

# Next Generation Builds with **Gradle**

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- Java/Groovy developer with 9 years of experience
- Gaelyk and Gradle contributor
- Author of various plugins for Grails, Gradle, Gaelyk
- GroovyMag author
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- Flexible, extensible Open Source build tool
- Core written in Java, scripts in Groovy DSL
- Dependency management & multi-project support
- Convention over Configuration
- Hosted on GitHub, first release in April 2008

### 1. Generation



**maven 1**

### 2. Generation



+



**maven 2**

### 3. Generation

**Gradle**



**maven 3**



Flexibility  
Full Control  
Chaining of Targets



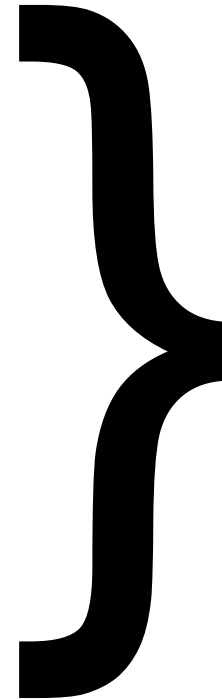
Dependency Management



Convention over Configuration  
Multi-module Projects  
Extensibility via Mojos



Groovy DSL on top of Ant



# Gradle

- Ease of migration
- Add custom logic using tasks and plugins
- Gradle wrapper (run Gradle without installation)
- Incremental builds (only build what changed)
- Gradle daemon (avoid startup cost)
- Rich CLI (e.g. GUI, dry-run, camel case)

- IDE support is not great
  - Eclipse STS has Gradle plugin
  - IntelliJ minimal support
  - NetBeans has no support
  - Eclipse, Idea plugins to the rescue
- Plugin ecosystem needs to catch up
  - no central repository
  - no plugin descriptor
  - your favorite plugin might not exist
- Gradle doesn't support project archetypes

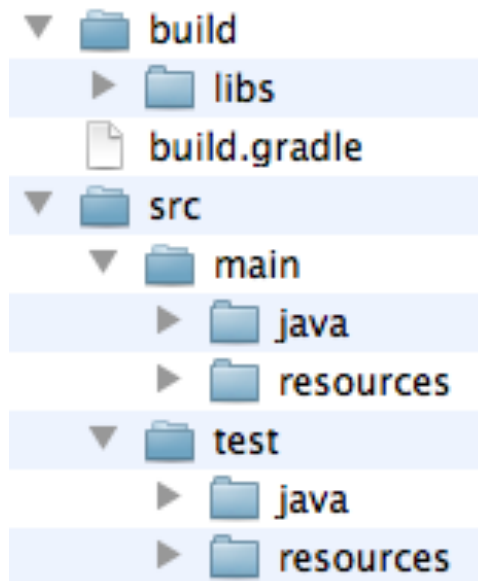
```
apply plugin: 'java'
```



# Gradle

## Convention over Configuration

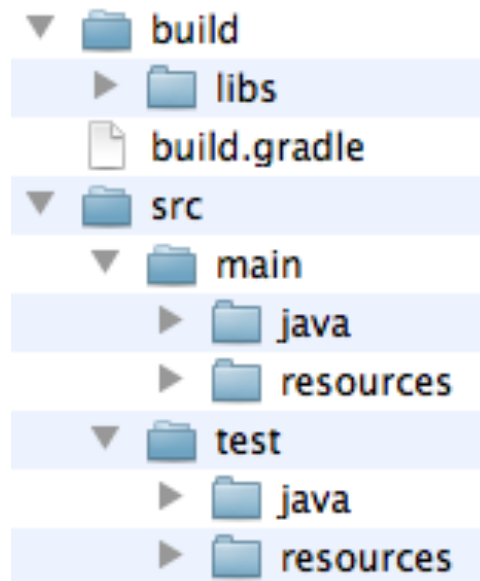
```
apply plugin: 'java'
```



# Gradle

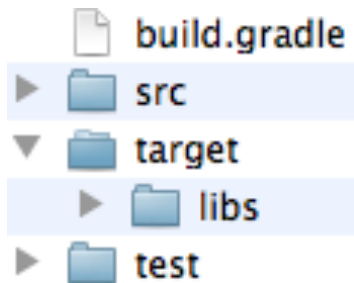
## Convention over Configuration

apply plugin: 'java'



```
sourceSets {  
    main {  
        java {  
            srcDir 'src/main/java'  
        }  
        resources {  
            srcDir 'src/main/resources'  
        }  
    }  
    test {  
        java {  
            srcDir 'src/test/java'  
        }  
        resources {  
            srcDir 'src/test/resources'  
        }  
    }  
}
```

apply plugin: 'java'



```
sourceSets {  
    main {  
        java {  
            srcDir 'src'  
        }  
    }  
    test {  
        java {  
            srcDir 'test'  
        }  
    }  
}  
  
buildDir = 'target'  
archivesBaseName = 'groovydc'  
version = 1.1
```

```
repositories {
    mavenCentral()
    mavenRepo name: 'InternalRepo' url: 'http://repo.internal.it'
    add(new org.apache.ivy.plugins.resolver.URLResolver()) {
        name = 'Cloud Repo'
        addArtifactPattern "http://cloud.repo.com/downloads/libs/[module]-[revision].[ext]"
    }
    flatDir dirs: '/home/gradle/libs'
}

dependencies {
    compile 'log4j:log4j:1.2.15', transitive: true
    compile('org.gradle.test.excludes:api:1.0') {
        exclude module: 'shared'
    }
    testCompile group: 'junit', name: 'junit', version: '4.+'
    runtime 'taglibs:standard:1.1.2', 'javax.servlet:jstl:1.1.2'
}
```

```
apply plugin: 'java'

sourceCompatibility = 1.5
version = '1.0'

repositories {
    mavenCentral()
}

dependencies {
    compile 'commons-lang:commons-lang:2.3'
    testCompile group: 'junit', name: 'junit', version: '4.+'
}

jar {
    manifest {
        attributes 'Implementation-Title': 'GroovyDC example',
                  'Implementation-Version': version
    }
}
```

> gradle build	
:compileJava	Compiles Java sources
:processResources	Copies resources to classes dir
:classes	Assembles the main classes
:jar	Creates JAR artifact
:assemble	Assembles all archives
:compileTestJava	Compiles Java test sources
:processTestResources	Copies test resources to classes dir
:testClasses	Assembles the test classes
:test	Runs the unit tests
:check	Runs all checks
:build	Assembles and tests project

BUILD SUCCESSFUL

Total time: 1 secs

- Declare task in build script using Gradle DSL
  - written in Groovy
  - Ant tasks reusable out-of-the-box
  - hooks into specific phase of execution lifecycle
  - can apply additional task rule
  - can be chained and imported if defined in separate script
- Custom task
  - written as class that extends Gradle's `DefaultTask`
  - describes behavior, gets applied to build script
- Custom plugin
  - bundles more complex logic
  - wide range of existing plugins

```
defaultTasks 'clean', 'run'

task clean << {
    ant.delete(dir: 'output')
    println 'Deleted output directory'
}

task run(dependsOn: clean) << {
    println 'Default Running!'
}

task setConfig {
    description = 'Sets headless system property.'
    setHeadless()
}

def setHeadless() {
    System.setProperty('java.awt.headless', 'true')
}
```



- Gradle builds dependency graph (DAG)
- Your build script defines dependency graph
- Three distinct build phases
  - Initialization
  - Configuration
  - Execution
- Multi-module projects require `settings.gradle`

```
task depPersist(type: DependenciesTask) {
    println 'Writes dependencies to file.'
    output = file('build/dependencies.txt')
}

import org.gradle.api.DefaultTask

class DependenciesTask extends DefaultTask {
    File output

    @TaskAction
    void execute() {
        def text = new StringBuilder()
        text <<= 'gradle dependencies'.execute().text
        output << text
    }
}
```

- Plugin implementation

```
package org.groovydc

import org.gradle.api.Plugin
import org.gradle.api.Project

class ExamplePlugin implements Plugin<Project> {
    @Override
    void apply(Project project) {
        // Your logic goes here
    }
}
```

- Optional manifest META-INF/gradle-plugins/example.properties

```
implementation-class=com.groovydc.ExamplePlugin
```

- Standard Plugins

- Language Plugins: Java, Groovy, Scala, Antlr
- Integration Plugins: WAR, Jetty, Maven, OSGI, Application
- Development Plugins: Eclipse, IDEA, Code Quality, Sonar

- Third Party Plugins

- Language Plugins: Clojuresque
- Integration Plugins: Android, GWT, AspectJ, Tomcat, GAE
- Development Plugins: Emma, FindBugs, CheckStyle, JSLint

...and many more

- build.xml

```
<project>
  <target name="run" description="Prints message">
    <echo>Hello GroovyDC!</echo>
  </target>
</project>
```

- build.gradle

```
ant.importBuild 'build.xml'

task echo << {
    ant.echo 'Super simple migration'
}
```

- Existing `build.xml` can be imported
- Ant targets get treated as Gradle tasks
- `AntBuilder` implicitly available in `build.gradle`
- All existing standard Ant tasks available
- `dependsOn` doesn't respect execution order
- ➔ Migration is very easy, can be done gradually

# Gradle

## Maven vs. Gradle

```
<project xmlns="http://maven.apache.org/POM/4.0.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 http://maven.apache.org/xsd/maven-4.0.0.xsd">
  <modelVersion>4.0.0</modelVersion>
  <groupId>de.muschko</groupId>
  <artifactId>maven_gradle_comparison</artifactId>
  <packaging>jar</packaging>
  <name>GroovyDC example</name>
  <version>1.0</version>
  <build>
    <plugins>
      <plugin>
        <groupId>org.apache.maven.plugins</groupId>
        <artifactId>maven-compiler-plugin</artifactId>
        <version>2.3.2</version>
        <configuration>
          <source>1.5</source>
        </configuration>
      </plugin>
      <plugin>
        <groupId>org.apache.maven.plugins</groupId>
        <artifactId>maven-jar-plugin</artifactId>
        <version>2.3.1</version>
        <configuration>
          <archive>
            <manifest>
              <addDefaultImplementationEntries>true</addDefaultImplementationEntries>
            </manifest>
          </archive>
        </configuration>
      </plugin>
    </plugins>
  </build>
  <dependencies>
    <dependency>
      <groupId>commons-lang</groupId>
      <artifactId>commons-lang</artifactId>
      <version>2.3</version>
      <scope>compile</scope>
    </dependency>
    <dependency>
      <groupId>junit</groupId>
      <artifactId>junit</artifactId>
      <version>4.4</version>
      <scope>test</scope>
    </dependency>
  </dependencies>
</project>
```

```
apply plugin: 'java'

sourceCompatibility = 1.5
version = 1.0

repositories {
    mavenCentral()
}

dependencies {
    compile 'commons-lang:commons-lang:2.3'
    testCompile 'junit:junit:4.4'
}

jar {
    manifest {
        attributes 'Implementation-Title': 'GroovyDC example',
                  'Implementation-Version': version
    }
}
```

- Existing `pom.xml` cannot be referenced/reused
- Support for multi-module projects
- Gradle provides Maven plugin
- `maven2gradle*` eases the pain

➡ **Tools available, full migration required**

\*<https://github.com/jbaruch/maven2gradle>

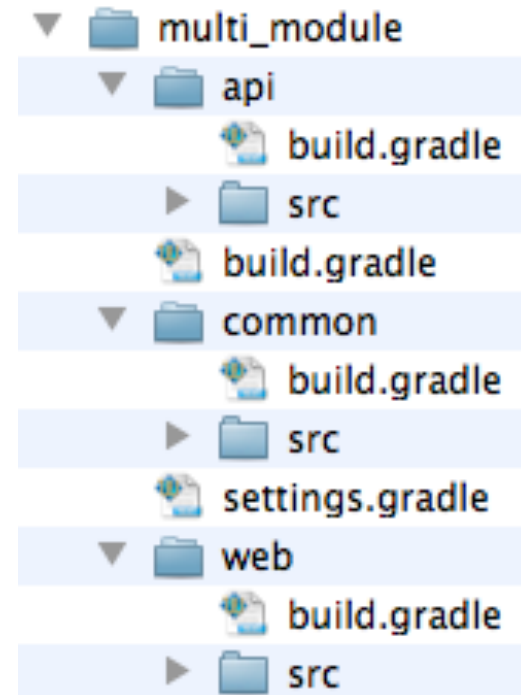
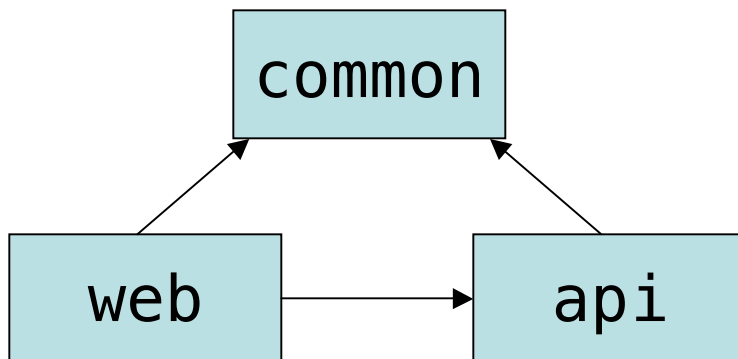


# Gradle

## Multi-module Example

Three modules:

- common
- api
- web



- Parent build.gradle

```
allprojects {  
    apply plugin: 'java'  
    version = 1.0  
}  
  
subprojects {  
    sourceCompatibility = 1.6  
    targetCompatibility = 1.6  
  
    repositories {  
        mavenCentral()  
    }  
}
```

- settings.gradle

```
include 'common', 'api', 'web'
```

- Web module build.gradle

```
project(':web') {  
    apply plugin: 'war'  
    apply plugin: 'jetty'  
  
    dependencies {  
        compile project(':common'),  
                project(':api')  
  
        runtime 'taglibs:standard:1.1.2',  
                'javax.servlet:jstl:1.1.2'  
  
        providedCompile 'javax.servlet:servlet-api:2.5',  
                        'javax.servlet:jsp-api:2.0'  
    }  
}
```

- If you did it in Maven you can easily do it in Gradle!
- Layout is totally flexible
- Number of `build.gradle` files is  $\geq 1$
- `settings.gradle` defines included modules
- `allprojects` applies to project and subprojects
- `subprojects` just applies to subprojects

- Gradle home
  - <http://www.gradle.org/>
- Gradle cookbook
  - <http://gradle.codehaus.org/Cookbook>
- Gradle non-standard plugins
  - <http://docs.codehaus.org/display/GRADLE/Plugins>
- Presentation & source code
  - <http://github.com/bmuschko/presentations>

```
> gradle qa  
:askQuestions
```

**BUILD SUCCESSFUL**

Total time: 300 secs