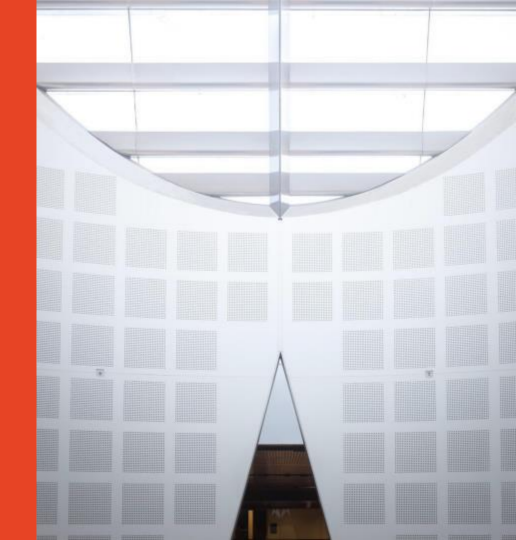
# Agile Software Development Practices SOFT2412 / COMP9412

**System Build Automation** 

Xinyi Sheng

School of Computer Science

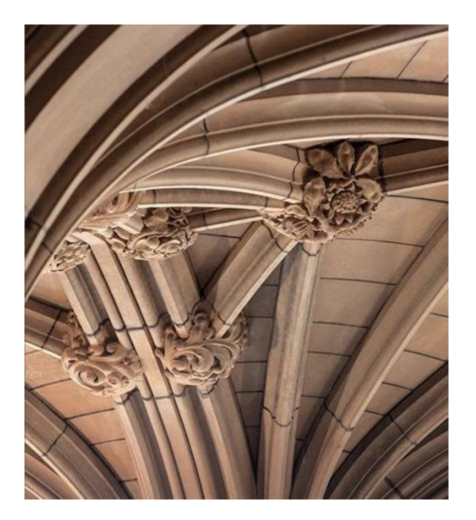


Slides based on Dr. Basem Suleiman and Dr. Farshid Hajati

# **Agenda**

- Software Configuration Management
  - System Building
  - Agile System Build
- Software Build Automation Tools
  - Ant
  - Maven
  - Gradle

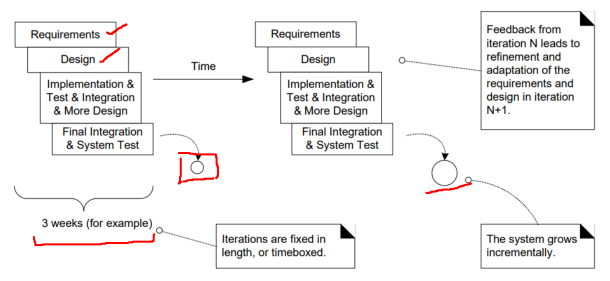
# **Software Configuration Management**





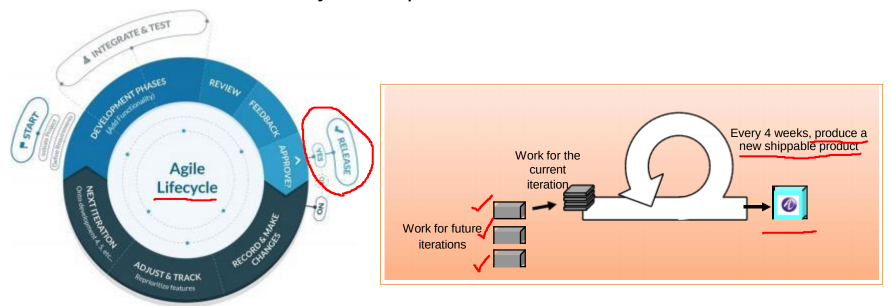
#### Revisit - Software Development Process Model

Rational Unified Process (RUP) <u>iterative</u> and <u>incremental</u> approach to develop OO software systems



#### **Agile Development - Increments**

Software is incrementally developed

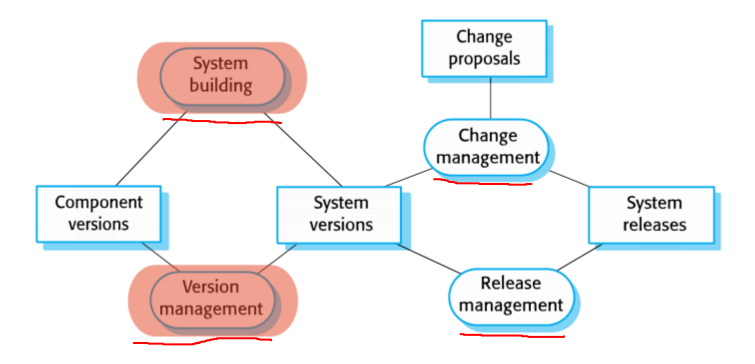


https://blog.capterra.com/agile-vs-waterfall/

#### **Configuration Management (CM)**

- Configuration management (CM) is concerned with the policies, processes and tools for managing changing software systems
- Track of what changes and component versions incorporated into each system version
- Essential for team projects to control changes made by different developers

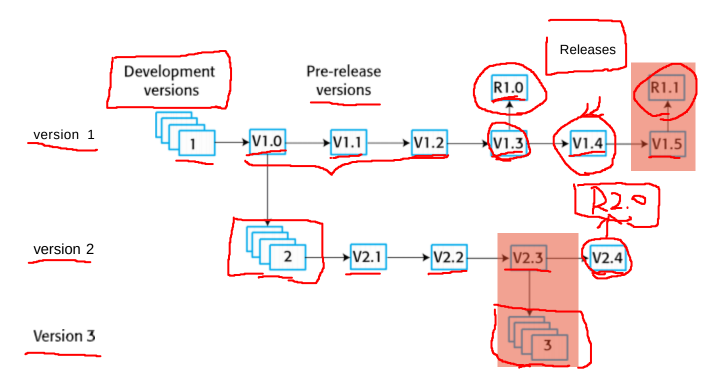
# **Configuration Management Activities**



#### **Configuration Management Activities**

- System building: assembling program components, data and libraries, then compiling these to create an executable system
- Version management: keeping track of the multiple versions of system components and ensuring that changes made to components by different developers do not interfere with each other
- Change management: keeping track of requests for changes to the software from customers and developers, working out the costs and impact of changes, and deciding the changes should be implemented
- Release management: preparing software for external release and keeping track of the system versions that have been released for customers

#### **Multi-version System Development**



Ian Sommerville. 2016. Software Engineering (10th ed.)

### **Version Management (VM)**

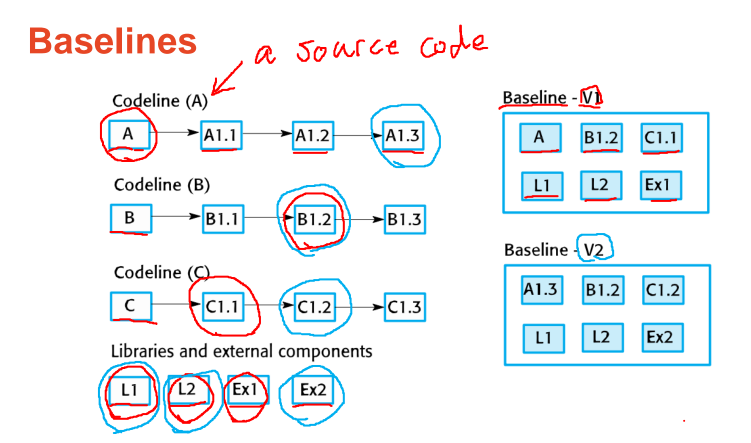
- Keep track of different versions of software components or configuration items and the systems in which these components are used
- Ensuring changes made by different developers to these versions do not interfere with each other
- The process of managing code-lines and baselines

#### Version Management - Codelines and Baselines

- Version Management can be thought of as the process of managing codelines and baselines
- Codeline: a sequence of versions of source code with later versions in the sequence derived from earlier versions
  - System's components often have different versions
- Baseline: a definition of a specific system
  - Specifies the component versions that are included in the system plus a specification of the libraries used, configuration files, etc.

#### **Baselines**

- Baselines may be specified using a configuration language, to define what components are included in a version of a particular system
- Useful for recreating a specific version of a complete system
  - E.g., individual system versions for different customers. If a customer reports bugs in their system one can recreate the version delivered to a specific customer



Ian Sommerville. 2016. Software Engineering (10th ed.)

#### Semantic Versioning (SemVer)

- Set of rules and requirements that determine how version numbers should be assigned and incremented for software being developed
  - Semantic numbers; numbers with meaning in relation to a certain version
- Why?
  - Managing versioning numbers in a meaningful and standard way
  - Managing dependencies: the bigger your system grows, the more packages/libraries/plugins you integrate into your software
- Given a version number MAJOR.MINOR.PATCH, increment the:
  - 1. MAJOR version when you make incompatible API changes,
  - 2. MINOR version when you add functionality in a backwards-compatible manner,
  - 3. PATCH version when you make backwards-compatible bug fixes.

https://semver.org/

#### **Semantic Versioning - Example**

Stage	Code	Rule	Example
New product	1st release	Start with 1.0.0	1.0.0
Patch Release	Bug fixes, other minor changes	Increment the 3 <sup>rd</sup> digit	1.0.1
Minor Release	New features that do not break existing features	Increment the 2 <sup>nd</sup> digit	1.1.0
Major Release	Changes that break backward compatibility	Increment the 1st digit	2.0.0

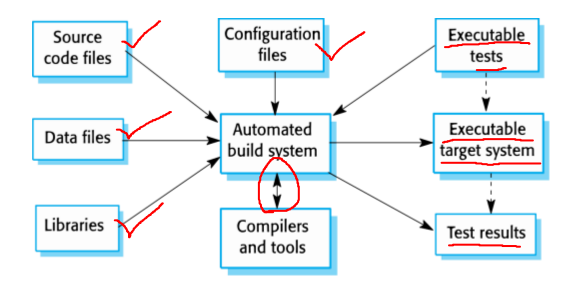
$$1.0.1 \rightarrow 1.1.0$$
  
 $1.1.1$ 

https://docs.npmjs.com/getting-started/semantic-versioning More details on semantic versioning - https://semver.org/

#### **Agile Development in CM**

- Agile development, where components and systems are changed several times per day, is impossible without using CM tools
- The definitive versions of components are held in a shared project repository and developers copy these into their own workspace
- They make changes to the code then use system building tools to create a new system on their own computer for testing. Once they are happy with the changes made, they return the modified components to the project repository.

# **System Building**

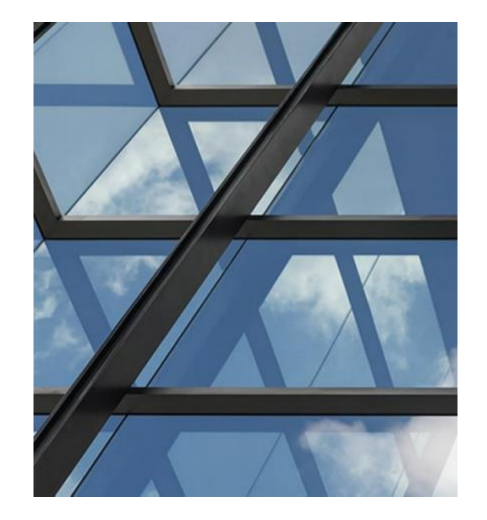


### **System Building**

- System building is the process of creating a complete, executable system by compiling and linking the system components, external libraries, configuration files, etc.
- System building tools and version management tools must communicate as the build process involves checking out component versions from the repo managed by the version management system.
- The configuration description used to identify a baseline is also used by the system building tool

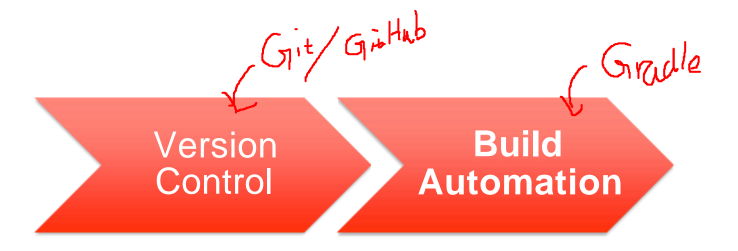
# **Software Build Automation Tools**

Ant, Maven, Gradle





#### **Tools for Agile Development**



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# **Build Tools - Apache Ant**

Another Neat Tool

- Java-based software build tool for automating build processes
  - Requires Java platform and best suited for building Java projects

- Does not impose coding conventions
- Does not impose any heavyweight dependency management framework
- XML to describe the code build process and its dependencies
  - Default build.xml

#### **Apache ANT - Example**

```
target
               1 <?xml version="1.0"?>
                 cproject name="Hello" default="compile">
                    <target name="clean" description="remove intermediate files";</pre>
                         <delete dir="classes"/> <
                     </target>
                     "ktarget name="clobber" depends="clean" description="semove all art fact files">
                         <delete file="hello.jar"/>
                     </target>
                   <target name="compile" description="compile the Java source code to class files">
                         <mkdir dir="classes"/>
                         <javac srcdir="." destdir="classes"/>
                   </target>
                   <target name="jar" depends="compile" description="create a Jar file for the application">
                         <jar destfile="hello.jar">
                             <fileset dir="classes" includes="**/*.class"/>
              16
                             <manifest>
                                 <attribute name="Main-Class" value="HelloProgram"/>
                             </manifest>
              18
              19
                         </jar>
                     </target>
             21 </project>
```

https://en.wikipedia.org/wiki/Apache Ant

#### **Apache ANT - Drawbacks**

- Too flexible
- Complexity (XML-based build files)
  - Need to specify a lot of things to make simple builds
- No <u>standard structure/layout</u>
  - Developers can create their own structure/layout of the project

#### **Apache Maven**

A build automation tool primarily for java projects



- XML-based description of the software being built
  - Dependencies on other external modules and components, the build order, directories, and required plug-ins
- Central repository (e.g., Maven 2)
- Coding by convention: it uses conventions over configuration for the build procedure
- Supported by Eclipse, IntelliJ, JBuilder, NetBeans
- Plugin-based architecture
  - Plugin for the .NET framework and native plugins for C/C++ are maintained

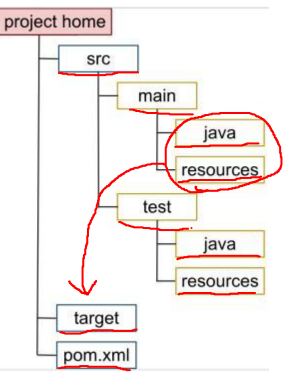
#### **Apache Maven - Minimal Example**

Maven projects are configured using
 Project Object Model (POM) stored in a pom.xml file

```
project>
     <!-- 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>
9
     <artifactId>my-app</artifactId>
    <version>1.0</version>
11
12
     <!-- library dependencies -->
13
14
     <dependencies>
15
       <dependency>
16
         <!-- coordinates of the required library -->
17
18
         <groupId>junit
19
         <artifactId>junit</artifactId>
20
         <version>3.8.1</version>
23
         <!-- this dependency is only used for running and compiling tests -->
24
25
         <scope>test</scope>
26
27
       </dependency>
     </dependencies>
no classiants
```

#### **Apache Maven - Project Structure**

- The command mvn package will
  - compile all the Java files
  - run any tests
  - package the deliverable code and resources into target
    - (e.g., target/my-app-1.0.jar)



The Maven software tool auto-generated this directory structure for a Java project

#### **Apache Maven - Central Repository**

- Maven uses default Central Repository that maintains required software artifacts (libraries, plug-ins) to manage dependencies
- E.g., project that is dependent on the Hibernate library needs to specify that in the pom.xml project file
  - Maven checks if the referenced dependency is already in the user's local repository
  - It references the dependency from the local repository or
  - Dynamically download the dependency and the dependencies that Hibernate itself needs (transitive dependency) and store them in the user's local repository
- You can configure repositories other than the default (e.g., company-private repository)

#### **Apache Maven - Drawbacks**

- Again, XML-based files increase complexity (verbose)
- Rigid; developers are required to understand follow the conventions

#### **Gradle**

- Build automation tool that builds upon the concepts of Ant and Maven
  - build conventions, and redefine conventions
  - Project described using Groovy-based Domain Specific Language (DSL)
  - Tasks orders determined using a directed acyclic graph (DAC)
  - Multi-project builds
  - Incremental builds; up to date parts of the build tree do not need to be re-executed
  - Dependency handling (transitive dependency management)

https://en.wikipedia.org/wiki/Gradle

#### **Gradle - Groovy**

- Gradle build files are Groovy scripts

- Groovy is a dynamic language of the Java Virtual Machine (JVM)
  - Can be added as a plug-in
  - Allows developers to write general programming tasks in the build files
  - Relief developers from the lacking control flow in Ant or being forced into plug-in development in Maven to declare nonstandard tasks

https://en.wikipedia.org/wiki/Gradle

#### **Gradle - DSL**

- Gradle also presents a Domain Specific Language (DSL) tailored to the task of building code
  - Not general-purpose or programming language
  - Gradle DSL contains the language needed to describe how to build Java code and create a Web Application Archive (WAR) file from the output
- Gradle DSL is extensible through plug-ins

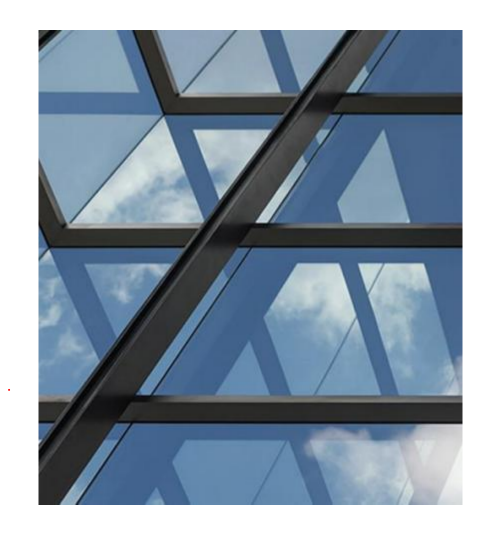
https://en.wikipedia.org/wiki/Gradle

#### **Gradle - Extensible DSL**

- Extensibility using plug-ins (if it doesn't have the language to describe what you want your build to do)
  - E.g., describe how to run database migration scripts or deploy code to a set of cloud-based quality assurance servers
- Gradle plug-ins allow:
  - Adding new task definitions
  - Change the behavior of existing tasks
  - Add new objects
  - Create keywords to describe tasks that depart from the standard Gradle categories

#### **Gradle Basics**





#### **Gradle - Tasks**

- Task: a single atomic piece of work for a build
  - e.g., compiling classes, generating Java documentation
- Project: a composition of several tasks
  - e.g., Creation of a jar file, deploy application to the server
- Each task has a name, which can be used to refer to the task within its owning project, and a fully qualified path, which is unique across all tasks in all projects

https://en.wikipedia.org/wiki/Grale

#### **Gradle - Task Actions**

- A task is made up of sequence of Action objects
  - Action.execute(T) to execute a task
- Add actions to a task
  - Task.doFirst() or Task.doLast()
- Task action exceptions
  - StopActionException to abort execution of the action
  - StopExecutionException to abort execution of the task and continue to the next task

https://en.wikipedia.org/wiki/Grale

#### **Gradle - Simplest Build File Example**

```
task helloWorld << {
    println 'hello, world'
}
```

Results of Hello World build file

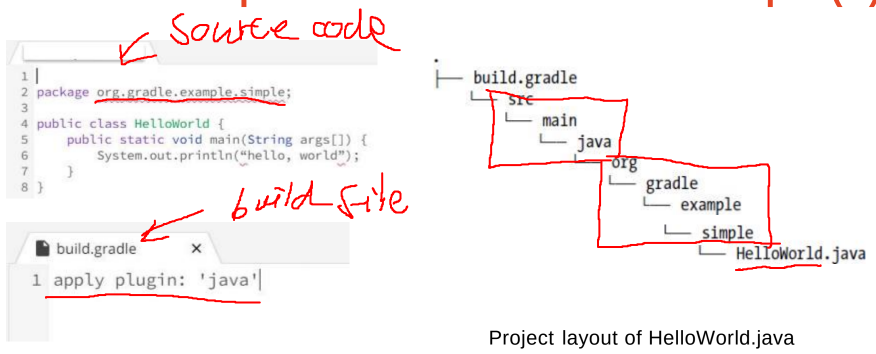
```
$ gradle -q helloWorld hello, world
```

```
task hello <<
{ print 'hello, '
}
task world(dependsOn: hello)
<< { println 'world'
}
```

execute the second task, world

```
$ gradle -q world hello, world
```

## Gradle - Simplest Build File for Java Example (1)



Simplest possible Gradle file for java

## **Gradle - Simplest Build** File for Java Example (2)

#### gradle build

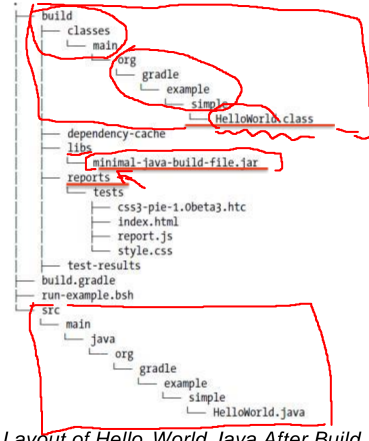
Gradle automatically introduces number of tasks for us to run

#### Note:

- Class files generated and place in a directory
- Test report files (for unit test results)
- JAR built using the project directory

#### Run HelloWorld Java:

\$ java -cp build/classes/main/ org.gradle.example.simple.HelloWorld hello, world

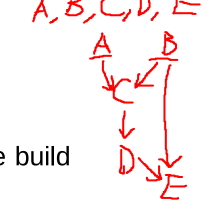


Project Layout of Hello World Java After Build

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## **Gradle - Build Lifecycle**

Phases of executing a build file in Gradle:



- Initialization: projects are to participate in the build
- Configuration: task objects are assembled into an internal object model called Directed Acyclic Graph (DAG)
  - DAG is a type of graph in which the edges between nodes have a direction, and the graph contains no cycles.
  - Each task is executed only once.
- Execution: build tasks are executed in the order required by their dependency relationship

#### **Gradle - Task Configuration**

- Configuration block: to setup variables and data structures needed by the task action when it runs in the build
  - Make tasks rich object model populated with information about the build
  - Runs during gradle's configuration lifecycle when task actions executed

- Closure: a block of code specified by curly braces
  - Holding blocks of configuration and build actions

#### **Gradle - Task Configuration Example**

```
build.gradle

1 .....
2 task initializeDatabase Task
3 initializeDatabase << { println 'connect to database' }
4 initializeDatabase << { println 'update database schema' }
5 initializeDatabase { println 'configuring database connection' } Configuration block</pre>
```

<< to add action to a task (in Groovy)

#### **Gradle - Tasks are Objects**

- Every task is represented internally as an object
  - Task's methods and properties
  - Gradle creates an internal object model of the build before executing it
  - Each new task is of DefaultTask type task type can be changed
  - DefaultTask contains functionality required for them to interface with Gradle project model

#### **Gradle - Methods of Default Task**

Method	Description
dependsOn(task)	Adds a task as a dependency of the calling task. A depended-on task will always run before the task that depends on it
doFirst(closure)	Adds a block of executable code to the beginning of a task's action. During the execution phase, the action block of every relevant task is executed.
doLast(closure)	Appends behavior to the end of an action
onlylf(closure)	Expresses a predicate which determines whether a task should be executed. The value of the predicate is the value returned by the closure.

## Gradle - dependsOn() Example

```
task loadTestData
 dependsOn createSchema
                                                               // Declare dependencies one at a time
                                                               task loadTestData {
// An alternate way to express the same dependency
                                                                 dependsOn << compileTestClasses</pre>
task loadTestData
                                                                dependsOn << createSchema
 dependsOn << createSchema
// Do the same using single quotes (which are usually optional)
                                                               // Pass dependencies as a variable-length list
task loadTestData {
                                                               task world
 dependsOn 'createSchema'
                                                                  dependsOn compileTestClasses, createSchema
// Explicitly call the method on the task object
task loadTestData
loadTestData.dependsOn createSchema
// A shortcut for declaring dependencies
task loadTestData(dependsOn: createSchema)
```

Different ways to call the dependsOn method

#### **Gradle - doFirst() Example**

```
task setupDatabaseTests << {
  // This is the task's existing action
  println 'load test data'
setupDatabaseTests.doFirst {
  println 'create schema'
task setupDatabaseTests << {
  println 'load test data'
setupDatabaseTests {
  doFirst {
    println 'create schema'
```

Call the doFirst on the task object (top) and inside task's configuration block (bottom)

```
task setupDatabaseTests << {
  println 'load test data'
}

setupDatabaseTests.doFirst {
  println 'create database schema'
}

setupDatabaseTests.doFirst {
  println 'drop database schema'
}</pre>
```

Repeated calls to the doFirst method are additive.

## **Gradle - onlylf() Example**

```
task createSchema << {
 println 'create database schema'
                                                 onlylf method can be used to switch
                                                 individual tasks on and off using any
task loadTestData(dependsOn: createSchema) << {
                                                 logic you can express in Groovy code
 println 'load test data'
                                               E.g., read files, call web services,
loadTestData.onlyIf {
 System.properties['load.data'] == 'true'
                                                 check security credentials
Using onlylf method to do simple system
property tests
```

## **Gradle – Default Task's Properties**

Method	Description
didWork	A Boolean property indicating whether the task completed successfully
enabled	A Boolean property indicating whether the task will execute.
path	A string property containing the fully qualified path of a task (levels; DEBUG, INFO, LIFECYCLE, WARN, QUIET, ERROR)
logger	A reference to the internal Gradle logger object
logging	The logging property gives us access to the log level
temporaryDir	Returns a File object pointing to a temporary directory belonging to this build file. It is generally available to a task needing a temporary place in to store intermediate results of any work, or to stage files for processing inside the task
description	a small piece of human-readable metadata to document the purpose of a task

#### **Gradle - Dynamic Properties**

- Properties (other than built-in ones) can be assigned to a task
- A task object functions can contain other arbitrary property names and values we want to assign to it (do not use built-in property names)

```
task copyFiles {
    // Find files from wherever, copy them
    // (then hardcode a list of files for illustration)
    fileManifest = [ 'data.csv', 'config.json' ]
}

task createArtifact(dependsOn: copyFiles) << {
    println "FILES IN MANIFEST: ${copyFiles.fileManifest}"
}</pre>
```

#### **Gradle Task Types - Copy**

A copy task copies files from one place into another

```
task copyFiles(type: Copy) {
from 'resources' ___ Source dir
into 'target' ___ destination dir
include'**/*.xml','**/*.txt',
'**/*.properties'
}
```

Note: the from, into, and include methods are inherited from the Copy

#### **Gradle Task Types - Jar**

- A Jar task creates a jar file from source files
- The Java plug-in's jar creates a task of this type
- It packages the main source set and resources together with a trivial manifest into a jar bearing the project's name in the build/libs directory

highly customizable

#### **Gradle Task Types - Jar Example**

```
apply plugin: 'java'
task customJar(type: Jar) {
manifest {
attributes firstKey: 'firstValue', secondKey: 'secondValue'
}
archiveName = 'hello.jar'
destinationDir = file("${buildDir}/jars")
from sourceSets.main.classes
}
```

#### **Gradle Task Types - JavaExec**

A JavaExec task runs a Java class with a main() method

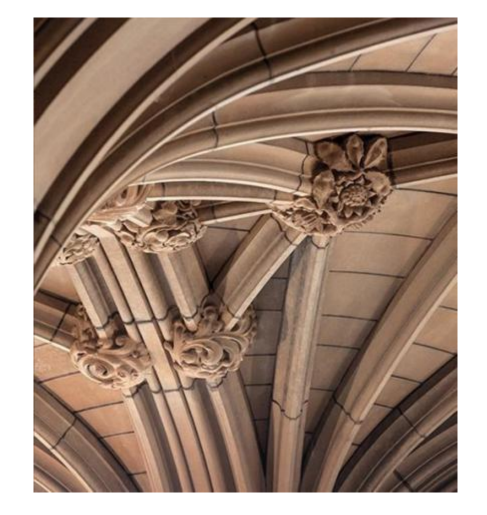
 Tries to take the hassle away and integrate commandline Java invocations into your build

#### **Gradle Task Types - JavaExec Example**

```
apply plugin: 'java'
repositories {
mavenCentral()
                                              name of class file
dependencies {
runtime 'commons-codec:commons-codec:1.5'
task encode(type: JavaExec, dependsOn: classes)
main = 'org.gradle.example.commandline MetaphoneEncoder'
args = "The rainfalls mainly in the plain".split().toList()
classpath sourceSets.main.classesDir
classpath configurations.runtime
```

# **Gradle - Plug-ins**

Java Plug-in





#### **Gradle - Java Plug-in**

- A plug-in is an extension to Gradle which configures projects
- Java plug-in adds some tasks to your project which will compile and unit test your Java source code, and bundle into a JAR
  - Convention-based; default values for many aspects of the project are pre- defined
    - In your build.gradle: apply plugin : 'java'
  - Can customize projects if you do not follow the convention

## **Gradle - Java Plug-in (Project Structure)**

- Gradle expects to find production source code under src/main/java and test source code under src/test/java
- Files under src/main/resources will be included in the JAR as resources
- Files under src/test/resources will be included in the classpath used to run tests
- All output files are created under the build directory, with the JAR file will end up in the build/libs directory

#### **Gradle - Java Plug-in (Project Build)**

- Java plug-in will add a few tasks
- Run gradle tasks to list the tasks of a project
- Gradle will compile and create a JAR file containing main classes and resources run gradle build

```
> gradle build
> Task :compileJava
> Task :processResources
> Task :classes
> Task :jar
> Task :assemble
> Task :compileTestJava
> Task :processTestResources
> Task :testClasses
> Task :test
> Task :check
> Task :build
BUILD SUCCESSFUL in 0s
6 actionable tasks: 6 executed
```

Example of output of gradle build

#### **Gradle - Java Plug-in (Project Build)**

#### clean

Deletes the build directory, removing all built files

#### assemble

- Compiles and jars your code, but does not run the unit tests
- Other plugins add more artifacts to this task;

#### check

- Compiles and tests your code
- Other plugins add more checks to this task; e.g., checkstyle plugin to run checkstyle against your source code

#### Gradle Java Plug-in - Dependencies

- Reference external JAR files that the project is dependent on:
  - JAR files in a repository (artifacts/dependencies needed for a project)
  - Different repositories types are supported in Gradle (see <u>Gradle Repository</u> <u>Types</u>)
  - Example (using Central Maven Repository)

Test classes have a compile-time dependency on junit

https://docs.gradle.org/current/userguide/java\_plugin.html

#### Gradle - Java Plug-in (Project Customization)

- The Java plug-in adds many properties with default values to a project
- Customize default values to suit project needs
- Use Gradle properties to list properties of a project

https://docs.gradle.org/current/userguide/java\_plugin.html

#### Gradle - Java Plug-in (Publish JAR file)

- Artifacts such as JAR files can be published to repositories
- To publish a JAR file
  - gradle uploadArchives

```
build.gradle

1 ...
2 uploadArchives {
3 repositories {
4 flatDir {
5 dirs 'repos'
6 }
7 }
8 }
```

Publish a JAR file to a local repository

https://docs.gradle.org/current/userguide/java\_plugin.html

#### Gradle - Complete Build file for Java

apply plugin: 'java' Eclipse plug-in to create the Eclipse-specific descriptor files, like .project apply plugin: 'eclipse' version = '1.0' jar { manifest { attributes 'Implementation-Title': 'Gradle Quickstart', 'Implementation-Version': version repositories { mavenCentral() dependencies { compile group: 'commons-collections', name: 'commons-collections', version: '3.2.2' testCompile group: 'junit', name: 'junit', version: '4.+' test { systemProperties 'property': 'value' uploadArchives { repositories { flatDir { dirs 'repos'

https://docs.gradle.org/current/userguide/java\_plugin.html

build.gradle

#### References

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- Apache Maven, <a href="https://maven.apache.org/">https://maven.apache.org/</a>
- Gradle documentation, <a href="https://docs.gradle.org/current/userguide/">https://docs.gradle.org/current/userguide/</a>
- Tim Berglund and Matthew McCullough. 2011. Building and Testing with Gradle (1st ed.). O'Reilly Media, Inc.

# Next Week: Software Quality Assurance: Software Testing

- Software testing
- Unit Testing using JUnit
- Code Coverage Tools

