

Software project management

and

Maven

# Problem area

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

# The preferred 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

# 1. 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

# 1. POM - Simple example

```
<project>
  <modelVersion>4.0.0</modelVersion>
  <groupId>no.uio.inf5750</groupId>
  <artifactId>assignment-2</artifactId>
  <version>1.0-SNAPSHOT</version>
  <packaging>jar</packaging>
  <name>Assignment 2</name>
  <dependencies>
    <dependency>
      <groupId>commons-logging</groupId>
      <artifactId>commons-logging</artifactId>
      <version>1.1.1</version>
      <scope>compile</scope>
    </dependency>
  </dependencies>
</project>
```

Object model version

Group / organization id

Id of the project itself

Version of the project

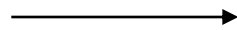
Packaging type

Display name of the project

Dependencies

# 1. POM – Project inheritance

Project A (Parent)



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



Project B   Project C   Project D



```
<project>
  <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>
```

Project B inherits war packaging

# 1. POM – Project aggregation

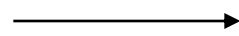
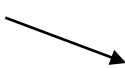
Project A (Parent)



Project B

Project C

Project D



```
<project>
  <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>
```

```
<project>
  <modelVersion>4.0.0</modelVersion>
  <groupId>no.uio.inf5750</groupId>
  <artifactId>projectB</artifactId>
  <version>1</version>
</project>
```

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

# 1. 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
  - Install
  - Deploy
- Some common phases *not* default:
  - Clean
  - Site
- For each step, all previous steps are executed



## 2. 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

Java source files goes here

src/main/resources

Other resources your application needs

src/main/filters

Resource filters (properties files)

src/main/config

Configuration files

src/main/webapp

Web application directory for a WAR project

src/test/java

Test sources like unit tests (not deployed)

src/test/resources

Test resources (not deployed)

src/test/filters

Test resource filter files (not deployed)

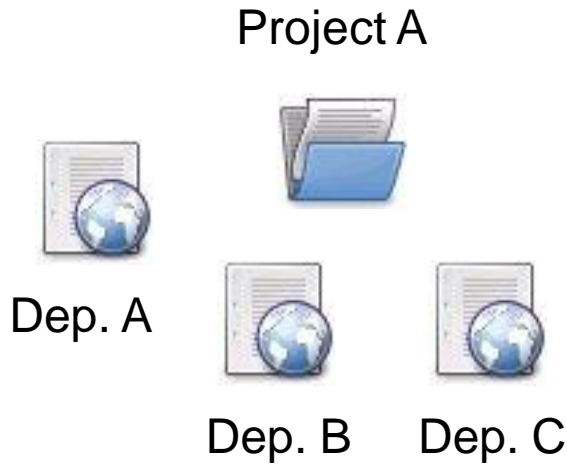
src/site

Files used to generate the Maven project website

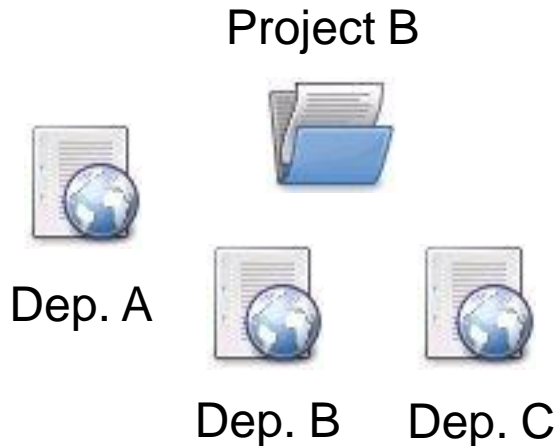
# 3. Dependency management

- Dependency: a third-party or project-local software library (JAR or WAR file)
- Dependency management is a challenge in multi-module projects

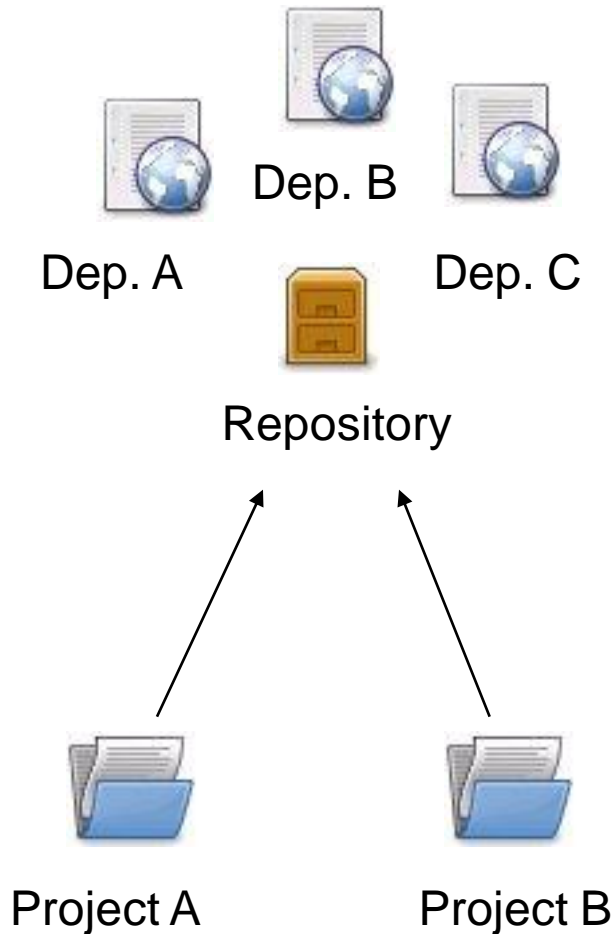
# 3. Dependency management



- 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



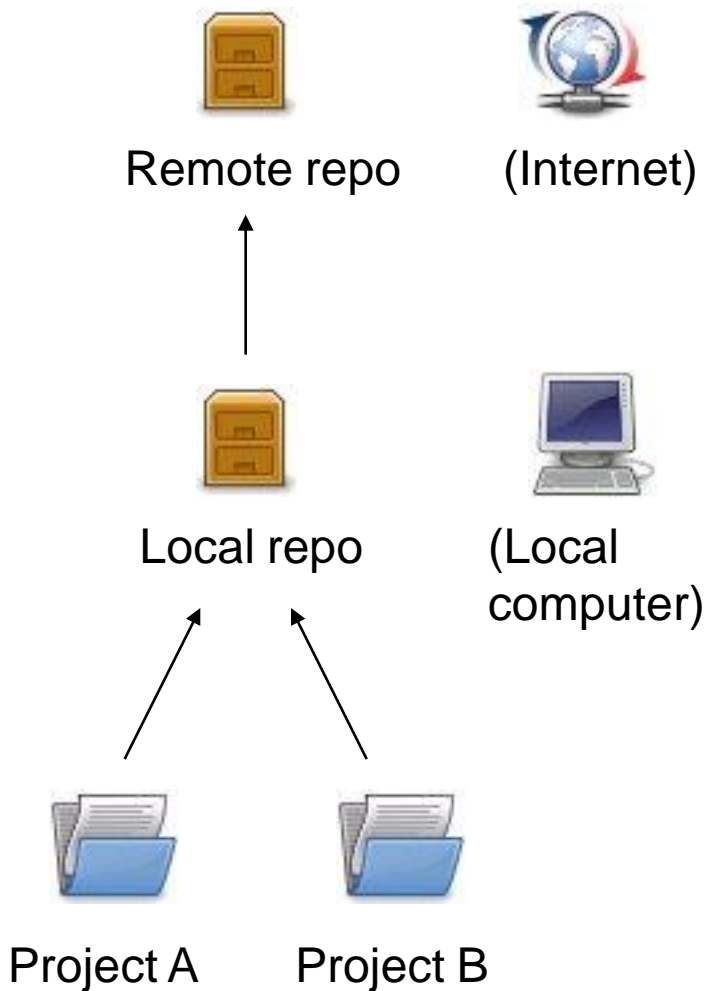
# 3. Dependency management



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

```
<dependencies>
  <dependency>
    <groupId>commons-logging</groupId>
    <artifactId>commons-logging</artifactId>
    <version>1.1.1</version>
  </dependency>
</dependencies>
```

# 3. Repositories



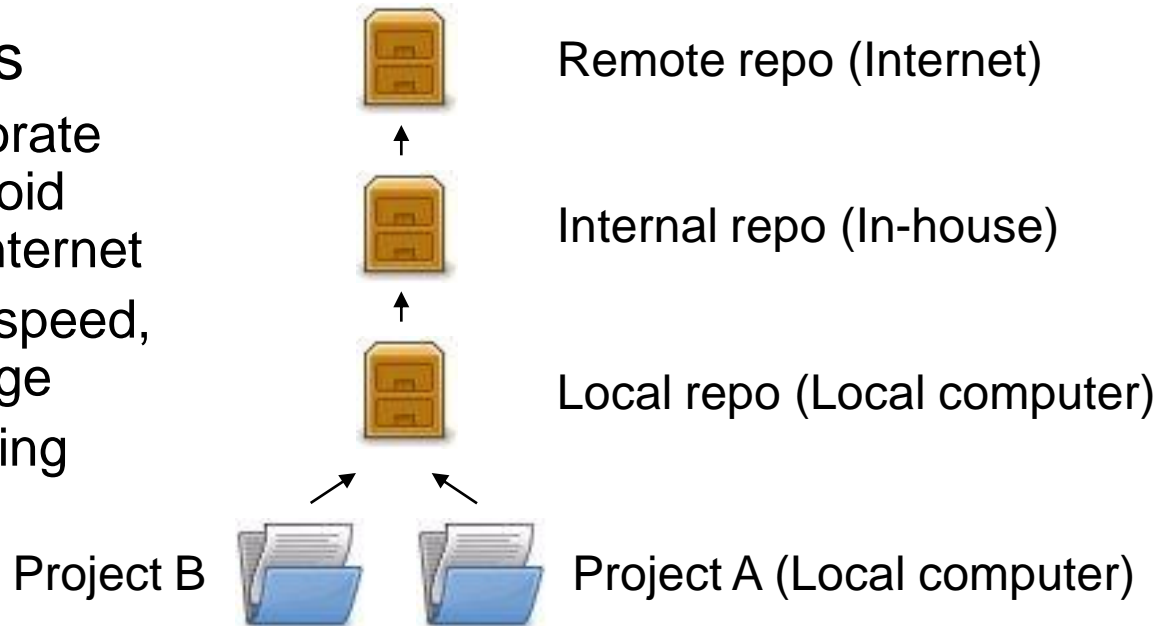
- Remote repository:
  - Provides software artifacts (dependencies) for download
  - E.g. [repo1.maven.org](https://repo1.maven.org) houses Maven's central repository
- Local repository:
  - Copy on local computer which is a cache of the remote downloads
  - May contain project-local build artifacts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

# 3. Repositories

- Downloading from a remote repository
  - Central repo is default
  - Can be overridden

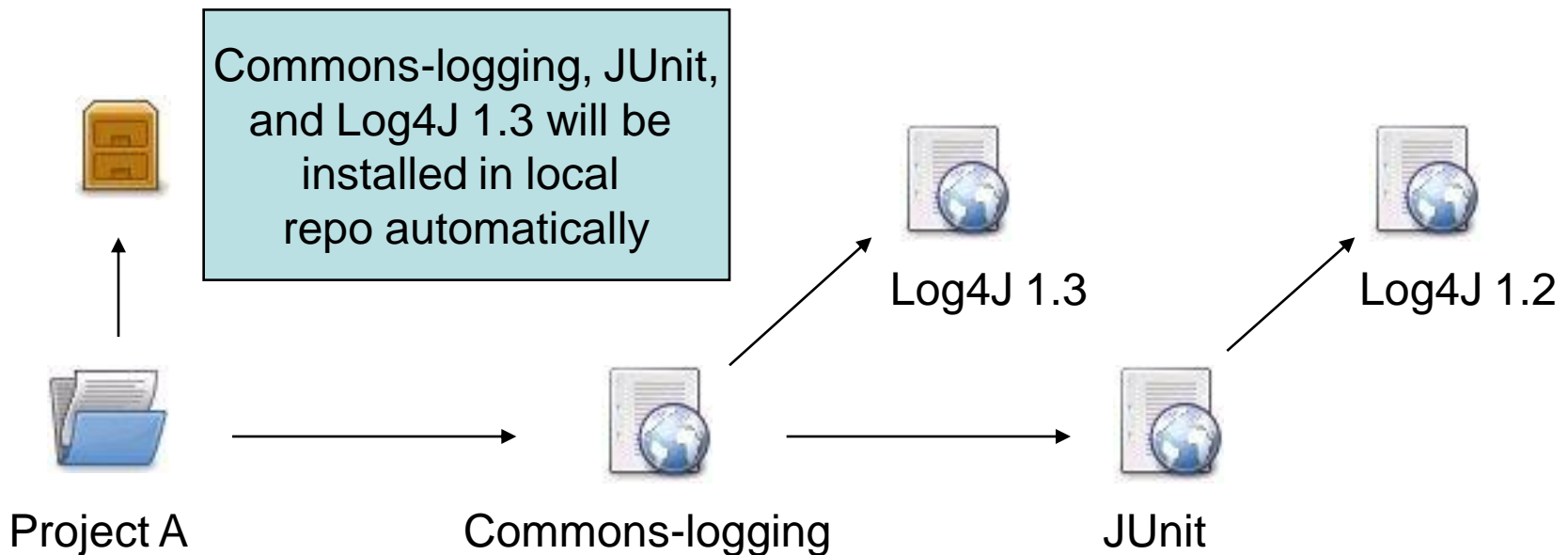
```
<repositories>  
  <repository>  
    <id>my-repo-</id>  
    <url>http://my-server/repo</url>  
  </repository>  
</repositories>
```

- Internal repositories
  - Often used in corporate environments to avoid connection to the internet
  - Improves security, speed, and bandwidth usage
  - Suitable for publishing private artifacts



# 3. 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



# 3. 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>
```



# 3. Dependency management

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

Parent POM

```
<dependencyManagement>
  <dependencies>
    <dependency>
      <groupId>junit</groupId>
      <artifactId>junit</artifactId>
      <version>4.0</version>
      <scope>test</scope>
      <type>jar</type>
    </dependency>
  </dependencies>
</dependencyManagement>
```

Child POMs

```
...
  <dependency>
    <groupId>junit</groupId>
    <artifactId>junit</artifactId>
  </dependency>
...
```

Child POM dependency inherits information from parent POM

Transitive occurrences of JUnit guaranteed to be of version 4.0

# 4. 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 eclipse:eclipse      Create Eclipse project files
- \$ mvn idea:idea      Create IDEA project files
  
- \$ mvn jetty:run-war      Run a WAR file in Jetty
- \$ mvn site      Generates project site

# 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.devzuz.com/>
- Maven homepage
  - Documentation and guides
  - <http://maven.apache.org>