

Maven

INF5750/9750 - Lecture 1 (Part II)

Problem!

- Large software projects usually contain tens or even hundreds of projects/modules
- Very different teams may work on different modules
- Will become messy if the projects don't adhere to some common principles
- Will be time-consuming to build all projects manually

The solution

- Use a project management tool (like Maven)
- Maven helps you with various aspects:
 - 1. Build process
 - 2. Project structure
 - 3. Dependency management
 - 4. Access to information and documentation

Build process

- The Project Object Model (POM) an XML file is the heart of a Maven 2 project
- Contains project information and configuration details used to build the project
 - Project dependencies
 - Commands (goals) that can be executed
 - Plugins
 - Metadata
- The POM extends the Super POM
 - Only 4 lines are required
 - Default values for repositories, project structure, plugins

POM file - simple example

```
Object model version
oject>
  <modelVersion>4.0.0</modelVersion>
                                                         Group / organization id
  <groupId>no.uio.inf5750</groupId>
  <artifactId>assignment-2</artifactId>
                                                          Id of the project itself
  <version>1 0-SNAPSHOT</version>
  <packaging>jar</packaging>
                                                         Version of the project
  <name>Assignment 2</name>
  <dependencies>
                                                            Packaging type
    <dependency>
      <groupId>commons-logging</groupId>
      <artifactId>commons-logging</artifactId>
                                                      Display name of the project
      <version>1.1.1
      <scope>compile</scope>
    </dependency>
                                                             Dependencies
  </dependencies>
```

</project>

POM - Project inheritance

Project A (Parent)



Project B Project C Project D







Project B inherits war packaging

```
ct>
  <modelVersion>4.0.0</modelVersion>
  <groupId>no.uio.inf5750</groupId>
  <artifactId>projectA</artifactId>
  <version>1</version>
  <packaging>war</packaging>
</project>
ct>
  <parent>
    <groupId>no.uio.inf5750/groupId>
    <artifactId>projectA</artifactId>
    <version>1</version>
  </parent>
  <modelVersion>4.0.0</modelVersion>
  <groupId>no.uio.inf5750</groupId>
  <artifactId>projectB</artifactId>
  <version>1</version>
</project>
```

POM - Project aggregation

</project>

Project A (Parent)



Project B Project C Project D







A command against Project A will be run against Project B as well

```
oject>
  <modelVersion>4 0 0</modelVersion>
  <groupId>no.uio.inf5750</groupId>
  <artifactId>projectA</artifactId>
  <version>1</version>
  <packaging>pom</packaging>
  <modules>
    <module>projectB</module>
    <module>projectC</module>
    <module>projectD</module>
  </modules>
</project>
ct>
  <modelVersion>4.0.0</modelVersion>
  <groupId>no.uio.inf5750</groupId>
  <artifactId>projectB</artifactId>
  <version>1</version>
```

Build lifecycle and phases

- The build lifecycle is the process of building and distributing an artifact
- A phase is a step in the build lifecycle
- Most important default phases:
 - Validate
 - Compile
 - Test
 - Package
 - o Install
 - Deploy
- Some common phases not default:
 - Clean
 - Site
- For each step, all previous steps are executed

Standard directory layout

Advantages:

- A developer familiar with Maven will quickly get familiar with a new project
- No time wasted on re-inventing directory structures and conventions

src/main/java src/main/resources src/main/filters src/main/config src/main/webapp src/test/java src/test/resources src/test/filters src/site Java source files goes here
Other resources your application needs
Resource filters (properties files)
Configuration files

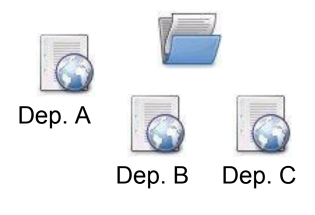
Web application directory for a WAR project Test sources like unit tests (not deployed)

Test resources (not deployed)

Test resource filter files (not deployed)

Files used to generate the Maven project website

- Dependency: a third-party or project-local software library (JAR or WAR file)
- Dependency management is a challenge in multi-module projects
- Keep in mind that this is different from Spring's dependency management (dependency injection), but similar. Maven handles larger modules. Spring connects Java objects.



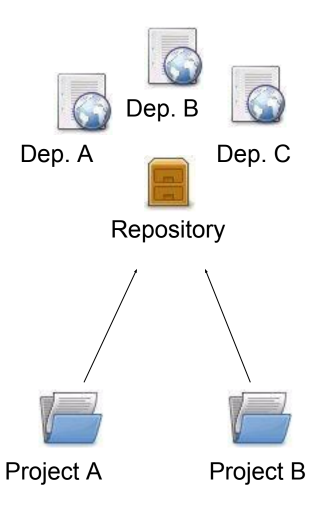
Project B

Dep. A

Dep. B

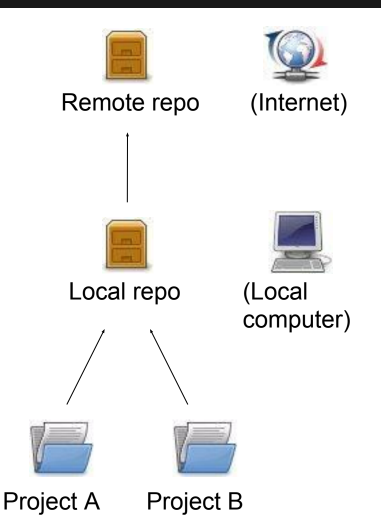
Dep. C

- The poor approach:
 Replicate all
 dependencies for every
 project (put in /lib folder
 within the project)
 - Dependencies are replicated and use more storage
 - Checking out a project will be slow
 - Difficult to keep track of versions



- The preferred solution: Use a repository
- Répository: A shared location for dependencies which all projects can access
 - Only one copy exists
 - Stored outside the project
- Dependencies are defined in the POM

Repositories



- Remote repository:
 - Provides software artifacts (dependencies) for download
 - E.g. <u>repo1.maven.org</u> houses Maven's central repository
- Local repository:
 - Copy on local computer which is a cache of the remote downloads
 - May contain project-local build artifacts as well
 - Located in USER_HOME/. m2/repository
 - Same structure as remote repos

Repositories

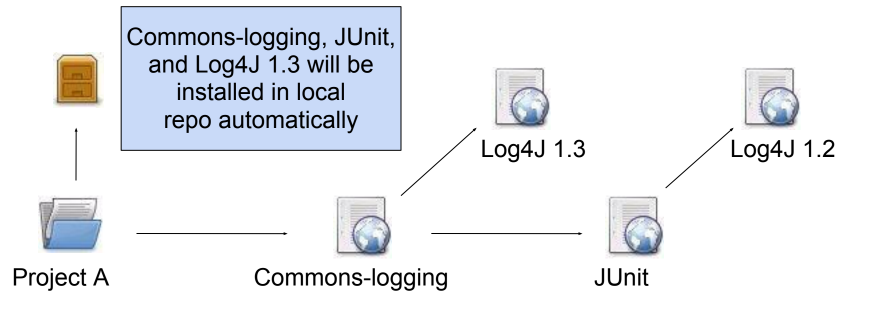
- Downloading from a remote repository
 - Central repo is default
 - Can be overridden
- Internal repositories
 - Often used in corporate environments to avoid connection to the internet
 - Improves security, speed, and bandwidth usage
 - Suitable for publishing private artifacts

```
<repositories>
        <repository>
           <id>my-repo-</id>
           <url>http://my-server/repo</url>
        </repository>
      </repositories>
                           Remote repo
                           (Internet)
                           Internal repo
                           (In-house)
                           Local repo (Local
                           computer)
                            Project A (Local
Project B
```

computer)

Transitive dependencies

- Maven reads the POM files of your dependencies and automatically includes their required libraries
- No limit on the number of levels
- Dependency mediation nearest definition



Dependency scope

- Affects the classpath used for various build tasks
- Can be defined for all dependencies, compile default
- 5 dependency scopes available:
 - Compile: Available in all classpaths (default)
 - Provided: The JDK or the container provides it
 - Runtime: Only required for execution, not for compilation
 - Test: Only required for testing, not for normal use (not deployed)
 - System: You provide it locally, not looked up in a repo

```
<dependency>
     <groupId>commons-logging</groupId>
          <artifactId>commons-logging</artifactId>
          <version>1.4</version>
          <scope>compile</scope>
</dependency>
```

- Mechanism for centralizing dependency information
- Favourable for projects that inherits a common parent
- Useful for controlling versions of transitive dependencies

Parent POM

Child POMs

Child POM dependency inherits information from parent POM

Transitive occurences of JUnit guaranteed to be of version 4.0

Project information

- Powerful feature in Maven: Create a project site automatically
- Info retrieved from the POM, source code
- Provides information regarding
 - Dependencies
 - Issue tracking
 - Licensing
 - Development team
- Provides various reports
 - Test coverage
 - Internationalisation
 - JavaDocs
 - Potential code problems

Useful commands

\$ mvn package Compile and create JARs/WARs

\$ mvn install Package + copy to local repo

\$ mvn clean
Delete target directory

\$ mvn test Run unit tests

\$ mvn jetty:run-war Run a WAR file in Jetty

\$ mvn site Generates project site

\$ mvn install -DskipTests Skip tests (saves time)

Summary

- We've learned that Maven facilitates:
 - Uniform building of projects through the POM
 - Consistent project structure
 - Management of dependencies through repositories to avoid replication and ease re-use and versioning
 - Standardized project information

Resources

- "Better builds with Maven"
 - Free PDF book online
 - http://www.maestrodev.com/better-buildmaven

- Maven homepage
 - Documentation and guides
 - http://maven.apache.org