Apache Maven

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Maven is a build automation tool typically used for Java projects. Maven serves a similar purpose to the Apache Ant tool, but it is based on different concepts and works in a profoundly different manner. It can also be used to build and manage projects written in C#, Ruby, Scala, and other languages. Maven project is hosted by the Apache Software Foundation, where it was formerly part of the Jakarta Project.

Maven <u>uses an XML file to describe</u> the software project being built, <u>its dependencies on other external modules and components</u>, the build order, directories, and required plug-ins. It comes with pre-defined targets for performing certain well-defined tasks such as compilation of code and its packaging.

Maven <u>dynamically downloads Java libraries and Maven plug-ins from one or more repositories</u> such as the Maven 2 Central Repository, and stores them in a local cache.^[3] This local cache of downloaded artifacts can also be updated with artifacts created by local projects. Public repositories can also be updated.

Maven is built using a <u>plugin-based architecture</u> that allows it to make use of any application controllable through standard input. Theoretically, this would allow anyone to write plugins to interface with build tools (compilers, unit test tools, etc.) for any other language. In reality, support and use for languages other than Java has been minimal. Currently a plugin for the .NET framework exists and is maintained,^[4] and a C/C++ native plugin is maintained for Maven 2.^[5]

Apache Maven



Developer(s) Apache Software

Foundation

Build Tool

Stable release $3.0.4^{[1]}$

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Development status Active

Written in Java

Type

Operating system Cross-platform

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Website maven.apache.org

(http://maven.apache.org/)

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Example

Maven项目使用项目对象模型来配置,其存储在pom.xml文件中。

Maven projects are configured using a Project Object Model, which is stored in a pom.xml-file. Here's a minimal example:

```
<!-- model version is always 4.0.0 for Maven 2.x POMs -->
  <modelVersion>4.0.0</modelVersion>
  <!-- project coordinates, i.e. a group of values which
      uniquely identify this project -->
  <groupId>com.mycompany.app</groupId>
 <artifactId>my-app</artifactId>
  <version>1.0</version>
  <!-- <u>library dependencies</u> -->
  <dependencies>
   <dependency>
      <!-- coordinates of the required library -->
     <groupId>junit
     <artifactId>junit</artifactId>
     <version>3.8.1
     <!-- this dependency is only used for running and compiling tests -->
     <scope>test</scope>
    </dependency>
  </dependencies>
</project>
```

This POM only defines a unique identifier for the project (*coordinates*) and its dependency on the JUnit framework. However, that is already enough for building the project and running the unit tests associated with the project. <u>Maven accomplishes this by embracing the idea of</u>

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Convention over Configuration, that is, Maven provides default values for the project's configuration. The directory structure of a normal idiomatic Maven project has the following directory entries:

Directory name	Purpose			
project home	Contains the pom.xml and all subdirectories.			
src/main/java	Contains the deliverable Java sourcecode for the project.			
src/main/resources	Contains the deliverable resources for the project, such as property files.			
src/test/java	Contains the testing classes (JUnit or TestNG test cases, for example) for the project.			
src/test/resources	Contains resources necessary for testing.			

Then the command

mvn package

will compile all the Java files, run any tests, and package the deliverable code and resources into target/my-app-1.0.jar (assuming the artifactId is my-app and the version is 1.0.)

Using Maven, the user provides only configuration for the project, while the configurable plug-ins do the actual work of <u>compiling the project</u>, <u>cleaning target directories</u>, <u>running unit tests</u>, <u>generating API documentation and so on</u>. In general, users should not have to write plugins themselves. Contrast this with Ant and make, in which one writes imperative procedures for doing the aforementioned tasks.

Concepts

Project Object Model

一个项目对象模型提供了单个项目的所有配置信息。

A Project Object Model (POM) provides all the configuration for a single project. General configuration covers the project's name, its owner and its dependencies on other projects. One can also configure individual phases of the build process, which are implemented as plugins. For example, one can configure the compiler-plugin to use Java version 1.5 for compilation, or specify packaging the project even if some unit test fails.

<u>Larger projects should be divided into several modules, or sub-projects, each with its own POM.</u> One can then write a root POM through which one can compile all the modules with a single command. <u>POMs can also inherit configuration from other POMs.</u> All POMs inherit from the Super POM^[6] by default. The Super POM provides default configuration, such as default source directories, default plugins, and so on.

Plugins

Most of Maven's functionality is in plugins. A plugin provides a set of goals that can be executed using the following syntax:

```
mvn [plugin-name]:[goal-name]
```

For example, a Java project can be compiled with the compiler-plugin's compile-goal by running myn compiler:compile.

There are Maven plugins for building, testing, source control management, running a web server, generating Eclipse project files, and much more. [8] Plugins are introduced and configured in a <plugins>-section of a pom.xml file. Some basic plugins are included in every project by default, and they have sensible default settings.

However, it would be cumbersome if <u>building</u>, <u>testing</u> and <u>packaging</u> a <u>project</u> required running each respective goal manually:

```
mvn compiler:compile
mvn surefire:test
mvn jar:jar
```

Maven's lifecycle-concept handles this issue.

Plug-ins are the primary way to extend Maven. Developing a Maven plug-in can be done by extending the org.apache.maven.plugin.AbstractMojo class. A simple example is given at the Plugin Developers Centre page on the Maven site and more detailed examples are given in the *Apache Maven 3 Cookbook*. [9] Example code and explanation for a Maven plug-in to create a cloud-based virtual machine running an application server is given in the article *Automate development and management of cloud virtual machines*. [10]

Build lifecycles

构建周期由一系列的执行阶段组成,用于给定目标执行的顺序。

Build lifecycle is a list of named *phases* that can be used to give order to goal execution. One of Maven's standard lifecycles is the *default lifecycle*, which includes the following phases, in this order:^[11]

- 1. process-resources
- 2. compile

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- 3. process-test-resources
- 4. test-compile
- 6. package 7. install
- 8. deploy

<u>Goals</u> provided by plugins <u>can be</u>	e associated with	different phas	es of the lifecycle.	For example, b	by default, the goal	"compiler:compile" is
associated with the compile-phas	se, while the goal	"surefire:test"	is associated with	the test-phase	. Consider the follow	wing command:

mvn test

When the preceeding command is executed, Maven runs all goals associated with each of the phases up to the test-phase. In such a case, Maven runs the "resources:resources"-goal associated with the process-resources-phase, then "compiler:compile", and so on until it finally runs the "surefire:test"-goal.

Maven also has standard lifecycles for cleaning the project and for generating a project site. If cleaning were part of the default lifecycle, the project would be cleaned every time it was built. This is clearly undesirable, so cleaning has been given its own lifecycle.

Standard lifecycles enable the user to build, test and install every Maven-project by giving the single command:

install	

Dependencies

依赖处理机制:传递依赖

The example section hinted at Maven's dependency-handling mechanism. A project that needs the Hibernate-library simply has to declare Hibernate's project coordinates in its POM. Maven will automatically download the dependency and the dependencies that Hibernate itself needs (called transitive dependencies) and store them in the user's local repository. Maven 2 Central Repository [3] is used by default to search for libraries, but one can configure the repositories used (e.g. company-private repositories) in POM.

There are search engines such as Maven Central^[12] which can be used to find out coordinates for different open-source libraries and frameworks.

Projects developed on a single machine can depend on each other through the local repository. The local repository is a simple folder structure which acts both as a cache for downloaded dependencies and as a centralized storage place for locally built artifacts. The Maven command myn install builds a project and places its binaries in the local repository. Then other projects can utilize this project by specifying its coordinates in their POMs.

Comparison with similar tools

Maven compared with Ant

The fundamental difference between Maven and Ant is that Maven's design regards all projects as having a certain structure and a set of supported task work-flows (e.g. getting resources from source control, compiling the project, unit testing, etc.). While most software projects in effect support these operations and actually do have a well-defined structure, Maven requires that this structure and the operation implementation details be defined in the POM file. Thus, Maven relies on a convention on how to define projects and on the list of work-flows that are generally supported in all projects.

This design constraint resembles the way that an IDE handles a project, and it provides many benefits, such as a succinct project definition, and the possibility of automatic integration of a Maven project with other development tools such as IDEs, build servers, etc.

But one drawback to this approach is that Maven requires a user to first understand what a project is from the Maven point of view, and how Maven works with projects, because what happens when one executes a phase in Maven is not immediately obvious just from examining the Maven project file. In many cases, this required structure is also a significant hurdle in migrating a mature project to Maven, because it is usually hard to adapt from other approaches.

In Ant, projects do not really exist from the tool's technical perspective. Ant works with XML build scripts defined in one or more files. It processes targets from these files and each target executes tasks. Each task performs a technical operation such as running a compiler or copying files around. Tasks are executed primarily in the order given by their defined dependency on other tasks. Thus, Ant is a tool that chains together tasks and executes them based on inter-dependencies and other Boolean conditions.

The benefits provided by Ant are also numerous. It has an XML language optimized for clearer definition of what each task does and on what it depends. Also, all the information about what will be executed by an Ant target can be found in the Ant script.

A developer not familiar with Ant would normally be able to determine what a simple Ant script does just by examining the script. This is not usually true for Maven.

However, even an experienced developer who is new to a project using Ant cannot infer what the higher level structure of an Ant script is and what it does without examining the script in detail. Depending on the script's complexity, this can quickly become a daunting challenge. With Maven, a developer who previously worked with other Maven projects can quickly examine the structure of a never-before-seen Maven project and execute the standard Maven work-flows against it while already knowing what to expect as an outcome.

It is possible to use Ant scripts that are defined and behave in a uniform manner for all projects in a working group or an organization. However, when the number and complexity of projects rises, it is also very easy to stray from the initially desired uniformity. With Maven this is less of a problem because the tool always imposes a certain way of doing things.

Note that it is also possible to extend and configure Maven in a way that departs from the Maven way of doing things.

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IDE integration

Add-ons to several popular Integrated Development Environments exist to provide integration of Maven with the IDE's build mechanism and source editing tools, allowing Maven to compile projects from within the IDE, and also to set the classpath for code completion, highlighting compiler errors, etc. Examples of popular IDEs supporting development with Maven include:

- Eclipse
- NetBeans
- IntelliJ IDEA
- JBuilder
- JDeveloper (version 11.1.2)
- MyEclipse

These add-ons also provide the ability to edit the POM or use the POM to determine a project's complete set of dependencies directly within the IDE.

Some built-in features of IDEs are forfeited when the IDE no longer performs compilation. For example, Eclipse's JDT has the ability to recompile a single java source file after it has been edited. Many IDEs work with a flat set of projects instead of the hierarchy of folders preferred by Maven. This complicates the use of SCM systems in IDEs when using Maven. [13][14][15]

History

Maven, created by Sonatype's Jason van Zyl, began as a subproject of Apache Turbine in 2002. In 2003, it was voted on and accepted as a top level Apache Software Foundation project. In July 2004, Maven was released as the critical first milestone, v1.0. Maven 2 was declared v2.0 in October 2005 after about six months in beta cycles. Maven 3.0 was released in October 2010 being mostly backwards compatible with Maven 2.

Future

Maven 3.0 (http://docs.codehaus.org/display/MAVEN/Maven+3.0.x) information began trickling out in 2008. After eight alpha releases, the first beta version of Maven 3.0 (http://www.apache.org/dist/maven/binaries/) was released in April 2010. Maven 3.0 has reworked the core Project Builder infrastructure such that the POM's file-based representation is now decoupled from its <u>in-memory object representation</u>. This has expanded the possibility for Maven 3.0 (http://docs.codehaus.org/display/MAVEN/Maven+3.0.x) add-ons to leverage non-XML based project definition files. Languages suggested include Ruby (already in private prototype by Jason van Zyl), YAML, and Groovy. Experimental work for a YAML-based POM definition file (http://wiki.github.com/mrdon/maven-yamlpom-plugin) (requires an external conversion script to be executed) has been piloted by Don Brown (http://www.jroller.com/mrdon/entry/maven_less_ugly_part_2) of Atlassian.

Special attention has been paid to ensuring compatibility between Maven 2 and 3. For most projects, an upgrade to Maven 3 will not require any adjustments of their project structure. The first beta of Maven 3 saw the introduction of a parallel build feature which leverages a configurable number of cores on a multi-core machine and is especially suited for large multi-module projects.

According to Maven's Issue Tracker (http://jira.codehaus.org/browse/MNG), there are plans for Maven 3.1, but no concrete plan or date has been set. It is currently a backlog of popular features.

See also

- Apache Continuum, a continuous integration server which integrates tightly with Maven
- Apache Archiva, a repository manager commonly used with Maven
- Apache Ant
- Apache Jelly, a tool for turning XML into executable code
- Apache Ivy, alternative dependency management tool for Java
- Gradle a build tool based on convention over configuration
- Sonatype Nexus, a repository manager commonly used with Maven
- Hudson
- List of build automation software

References

- 1. ^ Mayen 3.0.4 (http://mayen.apache.org/docs/3.0.4/release-notes.html)
- 2. ^ [ANN] Apache Maven 3.0.4 Released (http://mail-archives.apache.org/mod_mbox/www-announce/201201.mbox/%3CCAPoyBqRr4qyptfe4M4f61dHoB-usr5ctvaFR4V3c7aNWsRyKrA%40mail.gmail.com%3E)
- 3. ^ a b Maven 2 Central Repository (http://repo1.maven.org/maven2/)
- 4. ^ .NET Maven Plugin (http://doodleproject.sourceforge.net/mavenite/dotnet-maven-plugin/index.html)
- 5. ^ maven-native C/C++ plugin (http://mojo.codehaus.org/maven-native/native-maven-plugin/index.html) and maven-nar C/C++ plugin (http://duns.github.com/maven-nar-plugin/)
- 6. A Super POM (http://maven.apache.org/quides/introduction/introduction-to-the-pom.html#Super POM)
- 7. ^ Maven Compiler Plugin (http://maven.apache.org/plugins/maven-compiler-plugin/)
- 8. ^ Maven Available Plugins (http://maven.apache.org/plugins/index.html)
- 9. ^ Srirangan. *Apache Maven 3 Cookbook* (http://www.packtpub.com/apache-maven-3-0-cookbook/book) . Packt Publishing. ISBN 9781849512442. http://www.packtpub.com/apache-maven-3-0-cookbook/book.
- 10. Amies, Alex; Zou P X, Wang Yi S (29 Oct 2011). "Automate development and management of cloud virtual machines" (http://www.ibm.com/developerworks/cloud/library/cl-automatecloud/index.html) . *IBM developerWorks* (IBM). http://www.ibm.com/developerworks/cloud/library/cl-automatecloud/index.html.
- 11. ^ Maven Build Lifecycle Reference (http://maven.apache.org/guides/introduction/introduction-to-the-lifecycle.html#Lifecycle_Reference)
- 12. * Mayen Central (http://mayencentral.sonatype.com/) .
- 13. ^ Eclipse plugins for Maven (http://maven.apache.org/eclipse-plugin.html)
- 14. ^ IntelliJ IDEA Ant and Maven support (http://www.jetbrains.com/idea/features/ant_maven.html#Maven_Integration)
- 15. A <u>Best Practices</u> for Apache Maven in NetBeans 6.x (http://wiki.netbeans.org/MavenBestPractices)

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Further reading

■ Van Zyl, Jason (2008-10-01), *Maven: Definitive Guide* (http://www.sonatype.com/products/maven/documentation/book-defguide) (first ed.), O'Reilly Media, pp. 468, ISBN 0-596-51733-5, http://www.sonatype.com/products/maven/documentation/book-defguide

Available for free as PDF download or online reading: http://www.sonatype.com/documentation/books

External links

- Official website (http://maven.apache.org/)
- The Maven 2 tutorial: <u>A practical guide</u> for Maven 2 users (http://docs.codehaus.org/display/MAVENUSER/The+Maven+2+tutorial) tutorial at Codehaus.org (http://www.codehaus.org)
- The Complete Reference (http://www.sonatype.com/books/mvnref-book/reference/), a printed and free online reading book.
- Building Web Applications with Maven 2 (http://today.java.net/pub/a/today/2007/03/01/building-web-applications-with-maven-2.html)
- The Maven 2 POM demystified (http://www.javaworld.com/javaworld/jw-05-2006/jw-0529-maven.html) article at JavaWorld
- Verify the dependencies in your POM (http://www.mavenbrowser.com/pom-report.html)
- Maven history (http://maven.apache.org/background/history-of-maven.html)
- Maven for PHP (http://www.php-maven.org/)

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