Agile Software Development

Produced by

Eamonn de Leastar (edeleastar@wit.ie)

Department of Computing, Maths & Physics Waterford Institute of Technology

http://www.wit.ie

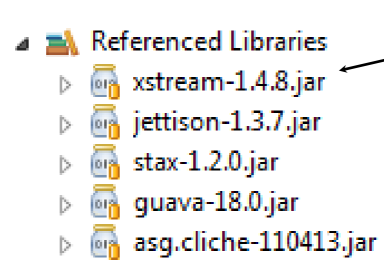
http://elearning.wit.ie

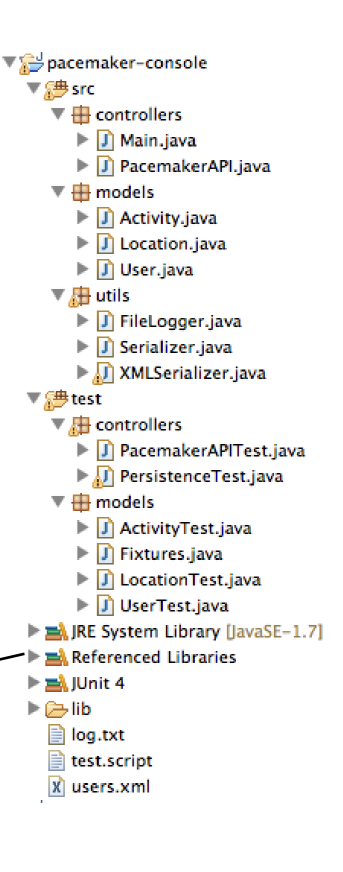




pacemaker-console

- Take the pacemaker-console (java) project.
- Note the external dependencies:
 - xstream-1.4.8.jar
 - guava-18.0.jar
 - asg.cliche-11-413.jar





Project Creation Archetype

 From the command line, execute maven command to create a project skeleton structure:

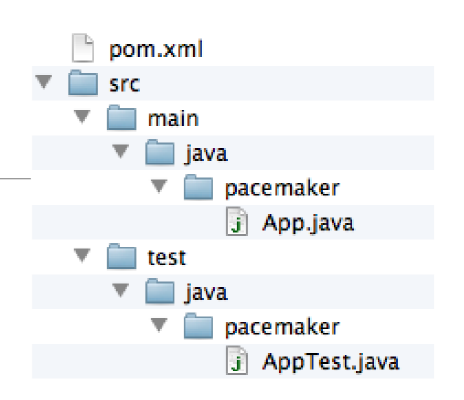
```
Grendel:Session 9 edeleastar$ mvn archetype:create -DarchetypeGroupId=orq.apache.maven.archetypes -D
archetypeArtifactId=maven-archetype-quickstart -DgroupId=msccomm -DartifactId=Pim
[INFO] Scanning for projects...
[INFO] Searching repository for plugin with prefix: 'archetype'.
      Building Maven Default Project
         task-segment: [archetype:create] (aggregator-style)
      Setting property: classpath.resource.loader.class => 'org.codehaus.plexus.velocity.ContextCla
      Setting property: velocimacro.messages.on => 'false'.
      Setting property: resource.loader => 'classpath'.
      Setting property: resource.manager.logwhenfound => 'false'.
      *************************************
[INFO] Starting Jakarta Velocity v1.4
[INFO] RuntimeInstance initializing.
[INFO] Default Properties File: org/apache/velocity/runtime/defaults/velocity.properties
[INFO] Default ResourceManager initializing. (class org.apache.velocity.runtime.resource.ResourceMar
agerImpl)
[INFO] Resource Loader Instantiated: org.codehaus.plexus.velocity.ContextClassLoaderResourceLoader
[INFO] ClasspathResourceLoader : initialization starting.
[INFO] ClasspathResourceLoader: initialization complete.
      ResourceCache: initialized. (class org.apache.velocity.runtime.resource.ResourceCacheImpl)
      Default ResourceManager initialization complete.
      Loaded System Directive: org.apache.velocity.runtime.directive.Literal
[INFO] Loaded System Directive: org.apache.velocity.runtime.directive.Macro
[INFO] Loaded System Directive: org.apache.velocity.runtime.directive.Parse
[INFO] Loaded System Directive: org.apache.velocity.runtime.directive.Include
[INFO] Loaded System Directive: org.apache.velocity.runtime.directive.Foreach
[INFO] Created: 20 parsers.
[INFO] Velocimacro : initialization starting.
[INFO] Velocimacro : adding VMs from VM library template : VM_global_library.vm
[ERROR] ResourceManager : unable to find resource 'VM_global_library.vm' in any resource loader.
```

mvn archetype:generate -DarchetypeGroupId=org.apache.maven.archetypes

- -DarchetypeArtifactId=maven-archetype-quickstart
- -DgroupId=pacemaker
- -DartifactId=pacemaker-console-maven

Generated Directory Structure

- The generated directory structure contains two dummy java files that can be discarded
- It also generates a POM, which is the basis for the project dependency structure.



```
xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 http://maven.apache.org/xsd/maven-4.0.0.xsd">
<modelVersion>4.0.0</modelVersion>
<groupId>pacemaker</groupId>
<artifactId>pacemaker-console-maven</artifactId>
<version>1.0-SNAPSHOT</version>
<packaging>jar</packaging>
<name>pacemaker-console-maven</name>
<url>http://maven.apache.org</url>
cproperties>
 c.build.sourceEncoding>UTF-8/project.build.sourceEncoding>
 </properties>
<dependencies>
 <dependency>
  <groupId>junit
  <artifactId>junit</artifactId>
  <version>3.8.1</version>
  <scope>test</scope>
 </dependency>
</dependencies>
</project>
```

Generate 'Eclipse' project

mvn eclipse:eclipse

Src

target

M pom.xml

- Generates the '.project' and '.classpath' Eclipse uses to specify project name, structure and dependencies.
- The project can then be 'imported' into eclipse.

Manipulate the project in eclipse...

▼ # src controllers Main.java J PacemakerAPI.java ▼ 冊 models Activity.java Location.java User.java ▼ Æ utils FileLogger.java Serializer.java XMLSerializer.java ▼ 🎏 test ▼ M controllers PacemakerAPITest.java PersistenceTest.java ▼ III models ActivityTest.java Fixtures.java LocationTest.java UserTest.java ▶ MIRE System Library [JavaSE-1.7] Referenced Libraries ▶ ■ JUnit 4 ▶ 🗁 lib log.txt test.script X users.xml

 Copy Paste sources from original project into maven generated project.



▼ 🔐 pacemaker-console-maven **▼ #** src/test/java ▼ → controllers PacemakerAPITest.java ▶ 🚮 PersistenceTest.java ▼ → models ▶ ๗ ActivityTest.java ▶ → LocationTest.java 🕨 🚮 UserTest.java ▼ ## src/main/java Controllers 🕨 🚮 Main.java PacemakerAPI.java ▼ → models Activity.java Fixtures.java Location.java 🕨 🎒 User.java FileLogger.java Serializer.java ▶ → XMLSerializer.java JRE System Library [Java SE 7 [1.7.0_21]] Referenced Libraries

Reference errors - project is missing 'Referenced Libraries'

Default POM

```
xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 http://maven.apache.org/xsd/maven-4.0.0.xsd">
<modelVersion>4.0.0</modelVersion>
<groupId>pacemaker</groupId>
<artifactId>pacemaker-console-maven</artifactId>
<version>1.0-SNAPSHOT</version>
<packaging>jar</packaging>
<name>pacemaker-console-maven</name>
<url>http://maven.apache.org</url>
cproperties>
 <dependencies>
 <dependency>
  <groupId>junit
  <artifactId>junit</artifactId>
  <version>3.8.1</version>
  <scope>test</scope>
 </dependency>
</dependencies>
```

<version>1.0</version>
<url>http://www.wit.ie</url>

url + version

```
coject...>
 <modelVersion>4.0.0</modelVersion>
 <groupId>pacemaker</groupId>
 <artifactId>pacemaker-console-maven</artifactId>
 <version>1.0</version>
 <packaging>jar</packaging>
 <name>pacemaker-console-maven</name>
 <url>http://www.wit.ie</url>
 cproperties>
 project.build.sourceEncoding>
 <dependencies>
  <dependency>
   <groupId>junit
   <artifactId>junit</artifactId>
   <version>3.8.1</version>
   <scope>test</scope>
  </dependency>
 </dependencies>
</project>
```

Java 8 Support + 'rev' Junit to 4.11

```
<dependency>
  <groupId>junit</groupId>
  <artifactId>junit</artifactId>
  <version>4.11</version>
  <scope>test</scope>
  </dependency>
```

```
coject ...>
 <groupId>pacemaker</groupId>
 <artifactId>pacemaker-console-maven</artifactId>
 <version>1.0</version>
 <packaging>jar</packaging>
 <name>pacemaker-console-maven</name>
 <url>http://www.wit.ie</url>
 cproperties>
  project.build.sourceEncoding>
  <maven.compiler.source>1.8</maven.compiler.source>
  <maven.compiler.target>1.8</maven.compiler.target>
 <dependencies>
  <dependency>
   <groupId>junit
 <artifactId>junit</artifactId>
   <version>4.11</version>
   <scope>test</scope>
  </dependency>
 </dependencies>
```

Java 8 Support + 'rev' Junit to 4.11

Dependencies

- JUnit installed.
- Need to incorporate:
 - guava
 - xstream
- and also
 - asg.cliche
- what about
 - hamcrest-core?

- Referenced Libraries

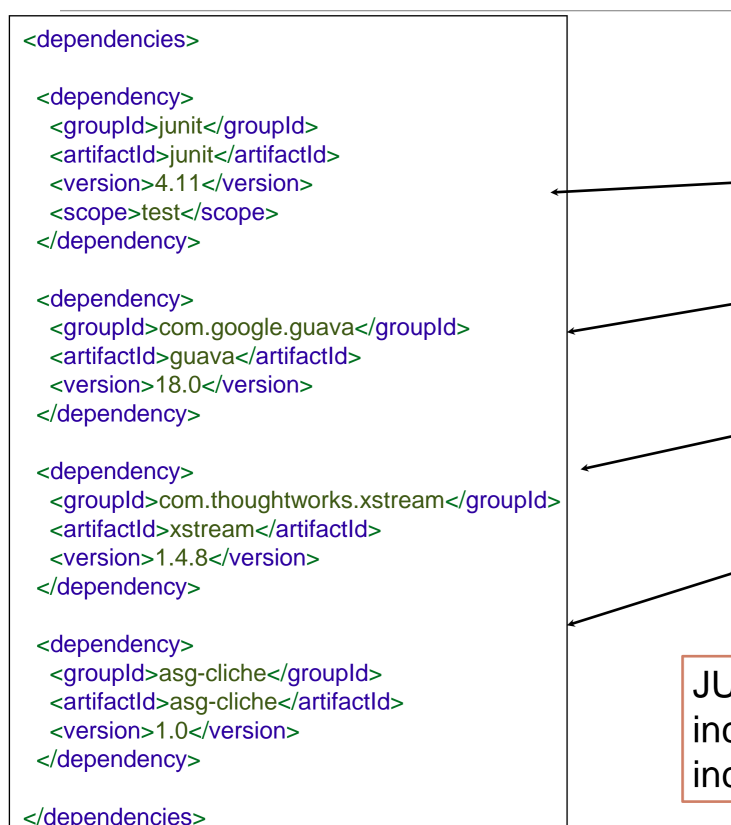
 - jettison-1.3.7.jar
 - stax-1.2.0.jar

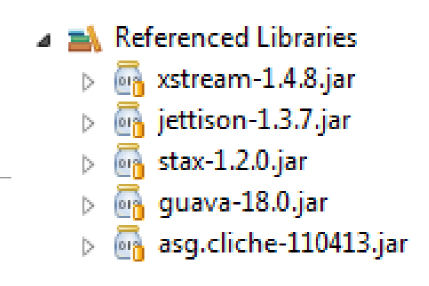
 - asg.cliche-110413.jar

- Well supported, maintained components:
 - xstream, guava
- abandoned, legacy?
 - asg.cliche
- Downstream dependency of junit
 - hamcrest-core

- JUnit 4
 - junit.jar C:\Users\Siobhan\Desktop\dev\ec
 - org.hamcrest.core_1.3.0.v201303031735.jar -

Dependency entries





JUnit 'depends on' hamcrest', and including JUnit will automatically incorporate hamcrest into build

Junit

guava

xstream

asg.cliche

```
<groupId>pacemaker</groupId>
 <artifactId>pacemaker-console-maven</artifactId>
 <version>1.0</version>
 <packaging>jar</packaging>
 <name>pacemaker-console-maven</name>
 <url>http://www.wit.ie</url>
 cproperties>
  project.build.sourceEncoding>UTF-8/project.build.sourceEncoding>
  <maven.compiler.source>1.8</maven.compiler.source>
  <maven.compiler.target>1.8</maven.compiler.target>
 <dependencies>
  <dependency>
   <groupId>junit</groupId>
   <artifactId>junit</artifactId>
   <version>4.11</version>
   <scope>test</scope>
  </dependency>
  <dependency>
   <groupId>com.google.guava</groupId>
   <artifactId>guava</artifactId>
   <version>18.0</version>
  </dependency>
  <dependency>
   <groupId>com.thoughtworks.xstream</groupId>
   <artifactId>xstream</artifactId>
   <version>1.4.8</version>
  </dependency>
  <dependency>
   <groupId>asg-cliche</groupId>
   <artifactId>asg-cliche</artifactId>
   <version>1.0</version>
  </dependency>
 </dependencies>
</project>
```

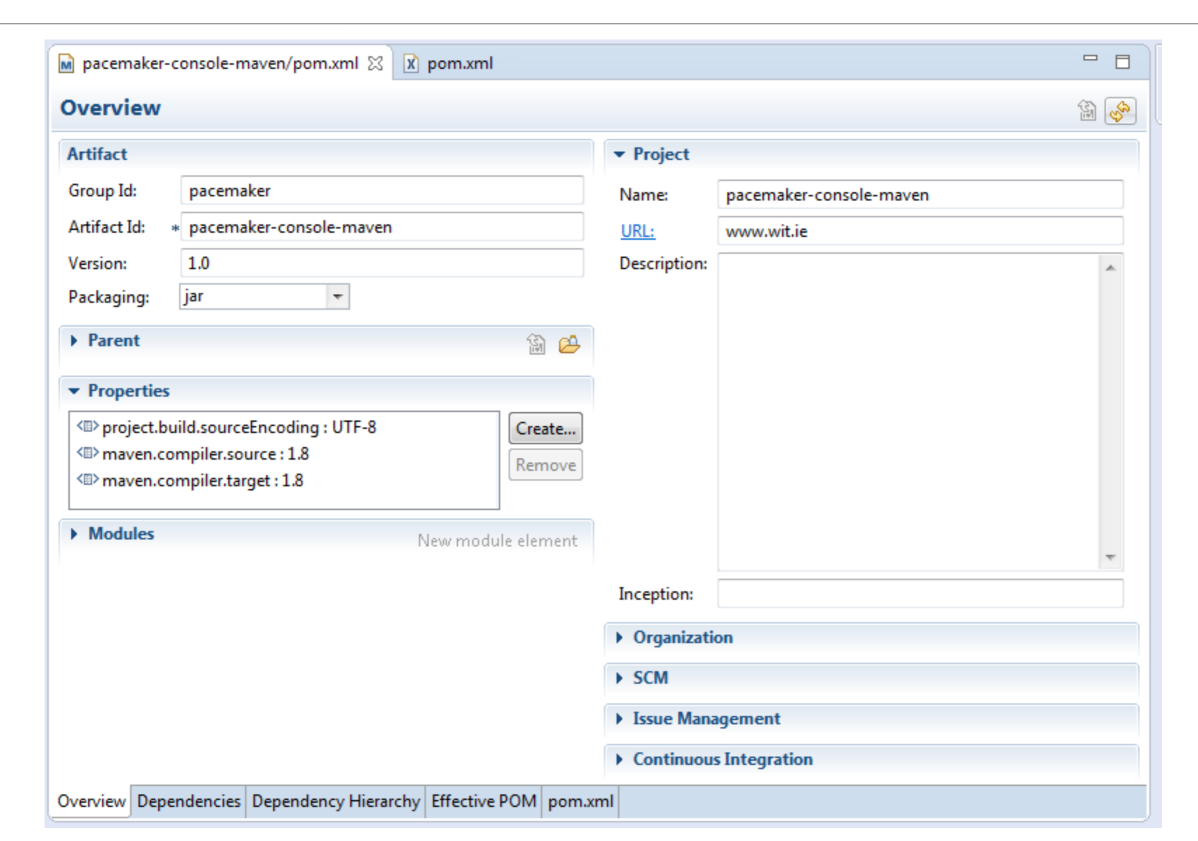
Complete POM

- Project identifiers
- Project version
- Language version
- Dependencies

Design View (Eclipse XML Editor)

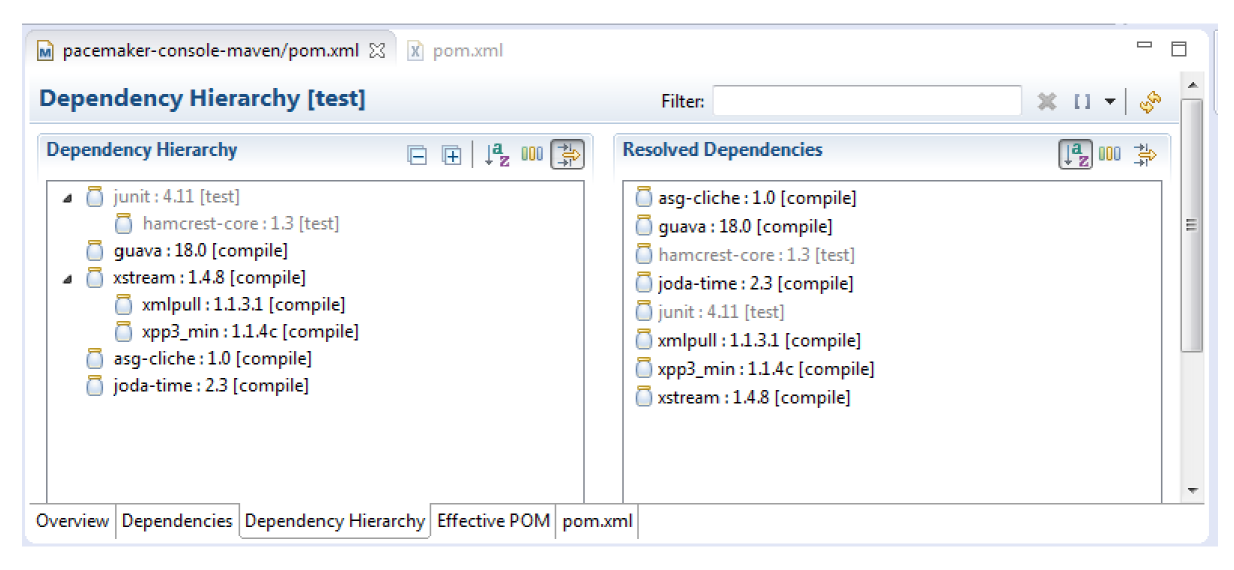
pacemaker-console-maven/pom.xml	pom.xml 🛭 🗀 [
ode	Content
e project	all(parent?, modelVersion?, groupId?, artifactId?, packaging?, name?, version?, descri
a xmlns	http://maven.apache.org/POM/4.0.0
a xmlns:xsi	http://www.w3.org/2001/XMLSchema-instance
® xsi:schemaLocation	http://maven.apache.org/POM/4.0.0 http://maven.apache.org/xsd/maven-4.0.0.xsd
e modelVersion	4.0.0
e groupId	pacemaker
e artifactId	pacemaker-console-maven
e version	1.0
e packaging	jar
e name	pacemaker-console-maven
e url	www.wit.ie
■ e properties	(namespace:uri="##any")
e project.build.sourceEncoding	UTF-8
e maven.compiler.source	1.8
e maven.compiler.target	1.8
■ e dependencies	(dependency*)
	all(groupId?, artifactId?, version?, type?, classifier?, scope?, systemPath?, exclusions?,
	all(groupId?, artifactId?, version?, type?, classifier?, scope?, systemPath?, exclusions?,
e dependency	all(groupId?, artifactId?, version?, type?, classifier?, scope?, systemPath?, exclusions?,
	all(groupId?, artifactId?, version?, type?, classifier?, scope?, systemPath?, exclusions?,

Eclipse Maven Support (via Maven plugin)



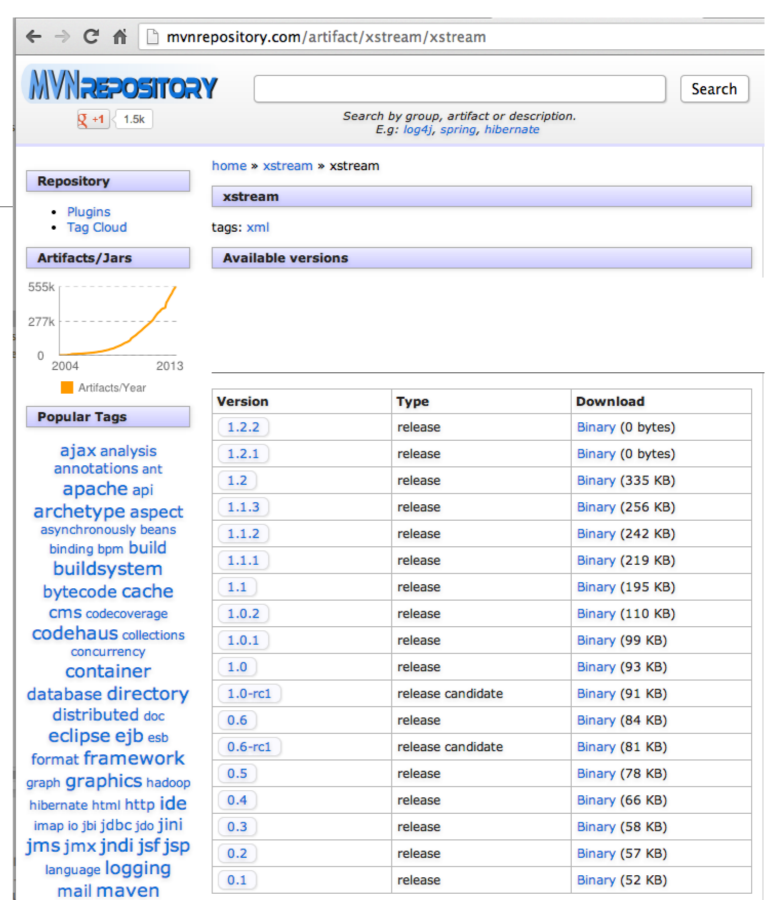
Dependency Hierarchy

- Shows 'implicit' dependencies:
 - Hamcrest (for JUnit),
 - xmlpull, xpp3_min (parsing engine)



Supported Libraries

- junit, guava and xstream are all under active development.
- Latest versions are deposited in public maven repositories.



metadata microsoft mock net osgi parser

pdf persistence

plugin pool portal portlet query regexp rmi

rpc rss ruleengine

0.2 release Binary (57 KB) 0.1 release Binary (52 KB) Stats Size Growth

Unsupported Libraries

- asg-cliche is not under active development, and is not in any public maven repo.
- To keep our build consistent, we install asg-cliche in our local repo:

mvn install:install-file

- -Dfile=asg-cliche-1.0.jar
- -DgroupId=asg-cliche
- -DartifactId=asg-cliche
- -Dversion=1.0
- -Dpackaging=jar
- Our maven build will find it locally, and resolve to that version without searching further.

Regenerate Eclipse Version

• On command line, instruct maven to refresh the eclipse project

mvn eclipse:eclipse

This will now include dependancies, including inferred upstream dependencies

```
pacemaker-console-maven
     # src/test/java
        controllers
        models
   models
        🔚 utils
     # src/main/resources
        JRE System Library [JavaSE-1.8]
        Maven Dependencies
        Referenced Libraries
        junit-4.11.jar - M2_REPO\junit\junit\4.11 - C:\Users\Siobhan\.m2\repository
           hamcrest-core-1.3.jar - M2_REPO\org\hamcrest\hamcrest-core\1.3 - C:\Usi
           quava-18.0.jar - M2_REPO\com\google\guava\guava\18.0 - C:\Users\Siobh
           xstream-1.4.8.jar - M2_REPO\com\thoughtworks\xstream\xstream\1.4.8 - C
           xmlpull-1.1.3.1.jar - M2_REPO\xmlpull\xmlpull\1.1.3.1 - C:\Users\Siobhan\.r
           xpp3 min-1.1.4c.jar - M2 REPO\xpp3\xpp3 min\1.1.4c - C:\Users\Siobhan\.
        asg-cliche-1.0.jar - M2_REPO\asg-cliche\asg-cliche\1.0 - C:\Users\Siobhan\
        joda-time-2.3.jar - M2 REPO\joda-time\joda-time\2.3 - C:\Users\Siobhan\.
```

Maven Lifecycles

- Maven is based around the central concept of a build lifecycle a clearly defined process for building and distributing a
 particular artifact.
- Only necessary to learn a small set of commands to build any Maven project, and the POM will ensure correct execution.
- There are three built-in build lifecycles:
 - default: handles your project deployment.
 - clean: handles project re-initialization/clean up.
 - site: handles the creation of the project's documentation.

Maven Default Lifecycle

- Each of these build lifecycles is defined by a different list of build phases, wherein a build phase represents a stage in the lifecycle.
- For example, the default lifecycle has the following build phases (for a complete list of the build phases, refer to the Lifecycle Reference):
 - validate
 - compile
 - test
 - package
 - integration-test
 - verify
 - install
 - deploy

pacemaker

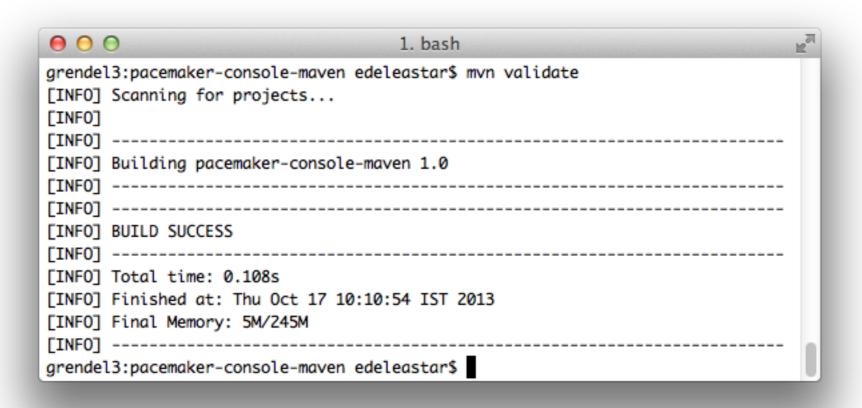
The build phases we will look at:

- Validate
- Compile
- Test
- Package
- Install

```
<groupId>pacemaker</groupId>
<artifactId>pacemaker-console-maven</artifactId>
 <version>1.0</version>
<packaging>jar</packaging>
 <name>pacemaker-console-maven</name>
 <url>http://www.wit.ie</url>
 cproperties>
  <maven.compiler.source>1.7</maven.compiler.source>
  <maven.compiler.target>1.7</maven.compiler.target>
 <dependencies>
  <dependency>
   <groupId>junit</groupId>
  <artifactId>junit</artifactId>
   <version>4.11</version>
   <scope>test</scope>
  </dependency>
  <dependency>
   <groupId>com.google.guava</groupId>
  <artifactId>guava</artifactId>
   <version>15.0</version>
  </dependency>
  <dependency>
   <groupId>com.thoughtworks.xstream</groupId>
   <artifactld>xstream</artifactld>
  <version>1.4.4</version>
  </dependency>
  <dependency>
  <groupId>asg-cliche</groupId>
  <artifactId>asg-cliche</artifactId>
  <version>1.0</version>
 </dependency>
 </dependencies>
</project>
```

Build phase: validate

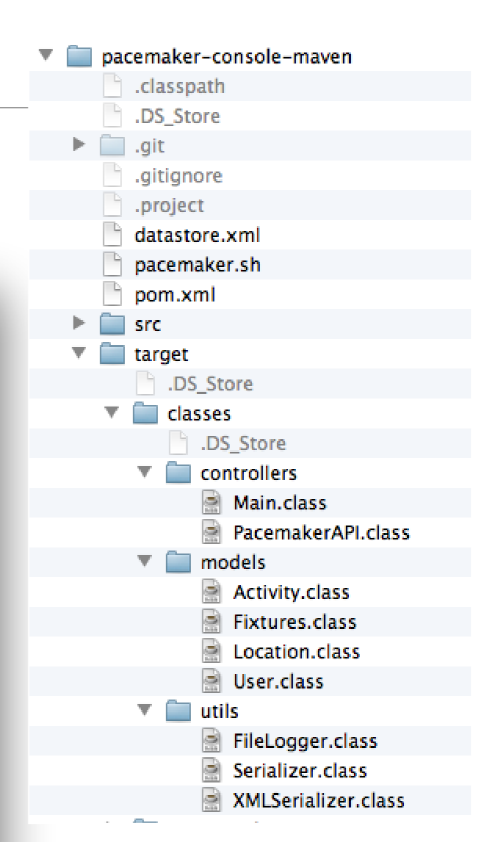
 Validate the project is correct and all necessary information is available



Build phase: compile

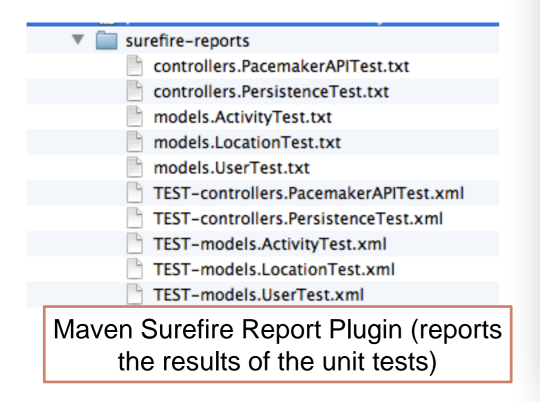
compile the source code of the project

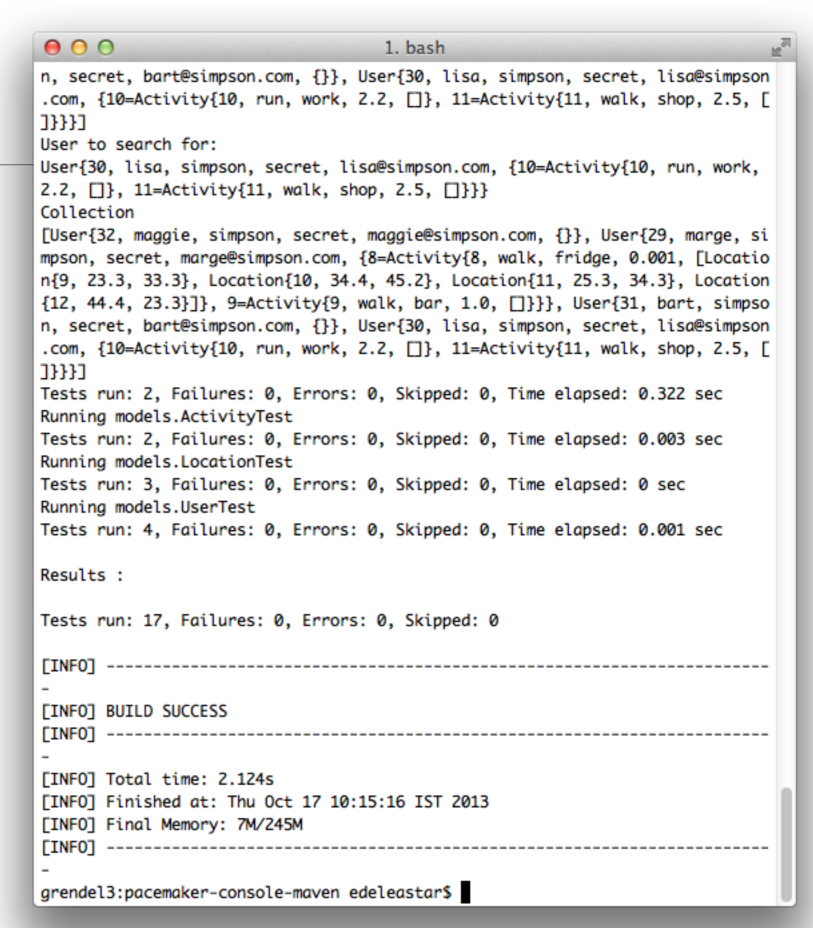
```
\Theta \Theta \Theta
                                    1. bash
grendel3:pacemaker-console-maven edeleastar$ mvn compile
[INFO] Scanning for projects...
[INFO]
[INFO] ------
[INFO] Building pacemaker-console-maven 1.0
[INFO]
[INFO] --- maven-resources-plugin:2.6:resources (default-resources) @ pacemaker-
console-mayer ---
[INFO] Using 'UTF-8' encoding to copy filtered resources.
[INFO] skip non existing resourceDirectory /Users/edeleastar/repos/modules/agile
/prj/pacemaker-console-maven/src/main/resources
[INFO]
[INFO] --- maven-compiler-plugin:2.5.1:compile (default-compile) @ pacemaker-con
sole-maven ---
[INFO] Nothing to compile - all classes are up to date
[INFO] BUILD SUCCESS
[INFO] Total time: 1.737s
[INFO] Finished at: Thu Oct 17 10:12:34 IST 2013
[INFO] Final Memory: 8M/245M
[INFO] -----
grendel3:pacemaker-console-maven edeleastar$
```



Build phase: test

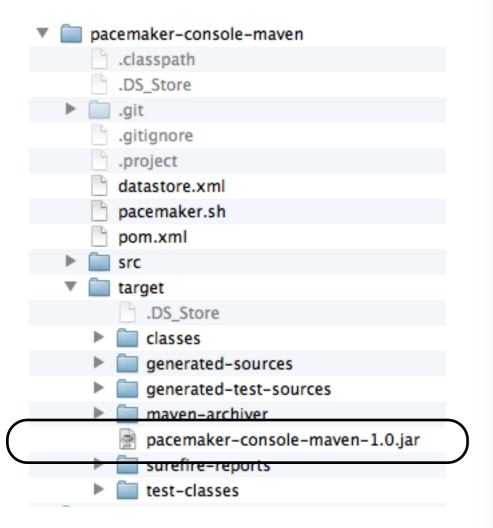
 test the compiled source code using a suitable unit testing framework. These tests should not require the code be packaged or deployed.

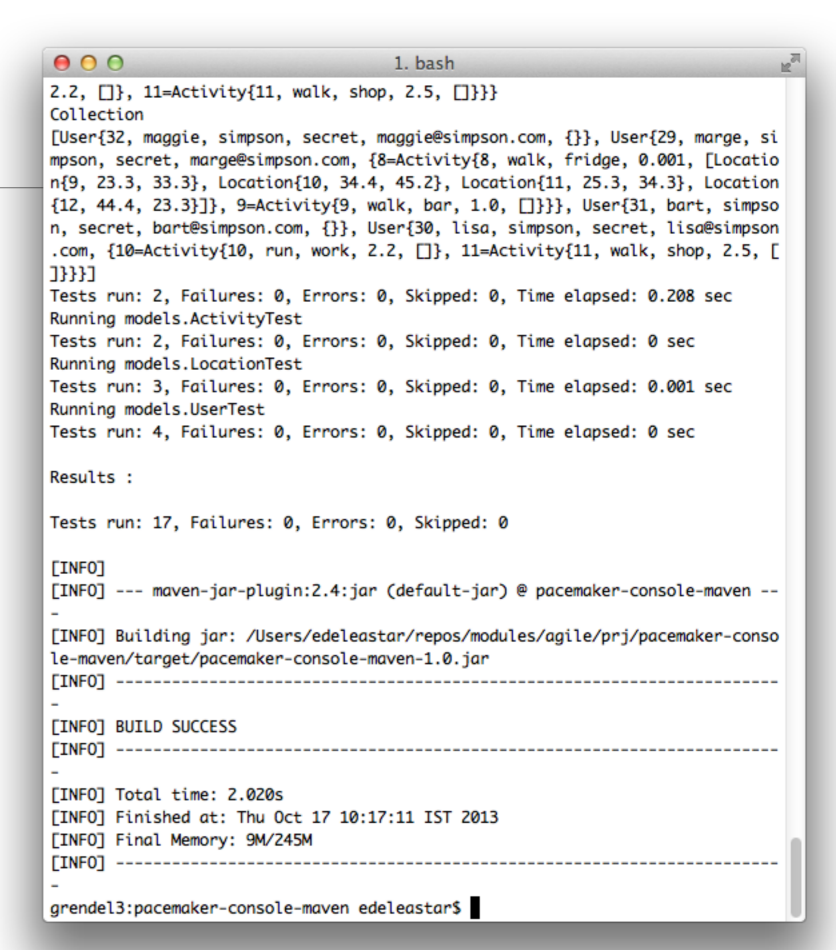


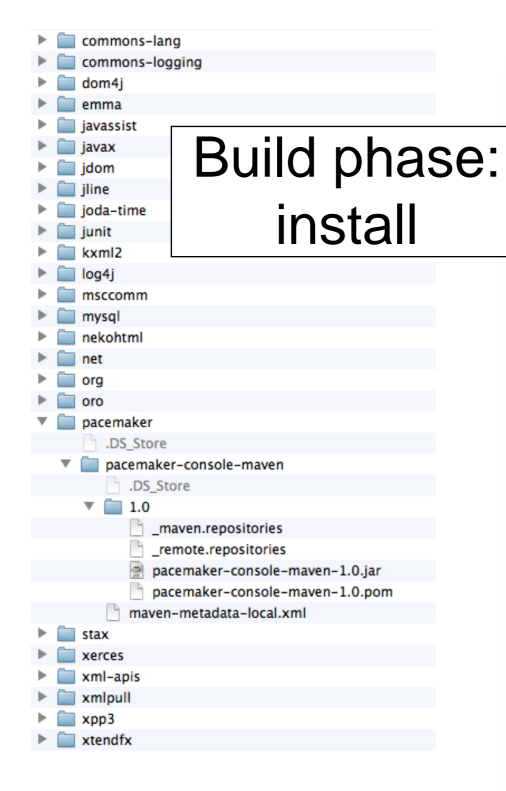


Build phase: package

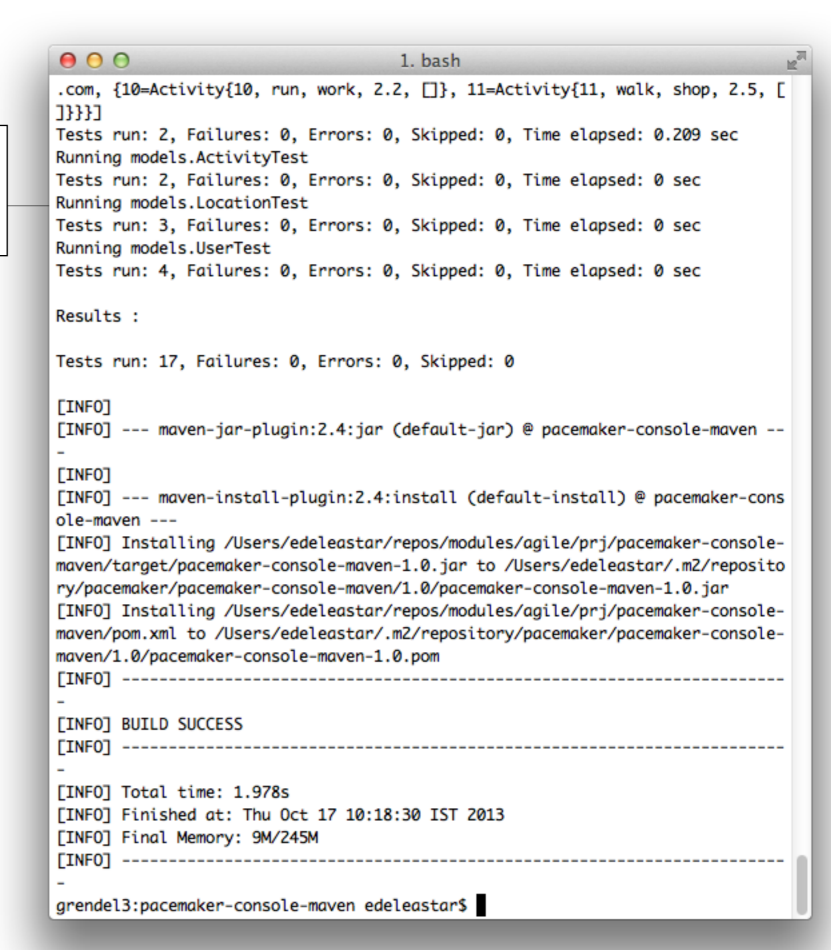
 take the compiled code and package it in its distributable format, such as a JAR.







 install the package into the local repository, for use as a dependency in other projects locally.



Maven & Eclipse

- The projects is now built entirely by the maven build system. However, we can continue to use Eclipse for day to day development.
- To do this, we generate an eclipse project from the maven project structure. Do this by issuing the following maven command:

mvn eclipse:eclipse

```
000
                                    1. bash
r/repos/modules/agile/prj/pacemaker-console-maven.
FINFO
       Sources for some artifacts are not available.
      Please run the same goal with the -DdownloadSources=true parameter in o
rder to check remote repositories for sources.
       List of artifacts without a source archive:
         o asa-cliche:asa-cliche:1.0
        o com.google.guava:guava:15.0
        o com.thoughtworks.xstream:xstream:1.4.4
         o xmlpull:xmlpull:1.1.3.1
         o xpp3:xpp3_min:1.1.4c
        o junit:junit:4.11
        o org.hamcrest:hamcrest-core:1.3
       Javadoc for some artifacts is not available.
      Please run the same goal with the -DdownloadJavadocs=true parameter in
order to check remote repositories for javadoc.
      List of artifacts without a javadoc archive:
        o asg-cliche:asg-cliche:1.0
         o com.google.guava:guava:15.0
        o com.thoughtworks.xstream:xstream:1.4.4
         o xmlpull:xmlpull:1.1.3.1
        o xpp3:xpp3_min:1.1.4c
        o junit:junit:4.11
        o org.hamcrest:hamcrest-core:1.3
[INFO] BUILD SUCCESS
[INFO] Total time: 1.593s
[INFO] Finished at: Thu Oct 17 10:20:11 IST 2013
[INFO] Final Memory: 10M/245M
grendel3:pacemaker-console-maven edeleastar$
```

Eclipse Project Structure

- This will have produced the required .classpath and .project files in the project directory.
- You can now import this project into project into workspace.
- models ▶ Æ utils Referenced Libraries JRE System Library [Java SE 7 (MacOS X Default)] ▶ (⇒ target) eclipse using the normal import \rightarrow existing datastore.xml 📝 pacemaker.sh м pom.xml

▼ ≈ pacemaker-console-maven

▼ # src/test/java

A controllers

Controllers

models

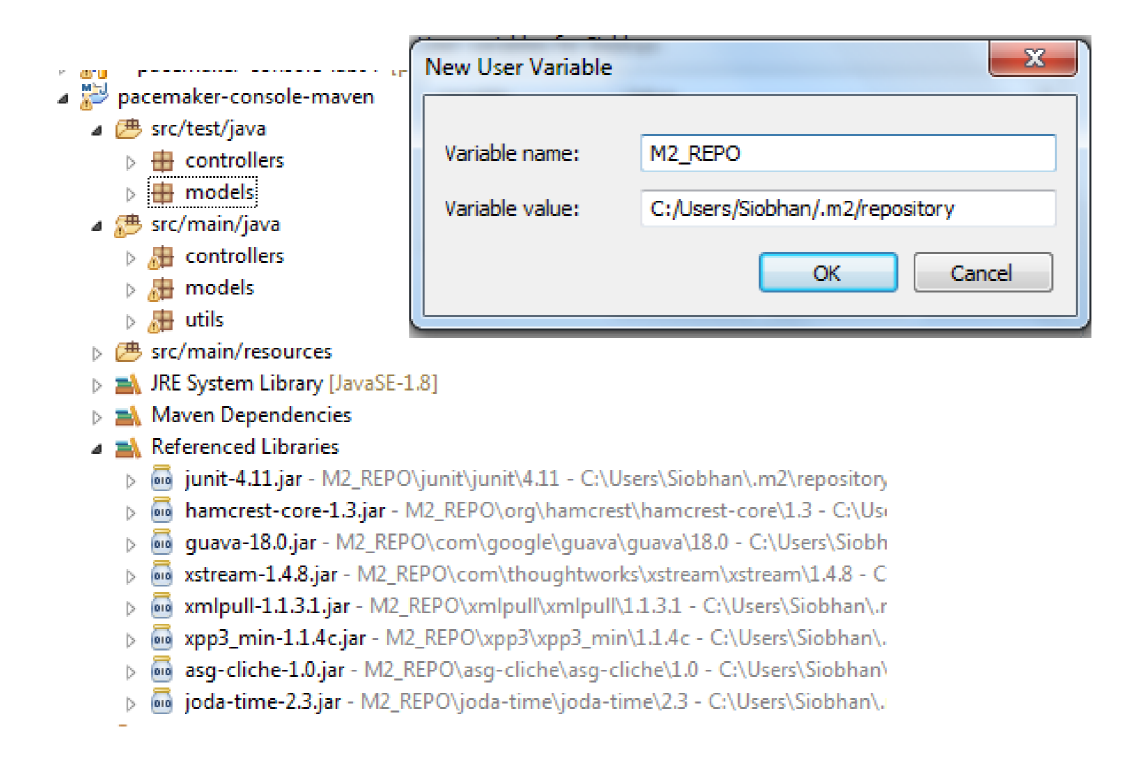
▼ # src/main/java

- Although will import successfully, it will not build
 - W Errors (5 items) The project cannot be built until build path errors are resolved. Unbound classpath variable: 'M2_REPO/com/thoughtworks/xstream/xstream/1.2/xstream-1.2.jar' in project 'P Unbound classpath variable: 'M2_REPO/commons-lang/commons-lang/2.4/commons-lang-2.4.jar' in project 'l Unbound classpath variable: 'M2_REPO/junit/junit/3.8.1/junit-3.8.1.jar' in project 'Pim'. Unbound classpath variable: 'M2_REPO/xpp3/xpp3_min/1.1.3.4.O/xpp3_min-1.1.3.4.O.jar' in project 'Pim'.

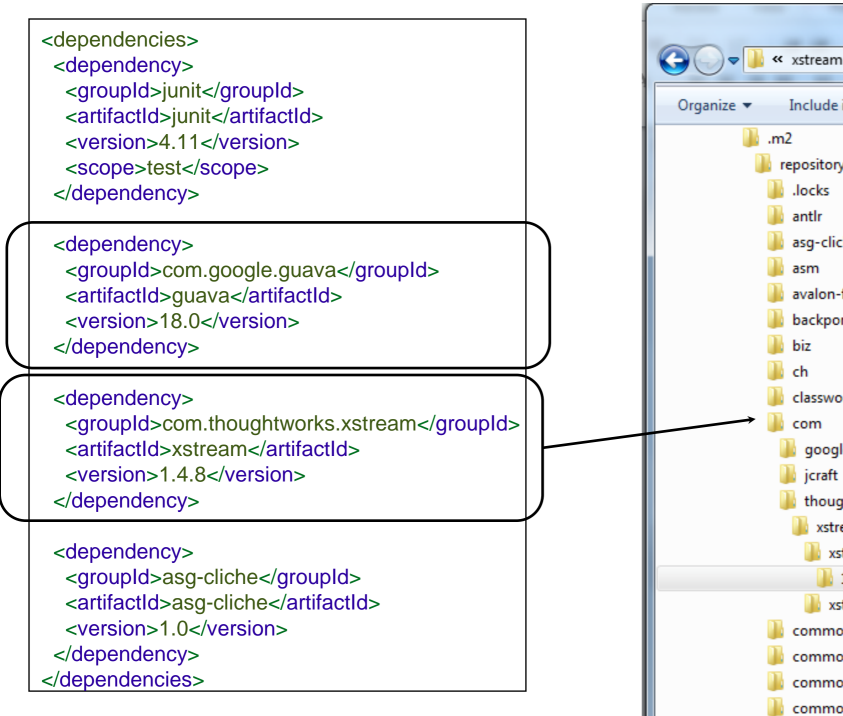
Eclipse .classpath and .project files

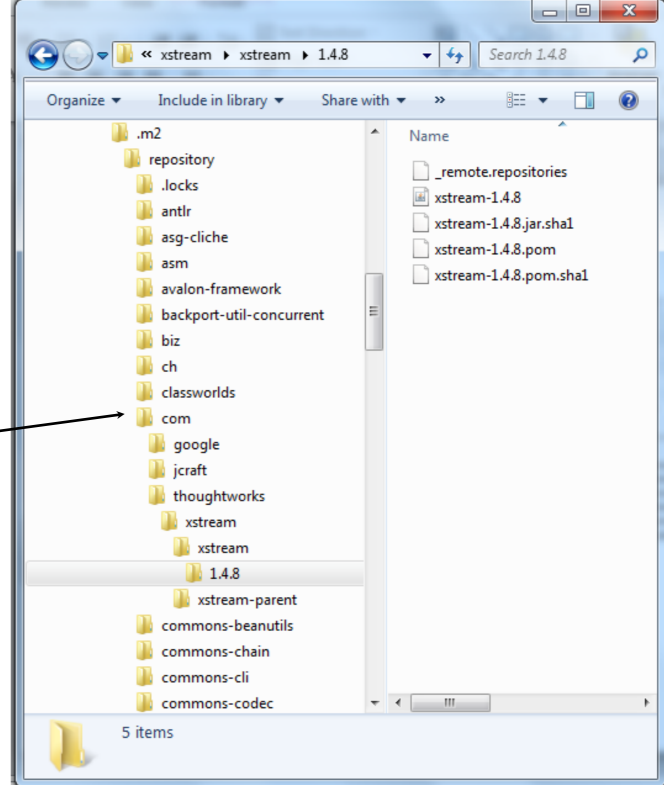
```
<classpath>
  <classpathentry kind="src" path="src/test/java" output="target/test-classes" including="**/*.java"/>
  <classpathentry kind="src" path="src/main/java" including="**/*.java"/>
  <classpathentry kind="output" path="target/classes"/>
  <classpathentry kind="var" path="M2_REPO/asg-cliche/asg-cliche/1.0/asg-cliche-1.0.jar"/>
  <classpathentry kind="var" path="M2_REPO/com/google/guava/guava/18.0/guava-18.0.jar"/>
  <classpathentry kind="var" path="M2_REPO/org/hamcrest/hamcrest-core/1.3/hamcrest-core-1.3.jar"/>
  <classpathentry kind="var" path="M2_REPO/junit/junit/4.11/junit-4.11.jar"/>
  <classpathentry kind="var" path="M2_REPO/xmlpull/xmlpull/1.1.3.1/xmlpull-1.1.3.1.jar"/>
  <classpathentry kind="var" path="M2_REPO/xpp3/xpp3_min/1.1.4c/xpp3_min-1.1.4c.jar"/>
  <classpathentry kind="var" path="M2_REPO/com/thoughtworks/xstream/xstream/1.4.8/xstream-1.4.8.jar"/>
  <classpathentry kind="con" path="org.eclipse.jdt.launching.JRE_CONTAINER"/>
  </classpath>
```

Eclipse Variable Definition



Dependencies also in Repositories



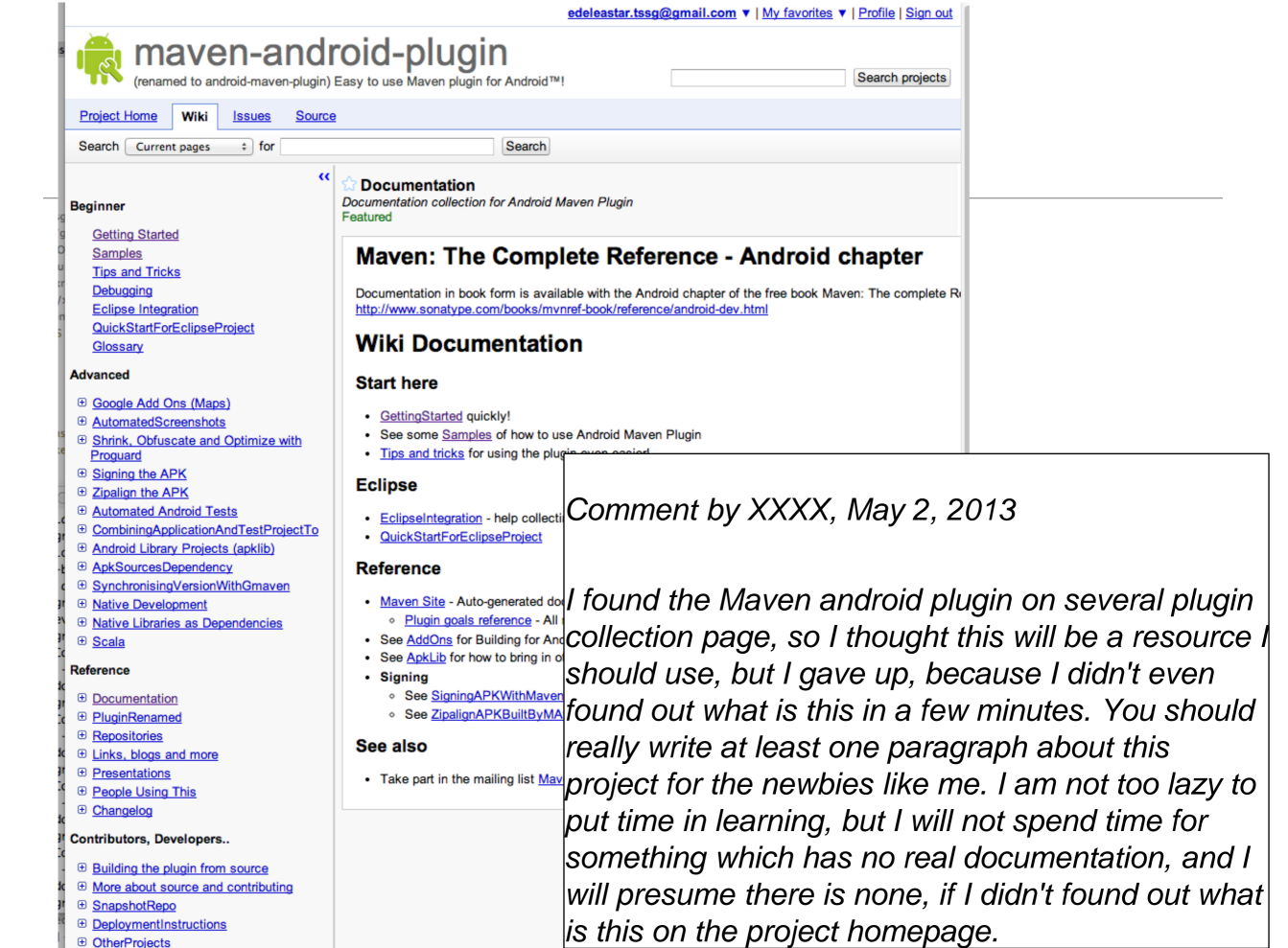


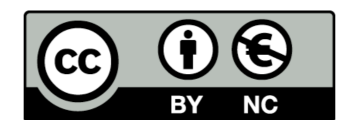
Launch Script – Unix / Linux / OS X

Command

Launch Script – Windows (.bat file)

```
000
                                      1. sh
grendel3:pacemaker-console-maven edeleastar$ sh ./pacemaker.sh
Welcome to pacemaker-console - ?help for instructions
pm> ?la
abbrev
       name
                params
        !run-script
                       (filename)
!rs
        !enable-logging (fileName)
!el
!dl
       !disable-logging
!gle
       !get-last-exception
                                \circ
                                (do-display-time)
!sdt
        !set-display-time
71
        ?list
        ?list (startsWith)
?1
?h
        ?help
?h
        ?help (command-name)
?la
        ?list-all
                        \circ
?ghh
        ?generate-HTML-help
                                (file-name, include-prefixed)
                       (first name, last name, email, password)
        create-user
CU
                       (email)
       get-user
gu
        get-users
                        \odot
gu
du
        delete-user
                       (email)
                       (user-id, type, location, distance)
        add-activity
aa
al
       add-location
                        (activity-id, latitude, longitude)
pm>
```





Except where otherwise noted, this content is licensed under a <u>Creative Commons Attribution-NonCommercial 3.0 License</u>.

For more information, please see http://creativecommons.org/licenses/by-nc/3.0/



