo',
  defaultCloseOperation:javax.swing.WindowConstants.DISPOSE_ON_CLOSE) {
    widget(i1)
  }
frame.pack()
frame.show()

The (ugly) server part embedding the image which is Base64 encoded (ImageServer.groovy):

import groovy.net.soap.SoapServer

def server = new SoapServer("localhost", 6980)
server.setNode('/ImageService')
server.start()

and the missing and secret part is here.

**Demos with public web services**

There exist a lot of web-services available for testing. One which is pretty easy to evaluate is the currency rate calculator from webservicex.net. Here is a small swing sample that demonstrate the use of the service. Enjoy!
import groovy.swing.SwingBuilder
import groovy.net.soap.SoapClient

proxy = new SoapClient("http://www.webservicex.net/CurrencyConventor.asmx?WSDL")
def currency = ['USD', 'EUR', 'CAD', 'GBP', 'AUD']
def rate = 0.0

swing = new SwingBuilder()
refresh = swing.action{
  name:'Refresh',
  closure:this.refreshText,
  mnemonic:'R'
}

frame = swing.frame(title:'Currency Demo') {
  panel {
    label 'Currency rate from ' 
    comboBox(id:'from', items:currency)
    label ' to '
    comboBox(id:'to', items:currency)
    label ' is ' 
    textField(id:'currency', columns:10, rate.toString())
    button(text:'Go !', action:refresh)
  }
}
frame.pack()
frame.show()

def refreshText(event) { 
  rate = proxy.ConversionRate(swing.from.getSelectedItem(), swing.to.getSelectedItem())
  swing.currency.text = rate
}

And here is the result:

![Currency Demo](image)

**GroovySWT**

GroovySWT is a wrapper around SWT, the eclipse Standard Widget Toolkit. It allows you to easily write Eclipse SWT applications by using Groovy's builder mechanism.

Here is some SWT code using native Groovy:
import org.eclipse.swt.*
import org.eclipse.swt.widgets.*
import org.eclipse.swt.layout.RowLayout as Layout

def display = new Display()
def shell = new Shell(display)

shell.layout = new Layout(SWT.VERTICAL)
shell.text = 'Groovy / SWT Test'
def label = new Label(shell, SWT.NONE)
label.text = 'Simple demo of Groovy and SWT'
shell.defaultButton = new Button(shell, SWT.PUSH)
shell.defaultButton.text = ' Push Me '

shell.pack()
shell.open()

while (!shell.disposed) {
    if (!shell.display.readAndDispatch()) shell.display.sleep()
}

When you run this (see below for setup details), the result looks like:

![Simple demo of Groovy and SWT](image)

Here is the same example using SWTBuilder - note that this example does more because it actually prints some text 'Hello' to standard output when you press the button:

```java
import org.eclipse.swt.
def swt = new groovy.swt.SwtBuilder()
def shell = swt.shell(text:'Groovy / SWT Test') {
    rowLayout()
    label('Simple demo of Groovy and SWT')
    button(' Push Me ') {
        onEvent(type:'Selection') { println "Hello" } 
    }
}
shell.doMainloop()
```

Examples

For a short example of using the JFace builder for creating a standard application see the [TextEditor sample](sample).
You can find about 70 examples in the example directory in subversion or you can download them [here](download).

For a comparison of the groovy and java code see [here](comparison) or see the latest code in subversion.

Platform dependency.

Groovy-swt is not platform dependent, but SWT is. So you need to make sure that you are running a SWT matching the platform you are running the application on. You can download the appropriate SWT version at [eclipse](download) (select the eclipse version, find the heading "SWT Binary and Source", and download the SWT for your platform)

Releases:
See the changelog for changes.

0.5:

Updated to eclipse 3.5 (see the changelog for all the other changes)

- groovy-swt-0.5 with all eclipse libraries and the windows version of SWT: groovy-swt-0.5-windows-all.jar
- groovy-swt-0.5 with all eclipse libraries but no SWT: groovy-swt-0.5-without-swt.jar
- groovy-swt-0.5 examples: groovy-swt-0.5-examples.zip

Please note the 0.5 was completely re-written to use FactoryBuilderSupport (to be able to be included in griffon), so there may be a few inconsistencies with version 0.3, but if you find any then please let me know. You can see the changelog for a list of all the changes.

Another major new feature in version 0.5 is the binding framework (build on top of the jface databinding and following the same style as the swing builder). You can find a little documentation with examples here.

0.3:

The sources (and README.txt telling you how to set up the libraries and diffs) can be found in subversion:

- groovy-swt

The jar file compiled against Eclipse SDK 3.3 jars can be found attached:

- groovy-swt-0.3.jar

To run groov-swt application you also need some of the eclipse libraries (including SWT), so download groovy-swt-0.3-including-Eclipse-libs.ZIP and unzip all the jar files into the lib directory of your groovy installation. This zip file includes the windows version of SWT, so if you are on another platform you need to download the appropriate version of SWT at eclipse and include that instead.

A sample application

I have added a couple of applications in the example directory that can be used as a template for building other applications.

Here is an extract from a basic TextEditor that shows how to use the JFace builder:
For the complete code see subversion or the attached snapshot.

**Binding**

The groovy-swt binding framework is inspired by the swing binding framework, but is based on the javafx databinding. It is not meant to be a replacement of the javafx databinding, and does not include all the features of the javafx databinding. Think of it as an easy shortcut covering most cases, so you may still have to revert to the javafx databinding framework.

**An Appetizer**

Here is just a simple example from the included examples:

```groovy
person = new Person1(firstName: 'John', lastName: 'Doo', gender: 'Male', age:12, married: true)
....
label('FirstName:'),
text(text:bind(model:person, modelProperty: 'firstName'))
text(text:bind(model:person, modelProperty: 'age'))
label('Married:'),
button(style: 'CHECK', selection:bind(model:person, modelProperty: 'married'))
```

This will give you automatic two-way binding:

- if you change the model (person) it will automatically be reflected in the GUI (the text and button widgets)
- if the user change the text widgets it will automatically be updated in the model.

**The bind object**

**Properties:**

- model: the model object you are binding to.
- modelProperty: the model property you are binding to.
- childrenProperty: Used in TreeViewers to specify the children property of the model object.
- target: the widget you are binding to.
- targetProperty: the widget property you are binding to.
- model2Target: a UpdateValueStrategy allowing you to specify validators, converter, etc.
- target2Model: a UpdateValueStrategy allowing you to specify validators, converter, etc.
- closure: a simple way to create ComputedValues.

**Builder styles**

There are (at least) two ways you can write your bindings using the groovy-swt builder:

The basic using a bind node:

```groovy
text('', id:firstNameTextWidget)
bind(target: firstNameTextWidget, targetProperty: 'text', model: person, modelProperty: 'firstName')
```

or the shortcut to avoid all the typing:

```groovy
text(text:bind(model:person, modelProperty: 'firstName'))
```

If you find that the binding functionality provided in groovy-swt is not enough or doesn’t fit your needs you can use create your own IObserver using the javafx databinding framework directly and then provide that as the model object, like:

```groovy
def observable = BeansObservables.observeValue(person, 'firstName')
text(text:bind(model:observable))
```

**Viewers**

If you want to bind the data to javafx viewers (lists, combos, tables, etc) you should bind the input attribute like:
```java
def people = new WritableList(Realm.default)
people.add(new Person2(name: "Wile E. Coyote", city: "Tucson"))
people.add(new Person2(name: "Road Runner", city: "Lost Horse"))
.....
list() {
    listViewer(input: bind(model:viewModel.people, modelProperty:'name'))
}
```

If you want to the viewer to reflect changes to the list it needs to be a list that send notification if the list changes, so use the `jface-data-binding` class `WritableList`. Groovy-sw allows ordinary groovy lists, but then it will be static data and the viewer will not reflect changes to the list:

```java
class ViewModel {
    def cities = ['NY', 'LA', 'NB']
}
.....
combo(style:'READ_ONLY') {
    comboViewer(input: bind(model:viewModel, modelProperty:'cities'))
}
```

**Master-Detail**

If you use a `jface` viewer as a model if will create a master-detail observable of the selected item:

```java
list() {
    listViewer(id:'v1', input: bind(people, modelProperty:'name'))
}
```

```java
// doing it manually.
text(text: bind(BeansObservables.observeDetailValue(ViewerProperties.singleSelection().observe(v1), 'city', String.class)))
// shortcut
text(text: bind(model: v1, modelProperty:'city'))
```

**ComputedValues**

To make simple one-way binding (possibly with some kind of calculations) you can use a bind closure:

```java
text(text:bind {viewModel.text })
```

Groovy-sw will (like the Swing builder) automatically find out which properties are used in the closure and create a `ComputedValue` binding for the closure with bindings to the properties used in the closure.

Or with a more complex example:

```java
text(text:bind(model:viewModel, modelProperty:'text'))
// NOTE: Bind can not find the properties to bind to if they are hidden inside a GString.
label(text:bind ('You have written '+viewModel.text?.size()+ " characters")
label('Characters left: '
label(text:bind([50-viewModel.text?.size()].toString()))
```

You can also use the `model2target.converter` to create a simple calculated value:
button('Remove', enabled: bind(model: peopleViewer, modelProperty:'name', 'model2target.converter': {t1.selectionCount>0}))

Threads

TODO: Realms, updating models in the realm.

Changelog

Changelog:

TODOS:

- Default table with headerVisible, showLines, etc.
- Support for NatTable
- Support for glazedLists

? In SwtBuilder eg, the button can have children (like onEvent, gridLayout, image). In SwingBuilder they can not: everything is attributes. Should this be changed?

? Any need for CustomSwingBuilder?

? TableTree, TableTreeItem are deprecated - should they be removed?

0.5:

- Updated to Eclipse 3.5 libraries.

0.4.2:

- bind with closures. If you bind with a closure it is like a ComputedValue which only gives you one-way binding.
- menu as a subnode to menuitem should automatically set the menuitem.menu
- Added a Bindable and WritableList that can be used from several threads but only fires events in the right realm.
- Using system colors (foreground: 'BLUE') for color attributes.
- Change the license to Apache as the rest of groovy.
- Upgraded to Eclipse 3.5M7

0.4.1:

- Added initial databinding support
- Shortened the onEvent(). Instead of

    onEvent(type:'Selection', closure: {...})

you can use

    onEvent('Selection') {...}

- Added StackLayout
- Added InputDialog
- Added ErrorDialog
- Added MessageBoxDialog
- Added MessageBoxDialogWithToggle
- Added an id attribute
• Changed list() to use default styles: SWT.V_SCROLL | SWT.BORDER
• Added a subclass of the Shell and added a method doMainloop() to do all the repetitive:

```java
pack();
open();
while (!isDisposed()) {
    if (!getDisplay().readAndDispatch()) {
        getDisplay().sleep();
    }
}
```

0.4.0:

• Updated gmaven
• Updated to Eclipse 3.4
• Changed SWT/Face builders to groovy
• Added the id attribute
• Change builders to support FactoryBuilderSupport to be able to use SWT in Griffon.
• Deleted the ApplicationGuiBuilder in groovy.swt.guibuilder. This was marked as "WORK IN PROGRESS, don't use this one yet" in 2004, so I don't suppose anyone was using it.
• Delete the get/setCurrent methods from the builders. Was only used by the GuiBuilders.
• Fixed a bug:

```java
fillLayout( type="vertical" )
```

never worked. Strings are now matched against SWT constants if relevant.

• Included the MigLayout in the SwtBuilder
• Make 'text' default attribute if a text is given without attribute. You can now use

```java
label("label text")
```

instead of

```java
label(text="label text")
```
• Using SwingBuilder inside a SWT application is working again.

0.3

• updated to maven2
• added automatic download of eclipse libraries
• added support for RadioButtonGroupFieldEditor (used in Preferences)
• added support for StyledText
• Fixed a bug in WizardDialog
• swt.Dialog is abstract
• Fixed a bug using cascading MenuManagers

groovy-swt - Comparing the java and the groovy code

To show how to use the the JFace builder I converted a couple of applications from the standard SWT example set:

• TextEditor: A simple application showing how to use menubar, toolbar and a StyledText.
• AddressBook: A more complete application with a simple addresbook. Shows how to use toolbars, tables, sorting, Search dialogs, editing, copy/paste

I have on purpose changed the application code as little as possible (only to make work in Groovy), and with the main focus to change the creation of the GUI to show how to use the JFace builder. But it also shows how much easier it is to use the JFace builder.

Here is the extract from the groovy code (61 lines):
mainapp = jface.applicationWindow( title='Groovy Text Editor', location:[100,100], size:[500, 300] )
gridLayout(numColumns:1)
menuManager ('File') {
    action ('Exit', closure:{ mainapp.close() })
}

menuManager ('Edit') {
    action ('Cut', accelerator: 'Ctrl+X', closure:{ handleCutCopy(); text.cut() })
    action ('Copy', accelerator: 'Ctrl+C', closure:{ handleCutCopy(); text.copy() })
    action ('Paste', accelerator: 'Ctrl+P', closure:{ text.paste() })
    separator()
    action ('Set Font', closure:{ setFont() })
}

toolBar( style:'none' ) {
    boldButton = toolItem(style:'check', toolTipText:'Bold') {
        image( src:'bold.png' )
        onEvent('Selection') { setStyle(it.widget) }
    }
    italicButton = toolItem(style:'check', toolTipText:'Italic') {
        image( src:'italic.png' )
        onEvent('Selection') { setStyle(it.widget) }
    }
    underlineButton = toolItem(style:'check', toolTipText:'Underline') {
        image( src:'underline.png' )
        onEvent('Selection') { setStyle(it.widget) }
    }
    strikeoutButton = toolItem(style:'check', toolTipText:'Strikeout') {
        image( src:'strikeout.png' )
        onEvent('Selection') { setStyle(it.widget) }
    }
    toolItem(style:'separator')
    toolItem(style:'push', toolTipText:'Red text') {
        image( src:'red.png' )
        onEvent('Selection') { fgColor(RED) }
    }
    toolItem(style:'push', toolTipText:'Blue text') {
        image( src:'blue.png' )
        onEvent('Selection') { fgColor(BLUE) }
    }
    toolItem(style:'push', toolTipText:'Green text') {
        image( src:'green.png' )
        onEvent('Selection') { fgColor(GREEN) }
    }
    toolItem(style:'separator')
    toolItem(style:'push', toolTipText:'Clear formatting') {
        image( src:'erase.png' )
        onEvent('Selection') { clear() }
    }
}

text = styledText( style: 'Border, Multi, V_Scroll, H_Scroll' ) {
    gridData:horizontalAlignment: GridData.FILL, verticalAlignment: GridData.FILL, grabExcessHorizontalSpace: true, grabExcessVerticalSpace: true
}
text assistirActionModifyListener(this)
mainapp.open()
Menu bar = shell.getMenuBar();
Menu menu = new Menu (bar);

MenuItem item = new MenuItem (menu, SWT.PUSH);
item.setText (resources.getString("Cut_menuitem");
item.setAccelerator(SWT.MOD1 + 'X');
item.addSelectionListener(new SelectionAdapter() {
    public void widgetSelected(SelectionEvent event) {
        handleCutCopy();
        text.cut();
    }
});
item = new MenuItem (menu, SWT.PUSH);
item.setText (resources.getString("Copy_menuitem");
item.setAccelerator(SWT.MOD1 + 'C');
item.addSelectionListener(new SelectionAdapter() {
    public void widgetSelected(SelectionEvent event) {
        handleCutCopy();
        text.copy();
    }
});
item = new MenuItem (menu, SWT.PUSH);
item.setText (resources.getString("Paste_menuitem");
item.setAccelerator(SWT.MOD1 + 'V');
item.addSelectionListener(new SelectionAdapter() {
    public void widgetSelected(SelectionEvent event) {
        text.paste();
    }
});
new MenuItem (menu, SWT.SEPARATOR);
item = new MenuItem (menu, SWT.PUSH);
item.setText (resources.getString("Font_menuitem");
item.addSelectionListener(new SelectionAdapter() {
    public void widgetSelected(SelectionEvent event) {
        setFont();
    }
});
return menu;
}

Menu createFileMenu() {
    Menu bar = shell.getMenuBar ();
    Menu menu = new Menu (bar);

    MenuItem item = new MenuItem (menu, SWT.PUSH);
    item.setText (resources.getString("Exit_menuitem");
    item.addSelectionListener(new SelectionAdapter() {
        public void widgetSelected(SelectionEvent event) {
            shell.close ();
        }
    });
    return menu;
}

void createMenuBar () {
    Menu bar = new Menu (shell, SWT.BAR);
    shell.setMenuBar (bar);

    MenuItem fileItem = new MenuItem (bar, SWT.CASCADE);
    fileItem.setText (resources.getString("File_menuitem");
    fileItem.setMenu (createFileMenu ());

    MenuItem editItem = new MenuItem (bar, SWT.CASCADE);
    editItem.setText (resources.getString("Edit_menuitem");
    editItem.setMenu (createEditMenu ());
}

void createShell (Display display) {
    shell = new Shell (display);
}
```java
shell.setText (resources.getString("Window_title"));
images.loadAll (display);
GridLayout layout = new GridLayout();
layout.numColumns = 1;
shell.setLayout (layout);
shell.addDisposeListener (new DisposeListener () {  
    public void widgetDisposed (DisposeEvent e) {  
        if (font != null) font.dispose();
        images.freeAll ();
        RED.dispose();
        GREEN.dispose();
        BLUE.dispose();
    }
});

void createStyledText () {
    initializeColors();
    text = new StyledText (shell, SWT.BORDER | SWT.MULTI | SWT.V_SCROLL | SWT.H_SCROLL);
    GridData spec = new GridData();
    spec.horizontalAlignment = GridData.FILL;
    spec.grabExcessHorizontalSpace = true;
    spec.verticalAlignment = GridData.FILL;
    spec.grabExcessVerticalSpace = true;
    text.setLayoutData (spec);
    text.addExtendedModifyListener(new ExtendedModifyListener() {
        public void modifyText (ExtendedModifyEvent e) {
            handleExtendedModify(e);
        }
    });
}

void createToolBar () {
    toolbar = new ToolBar (shell, SWT.NONE);
    SelectionAdapter listener = new SelectionAdapter () {  
        public void widgetSelected (SelectionEvent event) {  
            setStyle (event.widget);
        }
    };
    boldButton = new ToolItem (toolbar, SWT.CHECK);
    boldButton.setImage (images.Bold);
    boldButton.setToolTipText (resources.getString("Bold"));
    boldButton.addSelectionListener (listener);
    italicButton = new ToolItem (toolbar, SWT.CHECK);
    italicButton.setImage (images.Italic);
    italicButton.setToolTipText (resources.getString("Italic"));
    italicButton.addSelectionListener (listener);
    underlineButton = new ToolItem (toolbar, SWT.CHECK);
    underlineButton.setImage (images.Underline);
    underlineButton.setToolTipText (resources.getString("Underline"));
    underlineButton.addSelectionListener (listener);
    strikeoutButton = new ToolItem (toolbar, SWT.CHECK);
    strikeoutButton.setImage (images.Strikeout);
    strikeoutButton.setToolTipText (resources.getString("Strikeout"));
    strikeoutButton.addSelectionListener (listener);
    ToolItem item = new ToolItem (toolbar, SWT.SEPARATOR);
    item = new ToolItem (toolbar, SWT.PUSH);
    item.setImage (images.Red);
    item.addSelectionListener (new SelectionAdapter () {  
        public void widgetSelected (SelectionEvent event) {  
            fgColor (RED);
        }
    });
    item = new ToolItem (toolbar, SWT.PUSH);
    item.setImage (images.Green);
    item.addSelectionListener (new SelectionAdapter () {  
        public void widgetSelected (SelectionEvent event) {  
            fgColor (GREEN);
        }
    });
```

So basically the groovy code is about 1/3 of the java code and a lot more readable.

For the complete code see the attachment or [subversion](http://example.com).

**GroovyWS**

**Module Overview**

If you need to quickly consume and/or publish WS-I compliant web services, GroovyWS can help you.

**Installation**

If you are online and using the latest groovy version, here is the no-brainer way to use GroovyWS:

```java
import groovyx.net.ws.WSClient

@Grab(group='org.codehaus.groovy.modules', module='groovyws', version='0.5.1')
def getProxy(widl, classLoader) {
    new WSClient(widl, classLoader)
}

proxy = getProxy('http://www.w3schools.com/webservices/tempconvert.asmx?WSDL', this.class.classLoader)
proxy.initialize()

result = proxy.CelsiusToFahrenheit(0)
println "You are probably freezing at \$\{result\} degrees Farhenheit"```
Make sure to have the correct GroovyWS grape config file

Make sure that you have javac in your path - this is required for automatic generation of the classes on the client side

Groovy 1.6.3 relies on Ivy 2.0 which has problem computing some dependencies checksums - if you experience this problem, you have to either download a Groovy snapshot or upgrade Ivy to version 2.1.0 (or above) in your $GROOVY_HOME directory.

If you need more control, see the GroovyWS installation notes.

Getting Started

GroovyWS comes with two sets of APIs that are briefly described below using a simple example.

- Publishing a web-service
- Consuming a web service

When your service is using groovy beans on the server side, you may want to control the fields that are serialized. This is done using a small xml file located next to your script. A small example is demonstrating this:

- Using the Aegis mapping

When consuming a web service, you may also be using some complex types. Those types are automatically generated from the WSDL, compiled and made available via your classloader. The client API is providing you a method to easily instantiate such a complex object from its name. Obviously, knowing the class name can be difficult when using a complex web service and may require to study the contract (WSDL). In order to help the user, GroovyWS is logging the names of the classes generated on the fly.

- Using the client with complex objects

The client side integrates seamlessly with Grails applications.

- Using WSClient in Grails
- Using the Grails XFire plugin and GroovyWS
- GROOVY: Using the Grails Axis2 plugin and GroovyWS

You can also used secured web-services with GroovyWS. If you wish to do so check Using WS-Security.

There exists a lot of public web services. We provide two examples that show how easy it is to use GroovyWS to tap on these resources.

- Currency rate calculator
- TerraServer-USA by Microsoft

More WSClent configuration is available if you need to use proxies, basic authentication and security related features.

The javadoc is probably the ultimate place to the missing bits. If you are missing a feature email us user@groovy.codehaus.org.

Articles

1. A nice article from Geertjan's blog with several examples: http://blogs.sun.com/geertjan/entry/groovy_web_service
2. An article explaining the difference between the different WSDL styles

They use GroovyWS

If you use GroovyWS, please let us now and feel free too add a quote in this section.

Community

- Source repository
- The build process is using gradle. In order to build the sources from svn, just run:

```
./gradlew
```

in the directory containing the source tree.

- Feel free to contribute by testing, giving your feedback, reporting bugs and sending patches.
Consuming a web service

The Client

Oh ... you want to test the previously defined web service Publishing a web service

```python
import groovyjx.net.ws.WSClient

proxy = new WSClient("http://localhost:6980/MathService?wsdl", this.class.classLoader)
proxy.initialize() // from 0.5.0
def result = proxy.add(1.0 as double, 2.0 as double)
assert (result == 3.0)

result = proxy.square(3.0 as double)
assert (result == 9.0)
```

You're done!

Currency rate calculator

One which is pretty easy to evaluate is the currency rate calculator from webservicex.net. Here is a small swing sample that demonstrate the use of the service. Enjoy!

```groovy
import groovy.swing.SwingBuilder
import groovyjx.net.ws.WSClient

echo = new WSClient("http://www.webservicex.net/CurrencyConverter.asmx?wsdl", this.class.classLoader)
echo.initialize()

def currency = ['USD', 'EUR', 'CAD', 'GBP', 'AUD', 'SGD']
def rate = 0.0

swing = new SwingBuilder()

refresh = swing.action{
    name:'Refresh',
    closure:echo.refreshText,
    mnemonic:'R'
}

frame = swing.frame(title:'Currency Demo') {
    panel {
        label 'Currency rate from ' comboBox(id:'from', items:currency)
        label ' to ' comboBox(id:'to', items:currency)
        button(text:'Go !!!', action:refresh)
        textField(id:'currency', columns:10, rate.tostring())
    }
}

frame.pack()
frame.show()

def refreshText(event) {
    rate = echo.ConversionRate(swing.from.getSelectedItem(), swing.to.getSelectedItem())
    swing.currency.text = rate
}
```
GroovyWS grape config file

```xml
<ivysettings>

<settings defaultResolver="downloadGrapes"/>
<resolvers>
<chain name="downloadGrapes">
<filesystem name="cachedGrapes">
<ivy pattern="{$user.home}/.groovy/grapes/[organisation]/[module]/ivy-[revision].xml"/>
<artifact pattern="{$user.home}/.groovy/grapes/[organisation]/[module]/[type]/s/[artifact]-[revision].[ext]"/>
</filesystem>
</chain>
</resolvers>
</ivysettings>
```

GroovyWS installation

**Distributions**

If you want to deploy your own services, the easiest is probably go for the full jar containing the CXF bundle and all dependencies. Sometimes (often), this can lead to some jar conflicts that may be difficult to solve.

In that case, you would probably prefer to go for the **minimal jar** and add yourself the dependencies.

If you are using **maven**, GroovyWS is available in the codehaus repositories

**Snapshots**

If you want to live on the edge, you can find the snapshot jar files [here](https://repo1.maven.org/maven2/groovyws).

**Publishing a web-service**

**The Server**

You can develop your web service using a groovy script and/or a groovy class. Imagine, we want to publish a web service performing simple arithmetics. First, we have to write the business class implementing the basic operations. In our example, we chose to just implement simple add and square operations. Note that this class is quite generic and could be used locally.

```groovy
class MathService {
    double add(double arg0, double arg1) {
        return arg0 + arg1
    }
    double square(double arg0) {
        return arg0 * arg0
    }
}
```

Then we have to publish this service. In order to do so, we use **WSServer** and create one so called node linking our class with a URL.
import groovyx.ws.WSServer

def server = new WSServer()
server.start()

That's all!

TerraServer-USA by Microsoft

TerraServer supports a Tiling Web Service that enables you to build applications that integrate with USGS imagery found on their site. Here is a sample of what you can achieve.

```java
import groovyx.ws.WSClient;

def proxy = new WSClient("http://terraservice.net/TerraService.asmx?WSDL", this.class.classLoader)
proxy.initialize()

// Create the Place object
def place = proxy.create("com.terraserver_usa.terraserver.Place")

// Initialize the Place object
place.city = "mountain view"
place.state = "ca"
place.country = "us"

// Geocode the place
def result = proxy.ConvertPlaceToLonLatPt(place)
println "Longitude: 
Latitude: "

```

```
Longitude: -122.08000183105469
Latitude: 37.400001525878906
```

Using the Aegis mapping

Let say we have a server that manage a library in which you can add a book, find a book and get all the books. The server code will probably look like this:
class BookService {
    private List allBooks = new ArrayList()
    Book findBook(String isbn) {
        for (book in allBooks) {
            if (book.isbn == isbn) return book
        }
        return null
    }
    void addBook(Book book) {
        allBooks.add(book)
    }
    Book[] getBooks() {
        return {Book[]} allBooks.toArray(new Book[allBooks.size()])
    }
}

with the class Book being something like that.

class Book {
    String author
    String title
    String isbn
}

To ignore the metaClass property a custom type mapping must be defined (for details refer to Aegis Binding).

```xml
<?xml version="1.0" encoding="UTF-8"?>
<mappings xmlns:sample="http://DefaultNamespace">
    <mapping name="sample:Book">
        <property name="metaClass" ignore="true"/>
    </mapping>
</mappings>
```

However, if you compile custom data types from Java the bytecode won't contain a metaClass property and, hence, there is no need to define a custom mapping.

**Using the client with complex objects**

The good thing here is that the client does not have to know about the Book class. It is automatically generated during the proxy creation time and can be used by your client. Here it is located in the defaultnamespace package since no package was used on the server side.

Here is how the client looks like now:
```groovy
import groovyx.net.ws.WSClient

def proxy = new WSClient("http://localhost:6981/BookService?wsdl", this.class.classLoader)
proxy.initialize() // from 0.5.0

def books = proxy.getBooks()
for (book in books) println book

def book = proxy.create("defaultnamespace.Book")
book.title = "Groovy in Action"
book.author = 'Dierk'
book.isbn = "123"
proxy.addBook(book)
def bks = proxy.getBooks()
println bks.books[0].isbn

Iterating over the books is slightly more complicated since SOAP wrap the arrays in an element (in our case ArrayOfBook). Therefore you have to extract a field from that element. In our case:

```groovy
def aob = proxy.getBooks()
for (book in aob.books()) println book.name
```
The wsdl is available on

```
http://localhost:8080/xfire/services?wsdl
```

The following groovy script consumes our brand new web service

```groovy
import groovyx.net.ws.WSClient

@Grab(group='org.codehaus.groovy.modules', module='groovyws', version='0.5.0-SNAPSHOT')
def getProxy(wdsl, classLoader) {
    new WSClient(wdsl, classLoader)
}
proxy = getProxy('http://localhost:8080/xfire/services/test?wsdl', this.class.classLoader)
proxy.initialize()

result = proxy.convert("AUD", "USD", 10.0)
println "10 AUD are worth $result USD"
```

### Using WSClient in Grails

Let's assume we want to use the temperature conversion service from grails. In order to make the project minimal, we will modify the default view of the project, add a controller proxying to the service and generate a minimal view to display the result. Here we go:

```
grails create-app hotstuff
cd hotstuff
vi grails-app/views/index.gsp
```

Modify the default view to

```html
<html>
<head>
<title>Welcome to Grails</title>
<meta name="layout" content="main" />
</head>
<body>
<g:form name="temperature" controller="temperature" action="conversion">
    
    <g:select name="to" from="#{units}"/>
    <g:submit name="submit" value="Convert" />
</g:form>
</body>
</html>
```

```
grails create-controller temperature
```

Here is the controller code:
import groovyx.net.ws.WSClient

class TemperatureController {
    def index = {
    
    def conversion = {
        def proxy = new WSClient("http://www.w3schools.com/webservices/tempconvert.asmx?WSDL", this .class.classLoader)
        proxy.initialize()
        
        def message
        if (!(params?.value || params.from.equals(params.to))) {
            message = "Units are probably the same. Don't ask me :(
        } else {
            def result
            if ("Celsius".equals(params.from)) {
                result = proxy.CelsiusToFahrenheit(params.value)
            } else {
                result = proxy.FahrenheitToCelsius(params.value)
            }
            message = "${params.value} degrees ${params.from} are ${result} degrees ${params.to}"
        }
        flash.message = message
    }
}

Then, we create the view to display the result

mkdir grails-app/views/temperature
vi grails-app/views/temperature/conversion.gsp

Here is the simplistic view:

<html>
<head>
    <meta http-equiv="Content-Type" content="text/html; charset=UTF-8"/>
    <meta name="layout" content="main" />
    <title>Here we are</title>
</head>
<body>
    <div class="body">
        <g:if test="${flash.message}">
            <div class="message">${flash.message}</div>
        </g:if>
    </div>
</body>
</html>

Currently, the Grab annotation cannot be used without interfering with native grails jars, so you have to add the following jars into your application lib directory
Using WS-Security

Before adding WS-Security to your web services, you must make sure to have:

1. Access to a certificate authority (CA) - either your own using OpenSSL for example or an external one like CACert
2. Access to keytool (usually through your Java SDK)

Securing a server

This is quite easy. You need first to create a keystore with a key pair. During that process you will be asked for passwords for protecting your keystore and private key. Let's choose 'groovyws' for both of them. This can be done for example with:

```bash
keytool -genkey -keyalg RSA -dname 'CN=FR, O=GroovyWS Inc, OU=GroovyWS Test Centre, CN=Server' -alias server
-keystore Server.jks
```

Then you need to generate the Certificate Signing Request like this:

```bash
keytool -certreq -alias server -file ServerCertificateRequest.pem -keystore Server.jks
```

You need to get the server certificate from your CA using the newly generated request. Let's assume you get back the file named ServerCertificate.pem. You need to include that certificate into your keystore. Usually this won't be possible unless your keystore contains the certificate of your CA. Let's add those two certificates:
keytool -import -alias TheCA -file TheCACert.pem -keystore Server.jks
keytool -import -alias server -file ServerCertificate.pem -keystore Server.jks

You are now ready to start your server:

```java
Map<String, String> mapServer = {
    "https.keystore":"path/to/Server.jks",
    "https.keystore.pass":"groovys",
    "https.truststore":""
    "https.truststore.pass":""
};

server = new WSServer(myServiceUrl)
server.setSSL(mapServer)
server.setClientAuthentication(false)
server.start()
```

In the above example, the client authentication is not required. If you turn the flag to true (or omit the line, it is true by default), the client must trust the server, you therefore have to provide a keystore containing the server certificate.

```
keytool -import -alias server -file ServerCertificate.pem -keystore TrustingTheServer.jks

Map<String, String> mapClient = {
    "https.keystore":"
    "https.keystore.pass":"
    "https.truststore":"path/to/TrustTheServer.jks"
    "https.truststore.pass":":client"
};

def proxy = new WSClient(myServiceUrl+"?wsdl", this.class.classLoader)
proxy.setSSLProperties(mapClient)
proxy.initialize()

assert proxy.add(2.0 as double, 5.0 as double) == 7.0
assert proxy.square(4.0 as double) == 16.0
```

You may also setup more complex configurations where both the client & server need to trust each others ...

**WSClient configuration**

**Using proxies**

If you are using a proxy for accessing internet, you can use the following environment variables to get rid of it:

- proxyHost
- proxyPort
- proxy.user
- proxy.password

or directly use the following in your code:

```java
proxy.setProxyProperties(// map containing all or part of the above properties)
```
**Using basic authentication**

If your server uses basic authentication, you need to set up the following properties:

- http.user
- http.password

or directly use

```java
proxy.setBasicAuthentication(user, password)
```

**Setting a time out value**

If you want to set a time out value for the connection to the server just use:

```java
proxy.setConnectionTimeout(value_inMilliseconds)
```

**Using SOAP 1.2 (in test/review)**

If your server is proposing SOAP 1.2 endpoints, then you can use:

```java
import groovyx.net.wsd.SoapVersion
proxy.setPreferredSoapVersion(SoapVersion.SOAP_1_2)
```

**GSP**

GSP are not maintained as a standalone module. But it has been forked and re-integrated in *Grails*.

GSP means GroovyServer Pages, which is similar to JSP (JavaServer Pages).

GSP Module Project has started originally by Troy Heninger.

The original sources of GSP module 1.1 can be found at Groovy’s SVN repository.

There is also a new GSP project page: https://gsp.dev.java.net/

**Sample GSP: AttributeTest.gsp**
```groovy
if (session.counter == null)
    session.counter = 1
else
    session.counter++

session.setAttribute("id", "tmpID")
session.setAttribute("uid", "userID")

request.x = 123
application.x = 500

if (application.counter == null)
    application.counter = 1
else
    application.counter++

application.counter = ${application.counter} <br>
session.counter = ${session.counter} <br>
session.uid = ${session.uid} <br>
session.getAttribute('id') = ${session.getAttribute('id')} <br>
request.x = ${request.x} <br>
(application.x == null ?) = ${application.x == null} <br>
application.x = ${application.x} <br>
```

**web.xml**

```
<servlet>
    <servlet-name>GSP</servlet-name>
    <servlet-class>groovy.modules.pages.GroovyPages</servlet-class>
    <init-param>
        <param-name>encoding</param-name>
        <param-value>ISO-8859-1</param-value>
    </init-param>
    <init-param>
        <param-name>debug</param-name>
        <param-value>false</param-value>
    </init-param>
</servlet>

<servlet-mapping>
    <servlet-name>GSP</servlet-name>
    <url-pattern>*.gsp</url-pattern>
</servlet-mapping>
```

**GSQl**

GSQl supports easier access to databases using Groovy.

Groovy has built-in SQL support. If that doesn’t meet your needs, consider this module.

The source code can be found here:

- GSQL

**Examples**
```groovy
/**
 * Test to verify valid construction of default DDL
 *
 * @author <a href="mailto:jeremy.rayner@bigfoot.com">Jeremy Rayner</a>
 * @version $Revision: 1.2 $
 */
package org.javanicus.gsql

import java.io.*

class SqlGeneratorTest extends GroovyTestCase {
  def database
  def sqlGenerator
  void setUp() {
    def typeMap = new TypeMap()
    def build = new RelationalBuilder(typeMap)
    def sqlGenerator = new SqlGenerator(typeMap, System.getProperty("line.separator", "\n"))

    def database = build.database(name:'genealogy') {
      table(name:'event') { //
        column(name:'event_id', type:'integer', size:10, primaryKey:true, required:true)
        column(name:'description', type:'varchar', size:30)
      }

      table(name:'individual') {
        column(name:'individual_id', type:'integer', size:10, required:true, primaryKey:true,
          autoIncrement:true)
        column(name:'surname', type:'varchar', size:15, required:true)
        column(name:'event_id', type:'integer', size:10)
        foreignKey(foreignTable:'event') {
          reference(local:'event_id', foreign:'event_id')
        }
      }

      index(name:'surname_index') {
        indexColumn(name:'surname')
      }
    }
  }

  void testGenerateDDL() {
    def testWriter = new PrintWriter(new FileOutputStream("SqlGeneratorTest.sql"))
    sqlGenerator.writer = testWriter
    sqlGenerator.createDatabase(database, true)
    testWriter.flush()
  }
}
```

**HTTP Builder**

HTTPBuilder provides a convenient builder API for complex HTTP requests. It is built on top of Apache HttpClient.

The [project home page](#) includes full documentation and downloads.

Note that if you are using 0.5.0 RC1, url is now uri and query is now params. The code example below was written for versions prior to 0.5.0 RC1.

Example: HTTP GET, automatically parsed as a JSON response.
def http = new HTTPBuilder( 'http://ajax.googleapis.com' )

// perform a GET request, expecting JSON response data
http.request( { GET, JSON } ) {
    url.path = '/ajax/services/search/web'
    url.query = [ v: '1.0', q: 'Calvin and Hobbes' ]
    headers. 'User-Agent' = 'Mozilla/5.0 Ubuntu/8.10 Firefox/3.0.4'
}

// response handler for a success response code:
response.success = { resp, json ->
    println resp.statusLine
    // parse the JSON response object:
    json.responseData.results.each {
        println "${it.titleNoFormatting} : ${it.visibleUrl}"
    }
}

// handler for any failure status code:
response.failure = { resp ->
    println "Unexpected error: ${resp.statusLine.statusCode} : 
${resp.statusLine.reasonPhrase}"
}

---

**JideBuilder**

JideBuilder is a Groovy builder for the open source JIDE Common Layer

⚠️ **Warning**

JideBuilder has been relocated to the Griffon project, please update your links to http://griffon.codehaus.org/JideBuilder. The information on this page may be outdated.

---

**Contribution Overview**

JideBuilder will let you create Jide components and standard Swing components as SwingBuilder does, because it doesn't override the default names of previously registered components in SwingBuilder, this means that you can mix both types of components with the same builder.

```groovy
import griffon.builder.jide.JideBuilder

def jide = new JideBuilder()
jide.edit {
    frame( id: 'frame', title: 'JideBuilder', pack: true, visible: true ) {
        panel( layout: new BorderLayout(5, 5) ) {
            button( label: 'Swing', constraints: BorderLayout.WEST )
            textField( constraints: BorderLayout.EAST )
            calculator( constraints: BorderLayout.NORTH )
        }
    }
}
```

There are 5 "Searchable components that will add searching capabilities to a previously created widget or an internal one, exposing the searchable widget and the searchable wrapper if an 'id' attribute was provided, for example ComboBoxSearchable:
import griffon.builder.jide.JideBuilder

def jide = new JideBuilder()
jide.edt {
    frame( id: 'frame', title: 'JideBuilder', pack: true, visible: true ){
        panel( layout: new BorderLayout(5,5 )){
            comboBox( id: "mycombo", items: [1,2,3] )
            comboBoxSearchable( id: "c1", comboBox: mycombo )
            comboBoxSearchable( id: "c2", items: [4,5,6] )
        }
    }
    assertNotNull jide.ci_searchable
}

JIDE Common Layer defines a basic structure for dialogs with StandardDialog, which is an abstract class, you may create your own dialogs based on that template by calling ‘standardDialog()’, by default all 3 panels will be empty, but you can provide your own content by calling ‘dialogBannerPanel()’, ‘dialogContentPanel()’ and ‘dialogButtonPanel()’ inside its closure.

All JTextComponents (even those created with regular SwingBuilder methods) will accept a ‘selectAll’ property, which will call com.jidesoft.swing.SelectAllUtils.selectAll() on the component.
SearchableBar has an additional property ‘install’ which will register a SearchableInstaller automatically into the immediate container. This property must be a Map and may have the following properties:

- constraints: must be a valid Object accepted by the container's layout (required).
- keyStroke: must be a java.awt.KeyStroke, defaults to CTRL + F (optional).

Team Members
Andres Almiray [aalmiray at users dot sourceforge dot net]

Download
jidebuilder-2.0

Installing
Drop jidebuilder-2.0 into $GROOVY_HOME/lib along with is dependencies

- jide-oss-2.3.0
- svg-salamander-1.0

Pre-requisites
Groovy 1.6-beta-2 is the required minimum version to run JideBuilder 2.0
Previous versions of JideBuilder will run with earlier versions of Groovy, it is recommended that you upgrade to the 1.6.x series in order to take advantage of

- @Bindable and ASTTransformations
- short binding syntax
- numerous enhancements made to SwingBuilder and FactoryBuilderSupport

Documentation

Alphabetical list of components

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<th>Notes</th>
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<td>Animator</td>
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| autoCompletion | AutoCompletion | Wraps an existing JComboBox with 'comboBox' attribute
| autoCompletionComboBox | AutoCompletionComboBox |
| autoResizingTextArea | AutoResizingTextArea |
| bannerPanel | BannerPanel |
| bottom | JideSwingUtilities.createBottomPanel |
| buttonPanel | ButtonPanel |
| calculator | Calculator |
| center | JideSwingUtilities.createCenterPanel |
| checkBoxList | CheckBoxList |
| checkBoxListWithSelectable | CheckBoxListWithSelectable |
| checkBoxTree | CheckBoxTree |
| clickThroughLabel | ClickThroughLabel |
| comboBoxSearchable | ComboBoxSearchable | Wraps an existing JComboBox with 'comboBox' attribute
Will create an internal JTextField if 'textComponent' and 'comboBox' are ommitted
If 'textComponent' is specified (or internal JTextField is created), 'searchable' or 'list' must also be specified
Additional attributes may be set on the wrapped component |
| contentContainer | ContentContainer |
| dateSpinner | DateSpinner |
| dialogBannerPanel | DialogBannerPanel (from JideBuilder) | Use it inside standardDialog |
| dialogButtonPanel | DialogButtonPanel (from JideBuilder) | Use it inside standardDialog |
| dialogContentPanel | DialogContentPanel (from JideBuilder) | Use it inside standardDialog |
| dialogPage | DefaultDialogPage (from JideBuilder) | Use it inside a multiplePageDialog
Add a 'closure' attribute as the body of lazyInitialize() default does nothing |
| fileIntelliHints | FileIntelliHints | Needs 'textComponent' attribute
Additional attributes may be set on the wrapped component |
<p>| folderChooser | FolderChooser |
| gripper | Gripper |
| headerBox | HeaderBox |
| jideButton | JideButton |
| jideBorderLayout | JideBorderLayout |
| jideBoxLayout | JideBoxLayout |
| jideMenu | JideMenu | Use a closure with 'customize' attribute to create a PopupMenuConfigurer |
| jideOptionPane | JideOptionPane |
| jidePopup | JidePopup |
| jidePopupMenu | JidePopupMenu |
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<td>JideToggleSplitButton Use a closure with 'customize' attribute to create a PopupMenuConfigurer</td>
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<td>listSearchable</td>
<td>ListSearchable Wraps an existing JList with 'list' attribute Will create an internal JList if 'list' is omitted Additional attributes may be set on the wrapped component</td>
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<tr>
<td>styledLabel</td>
<td>StyledLabel</td>
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<tr>
<td>tableSearchable</td>
<td>TableSearchable Wraps an existing JTable with 'table' attribute Will create an internal JTable if 'table' is omitted Additional attributes may be set on the wrapped component</td>
</tr>
</tbody>
</table>
Developers
Andres Almiray

Source Control
http://svn.codehaus.org/groovy/builders/jidebuilder

Building
JideBuilder uses Ant as its build tool, which means that if you want to build your own version of JideBuilder from source you'll need to have it installed. Follow the instructions at http://ant.apache.org

Contributing
Please contact the team members by e-mail.

Community
Mailing List(s)
http://griffon.codehaus.org/Mailing+Lists

Issue tracker
http://jira.codehaus.org/browse/GRIFFON

MetaBuilder

MetaBuilder
As if there weren't enough options already for constructing your own builders in Groovy, along comes another: MetaBuilder. Quite literally, MetaBuilder is a builder that builds builders. Through some simple examples, this article will show you how you can put MetaBuilder to work for you in just three easy steps. To follow along, simply visit SourceForge to get the MetaBuilder distribution and include groovytools-builder-x.x.x.jar in your classpath.

Oh, and you'll also need Groovy 1.5 and Java 1.5, too!

MetaBuilder in Three Easy Steps

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<th>TextComponentSearchable</th>
<th>Wraps an existing JTextField with 'textComponent' attribute. Will create an internal JTextField if 'textComponent' is omitted. Additional attributes may be set on the wrapped component</th>
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<tr>
<td>top</td>
<td>JideswingUtilities.createTopPanel</td>
<td></td>
</tr>
<tr>
<td>treeSearchable</td>
<td>TreeSearchable</td>
<td>Wraps an existing JTree with 'tree' attribute. Will create an internal JTree if 'tree' is omitted. Additional attributes may be set on the wrapped component</td>
</tr>
<tr>
<td>tristateCheckBox</td>
<td>TristateCheckBox</td>
<td></td>
</tr>
<tr>
<td>svgIcon</td>
<td>ResizableSVGIcon</td>
<td>• path: same as svgResourcePath but allows aliases.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• trackSize: enables/disables resizing (default: false).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• resizePercentage: controls how much the icon will change size, value must be in range 10..100 (default: 100)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• retainAspectRatio: controls how resizing will take effect (default: true).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• size: alias for 'preferredSize'</td>
</tr>
</tbody>
</table>
1. Create an instance of MetaBuilder
2. Define your domain specific language (DSL)
3. Build your objects

**Create an instance of MetaBuilder**

There's almost nothing to this step but just to call a constructor:

```
import groovytools.builder.*
MetaBuilder mb = new MetaBuilder(getClass().getClassLoader())
```

⚠️ **Tip**
You don't have to pass MetaBuilder a class loader, but in some cases, especially in scripts that declare new classes such as this one, it's necessary. This can be done by setting the `classLoader` property or by passing the class loader in MetaBuilder's constructor, as shown above.

**Define Your Domain Specific Language (DSL)**

MetaBuilder provides a DSL, implemented as a Groovy builder, for defining your own builders. If you are already familiar with builders in Groovy, it takes just one simple example to get you started. Continuing where we left off above, let's start defining a customer class and customer builder:

```
class Customer {
    def name
    def dateOfBirth
    def ssn
    def phone
}
mb.define {
    customer(factory: Customer) {
        properties {
            name()
            dateOfBirth()
            ssn()
        }
    }
}
```

In the previous snippet, `define` is used to tell MetaBuilder that we are going to create some new definitions, or schema, for the objects that our new builder can create. MetaBuilder keeps track of our definitions and it's even possible to reuse and extend these definitions, as we'll see later.

`customer` is the name of the schema and the `factory` attribute tells MetaBuilder what object to create whenever a customer is to be built. `properties` contains a list of property names.

⚠️ **Tip**
MetaBuilder will throw an exception if a build script attempts to use unspecified or misspelled properties. So, for example, even though `phone` is a member of `Customer`, MetaBuilder won't allow you to use it unless you add it to your schema.

**Build Your Objects**

Building objects is now just a matter of telling MetaBuilder that is what you want to do:
def aCustomer = mb.build {
    customer {
        name = 'J. Doe'
        dateOfBirth = '1/1/1900'
        ssn = '555-55-5555'
    }
}

// this is equivalent
aCustomer = mb.build {
    customer { name: 'J. Doe', dateOfBirth: '1/1/1900', ssn: '555-55-5555'}
}

// you can even mix up the styles:
aCustomer = mb.build {
    customer { name: 'J. Doe', dateOfBirth: '1/1/1900'} {
        ssn = '555-55-5555'
    }
}

Great! If you’ve been following along in your own IDE, you hopefully now have the basics down and are ready to take a look at some advanced techniques.

Tip
MetaBuilder.build() returns the last object constructed. If your build script creates multiple objects, use the buildList method instead to return all of them.

Catching Errors

What would happen if you used a property that was not in the schema or mistyped a legitimate property name? For example:

aCustomer = mb.build {
    customer {
        name = 'J. Doe'
        dob = '1/1/1900' // should have been 'dateOfBirth'
        ssn = '555-55-5555'
        phone = '1-555-5555-555' // not allowed
    }
}

If you executed this, MetaBuilder will throw the following exception:

groovytools.builder.PropertyException: Property 'dob': property unknown

Assuming you fix dob only and retry, MetaBuilder will throw another exception:

groovytools.builder.PropertyException: Property 'phone': property unknown

Despite the fact that phone is a property of your class, MetaBuilder only goes by what’s in your schema. That kind of checking is nice to have and MetaBuilder can do even more with some additional information.

Controlling the Build

The purpose of this section is to go a bit deeper into MetaBuilder’s capabilities.

More on factory
Let's take another look at the `factory` attribute used earlier. By simply specifying the `factory` attribute in your schemas, you tell MetaBuilder how to build the right object every time. MetaBuilder was designed to accept as wide a variety of values as possible. For example, you can specify the `factory` attribute as any of the following:

- Class, i.e. `Customer`
- String, i.e. `'Customer'`
- instance of `groovy.util.Factory`
- Closure

Feel free to consult MetaBuilder Meta-Schema for all the gory details on each of the attribute values MetaBuilder accepts.

This next example demonstrates how one might use closure to create

**Customer objects:**

```java
mb.define {
    customer2(factory: { new Customer() }) {
        properties {
            name()
            dateOfBirth()
            ssn() 
        } 
    } 
}
def aCustomer2 = mb.build {
    customer2 {
        name = 'J. Doe' 
        dateOfBirth = '1/1/1900'
        ssn = '555-55-5555'
    } 
}
```

**Property Attributes**

MetaBuilder supports a number of useful attributes on properties. These include the following:

- `def`: the default value or a Closure to produce the default value, as needed
- `req`: if true, a value must be specified (it could be null though)
- `property`: an alternative property name or Closure to use to set the value
- `min`: the minimum length for a property value
- `max`: the maximum length for a property value
- `check`: causes an exception if the value fails the following test:

```
switch(value) {
    case check: return true
}
return false
```

**Tip**

The `check` attribute accepts the following types of objects which makes enforcing constraints easy:

- Closures
- Patterns
- Classes
- Numbers
- Strings
- Ranges
- Collections

Here’s an example showing combinations of some of the above:
Reusing and Extending Schema: the schema Attribute

Use the schema attribute to tell MetaBuilder that you want to reuse a schema. In the next example, we'll create a new Phone class and update our schema to use it:

```
Reusing and Extending Schema: the schema Attribute

Use the schema attribute to tell MetaBuilder that you want to reuse a schema. In the next example, we'll create a new Phone class and update our schema to use it:

```

```
```

Now, let's make phone a required property on our customer schema:
Using the Phone Schema

```python
mb.define {
    customer4(factory: Customer) {
        properties {
            name(req: true, min: 1)
            dob(property: 'dateOfBirth')
            ssn(check: -/\d{3}-\d{2}-\d{4}/)
            phone(schema: 'phone', req: true)
        }
    }
}
def aCustomer4 = mb.build {
    customer4 {
        name = 'J. Doe'
        dob = '1/1/1900'
        ssn = '555-55-5555'
        phone {
            type = 'home'
            number = '123-456-7890'
        }
    }
}

Collections

So far, we've only looked at examples of properties, but MetaBuilder also supports collections. You define collections like you define properties, just provide a list of them and set attributes as needed.

```
The above definition extends Customer and adds a list of phone numbers and a map of addresses. Like properties, collections are mapped to properties of an object by the name.

Note how address is defined directly within the collection. Nesting definitions can make the definitiona bit more brief, but comes at the risk of creating definitions that aren't as easily reused.

Another thing to note is the use of the key attribute in the addresses collection. Presence of the key attribute tells MetaBuilder that the parent-child relationship is indexed. In the following example, you can see that customer5 has both a list of phone and map of addresses using the address's type and the key.

```
Building Objects with Indexed and Non-Indexed Collections

```n
def aCustomer5 = mb.build {
    customer5 {
        name = 'J. Doe'
        dob = '1/1/1900'
        ssn = '555-55-5555'
        phone {
            type = 'home'
            number = '123-456-7890'
        }
        phoneList {
            phone(type: 'work', number: '111-222-3333')
            phone(type: 'cell', number: '444-555-6666')
        }
        address {
            type = 'billing'
            street = '1234 Some St.'
            city = 'Some City'
            zip = '12345'
        }
        address {
            type = 'shipping'
            street = '1234 Some Other St.'
            city = 'Some Other City'
            zip = '12345'
        }
    }
}
```

Collections support a number of useful properties:

- **collection**: specifies an alternate name for the collection or a Closure used to get the collection from the parent.
- **key**: specifies a property name or a Closure used to get the key from a child. Also indicates the collection is a map.
- **add**: specifies a method name or Closure used to add the child directly to the parent, supercedes collection.
- **min**: the minimum size of the collection
- **max**: the maximum size of the collection
- **size**: alternate method or Closure that may be used to get the collection size.

Where to Go From Here

This whirlwind tour of MetaBuilder really only just scratched the surface of its features and capabilities. If you get stuck, be sure to check out the MetaBuilder Meta-Schema, which describes the entire MetaBuilder feature set.

Also included in the release are a number of tests and examples that are also useful to look at.

Mailing List

- user@groovy.codehaus.com

Developer(s)

- Didge
Native Launcher

The groovy native launcher is a native program for launching groovy scripts. It compiles to an executable binary file, e.g. groovy.exe on Windows. Note that you still need to have groovy and a JRE or JDK installed, i.e. the native launcher is a native executable replacement for the startup scripts (groovy.bat, groovy).

The native launcher is included in the Groovy Windows installer. For other platforms, if your package management system does not have it, you will have to compile it yourself. This is not hard, you just need to have SCons (and Python) installed.

How it works

Essentially the launcher does the same thing that the normal Java launcher (java executable) - it dynamically loads the dynamic library containing the JVM and hands the execution over to it. It does not start a separate process (i.e. it does not call the java executable).

Status

The native launcher aims to compile and run on any os and any JDK/JRE >= 1.4. If you are using a combination of os+jdk/jre that is not supported, please post a JIRA enhancement request and support will be added.

At the moment, the following platforms have been tested:

- Windows (XP, Vista)
- Linux (SuSE, Ubuntu) on x86
- Solaris on sparc
- Mac OS X on x86

At the moment, the following JDKs/JREs have been tested

- several versions of Sun JRE/JDK (from 1.4, 1.5 and 1.6 series)
- JRockit (on Windows)

The current version of the native launcher works with any version of Groovy.

Pre-compiled binaries

Here are precompiled binaries for Windows:

groovy.exe
groovyw.exe

They are not guaranteed to be completely up to date with the sources of HEAD in the Subversion repository, but they should work.

Hopefully we will have precompiled binaries for all supported platforms in the future.

What about the other Groovy executables?

The same binaries work for all the Groovy executables (groovy, groovyc, groovysh...). Just copy / (soft)link to the executable with the name of the executable you want, e.g. on Windows

```
copy groovy.exe groovyc.exe
```

and on Linux, Mac OS X, Solaris, etc.:

```
ln -s groovy groovyc
```

In addition the build produces launchers for gant and grails.

A note about gant: the gant launcher is meant for standalone gant installation. To use gant installed into your groovy installation (e.g. by groovy windows installer) use the renamed groovy executable as described above.

Compiling

The source code repository for the native launcher module is at http://svn.codehaus.org/groovy/trunk/groovy/modules/native_launcher.
The executables are compiled using SCons. For Windows there is a SCons installer that can be used after having installed Python - The SCons build framework is written in Python. SCons is part of Cygwin and can be installed using the usual installer. The same goes for MacPorts on Mac OS X, though there is a disk image installer as well. For Ubuntu, Debian, Fedora, SuSE, etc. SCons is packages and so the usual package management can be used to install. The build has only been tested with SCons 0.98 and greater, it may not work with earlier versions of SCons.

Once you have SCons installed then simply typing:

```
scons
```

will compile things for the platform you are compiling on. Type:

```
scons -h
```

for a short help message about the native launcher build and

```
scons -H
```

for a message about using scons.

### Setting "well known" locations at compile time

The native launcher, if compiled with default options, will look up groovy and java installation locations as described below. However, on some platforms (Linux and other "nix variants) it may be desirable for performance and security reasons to "hardwire" these locations, i.e. set them to fixed values at compile time.

Currently, native launcher supports setting three things at compile time (together or separately): GROOVY_HOME, GROOVY_STARTUP_JAR and JAVA_HOME by passing in the values to scons build via "extramacro" option.

Example:

```
scons extramacros="GROOVY_HOME=/usr/share/groovy
GROOVY_STARTUP_JAR=/usr/share/groovy/lib/groovy-1.5.1.jar"
```

To test that the binary you compiled uses preset locations, run groovy w/ environment variable __JLAUNCHER_DEBUG set, e.g.

```
__JLAUNCHER_DEBUG=true build/groovy -v
```

The launcher will print debug info to stderr, among other things how it obtained the locations of groovy and java installations.

### Compiling on windows

On Windows you can either compile with the Microsoft cl compiler and linker or you can use GCC, either the MinGW version of the Cygwin version.

If you are not already using Cygwin, then you may want to investigate using MSYS and the MinGW toolchain.

- Download and install Python.
- Download and install SCons.
- Download the 'Automated MinGW Installer' from [http://sourceforge.net/project/showfiles.php?group_id=2435&package_id=240780](http://sourceforge.net/project/showfiles.php?group_id=2435&package_id=240780)
- Run it (it automatically installs the needed compiler, you don't have to choose additional packages)
- Download MSYS from [http://sourceforge.net/project/showfiles.php?group_id=2435&package_id=24963](http://sourceforge.net/project/showfiles.php?group_id=2435&package_id=24963) (don't choose a technology preview, use the executable offered as current release)
- Run it (it install the bash and sets up the path, adding the MinGW executables to the path inherited from Windows)
- You get an icon that starts a bash
- Start the bash and navigate to where you downloaded the source code for the native launcher
- Enter the command 'scons' and watch it compile the sources.

Compiling with the Cygwin or MinGW GCC produces executables that depend only dlls that are found on Windows by default. If you compile with Visual Studio, you will need an extra dll that may or may not be found on a particular windows system. The dll you need depends on the Visual Studio version, see [here](http://www.example.com) for details.

Try running the generated executable - if there's no complaint about a missing dll, you're fine.
Usage
To use the native launcher, you need to either place the executable in the bin directory of groovy installation OR set the GROOVY_HOME environment variable to point to your groovy installation.

The launcher primarily tries to find the groovy installation by seeing whether it is sitting in the bin directory of one. If not, it resorts to using GROOVY_HOME environment variable. Note that this means that GROOVY_HOME environment variable does not need to be set to be able to run groovy.

Finding java installation
The native launcher uses the following order to look up java installation to use:

1. user provided java home (using the -j / --jhome parameter)
2. java installation pointed to by JAVA_HOME environment variable
3. java installation found by seeing where java executable can be found on PATH (symlinks are followed to find the actual executable)
4. java installation marked as the current version in windows registry (value of "CurrentVersion" in keys
   • \%KEY_LOCAL_MACHINE\SOFTWARE\JavaSoft\Java Development Kit
   • \%KEY_LOCAL_MACHINE\SOFTWARE\JavaSoft\Java Runtime Environment
   • \%KEY_LOCAL_MACHINE\SOFTWARE\JavaSoft\Java Development Kit
5. hard coded "System/Library/Frameworks/JavaVM.framework" (os-x only)

To put it another way - JAVA_HOME does not need to be set.

Parameters
The native launcher accepts accepts all the same parameters as the .bat/.shell script launchers, and a few others on top of that. For details, type

groovy -h

JVM parameters
Any options not recognized as options to groovy are passed on to the jvm, so you can e.g. do

groovy -Xmx250m myscript.groovy

The -client (default) and -server options to designate the type of jvm to use are also supported, so you can do

groovy -Xmx250m -server msyscript.groovy

Note that no aliases like -hotspot, -jrockit etc. are accepted - it's either -client or -server

You can freely mix jvm parameters and groovy parameters. E.g. in the following -d is param to groovy and -Dmy.prop=foo / -Xmx200m are params to the jvm:

groovy -Dmy.prop=foo -d -Xmx200m msyscript.groovy

JAVA_OPTS
The environment variable JAVA_OPTS can be used to set jvm options you want to be in effect every time you run groovy, e.g. (win example)

set JAVA_OPTS=-Xms100m -Xmx200m

You can achieve the same effect by using environment variable JAVA_TOOL_OPTIONS, see
http://java.sun.com/j2se/1.5.0/docs/guide/vmtl/vmtl.html#tooolptions and http://java.sun.com/j2se/1.5.0/pdf/jdk50_ts_guide.pdf

Note that if you set the same option from the command line that is already set in JAVA_OPTS, the one given on the command line overrides the one given in JAVA_OPTS.

Paths on Cygwin
By default, the Windows version of the native launcher only understands Windows style paths if compiled using the Microsoft compiler or the MinGW GCC. If you compile using Cygwin GCC then by default, Cygwin and Windows style paths are understood. The variable cygwin.support controls the behaviour. If you need to explicitly set whether the Cygwin path code is included in the build then you can set an option on the command line:

ccons cygwin.support=False

allowed values are True and False. Alternatively if you want to set the value explicitly for every build you can add a line like:
to the file local.build.options in the same directory as the SConstruct file.

cygwinsupport = False

groovy.exe and groovwy.exe on Windows

Similarly to java.exe and javaw.exe on a jdk, the build process produces groovy.exe and groovwy.exe on Windows. The difference is the same as w/ java.exe and javaw.exe - groovy.exe requires a console and will launch one if it is not started in a console, whereas groovwy.exe has no console (and is usually used to start apps w/ their own gui or that run on the background).

Windows file association

If you want to run your groovy scripts on Windows so that they seem like any other commands (i.e. if you have myscript.groovy on your PATH, you can just type myscript), you have to associate groovy script files with the groovy executable. If you use the groovy windows installer it will do this for you. Otherwise, do as follows:

- add .groovy to PATH\EXT environment variable
- make changes in windows registry as follows
- run regedit.exe
- create a new key HKEY_CLASSES_ROOT\groovy and give it the value groovyFile
- under that, create HKEY_CLASSES_ROOT\groovy\file\shell and give it value open
- under that, create HKEY_CLASSES_ROOT\groovy\file\shell\open\command and give it value (adjust according to your groovy location)
  "c:\programs/groovy-1.0.0\bin/groovy.exe" "%1" %"

Why?

Why have a native launcher, why aren't the startup scripts (groovy.bat, groovy.sh) sufficient? Here are some reasons:

- it solves an open bug : return value of groovy (on windows) is always 0 no matter what happens in the executed script ( even if you call System.exit(1) ). Granted, this could be solved by editing the launch scripts also.
- it is slightly faster than the corresponding .bat / shell script
- you can mix jvm params and groovy params, thus making it easier and more natural to e.g. reserve more memory for the started jvm.
- the process will be called "groovy", not "java". Cosmetic, yes, but still nice. = )
- fixes the problems there have been w/ the .bat launcher and paths w/ whitespace
- works better on cygwin than the posix launcher script
- on Linux, you can't use an interpreted script as a #! interpreter, because of a kernel bug

Also, the launcher has been written so that the source can be used to easily create a native launcher for any Java program.

Known issues

- Using -server option on Solaris crashes the jvm. This is due to native library incompatibilities. A workaround is to modify LD_LIBRARY_PATH to contain the libs needed by server jvm first, e.g.

```
```

Help wanted

If you have expertise with any of the following and want to help, please email me at anttii dot karanta (at) homankuusi dot fi:

- If you are running on an OS that is not yet supported, please contact me and we'll make it work. You do not need C expertise, I'll just ask you some questions about the environment, then you compile after I've made the changes and make sure it works. Examples of environments I'd like someone who has them to help me out with: Linux on non-x86 hardware, Solaris on x86, HPUX, FreeBSD...
- If you are running on Windows 2000 or 64-bit Windows and tell me how it goes.
- If you are on an IBM system and have IBM JVM (http://www.ibm.com/developerworks/java/jdk/) installed (or are willing and able to install it), try running the native launcher with it (e.g. using --javahome parameter). Tell me how it goes. Also, I'd very much like to know where the said jvm's location is stored in windows registry (if you don't know how to look this up, ask me for help)

Proxy-o-Matic
Proxy-o-Matic lets you create dynamic proxies fast and in an homogeneous way

**Contribution Overview**

Proxy-o-Matic lets you create dynamic proxies fast and in an homogeneous way. Groovy has the option to create proxy implementations of interfaces, abstract classes and even concrete classes based on closures and maps. You can see them as a poor man’s version of anonymous inner classes, but they are not an exact replacement as you can’t qualify method calls with this nor super.

Proxies created with Proxy-o-Matic also suffer from the this/super problem but they add a couple of features that the standard proxy creation mechanism doesn’t offer:

- ability to define overloaded methods
- ability to call its own methods from within
- ability to proxy more than 1 interface at a time
- ability to proxy from Expandos as well

Here are a couple of examples that show how to use Proxy-o-Matic

```java
import static org.kordamp.groovy.util.ProxyOMatic.proxy

interface Foo { String foo() }
interface Bar { String bar() }
interface FooBar extends Foo, Bar {
    String fooBar()
}

def f = proxy( Foo ) {
    foo { -> "Foo" }
}
assert f instanceof Foo
assert f.foo() == "Foo"

def fb = proxy( FooBar ) {
    foo { -> "Foo" }
    bar { -> "Bar" }
    fooBar { -> foo() + bar() }
}
assert fb instanceof FooBar
assert fb.foo() == "Foo"
assert fb.bar() == "Bar"
assert fb.fooBar() == "FooBar"

interface Fooz extends Foo {
    String foo( String n )
}

def fz = proxy( Fooz ) {
    foo { -> "Foo" }
    foo { String n -> "Foo$n".toString() }
}
assert fz instanceof Fooz
assert fz.foo() == "Foo"
assert fz.foo("Groovy") == "FooGroovy"

def bf = proxy( Bar, [Foo]) {
    foo { -> "Foo" }
    bar { -> "Bar" }
}
assert bf instanceof Bar
assert bf instanceof Foo
assert bf.foo() == "Foo"
assert bf.bar() == "Bar"
```

Credit must be given when credit is due, in this case Proxy-o-Matic emerged from an idea Alex Tkachman pitched at the Groovy-dev mailing list, thanks Alex for the marvelous idea of a Proxy builder DSL.

**Team Members**
Download
proxyomatic-0.5.jar
source

Installing
Just drop proxyomatic-<version>.jar into $GROOVY_HOME/lib or ~/.groovy/lib and your done.

Pre-requisites
Have the latest stable version of Groovy installed, that's all baby!

Documentation
Using Proxy-o-Matic is pretty straight forward: call any of ProxyOMatic's proxy() methods. To achieve a DSL like usage remember to import statically ProxyOMatic.proxy. Proxy-o-Matic can only create proxies from interfaces for the time being, abstract/concrete classes will be supported in a following version. These are the method signatures you would need to work with

- proxy( Class type, source )
- proxy( Class type, List<Class>, source )
- proxy( Class type, Class[], source )

where source can be any of [Closure, Map, Expando]

Another thing to consider is that given the nature of closures in Groovy the following would be treated as equivalent definitions:

```
interface Baz {
    String baz( Object b )
}
def b = proxy( Baz ) {
    baz { "baz" }
    baz [ String n -> n ]
}
assert b.baz("gotcha") == "gotcha"
```

So please avoid using the default parameter and always qualify the number of parameters a closure must have.

Contributing
Please contact the team members by e-mail.

Community
Mailing List(s)
http://groovy.codehaus.org/Mailing+Lists

Issue tracker
http://jira.codehaus.org/secure/BrowseProject.jspa?id=10242

Windows NSIS-Installer
A Windows-specific installation script
that allows to create installers for the different groovy versions. You can examine the results on the download page.

The installer first copies the groovy files to where the user wants,

then asks for permission to create a variable GROOVY_HOME and to add the respective bin directory (%GROOVY_HOME%/bin) to the path, if no reference to groovy already exists in it.

The user can decide whether to put these into the user or system environment (on Win 95 and Win 98 this information is appended to the autoexec.bat instead) i.e., whether the installation will be for the current user or for all users. Then the installer checks for the existence of JAVA_HOME. If it doesn't exist, a message box points out the potential problem.

Next the user can decide whether or not to install the native launcher,

can decide to install additional packages,
and finally whether to associate .groovy files with the native launcher, and whether to add the extension .groovy and .gy to PATHEXT. This allows to start Groovy files from the command line directly, without having to call the groovy explicitly.

As you can see in the screen shots (they are clickable thumbnails), currently english, german, french and spanish are supported as installation languages.

Oh, and whatever you do, do not use the command line option -russel.

The french translation has been contributed by Xavier Mehaut and Tugduall Grall, the spanisch translation by Andres Almiray, and the translation to brazilian portuguese has been provided by Marcos Silva Pereira.

Thank you very much for your help.

Silent installation

The installer supports silent installation with the command line option /S. When using this option you can influence which parts are installed using additional options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>/A</td>
<td>Install Additional Packages</td>
</tr>
<tr>
<td>/ALL</td>
<td>Install All</td>
</tr>
<tr>
<td>/D</td>
<td>Set Installation Directory (mandatory)</td>
</tr>
<tr>
<td>/F</td>
<td>Create File Associations</td>
</tr>
<tr>
<td>/N</td>
<td>Install Native Launcher</td>
</tr>
<tr>
<td>/S</td>
<td>Silent Install</td>
</tr>
<tr>
<td>/V</td>
<td>Set Variables</td>
</tr>
</tbody>
</table>

The option /D is mandatory and points to the installation directory. It is important to note that the /D option must be the last parameter on the command line and must not contain any quotes, even if the path contains spaces. Only absolute paths are supported. Use an equal sign to separate the option and the path.

Example: groovy-1.5.6-installer-2.exe /S /A /N /D=d:\program files\groovy

Working with the installer source

To use the installer source to create your own binary installers, simply check it out into an Eclipse workspace. Additionally you might want to install the NSIS-Eclipse-Plugin, it helps when developing NSIS stuff.
If you have worked with NSIS-scripts already there should be no big problem understanding what is done.

The main script is the file setup.nsi, where you can find the installer program. Three additional pages are defined, Variables, NativeLauncher and FileAssociation, and for each you can find the respective .ini file containing the screen placement. Simply open them in the design editor provided by the Eclipse-Plugin, and you can see what they look like.

Two bmp-images contain the Groovy logo in different resolutions, one for the welcome page and one as header image for the other pages. The name is the game ...

Finally you have the launch scripts. These actually start the compiler with different settings for the groovy version, the groovy location (on your hard disk) and the location of the native launcher. The groovy version influences the final name of the installer.

The launch scripts are setting the following variables:

- `SOURCE_VERSION` defines the version of the release
- `SOURCE_DIR` is the full path to the groovy install directory
- `NATIVE_DIR` is the full path to the native launcher
- `SCRIPTOM_DIR` is the full path to the scriptom module
- `GANT_DIR` is the full path to the gant module
- `GRAPHICS_B` is the full path to the graphicsbuilder module
- `SWINGX_B` is the full path to the swingxbuilder module
- `VERSION_TXT` is the full path to the installed_versions.txt (this file describes the used versions)
- `DOC_DIR` is the full path to the doc directory

Most probably you only have to set these variables and you are happy to go.

Have fun.

If there is any problem whatsoever, either ask on the mailing lists or contact the author at joachim.baumann_at_xinantis.de.

Excerpt: a Windows-specific installer for Groovy

### Windows Services

**Introduction**

`Gosh` provides an alternate way to run command-line `Groovy` scripts, as well as a simplified way to write Windows Services (WinNT Services) using `Groovy`. `Gosh` treats scripts the same, whether they are run from the command-line or as a service (including bindings). You can debug a service by running it from the command-line, and you can also run standard command-line `Groovy` scripts. There is very little difference between a `Groovy` script that is intended to be run as a Windows Service and any other `Groovy` script.

`Gosh` uses `JavaService` to do the "heavy lifting" of running a `Windows Service`. `Gosh` provides the framework that integrates command-line and service calls with `Groovy`, and a utility to configure `JavaService`. The end result is something that is a lot easier to develop with, and ultimately a lot easier to maintain, than Windows Services based on pure Java using `JavaService`.

This project has been under development since the middle of 2007, but it still should be considered beta software. Some of the details documented here are likely to change over time. We will, of course, attempt to maintain backward-compatibility as much as possible going forward. As of this writing, the following items still need to be addressed (these will be documented in Jira eventually):

- Need an installer. Manual setup is still a little more complex than I would like.
- Should use a native runner for command-line. Currently uses a batch file.
- Setting up a new `Windows Service` requires a batch file. Should support either a GUI or `Groovy` script.
- Classloader structure needs peer review (has proven to work well in testing).
- Dynamic-loading design (including folder structure conventions) needs peer review. Folder structure may still change.
- Dynamic loading of DLLs is still experimental at this point - has not been proven in non-sun JVMs.
- Better support for advanced logging. Currently only supports simple stdout and stderr capture to file.
- `Gosh` uses an older version of `JavaService.exe` to run `Windows Services`. Needs to be updated and tested. Proven stable through Java 6u3.
- Need to take a look at `JavaServiceWrapper` from TanukiSoftware as a possible replacement for `JavaService`, since it seems to have more features and also supports Unix daemons.
- Need to find a new name for the project. Can anyone do better than "Gosh?"

When installed, `Gosh` takes over as the default command-line runner for `Groovy`. This may break existing code.
Requirements

The following is required to run Gosh:

- 32-bit Windows/Java (x86 architecture) - x64 and IA-64 architectures are not supported
- Java 1.5 or higher
- Groovy 1.5 or higher (included in download)

Installation

Download the project archive and extract the files.

- gosh-0.1.zip Build 3 (1/3/2008) - Complete build including binaries, source, documentation, and examples.

Follow the installation instructions in the .docx/Groovy Gosh Users Guide.pdf file.

Building from Source

Everything you need (except for ant) to build Gosh is included in the download. Navigate to gosh\build and run make.bat.

Project Structure

The Gosh project structure is designed to accommodate complex projects. This may include projects containing multiple JAR libraries and JNI DLLs, where different versions of the same library may exist on one machine. Gosh also supports convenient programmable runtime configuration using - dungeon please - a Groovy script.

One of the key differences between Gosh and the Groovy command-line tools is the emphasis on local, dynamic (runtime) project configuration. The Gosh project model follows a convention familiar to what you would see in an application server, like a Tomcat web application. The standard Groovy command-line tools use a global configuration file that applies to all scripts. Although these tools support dynamically changing the classpath, the support is not obvious and somewhat awkward.

Conversely, in Gosh, there is no global configuration at all. JAR files (and also DLLs) are local to the project, and are loaded dynamically. Gosh also supports a local configuration script, written in Groovy, that lets you conditionally define external dependencies. This makes it easy to use different library versions in different projects on the same machine, something which Groovy isn’t particularly good at at them moment. It also makes it almost foolproof to distribute an entire Groovy-based application to different machines (xcopy or zip the project).

Note that you can run multiple scripts from a single Gosh project. That includes Windows Services. So you can define, for example, 5 Windows Services and 20 utility scripts in the same project, all using the same set of JAR files and DLLs.

A Gosh project consists of a root folder containing the following:

- Uncompiled Groovy scripts, class files, properties files, and other resources.
- (optional) A .GROOVY-INF folder, containing any of the following:
  - (optional) A .lib folder containing JAR files. These will automatically be added to the classloader.
  - (optional) A .bin folder containing additional Windows * .DLL files. This path is added to the beginning of the java.library.path, so DLLs in this folder override other DLLs on the local machine.
  - (optional) A .config.groovy script. This lets you do any additional configuration, like loading external JAR files or setting up logging.

When you run a Groovy script using Gosh, this is what happens:

1. Gosh “discovers” the project root folder. Gosh searches upwards from the current folder, looking for a .GROOVY-INF folder. The project root is handled by a single instance of GroovyClassLoader.
   a. If it is found, the folder containing it becomes the project root. This affects the assumed package hierarchy of the project.
   b. If it is not found, the folder containing the script is assumed to be the project root. Note that this means you can’t reliably run Groovy scripts from within packages unless you define .GROOVY-INF!
2. If it exists, Gosh loads all the JAR files in .GROOVY-INF\lib into the system classloader.
3. If it exists, Gosh adds the .GROOVY-INF\bin folder to the java.library.path.
4. If it exists, Gosh runs the .GROOVY-INF\config.groovy script (config.groovy is compiled and cached, so this step actually costs very little).
5. Finally, Gosh runs your script.

Although it looks like a lot is going on here, the logic is actually very streamlined and fast. We’ve taken great pains to minimize the startup time, and the performance is generally acceptable.

Configuring a Windows Service
You can initially configure a Windows Service using a simple DOS batch file. Additional configuration is accomplished using Windows administration tools and by directly editing the Windows Registry. The tools are a little crude still, but none of this is very difficult. The documentation here should give you a clear understanding of what is necessary to configure and maintain a Gosh-based Windows Service.

1. Initial Configuration: DOS Batch File

To create (or recreate) a Windows Service, you will need to define a batch file. The batch file will call another batch file, goshservice.bat, with a set of parameters, as in the code example below. Goshservice.bat wraps the call to JavaService.exe, which requires relatively complex command line syntax.

```plaintext
SET JAVASERVICE_STUB="C:\myapp\bin\MyService.exe"
SET SERVICE_NAME="My Service"
SET GROOVY_SCRIPT="C:\myapp\MyService.groovy"
SET LOGS_FOLDER="C:\myapp\logs\mservice"

C:\apps\gosh\javaservice\goshservice.bat %JAVASERVICE_STUB% %SERVICE_NAME% %GROOVY_SCRIPT%
%LOGS_FOLDER%```

The parameters you pass to goshservice.bat are defined as follows:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JAVASERVICE_STUB</td>
<td>Each service needs a renamed copy of JavaService.exe to function. The batch file makes a copy for you, in the location you specify, and uses it to run the service.</td>
</tr>
<tr>
<td>SERVICE_NAME</td>
<td>The name of the service. Must be unique.</td>
</tr>
<tr>
<td>GROOVY_SCRIPT</td>
<td>The groovy script to run as a service.</td>
</tr>
<tr>
<td>LOGS_FOLDER</td>
<td>Standard out and standard err streams will be written to this folder, as files. Note that each service needs a unique folder!</td>
</tr>
</tbody>
</table>

After you run your batch file, the new service will be accessible for additional configuration from the Windows Services tool. You can rerun the batch file with different parameters, but remember that you will have to redo the manual configuration steps each time.

2. Additional Configuration: Windows Tools

Most Windows Services require some additional setup. Open the Services tool to finish configuring the service.

- start Settings Control Panel Administrative Tools Services

At a very minimum, you should verify the configuration settings for the following items:

- **Description** - A description of the service.
- **Startup Type** - Manual or Automatic?
- **Log On** - The account determines what rights the service has.

Once you are done, you can start the service.

3. Advanced Configuration: The Windows Registry

Windows stores information about how to run services in the registry. If you want to play around with some of the service settings, and you are comfortable working directly with RegEdit.exe, you can save yourself some time and effort over recreating and reconfiguring the service each time. Note that when you change a registry setting, you will have to restart the service for it to become effective.

The following figure shows typical registry settings for the Gosh Sample Service, included in the sample project. You may notice a number of familiar parameters, such as the classpath and the maximum heap size. These can all be edited, and it is pretty obvious what each one means.
Writing a Service

At this point, you are probably wondering what the difference is between a regular Groovy script and Groovy script that runs as a Windows Service.

There is a difference. A Groovy script does a job, and when it is finished, it ends. With a Windows Service, the program doesn’t end until Windows asks it to. You can implement this - very simply - by creating a loop that checks a flag to exit.

```java
while(!service.shutdownRequested)
{
    doSomethingServicey();
    service.sleep 5000 //Wait 5 seconds.
}
```

That is really all there is to it. The service instance is one of the bindings. service.shutdownRequested returns true when Windows has requested that the service be shutdown. service.sleep is a variation on Thread.sleep() that returns immediately if the service has been requested to shut down.

Examples

There are several examples in the \gosh\sample project, included in the build.

The winntservice example implements a complete Windows Service, ready to install and run. To use:

- Run installsampleservice.bat from a command-line.
- Using the Services tool, start the service.
- Check the log files to verify that the service is running.

There are also a few command-line examples in the same project.

Bindings

Gosh automatically creates a number of bindings. All of these are available to your script as variables, both when run as a service and when run from the command-line.
<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>args</td>
<td>List</td>
<td>When run from the command-line, this contains the command-line arguments. When run as a service, this is an empty list. <strong>Gosh</strong> does not support passing parameters to a service.</td>
</tr>
<tr>
<td>service</td>
<td>ServiceRunner</td>
<td>Provides state information about the service. When running from a command line, the state information never changes, so you have to shut down the process manually.</td>
</tr>
<tr>
<td>systemClassLoader</td>
<td>GoshClassLoader</td>
<td>The Java system classloader. This classloader allows you add add JAR files and new classpaths at runtime.</td>
</tr>
<tr>
<td>groovyClassLoader</td>
<td>GroovyClassLoader</td>
<td>The Groovy classloader. Note that the parent of the groovyClassLoader is the systemClassLoader.</td>
</tr>
<tr>
<td>fs</td>
<td>FileSystem</td>
<td>Supports finding the root path of your project, creating files from the root of your project (rather than the current folder) using relative paths, and changing the java.library.path, among other things.</td>
</tr>
<tr>
<td>scriptFile</td>
<td>File</td>
<td>The canonical path to the initial Groovy script.</td>
</tr>
</tbody>
</table>

**Classloader Architecture**

The classloader architecture in **Gosh** differs somewhat from the architecture found in other the other command-line runners for **Groovy**. **Gosh** replaces the RootClassLoader with the GoshClassLoader, which is a very simple override of UrlClassLoader.

**Gosh** is broken into two JAR files. The first, dasboot.jar, contains the minimal number of classes to boot **Gosh**. This includes the main entry class, the GoshClassLoader, and a small number of supporting classes. Once dasboot.jar is loaded, the system classloader gets set to an instance of GoshClassLoader, and all the other class libraries, including gosh.jar, are added to it.

Once that is done, **Gosh** creates a GroovyClassLoader, which is a child of the system classloader. This classloader is pointed to the root folder of the project, where it interprets uncompiled Groovy scripts.

In all cases, we have attempted to use the simplest, tightest classloader structure that works. This results in optimal loading and execution times.

**Limitations**

The following are known limitations of **Gosh**:

- You can’t typically use this to bootstrap complex application servers, like **Tomcat** and **JBoss**, due to the modified classloader structure and potential conflicts with Groovy JAR library dependencies. If anyone has success doing this, please contact me.

**WingSBuilder**

WingSBuilder is a Groovy builder for the WingS Framework

**Contribution Overview**

You can use WingSBuilder in the same fashion as SwingBuilder. Most of the constructs provided by the original SwingBuilder are supported in WingSBuilder, thanks to the efforts of the wingS team in following the Swing model very closely. WingSBuilder also supports wingS specific components and the ability to attach your own components through widget() and container().

The following is an example of WingSBuilder in action
class GuessingGame {
    GuessingGame() {
        def randomNr = (new Random().nextInt(10) + 1) as String
        def builder = new WingSBUILDER()

        /* STitledBorder was removed in wings-3.1
        def border = SBorderFactory.createSTitledBorder
        SBorderFactory.createSLineBorder([0, 0, 255] as Color, 2),
        "Guessing Game")
        */
        def border = SBorderFactory.createSLineBorder([0, 0, 255] as Color, 2)
        def font = new SFont( null, SFont.BOLD, 14 )

        def frame = builder.frame( title: "Guessing Game" ) {
            panel( border: border ) {
                GridLayout( columns: 1, rows: 5, vgap: 10)
                label("Hello World - this is wings (*WingSBUILDER&Groovy)!",
                    font: font)
                label("We want fun, so let's play a game!" +
                    "Try to guess a number between 1 and 10.")
                textField( id: 'answer' )
                button( text: "Guess!", actionPerformed: { event ->
                    def value = builder.answer.text
                    if( value == randomNr ){
                        builder.message.text = "Congratulations! You guessed my number!"
                    }else{
                        builder.message.text = "No - '${value}' is not the right number. Try again!"
                    }
                })
                label( id: "message" )
            }
            frame.visible = true
        }
    }
}

Team Members

Andres Almiray [aalmiray at users dot sourceforge dot net]

Download

wingsbuilder-1.0
Installing

Just drop the wingsbuilder jar file along with its dependencies into your weabpp's lib directory.

Pre-requisites

WingS 3.1 and Groovy 1.5 are required to run WingSBuilder.

Documentation

Alphabetical list of SwingBuilder compatible components

<table>
<thead>
<tr>
<th>Element</th>
<th>Class</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>action</td>
<td>javax.swing.Action</td>
<td>same as SwingBuilder.action()</td>
</tr>
<tr>
<td>actions</td>
<td>Collection</td>
<td>same as SwingBuilder.actions()</td>
</tr>
<tr>
<td>bean</td>
<td>Object</td>
<td>same as SwingBuilder.bean()</td>
</tr>
<tr>
<td>borderLayout</td>
<td>SBorderLayout</td>
<td></td>
</tr>
<tr>
<td>boundedRangeModel</td>
<td>SDefaultBoundedRangeModel</td>
<td></td>
</tr>
<tr>
<td>boxLayout</td>
<td>SBoxLayout</td>
<td></td>
</tr>
<tr>
<td>button</td>
<td>SButton</td>
<td></td>
</tr>
<tr>
<td>buttonGroup</td>
<td>SButtonGroup</td>
<td></td>
</tr>
<tr>
<td>cardLayout</td>
<td>SCardLayout</td>
<td></td>
</tr>
<tr>
<td>checkbox</td>
<td>SCheckbox</td>
<td></td>
</tr>
<tr>
<td>closureColumn</td>
<td>DefaultTableColumn</td>
<td>same as SwingBuilder.closureColumn()</td>
</tr>
<tr>
<td>container</td>
<td>SComponent</td>
<td>placeholder for any SComponent</td>
</tr>
<tr>
<td>comboBox</td>
<td>JComboBox</td>
<td>Obey's 'items' to populate model</td>
</tr>
<tr>
<td>dashedLineBorder</td>
<td>SBorder</td>
<td></td>
</tr>
<tr>
<td>desktopPane</td>
<td>SDesktopPane</td>
<td></td>
</tr>
<tr>
<td>dialog</td>
<td>SDialog</td>
<td></td>
</tr>
<tr>
<td>dottedLineBorder</td>
<td>SBorder</td>
<td></td>
</tr>
<tr>
<td>emptyBorder</td>
<td>SBorder</td>
<td></td>
</tr>
<tr>
<td>etchedBorder</td>
<td>SBorder</td>
<td></td>
</tr>
<tr>
<td>flowLayout</td>
<td>SFlowLayout</td>
<td></td>
</tr>
<tr>
<td>formattedTextField</td>
<td>SSFormattedTextField</td>
<td></td>
</tr>
<tr>
<td>frame</td>
<td>JFrame</td>
<td></td>
</tr>
<tr>
<td>gbc</td>
<td>GridBagConstraints</td>
<td>same as SwingBuilder.gbc()</td>
</tr>
<tr>
<td>gridBagConstraints</td>
<td>GridBagConstraints</td>
<td>same as SwingBuilder.gridBagConstraints()</td>
</tr>
<tr>
<td>gridBagLayout</td>
<td>SGridBagLayout</td>
<td></td>
</tr>
<tr>
<td>gridLayout</td>
<td>SGridLayout</td>
<td></td>
</tr>
<tr>
<td>internalFrame</td>
<td>SInternalFrame</td>
<td></td>
</tr>
<tr>
<td>label</td>
<td>JLabel</td>
<td></td>
</tr>
<tr>
<td>lineBorder</td>
<td>SBorder</td>
<td></td>
</tr>
<tr>
<td>list</td>
<td>SList</td>
<td></td>
</tr>
<tr>
<td>Element</td>
<td>Class</td>
<td>Notes</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------</td>
<td>-------------------------------------------------</td>
</tr>
<tr>
<td>anchor</td>
<td>SAnchor</td>
<td></td>
</tr>
<tr>
<td>byteArrayIcon</td>
<td>SByteArrayIcon</td>
<td></td>
</tr>
<tr>
<td>downloadButton</td>
<td>SDownloadButton</td>
<td>Must define 'resource' property at least&lt;br/&gt;other construction properties are 'text' &amp; 'icon'</td>
</tr>
<tr>
<td>fileChooser</td>
<td>SFileChooser</td>
<td>placeholder for any SComponent</td>
</tr>
</tbody>
</table>

**Alphabetical list of WingS specific components**
fileIcon | SFileIcon | Must define 'file' or 'filename' property at least<br>other construction properties are 'mimetype' & 'extension'
---|---|---
flowDownLayout | SFlowDownLayout |  
form | SForm |  
imagemIcon | SImageIcon |  
nullLayout | SNullLayout |  
pageScroller | SPageScroller |  
pagingBoundedRangeModel | SPagingBoundedRangeModel |  
popup | SPopup |  
rawText | SRawTextComponent |  
resourceIcon | SResourceIcon |  
rootLayout | SRootLayout |  
spacer | SSpacer | Must define 'width' & 'height' properties

templateLayout | STemplateLayout |  

Alphabetical list of WingX specific components

<table>
<thead>
<tr>
<th>Element</th>
<th>Class</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>calendar</td>
<td>XCalendar</td>
<td></td>
</tr>
<tr>
<td>division</td>
<td>XDivision</td>
<td></td>
</tr>
<tr>
<td>scrollablePanel</td>
<td>XScrollablePanel</td>
<td></td>
</tr>
<tr>
<td>suggest</td>
<td>XSuggest</td>
<td></td>
</tr>
<tr>
<td>treeTable</td>
<td>XTreeTable</td>
<td></td>
</tr>
<tr>
<td>xpageScroller</td>
<td>XPageScroller</td>
<td></td>
</tr>
<tr>
<td>xscrollPane</td>
<td>XScrollPane</td>
<td></td>
</tr>
<tr>
<td>xtable</td>
<td>XTable</td>
<td></td>
</tr>
</tbody>
</table>

Developers
Andres Almiray

Source Control
http://svn.codehaus.org/groovy-contrib/wingsbuilder

Building

WingSBuilder uses Maven2 as its build tool, which means that if you want to build your own version of WingSBuilder from source you'll need to have it installed. Follow the instructions at http://maven.apache.org

Once Maven2 is installed you will also need to install 2 files from the wingS distribution (but it wouldn't hurt to check at http://mvnrepository.org if they are already there). The files are:

    wings-3.1.jar
    wings-3.1.jar

If the files are not found in any Maven2 repository the you'll need to download the source from http://wingsframework.org, follow the compile & install instructions, the jars should be at build/web/WEB-INF/lib. Install them on your local Maven2 repo with the following command
Contributing

Please contact the team members by e-mail.

Community

Mailing List(s)

http://groovy.codehaus.org/Mailing+Lists

Issue tracker

http://jira.codehaus.org/secu…id=10242

XMLRPC

What is the XMLRPC module?

This is a module which allows you to create a local XML-RPC server and/or to make calls on remote XML-RPC servers.

What is XML-RPC?

XML-RPC is a spec and a set of implementations that allow software running on disparate operating systems, running in different environments to make procedure calls over the Internet. It uses HTTP as the transport and XML as the encoding. XML-RPC is designed to be as simple as possible while allowing complex data structures to be transmitted, processed and returned.

Using XMLRPC

Here is an example:

The Server

It's really easy to set up a server which provides a set of remotely callable functions.

1. Create a server object

```
import groovy.net.xmlrpc.*
import java.net.ServerSocket

def server = new XMLRPCServer()
```

2. Add some methods

```
server.echo = {return it} // the closure is now named "echo" and is remotely callable
```

3. Start the server

```
def serverSocket = new ServerSocket() // Open a server socket on a free port
server.createServer(serverSocket)    // Start the XML-RPC server listening on the server socket
```
4. You're done!

The Client

It's pretty easy to make the remote calls too

1. Create a proxy object to represent the remote server

```python
def serverProxy = new XMLRPCServerProxy("http://localhost:$[serverSocket.getLocalPort()]")
```

2. Call the remote method via the proxy

```python
println serverProxy.echo("Hello World!")
```

3. That's all you need

More information

The sources can be found here: XML-RPC.
For a binary download, go to the repository.
If you are using maven to download your dependencies, you won't find all the dependencies in the Maven 2 Repo yet.
The missing dependency (smack) can be manually downloaded from here.

Sample scripts

- Confluence Example showing how to download a secured Confluence page.
- Another example inspired by Glen's Confluence example:

```groovy
import groovy.net.xmlrpc.*

def c = new XMLRPCServerProxy("http://docs.codehaus.org/rpc/xmlrpc")
def token = c.confluence1.login("your_username","your_password")
// print all the code snippets from the Groovy Home page
def page = c.confluence1.getPage(token, "Groovy", "Home")
def incode = false
def separator = '=/-------------------------------------------'/
page.content.split(';').each{ 
    if (it -- /\{code\}/) {
        incode = !incode
        if (incode) println separator
    } 
    if (incode) print it
}
println separator
```

Which results in (at least around December 2007) the following:
```java
class Greeter extends Greet {
    Greeter(who) { name = capitalize(who) }
}
new Greeter('world').salute()
```
FAQ
FAQ

- Class Loading
- FAQ - Classes and Object Orientation
- FAQ - Closures
- FAQ - Collections, Lists, etc.
- FAQ - GSQL
- FAQ - RegExp
- General
  - How can I edit the documentation
  - Language questions
    - Can I break a Groovy statement into multiple lines anyway I want?
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  (Some links may be broken)

Class Loading

I'm getting an "unable to resolve class My Class" error when I try to use a class contained in external .groovy file.

If the problem goes away when you apply groovyc to the .groovy file (compiling it), and you're running on windows, the problem is probably spaces in the current directory structure. Move your files to a path without spaces (e.g., c:\source rather than c:\documents and settings\Administrator\My Documents\source).

How do I load jars and classes dynamically at runtime?

Use the groovy script's classLoader to add the jar file at runtime.

```groovy
this.class.classLoader.rootLoader.addURL(new URL("file://path to file"))
```

Then, use Class.forName to load the class.

```groovy
def cls = Class.forName("com.mysql.jdbc.Driver").newInstance();
```

FAQ - Classes and Object Orientation

Classes and Object Orientation

How do you include groovy classes within other classes?

Groovy classes work exactly like java classes. For example, to include the class "TestClass" in your program, ensure that it is in a file called "TestClass.groovy," and in a path seen by your CLASSPATH environment variable (or command line). Remember that JAR files need to be included explicitly by name.

FAQ - Closures

Closures

What problem do closures solve? Why have closures?
At one level they just allow internal iterators instead of external ones. This alone is really nice because looping is a lot cleaner. With Iterators for example you do all the work, because if you want to execute the loop of the body, you have to take responsibility for hasNext() and next().

So it’s basically providing the body of a loop or a callback etc which will execute within the original scope.

Anonymous classes can seem like they are in fact closures, but they have limitations that cause annoying things like having to declare all your variables as final. The compiler just creates a synthetic constructor that takes any variables you are going to reference.

For me the main benefit of closures is that they allow you to write code for collections with a lot less boilerplate.

```java
accounts.findAll { it.overdrawn && !it.customer.vip }.each { account ->
    account.customer.sendEmail("Pay us now!")
}
```

**FAQ - Collections, Lists, etc.**

**Collections, Lists, etc.**

**Why don’t return statements work when iterating through an object?**

The {...} in an each statement is not a normal Java block of code, but a closure. Closures are like classes/methods, so returning from one simply exits out of the closure, not the enclosing method.

**How do I declare and initialize a list at the same time?**

**Syntax:**

```java
def x = [ "a", "b" ]
```

**How do I declare and initialize a traditional array at the same time?**

**Syntax:**

```java
String[] x = [ "a", "qrs" ]
```

or

```java
String[] x = [ "a", "qrs" ] as String[]
```

or

```java
def x = [ "a", "qrs" ] as String[]
```

**Why does myMap.size or myMap.class return null?**

In Groovy, maps override the dot operator to behave the same as the index[] operator:
Why is my map returning null values?

Chances are, you tried to use a variable as a key in a map literal definition. Remember, keys are interpreted as literal strings:

```java
myMap = [myVar:"one"]
assert myMap[ "myVar" ] == "one"
```

Try this (note the parentheses around the key):

```java
myMap = [{myVar:"one"]
```

FAQ - GSQl

GSQl

Show me a simple GSQl application?

Here you are:

```groovy
import groovy.sql.Sql

sql = Sql.newInstance("jdbc:hsqldb:mem", "sa","org.hsqldb.jdbcDriver")
sql.execute('create table TableA (FirstName varchar(40),&nbsp; LastName varchar(40))')
sql.execute('INSERT INTO TableA (FirstName,LastName) values (?,?)','["Stan","Juka"]')

sql.eachRow('select * from TableA') {
&nbsp;&nbsp;&nbsp;&nbsp;println "TableA row: ${it.firstName}, ${it.lastName}"
}
```

The output should be:

```
TableA row: Stan, Juka
```

Why does my statement doesn't work? (GString Special Treatment)

Why the INSERT in this code fails?

```groovy
... 
values = '"Stan","Juka"'
insertSQL = "INSERT INTO TableA (FirstName,LastName) values ($values)"
sql.execute(insertSQL)
```

Because the `insertSQL` is a GString. If you make it a String like this
it will work. Or you can do it like this:

```java
String insertSQL = "INSERT INTO TableA (FirstName,LastName) values ($values)"
```

In the last code snippet, GSQL will automatically create a prepared statement for you and run it.

---

## Can you make this work with an Oracle Database?

I modified the code to get it to work with Oracle and for readability. The Sql.newInstance will connect to an Oracle database SID called XE installed on localhost at port 1521. The database user is "username" and the password is "password". In order to get this to work you will have to install the the latest jdbc.jar file from Oracle's website. You need to install the .jar file into the lib directory in your GROOVY_HOME directory:

```groovy
import groovy.sql.Sql


createTable = 'CREATE TABLE TableA ( FirstName varchar2( 40 ), LastName varchar2( 40 ) )'
insertIntoTable = 'INSERT INTO TableA ( FirstName, LastName ) values ( ?, ? )'
selectStatement = 'SELECT * FROM TableA'

sql.execute( createTable )
sql.execute( insertIntoTable, [ 'Bill', 'Lyons' ] )

// the eachRow method is an Iterator
sql.eachRow( selectStatement ) {
    println "TableA row: \${ it.firstName }, \${ it.lastName }"
}
```

The code does the following:

1. Creates TableA in username's schema
2. Inserts a row into TableA
3. Performs a SELECT * FROM TableA;
4. Returns "TableA row: Bill Lyons"

---

## FAQ - RegExp

### RegExp

**matcher.matches() returns false**

Why this code fails?

```groovy
def matcher = "/home/me/script/test.groovy" =~ /\..groovy/
assert matcher.matches()
```

Because of you think you do something like "Oh dear it contains the word!", but you're confusing matches with find

From Javadoc: [http://java.sun.com/j2se/1.5.0/docs/api/java/util/regex/Matcher.html#matches()](http://java.sun.com/j2se/1.5.0/docs/api/java/util/regex/Matcher.html#matches())
public boolean matches()
Attempts to match the entire region against the pattern.
...

So "/.groovy" is just a subsequence. You must use

def matcher = */home/me/script/test.groovy* =~ /.*/.groovy/

What is the difference between =~ and ==~?

- ~ is the Pattern symbol.
- == means matcher.find()
- ==~ means matcher.matches()

Pattern, Matcher?

A pattern is not very useful alone. He's just waiting input to process through a matcher.

def pattern = ~/groovy/
def matcher = pattern.matcher('my groovy buddy')

Matcher can say a lot of thing to you:

- if the entire input sequence matches the pattern, with matcher.matches();
- if just a subsequence of the input sequence matches the pattern, with matcher.find().

A matcher with /groovy/ pattern finds a matching subsequence in the 'my groovy buddy' sequence. On the contrary the whole sequence doesn't match the pattern.

def m = c.matcher('my groovy buddy')
assert m.find()
assert m.matches() == false

Application: to filter a list of names.

def list = ['/a/b/c.groovy', 'myscript.groovy', 'groovy.rc', 'potatoes']
// find all items whom a subsequence matches /groovy/
println list.findAll{ it == '/groovy/' } // => [ "groovy", "/a/b/c.groovy", "myscript.groovy", "groovy.rc", "groovy." ]

// find all items who match exactly /groovy/
println list.findAll{ it =~ '/groovy/' } // => [ "groovy" ]

// find all items who match fully /groovy\..*/ ('groovy' with a dot and zero or more char trailing)
println list.findAll{ it == '/groovy\..*/' } // => ["groovy_rc", "groovy." ]

A little tilde headache? Remember like this

<table>
<thead>
<tr>
<th></th>
<th>the pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>=~</td>
<td>roughly as the pattern (easy to write)</td>
</tr>
<tr>
<td>==~</td>
<td>more than roughly, <strong>exactly</strong> as the pattern (think hard...)</td>
</tr>
</tbody>
</table>

General

- How can I edit the documentation
How can I edit the documentation

The entire Groovy website is stored in this wiki

The home page is called Home then the navigation links on the left are on a magic page called Navigation and the top right navigation links are on a magic page called QuickLinks.

Hopefully now anyone can contribute to the documentation.

If you ever edit a page and wonder why its not yet been updated on the http://groovy.codehaus.org/ site well it could be cached. To view a latest greatest page just add the `refresh=1` to your URL. e.g.

http://groovy.codehaus.org/?refresh=1

Language questions

- Can I break a Groovy statement into multiple lines anyway I want?
- How can I dynamically add a library to the classpath
- Why does `==` differ from Java

Can I break a Groovy statement into multiple lines anyway I want?

The simple answer is no. For example, a code

```groovy
aaa = 7
-1
assert aaa == 6
```

will fail. See more details about new lines in the Groovy Language Specification (section 3.11.1 Significant Newlines).

How can I dynamically add a library to the classpath

Use `getRootLoader().addUrl(Some URI)`

See How to get a RootLoader
See RootLoader javadoc

Sample: Dynamic JDBC Driver Loading

```groovy
import Groovy.sql.Sql
this.class.classLoader.rootLoader.addURL( new URL("file:///d:/drivers/ojdbc4.jar") )
def driver="oracle.jdbc.driver.OracleDriver";
def sql = Sql.newInstance("jdbc:oracle:thin:@hostname:port:schema", "scott", "tiger", driver);
```

Why does `==` differ from Java

This is described here.

Basically in Java `==` with primitive types means use equality. For object types `==` means test identity.

We found when working with Groovy that if we kept those semantics and folks used dynamic typing as follows

```groovy
def x = 2 * 2
if (x == 4) {
    ...
}
```

They would get surprising results, as they often mean equality based on value, such as in the above, rather than identity. Indeed folks rarely ever
use identity comparisons.

So to avoid many common gotchas and confusions, we've made `==` mean equals, the meaning most developers use, and we use this for both primitive types and for object types and across both static and dynamic typing to simplify things.

Currently if you really want to compare identities of the objects, use the method `is()`, which is provided by every object.

```java
if (x.is(4)) {
    ...
} // never true
```

The above condition is never true, since the Integer object in `x` (which is the result of the computation above) is not identical to the Integer object with value 4 that has been created for the comparison.

### Learning about Groovy FAQ

#### This FAQ hopes to answer common questions for users of Groovy

**What is Groovy?**

- Groovy is trying to provide a high level language (like Ruby, Python or Dylan) that maps cleanly to Java bytecode.
- It needs to work with Java objects, and the root of all the object trees is `java.lang.Object`.
- The syntax will be Java friendly, but doesn't have to be backwards compatible.
- Groovy will sit on top of J2SE.

**Where can I get more information on Groovy?**

The current user documentation for Groovy is available from [http://groovy.codehaus.org](http://groovy.codehaus.org)

**What if the documentation is wrong?**

Anybody can change these pages, just click on the little Edit link on the right of each page (you then have to signup/login if you haven't already).

**How can I get a binary version of Groovy?**

Download latest distribution as a zip or tar.gz file and then follow the [installation instructions](http://groovy.codehaus.org/)

**How do I embed Groovy in my own programs?**

Download latest `groovy-all.jar` and place it in your classpath.

**How can I grab the sources?**

You can either browse the CVS repository, or if you are happy with using cvs

```bash
  cvs -d :pserver:anonymous@cvs.groovy.codehaus.org:/home/projects/groovy/scm login
  cvs -z3 -d :pserver:anonymous@cvs.groovy.codehaus.org:/home/projects/groovy/scm co groovy
```

### Runtime vs Compile time, Static vs Dynamic

**Runtime vs Compile time, Static vs Dynamic**

I misspelled a method call, but it sill compiled. What gives?

Take this simple script as an example:
class Greet {
    def salute(person) { println "Hello ${person.name}!" }  
    def welcome(location) { println "Welcome to ${location.state}!" }
}

g = new Greet()
g.salute() // misspelling

g.welcome(123) // wrong argument type

Note that running groovyc Greet.groovy does not produce any errors. Instead, a MissingMethodException is thrown at runtime.

This is because Groovy is a dynamic language. Several other things could be happening to make this code valid at runtime. Using the MetaClass, you could add a salute() method to the Greet class at runtime. You could also add a state property to Number, which would make the welcome(...) call valid. See ExpandMetaClass and Groovy Categories.

Will I get a performance boost if I statically type all of my fields and methods?

Actually, no. The way Groovy method selection is done, it actually takes longer if you provide lots of static type information. This could possibly change in the future, but as of Groovy 1.1 this is not the case. See this thread for more info.

But can't you add warnings so I can see missing methods at compile time?

In theory, we could. It would only work for methods available at compile time, and only for fields and parameters that you have strongly typed. But as we mentioned above, that hurts performance! Plus, there are a number of frameworks that rely heavily on dynamic methods (i.e. GORM). In this case, you would get gobs of warnings, and likely just start ignoring them because it is just noise.

It might be scary to do away with all of your static typing and compile time checking at first.😭 But many Groovy veterans will attest that it makes the code cleaner, easier to refactor, and, well, more dynamic. You should make all efforts to use unit tests to verify your intended behavior. Also keep in mind that Groovy also offers a slew of features to make unit testing easier as well.

Can't we provide some sort of "NotDynamic" flag to speed up method invocation?

This has been discussed on the mailing list many times before. Although it has not been ruled out entirely, there are many implications to such a 'feature'. The primary focus right now is to improve the performance of normal, dynamic Groovy. Groovy is already performant enough for "most" use cases. If you see a performance bottleneck in your code, the typical optimization path is to factor out those pieces to Java code, and call them from Groovy. See this thread and this one.