

Software Building

(Sestavování aplikací)

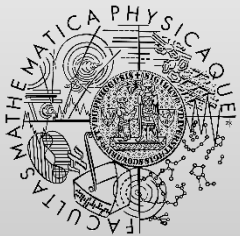
<http://d3s.mff.cuni.cz>

Department of
Distributed and
Dependable
Systems



Pavel Parízek

parizek@d3s.mff.cuni.cz



FACULTY
OF MATHEMATICS
AND PHYSICS
Charles University

Outline

- Ant
- Maven
- MSBuild
- Gradle
- CMake

Ant



Ant

- Build tool mostly for Java projects
 - Wide support of tools and frameworks common in the Java world (JUnit, JSP/Servlets, EJB, ...)
- Web: <http://ant.apache.org/>
- Highly extensible
 - Plug-ins written in Java
- Very portable scripting
- Scripts written in XML
 - Default file name: `build.xml`

Build file structure

```
<project name="MyProject" default="dist" basedir=". ">
  <property name="src.dir" value="./src"/>
  <property name="build.dir" value="./build"/>

  <target name="init">
    <mkdir dir="${build.dir}"/>
  </target>

  <target name="compile" depends="init">
    <javac srcdir="${src.dir}" destdir="${build.dir}"/>
  </target>

  <target name="clean">
    <delete dir="${build.dir}"/>
  </target>
</project>
```

Terminology

- Task
 - Specific action to be performed during the build process
 - execute the Java compiler, create new directory
- Target
 - Goal required for building (compilation, packaging, running tests, generating documentation)
 - One phase of the whole process of building your project
 - Set of tasks that must be executed to fulfill the goal
 - May have dependencies on (multiple) other targets
- Project
 - Set of targets relevant for the application
- Property
 - name-value pair (strings)
 - usage: `${prop.name}`

Basic tasks

- Compilation of Java source files

```
<javac srcdir="${src.dir}" destdir="./build"
      debug="on" deprecation="on"/>
```

- Running an external Java program

```
<java classname="myapp.Main" fork="true">
  <arg value="nswi154"/>
  <jvmarg value="-Xmx512m"/>
</java>
```

- Packaging class files in JAR archive

```
<jar destfile="myapp.jar" basedir="./build">
  <manifest>
    <attribute name="Main-Class" value="..." />
  </manifest>
</jar>
```

Usage

- Typical content of the build script
 - Compilation
 - All source code files written in Java
 - Packaging
 - Creating the JAR archive for distribution
 - Execution of tests
- Good practice
 - Use properties where it makes sense, typical directory layout (`./src`, `./build`), and standard targets (compile, build, init, clean, dist)
 - Specify reasonable dependencies between targets
- Running Ant
 - Command-line: `ant <target name>`

Dependencies between targets

- Build script

```
<target name="A" />  
<target name="B" depends="A" />  
<target name="C" depends="B" />  
<target name="D" depends="A, C" />  
<target name="E" depends="D, C, A" />
```

- Execution order

E → **D, C, A, E**
D, C, A, E → **A, C, D, C, A, E**
A, C, D, C, A, E → **A, B, C, D, C, A, E**
A, B, C, D, C, A, E → **A, A, B, C, D, A, B, C, A, E**
A, A, B, C, D, A, B, C, A, E → **A, B, C, D, E**

Online documentation

- <http://ant.apache.org/manual/index.html>
 - Important concepts (properties, filesets, paths)
 - List of core tasks (javac, java, file management)

File management

- Tasks

- `<mkdir>`
- `<delete>`
- `<copy>`
- `<move>`

Path-like structures

```
<path id="myapp.classpath">
  <pathelement path="${classpath}"/>
  <fileset dir="lib">
    <include name="**/*.jar"/>
  </fileset>
  <pathelement location="classes"/>
  <dirset dir="${build.dir}">
    <include name="apps/**/classes"/>
    <exclude name="apps/**/*Test*" />
  </dirset>
  <pathelement location="third_party/util.jar"/>
</path>

<javac ...>
  <classpath refid="myapp.classpath"/>
</javac>
```

This is a modified version of an example from the Apache Ant documentation

Properties defined externally

- Create the file `build.properties`

```
src.dir=./src
```

```
build.dir=./build
```

```
lib.dir=./lib
```

- ... and include the file in `build.xml`

```
<property file="build.properties"/>
```

Dependencies between source files

- Recompile everything from scratch
 - We can probably recommend this approach
- Use task `<depend>`
 - Deletes all obsolete .class files (modified sources)
 - Re-use of some previously compiled class files
 - **Limitation: cannot discover some dependencies**
 - Example

```
<depend srcdir="./src" destdir="${build.dir}"/>
```

Conditional processing of targets

- Property value is set/unset

```
<property name="my-cond" value="..." />  
<target name="..." if="my-cond">  
  <target name="..." unless="my-cond">
```

- File availability

```
<available file="./lib" property="have_lib" />  
<target name="copy-libs" if="have_lib">  
  <copy ...>  
</target>
```

Boolean conditions

```
<condition property="config_debug">  
  <and>  
    <available file="./config"/>  
    <or>  
      <istrue value="debug_mode"/>  
      <istrue value="testing"/>  
    </or>  
  </and>  
</condition>
```


Explicit processing of targets

```
<target name="dist" depends="build-main,build-test">  
  <antcall target="prepare-dist">  
    <param name="release" value="2.1-rc3"/>  
    <param name="website" value="http://..." />  
  </antcall>  
</target>
```

Scripting

```
<parallel>  
  task 1  
  <sequential>  
    task 2  
    task 3  
  </sequential>  
  task 4  
</parallel>
```

Scripting

- Loops
 - <http://d3s.mff.cuni.cz/files/teaching/nswi154/ant-contrib-1.0b3.jar>
 - Taken from: Ant-Contrib Tasks (<http://ant-contrib.sourceforge.net>)
- Example

```
<taskdef resource="net/sf/antcontrib/antlib.xml">
  <classpath>
    <pathelement location="ant-contrib-1.0b3.jar"/>
  </classpath>
</taskdef>

<for list="1,2,5,10" param="count">
  <sequential>
    <java classname="MyApp">
      <arg value="@{count}"/>
    </java>
  </sequential>
</for>
```

Other useful tasks

- Executing arbitrary system commands

```
<exec executable="cmd.exe"  
    timeout="1000" output="log.txt"  
    errorproperty="error.msg">  
    <arg value="some_data"/>  
</exec>
```

- Creating archives: <zip>, <tar>

- Setting properties that contain the current date and time

```
<tstamp/>
```

- Printing messages

```
<echo message="Error: ${error.msg}">
```

Maven



Maven

- Project management and building tool
 - mainly for Java
- Typical usage scenarios made simpler for users
- Encourages best-practices and conventions
 - Directory layout
 - Naming of tests
- Web: <http://maven.apache.org/>

Best-practice guidelines

- Directory tree (layout)

```
my-app
|-- pom.xml
|-- src
|   |-- main
|   |   |-- java
|   |   |   |-- com
|   |   |   |   |-- mycompany
|   |   |   |   |   |-- app
|   |   |   |   |   |   |-- App.java
|   |   |-- resources
|   |-- test
|   |   |-- java
|   |   |   |-- com
|   |   |   |   |-- mycompany
|   |   |   |   |   |-- app
|   |   |   |   |   |   |-- AppTest.java
|-- target
|   |-- classes
```

- Test case names

`**/*Test.java, **/Test*.java`

Example taken from <http://maven.apache.org/guides/getting-started/maven-in-five-minutes.html>

Key concepts

- Goal
 - Single action to be executed
 - Construction of directory layout
 - Compilation of Java sources
 - Similar to **task** in Ant
- Phase
 - Step in the build lifecycle
 - generate-sources, compile, deploy
 - Sequence of goals
 - Similar to **target** in Ant
- Build lifecycle
 - Ordered sequence of phases
 - Similar to **dependencies between targets** in Ant

Typical build lifecycle

1. validate
2. compile
3. test
4. package
5. integration-test
6. verify
7. install ----- to local repository
8. deploy

Project Object Model (POM)

- Project's configuration (build script)
 - Stored in the pom.xml file

```
<project>
  <modelVersion>4.0.0</modelVersion>
  <groupId>com.mycompany.app</groupId>
  <artifactId>my-app</artifactId>
  <packaging>jar</packaging>
  <version>1.0-SNAPSHOT</version>
  <name>Maven Quick Start Archetype</name>
  <url>http://maven.apache.org</url>
  <dependencies>
    <dependency>
      <groupId>junit</groupId>
      <artifactId>junit</artifactId>
      <version>4.8.2</version>
      <scope>test</scope>
    </dependency>
  </dependencies>
</project>
```

Example taken from <http://maven.apache.org/guides/getting-started/maven-in-five-minutes.html>

Usage

- Project setup

```
mvn archetype:generate \  
  -DarchetypeArtifactId=maven-archetype-quickstart \  
  -DgroupId=com.mycompany.app -DartifactId=my-app
```

- Build lifecycle: `mvn <name of a phase>`

- Compilation: `mvn compile`
- Packaging: `mvn package`
- Web-site generation: `mvn site`
- Rebuild into local repository: `mvn clean install`

- Default remote repository (central)

- <https://repo1.maven.org/maven2/>

Advanced features

- Creating local repositories
- Creating packages with metadata
 - To be stored into repository
- Modifications of standard workflow
- Modules and project inheritance
- Extensibility via plugins
 - Each plugin implements a set of related goals
 - Core: <http://maven.apache.org/plugins/index.html>
 - Mojohaus: <https://www.mojohaus.org/plugins.html>

Selected plugins

- JAR

- <https://maven.apache.org/plugins/maven-jar-plugin/>

- Clean

- <https://maven.apache.org/plugins/maven-clean-plugin/>

- Exec

- <https://www.mojohaus.org/exec-maven-plugin/>

Example

- <http://d3s.mff.cuni.cz/files/teaching/nswi154/maven-ex.tgz>
 - DSI Utilities: original sources, build.xml, **pom.xml**
 - Project home page: <http://dsiutils.di.unimi.it/>

Want to know more about Maven ?

- Read the guide
 - <http://maven.apache.org/guides/>
- Try it yourself
 - Create new project
 - Add source files
 - Run compilation

Evaluation: Ant versus Maven

- Ant
 - Very flexible, gives you control over the build
 - Better for small/student projects (less overhead)
- Maven
 - Quite heavy, enforces lot of best practices
 - Good for large SW projects (enterprise-level)

MSBuild



MSBuild

- XML syntax of build scripts (“Makefiles”)
 - Used internally by Visual Studio 20xx-22
 - Syntax evolving (non-trivial differences)
 - Familiar concepts: task, target, property
-
- Homepage
 - <https://learn.microsoft.com/en-us/visualstudio/msbuild/msbuild?view=vs-2022>

Support for C# in Ant

- Plugin for Ant
 - <http://ant.apache.org/antlibs/dotnet/index.html>
- NAnt
 - <https://sourceforge.net/projects/nant/>
 - <http://nant.sourceforge.net/>

NuGet

- Package manager for .NET
- Similar concepts to Maven
- Integration to Visual Studio
- Web: <https://www.nuget.org/>
- Docs: <https://docs.microsoft.com/en-us/nuget/>

.NET Core Templates

- Support for project templates
 - Implementing best & recommended practices
- Additional information
 - <https://docs.microsoft.com/en-us/dotnet/core/tools/custom-templates>
 - <https://docs.microsoft.com/en-us/dotnet/core/tools/dotnet-new>
- Template engine
 - <https://github.com/dotnet/templating/>
- Available templates
 - <https://github.com/dotnet/templating/wiki/Available-templates-for-dotnet-new>

Gradle



- Another popular general-purpose build tool
 - Java, Scala, C, C++, Android
- Encourages best practices (like Maven)
- Script language (DSL) based on Groovy
- Web: <https://gradle.org/>

Gradle – example build script

- Structure of the script file build.gradle

```
plugins {  
    id 'application' // 'java-library', 'java'  
}  
  
java {  
    toolchain {  
        languageVersion = JavaLanguageVersion.of(11)  
    }  
}  
  
sourceSets { ... }  
dependencies { ... }  
  
// other custom tasks
```


Gradle – example build script

- Fragments of the build script (configuration)

```
sourceSets {  
    main {  
        java {  
            srcDirs = ['src']  
        }  
    }  
}
```

```
dependencies {  
    implementation files('lib/commons-logging-1.0.3.jar')  
    implementation fileTree(dir: 'lib', include: '**/*.jar')  
}
```

Gradle – example build script

- Fragments of the build script (actions, custom tasks)

```
tasks.register('initDirs') {
    doLast {
        mkdir "build"
    }
}

tasks.named('clean') {
    delete "build"
}

tasks.register('copyJar', Copy) {
    from layout.buildDirectory.dir("libs/junit.jar")
    into "dist"
}

task copyJarToBin(type: Copy) {
    from 'build/libs/GradleJarProject.jar'
    into "/usr/bin"
}
```

Gradle – usage

- Running
 - `gradle clean build`
 - `gradle run`
- Project template for Java
 - `gradle init --type java-application`
- Wrapper script: `gradlew.{bat,sh}`
 - Highly recommended to provide for customers
- Additional information
 - https://docs.gradle.org/current/userguide/tutorial_using_tasks.html
 - https://docs.gradle.org/current/userguide/building_java_projects.html

CMake



- Cross-platform free and open-source build management application
- Very popular (usage) for programs in C++
- Compiler-independent tool
 - Supports various native build systems (make, Xcode, MS Visual Studio)
- Web: <https://www.cmake.org/>
- Two phases of the build process
 - Generate native build scripts from platform-independent configuration (CMakeLists.txt)
 - Run target platform's native tool for the actual build

CMake – build script

```
cmake_minimum_required(VERSION 3.10)
project(myapp)

add_executable(myapp myapp.cpp myapp_gui.cpp)

target_include_directories(myapp include)

add_library(mylib mylib_core.cpp mylib_utils.cpp)
add_subdirectory(mylib)
target_link_libraries(myapp mylib)

find_package(solver REQUIRED)
target_link_libraries(myapp ${Solver_LIBS})
```

Other build tools

- Ivy
 - <https://ant.apache.org/ivy/>
- Scons
 - <http://www.scons.org/>
- Bazel
 - <http://bazel.io/>

Exercise: task for students

- Create the build scripts for some tools
 - Motivation: learn something, get experience
- Option 1: write minimal build scripts for small/toy projects
 - Consider using your own programs here
- Option 2: editing some parts of already existing build scripts
- Recommendations
 - Focus on tools that are new for you (“broaden your horizons”)
 - Ability to modify existing large scripts is really important

Homework

- Assignment

- <http://d3s.mff.cuni.cz/files/teaching/nswi154/ukoly>

- Deadline

- 24.3.2024

- In case of MSBuild + NuGet, write scripts for building of your C# program of a reasonable size (“zápočťák”) and creating its package

- Use .NET Core Templates where it makes sense