Getting started with Maven

Create Java project

mvn archetype:generate

- -DgroupId=org.yourcompany.project
- -DartifactId=application

Create web project

mvn archetype:generate

- -DgroupId=org.yourcompany.project
- -DartifactId=application
- -DarchetypeArtifactId=maven-archetype-webapp

Create archetype from existing project

mvn archetype:create-from-project

Main phases

clean — delete target directory

validate — validate, if the project is correct

compile — compile source code, classes stored

in target/classes

test — run tests

package — take the compiled code and package it in its distributable format, e.g., IAR, WAR

verify — run any checks to verify the package is valid and meets quality criteria

install — install the package into the local repositorydeploy — copies the final package to the remote repository

Useful command line options

-DskipTests=true compiles the tests, but skips running them

-Dmaven.test.skip=true skips compiling the tests and does not run them

-T - number of threads:

-T 4 is a decent default

-T 2C - 2 threads per CPU

-rf, **--resume-from** resume build from the specified project

-pl, **--projects** makes Maven build only specified modules and not the whole project

-am, --also-make makes Maven figure out what modules out target depends on and build them too

- -o, --offline work offline
- -x, --debug enable debug output

-P, **--activate-profiles** comma-delimited list of profiles to activate

-U, **--update-snapshots** forces a check for updated dependencies on remote repositories

-ff, --fail-fast stop at first failure

picture maven-compiler-plugin maven * Plugins ☆ Dependencies Central Maven maven-surefire-plugin \rightarrow surefire:test big **Local Repository** ~/.m2/settings.xml The maven-jar-plugin jar:jar \rightarrow

Essential plugins

Help plugin — used to get relative information about a project or the system.

mvn help:describe describes the attributes of a plugin mvn help:effective-pom displays the effective POM as an XML for the current build, with the active profiles factored in.

Dependency plugin — provides the capability to manipulate artifacts.

 \mathbf{mvn} $\mathbf{dependency:analyze}$ analyzes the dependencies of this project

mvn dependency: tree prints a tree of dependencies

Compiler plugin — compiles your java code.

Set language level with the following configuration: <plugin>

```
<groupId>org.apache.maven.plugins</groupId>
<artifactId>maven-compiler-plugin</
  artifactId>
  <version>3.6.1</version>
  <configuration>
        <source>1.8</source>
        <target>1.8</target>
        </configuration>
        </plugin>
```

Version plugin — used when you want to manage the versions of artifacts in a project's POM.

Wrapper plugin — an easy way to ensure a user of your Maven build has everything that is necessary.

Spring Boot plugin — compiles your Spring Boot app, build an executable fat jar.

Exec — amazing general purpose plugin, can run arbitrary commands:)