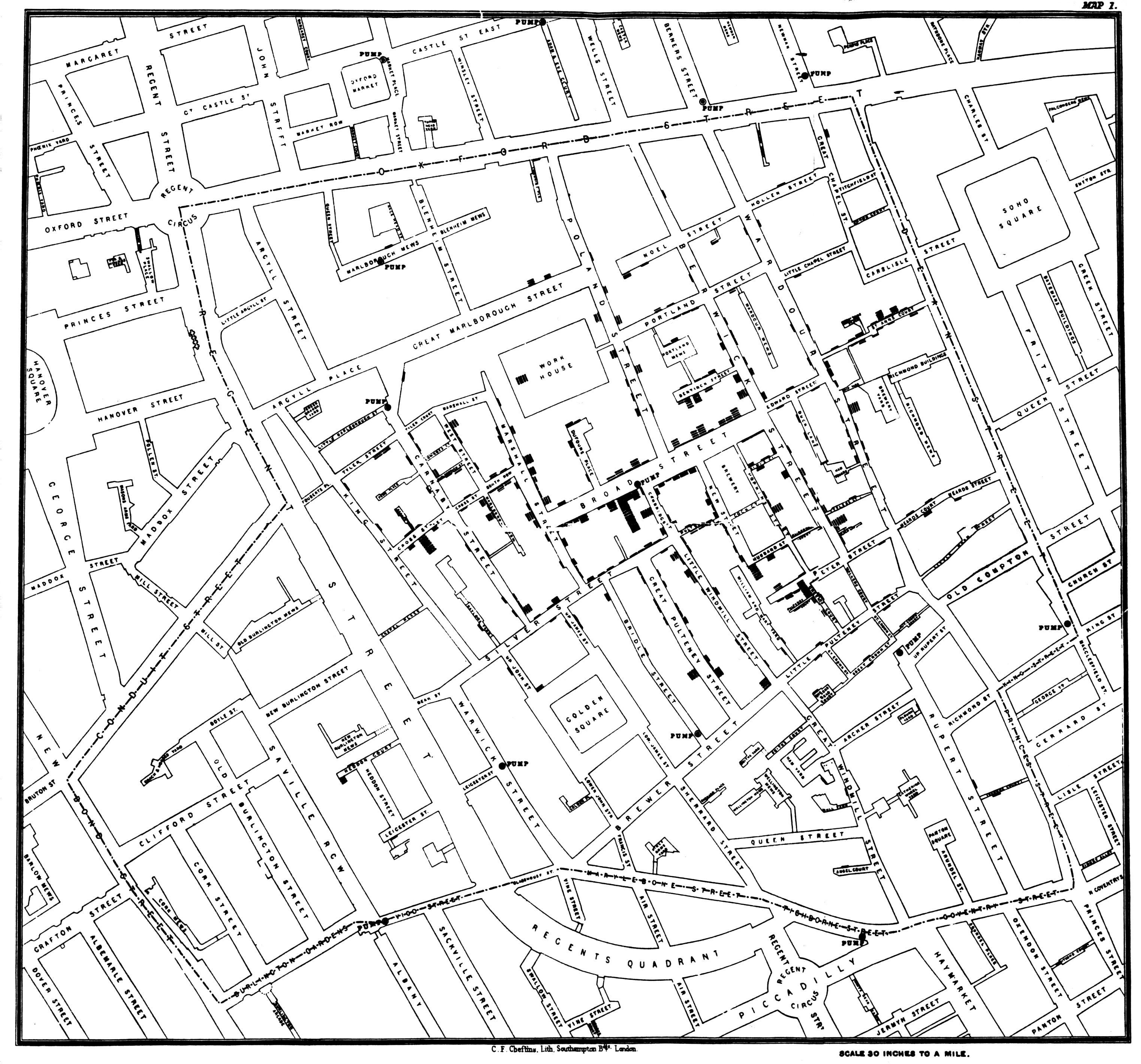
Broadwick Manual





Published by C.F. Cheffins, Lith, Southhampton Buildings, London, England, 1854 in Snow, John. On the Mode of Communication of Cholera, 2nd Ed, John Churchill, New Burlington Street, London, England, 1855.

(This image was originally from <http://en.wikipedia.org/wiki/File:Snow-cholera-map-1.jpg>)

**Cover Picture.**

A variant of the original map drawn by Dr. John Snow (1813-1858), a British physician who is one of the founders of medical epidemiology, showing cases of cholera in the London epidemics of 1854, clustered around the locations of water pumps.

This image is in the [public domain](http://en.wikipedia.org/wiki/public_domain) because its copyright has expired. This applies to Australia, the European Union and those countries with a copyright term of life of the author plus 70 years.

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# Introduction

In the event of an outbreak it is important to have modelling tools in place to estimate the likely origin, speed of spread, and size, and to be able to predict the impact of intervention measures. However, different diseases in different animal populations require somewhat different approaches due to the detection, transmission and recovery (or not) characteristics of hosts infected with the pathogen, and the contact patterns between susceptible hosts (whether of the same species or not). Consequently specific models developed for one disease system are unlikely to be entirely suitable for another.

Broadwick is a framework for developing sophisticated epidemiological based mathematical models, and consists of several Java libraries and bespoke packages. The components of Broadwick are written in such a way that a scientist may combine them in order to rapidly prototype a model for a new specific scenario.

* Supports single (e.g. within herd) or structured populations (e.g. multi-species or locations)
* Inclusion of movement over network data (e.g. Cattle movement Tracing System)
* Stochastic Individual Based simulations (including fast approximate options)
* Approximate Bayesian Computation inference for estimating model parameters from data via simulations
* Monte Carol Markov Chain inference for estimating model parameters from data

## License

Broadwick is released under the Apache 2 license.

# Using Broadwick

## Creating a New Project

Broadwick contains a set of packages that can be used as required. The framework is designed to be flexible and does not place any requirement on the user on how to use the framework. It is possible to use the classes and packages of Broadwick without using the powerful framework, creating your own main() method and taking responsibility for reading data files and configuration items though this is not the recommended way of using Broadwick.

The Broadwick distribution contains a maven archetype for generating a skeleton project that contains all the configuration files, source code etc that is required to start a project based upon Broadwick. It uses apache maven as it’s build tool. To generate a skeleton using this archetype on the command line (assuming that the broadwick-archetype jar is in your local repository)

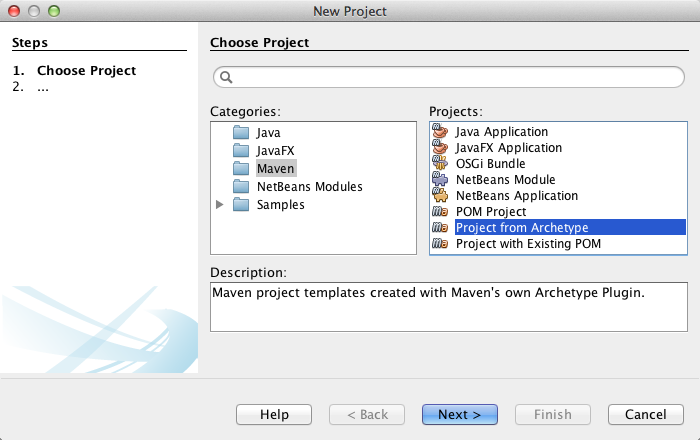
mvn3 archetype:generate -DarchetypeGroupId=broadwick -DarchetypeArtifactId=broadwick-archetype \

-DarchetypeVersion=1.1 -DgroupId=broadwick.proj -DartifactId=StochasticSir -Dversion=0.1 \

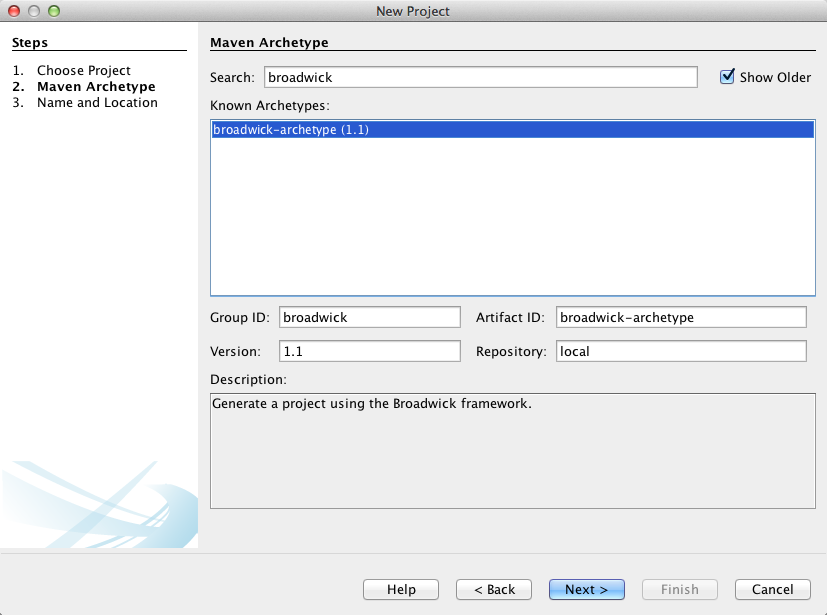
-Dpackage=broadwick.stochasticsir

The groupId (maven uses the group id to uniquely identify your project), artifactId (is the name of your generated jar file without a version), version (the version number for your generated project) and the package to which the generated source will be created can be changed by modifiying the -DgroupId, -DartifactId, -Dversion and -Dpackage arguments above.

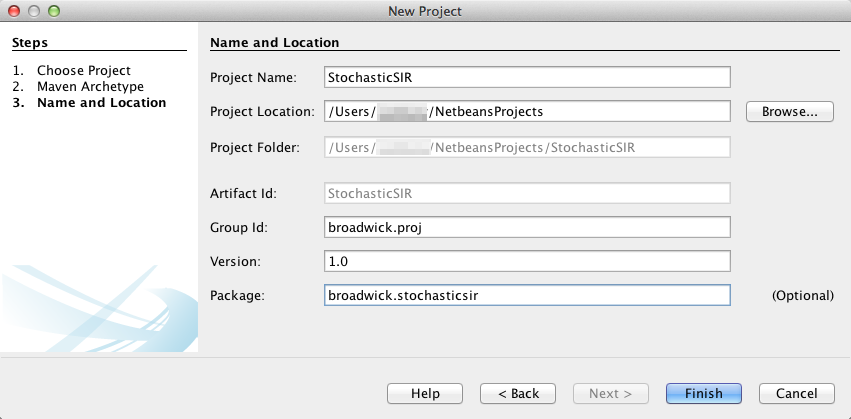
It is possibly easier to create a project using Netbeans (a free IDE available form Oracle, the ‘owners’ of Java). Open the Netbeans IDE and select File->New Project and choose a Maven project and “Project from Archetype” from the list of projects.



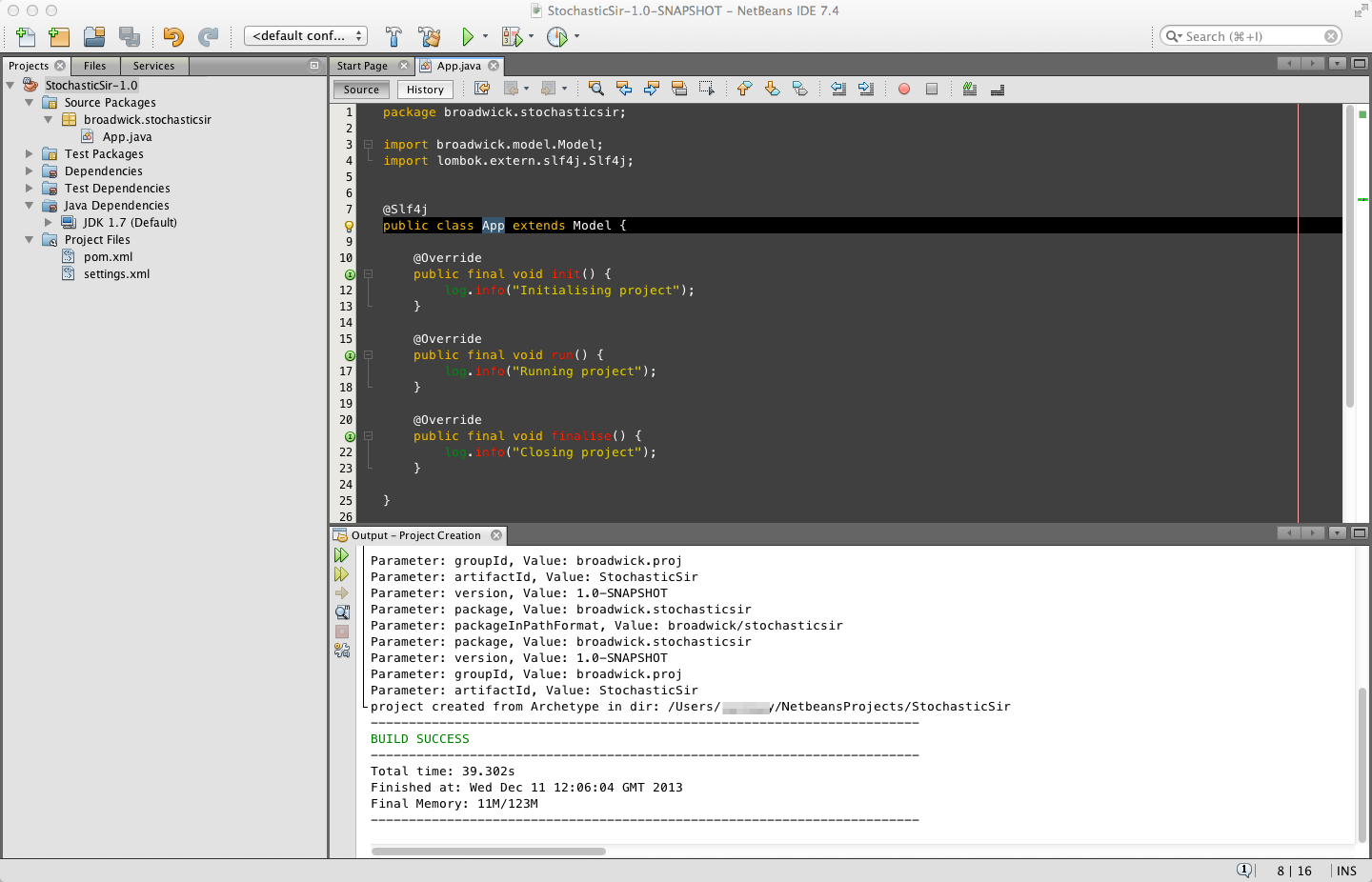
Click Next and choose the latest version of the broadwick-archetype from the “Known Archetypes”. The version of the broadwick archetype corresponds to the version of Broadwick.



The projects details can be specified on the next screen.



Clicking “Finish” will create the project.



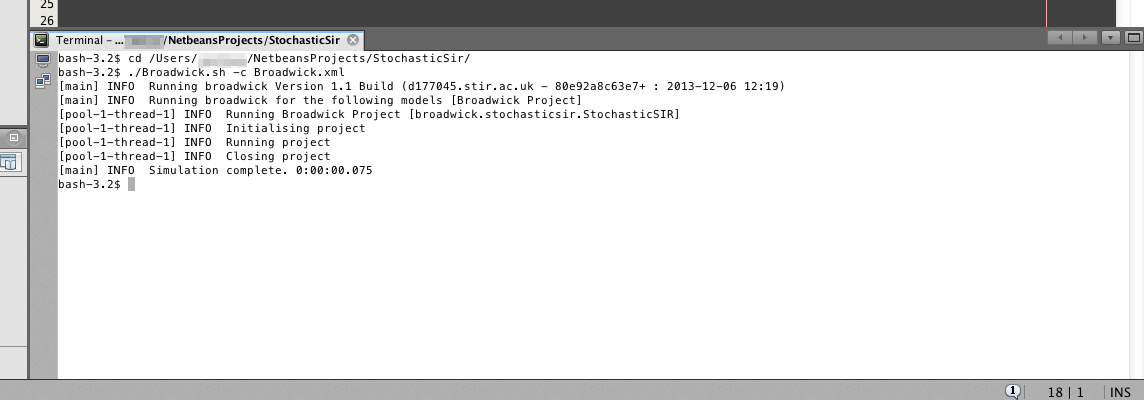
A number of minor changes are needed in the generated project.

* Select the name of the class (“App”) and right-click and select Refactor->Rename; Change the name of the class to StochasticSIR.
* In the Broadwick.sh file change the ${artifactId} and ${version} to the artifactId and version specified when the project was created (StochasticSIR and 1.0 respectively). This is a shell script for running your project on Unix based systems, you will need to make it executable.
* In Broadwick.xml (the configuration file for the generated project) change the name of the <classname> element to reflect the package and class (broadwick.stochasticsir.StocasticSIR)

We can build the generated project by selecting Run->Build Project from the menu bar or clicking the Macintosh HD:Users:anthony:Desktop:proj5.png icon in the toolbar. This will create a directory called target that contains, among other items, a jar file containing the compiled code and an executeable jar file ending in .one-jar.jar. The Broadwick.sh file is a shell script that will run the executable jar file on \*NIX systems.

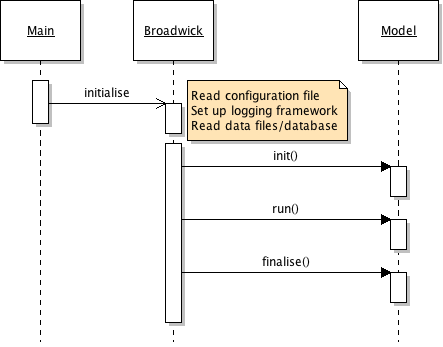
The Broadwick.xml file contains the configuration for the project that we have just created. To run the newly compiled project using this configuration file open a terminal window (Netbeans contains a terminal window which can be accessed by selecting Window->IDE Tools->Terminal). Broadwick can be run using the following command

Broadwick.sh –c <configuration file>



When Broadwick starts it looks for all the models specified in the <model> elements in the projects configuration file. It creates objects for each <model> found using the default (empty) constructor for the class given in the <classname> element of the model (this is why no constructor is generated for the project).

For each project object created Broadwick will call the init(), run() and finalise() methods in turn. In our skeleton project we simply logged the fact that these methods were called. A simplified outline of how Broadwick initialises itself is shown below.



A description of the configuration file is outlined in the next section.

## Configuration Files

A simplified configuration file is generated in the skeleton project. It contains configuration items for logging to console and to file for different logging levels (info, warning, error, debug, trace) and we can specify the pattern to apply to the log message.

The configuration file MUST conform to the Broadwick.xsd specification that is supplied with the Broadwick source code.

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>

<project>

<logs>

<console>

<level>info</level>

<pattern>[%thread] %-5level %msg %n</pattern>

</console>

<file>

<name>broadwick.stochasticsir.log</name>

<level>info</level>

<pattern>[%thread] %-5level %msg %n</pattern>

<overwrite>true</overwrite>

</file>

</logs>

<models>

<model id="Broadwick Project">

<classname>broadwick.stochasticsir.StochasticSIR</classname>

</model>

</models>

</project>

Common logging patterns are:

|  |
| --- |
| %C fully qualified *c*lass name |
| %M method name |
| %L line number |
| %F file name |
| %d date, e.g. %d{HH:mm:ss,SSS} |
| %m (%msg) the log message. |
| %t (%thread) the thread name. |

The model section requires a <classname> giving the fully qualified class name and optional <priors> and <parameter> sections.

## Extending the Model.

Our stochastic SIR model that we have created is a valid Broadwick model but does not perform any useful calculations. We will add some parameters to the configuration file and read (and log them) in the init() method.

Firstly, let us define beta and rho parameters for the susceptible->infectious rate and for the infectious->recovered rates respectively and parameters for the maximum time for which we will run the simulation and the name of a file in which we will save the time series data. To do this modify the configured model section by:

<model id="Broadwick Project">

<classname>broadwick.stochasticsir.StochasticSIR</classname>

<parameter id="beta" value="0.2" />

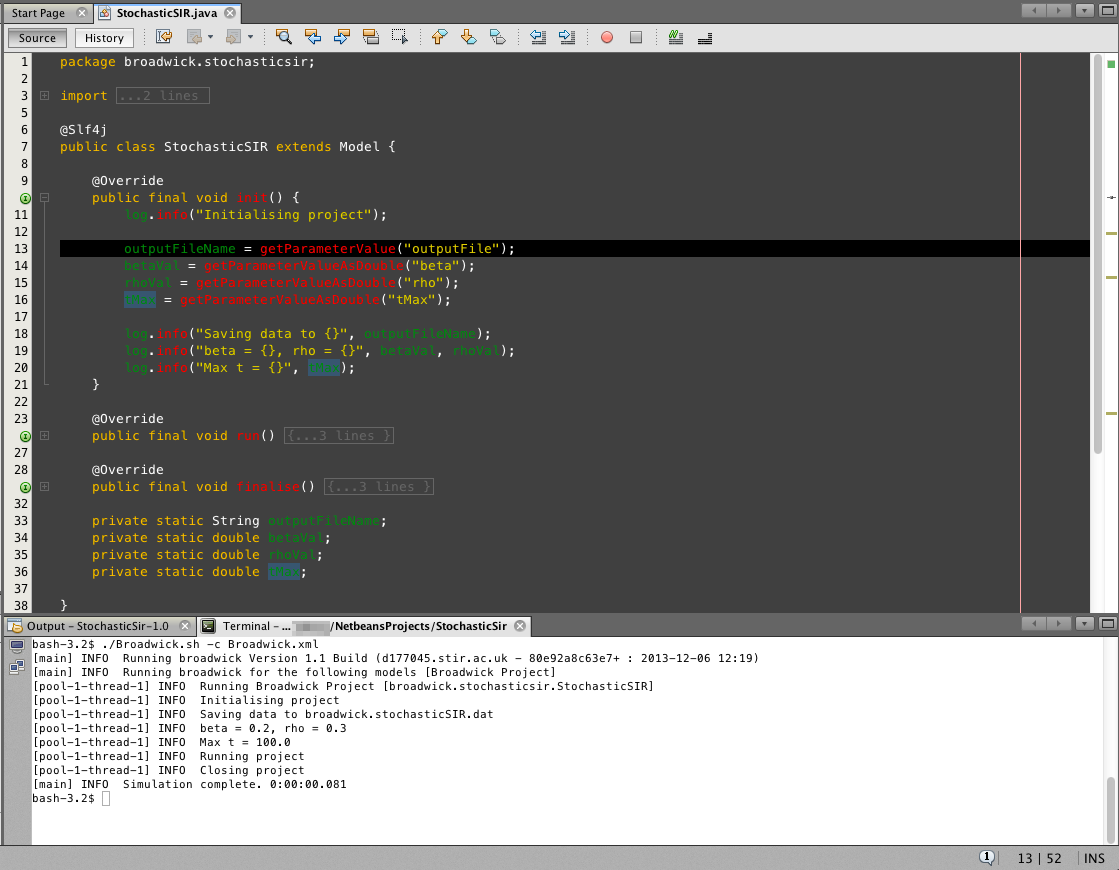
<parameter id="rho" value="0.3" />

<parameter id="tMax" value="100" />

<parameter id="outputFile" value="broadwick.stochasticSIR.dat" />

</model>

Now edit the init() method of the StochasticSir class as shown below:



The ‘Model’ class contains getParameterValue(String), getParameterValueAsDouble(String), getParameterValueAsInteger(String), getParameterValueAsBoolean(String) methods to extract parameters from the configuration file as strings (default), doubles, integers and booleans (if the parameter is written as “true” or “false”).

# Packages

# Algorithms

## Approximate Bayesian Computation (ABC)

## Markov Chain Monte Carlo (MCMC) methods

simulation = new MySimulation();

final MonteCarlo mc = new MonteCarlo(simulation);

mc.setWriter(newFileOutput(“myMcmc.dat”));

mc.run();

## Stochastic Models

# Appendix

## Using Maven as a build tool

There is no requirement to use maven as a build tool but as Broadwick and it's examples are built using maven this section will give a brief outline of how maven is used to create a simple model.

Maven uses an xml file to describe the classes to be built as well as the dependencies, dynamically downloading required libraries as needed. It uses the 'convention over configuration' paradigm imposing the directory structure given in the table below.

| Directory | Purpose |
| --- | --- |
| Project home | Contains the pom and all the subdirectories. |
| src/main/java | Contains the java source code for the project. |
| src/main/resources | Contains the xsd file for configuring the project. |
| src/test/java | Contains any [Junit or TestNG] test cases for the project. |
| src/test/resources | Contains resources necessary for testing. |

Maven's equivalent to a makefile or Ant's build.xml is a 'project object model' which is stored in a pom.xml file. The pom file for the example used throughout this manual and which can be modified for custom models is given below. The <properties> section of the pom specifies the versions of the plugins and dependencies used in the remainder of the pom. Sonar is used by Broadwick to maintain code quality and the java files that are excluded from this analysis is also specifed in the properties section.

The onejar-maven-plugin plugin creates an executable jar for the project including the dependent jars.

The maven-compiler-plugin plugin specifies the version of Java required to build the project.

The maven-jaxb2-plugin plugin generates Java class files from the xsd definition in the configuration subsection.

<project xmlns="http://maven.apache.org/POM/4.0.0"

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">

<modelVersion>4.0.0</modelVersion>

<groupId>BroadwickExamples</groupId>

<artifactId>BroadwickExamples</artifactId>

<version>1.0</version>

<packaging>jar</packaging>

<name>BroadwickExamples</name>

<url>http://maven.apache.org</url>

<prerequisites>

<maven>3.0.0</maven>

</prerequisites>

<properties>

<!-- Sonar exclusions. [CSV] List of files for sonar to ignore (this will

be exclusively 3rd party files. -->

<sonar.exclusions>markovchain/config/generated/\*.java</sonar.exclusions>

<project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>

<broadwick.version>1.0</broadwick.version>

<exec-maven-plugin.version>1.2.1</exec-maven-plugin.version>

<onejar-plugin.version>1.4.5</onejar-plugin.version>

<maven-compiler-plugin.version>3.1</maven-compiler-plugin.version>

<maven-jaxb2-plugin.version>0.8.3</maven-jaxb2-plugin.version>

</properties>

<pluginRepositories>

<pluginRepository>

<id>onejar-maven-plugin.googlecode.com</id>

<url>http://onejar-maven-plugin.googlecode.com/svn/mavenrepo</url>

</pluginRepository>

</pluginRepositories>

<dependencies>

<dependency>

<groupId>broadwick</groupId>

<artifactId>broadwick</artifactId>

<version>${broadwick.version}</version>

</dependency>

</dependencies>

<build>

<plugins>

<!-- Package all the jars into a single executable jar -->

<plugin>

<groupId>org.dstovall</groupId>

<artifactId>onejar-maven-plugin</artifactId>

<version>${onejar-plugin.version}</version>

<executions>

<execution>

<configuration>

<mainClass>broadwick.Broadwick</mainClass>

<attachToBuild>false</attachToBuild>

<classifier>onejar</classifier>

</configuration>

<goals>

<goal>one-jar</goal>

</goals>

</execution>

</executions>

</plugin>

<plugin>

<groupId>org.codehaus.mojo</groupId>

<artifactId>exec-maven-plugin</artifactId>

<version>${exec-maven-plugin.version}</version>

<executions>

<execution>

<phase>install</phase>

<goals>

<goal>java</goal>

</goals>

<configuration>

<executable>java</executable>

<mainClass>broadwick.Broadwick</mainClass>

<classpathScope>test</classpathScope>

<includePluginDependencies>true</includePluginDependencies>

<includeProjectDependencies>true</includeProjectDependencies>

<!--<commandlineArgs> - - port 9876</commandlineArgs>-->

</configuration>

</execution>

</executions>

<dependencies>

<dependency>

<groupId>broadwick</groupId>

<artifactId>broadwick</artifactId>

<version>0.0</version>

</dependency>

</dependencies>

</plugin>

<plugin>

<groupId>org.apache.maven.plugins</groupId>

<artifactId>maven-compiler-plugin</artifactId>

<version>${maven-compiler-plugin.version}</version>

<configuration>

<source>1.7</source>

<target>1.7</target>

</configuration>

</plugin>

<!-- generate the java classes from the xsd definition -->

<plugin>

<groupId>org.jvnet.jaxb2.maven2</groupId>

<artifactId>maven-jaxb2-plugin</artifactId>

<version>${maven-jaxb2-plugin.version}</version>

<configuration>

<quiet>true</quiet>

<verbose>false</verbose>

<readOnly>true</readOnly>

<arguments>-mark-generated</arguments>

<removeOldOutput>false</removeOldOutput>

<clearOutputDir>false</clearOutputDir>

<forceRegenerate>true</forceRegenerate>

</configuration>

<executions>

<execution>

<id>markovchain-generate</id>

<goals>

<goal>generate</goal>

</goals>

<configuration>

<schemaDirectory>src/main/resources/markovchain</schemaDirectory>

<schemaIncludes>

<include>markovchain.xsd</include>

</schemaIncludes>

<generatePackage>markovchain.config.generated</generatePackage>

<generateDirectory>${project.build.directory}/generated-sources/xjc</generateDirectory>

</configuration>

</execution>

</executions>

</plugin>

</plugins>

</build>

</project>