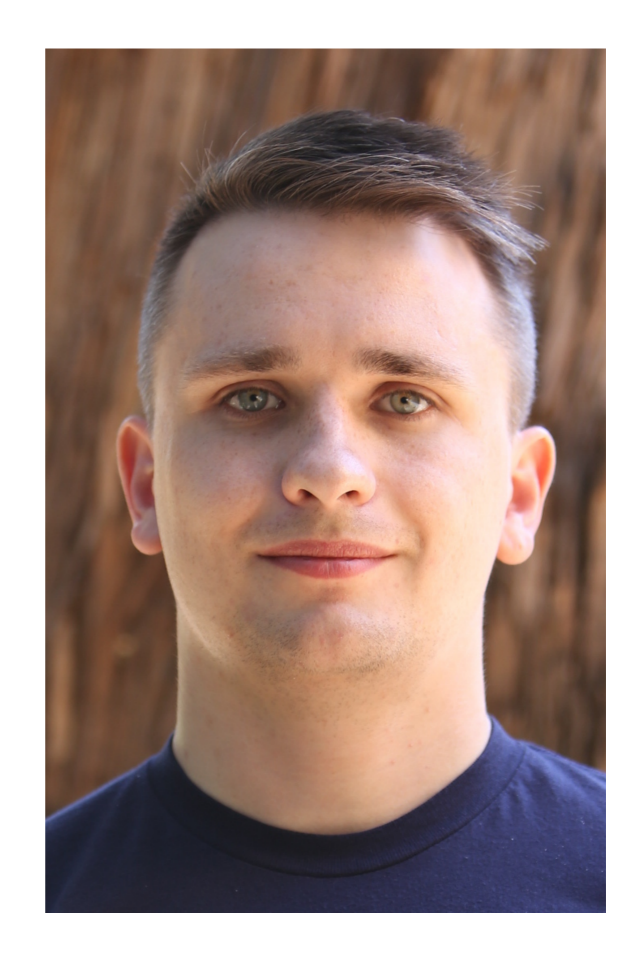
#### Introduction to Gradle

#### Who am I?

Donát Csikós Software Engineer Gradle Inc. Java development & tooling



#### Table of Contents

- Introduction
- Core features
- IDE support
- Gradle Cloud Services

### Introduction



#### The Gradle Build Tool

"The Gradle Build Tool is a modern open source polyglot build automation system"

- Like Maven, but...
- No restrictions, only conventions
- Enabler for continuous delivery

#### Success stories

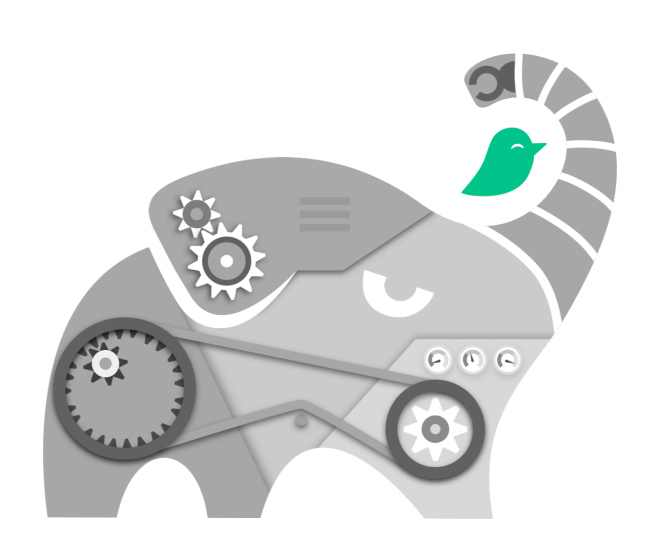
## Linked in



NETFLIX



#### Gradle core features



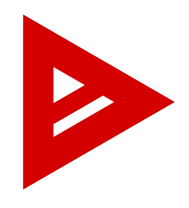
#### Build definition

- build.gradle script
  - Groovy language + Gradle DSL
- Resources
  - User guide
  - DSL reference

#### Task definition

```
task sayHello() << {
    println "Hello, World!"
}</pre>
```

- Task = single unit of work
- Backed by an org.gradle.api.Project instance
- << is shorthand for the Task.doLast(Closure) method



#### Built-in tasks

```
Terminal
$ gradle tasks
:tasks
All tasks runnable from root project
Build Setup tasks
init - Initializes a new Gradle build. [incubating]
wrapper - Generates Gradle wrapper files. [incubating]
Help tasks
buildEnvironment - Displays all buildscript dependencies declared in root project 'emptyproject'.
components - Displays the components produced by root project 'emptyproject'. [incubating]
dependencies - Displays all dependencies declared in root project 'emptyproject'.
dependencyInsight - Displays the insight into a specific dependency in root project 'emptyproject'.
help - Displays a help message.
model - Displays the configuration model of root project 'emptyproject'. [incubating]
projects - Displays the sub-projects of root project 'emptyproject'.
properties - Displays the properties of root project 'emptyproject'.
tasks - Displays the tasks runnable from root project 'emptyproject'.
To see all tasks and more detail, run gradle tasks --all
To see more detail about a task, run gradle help --task <task>
BUILD SUCCESSFUL
Total time: 0.616 secs
```

## Task properties

Group and description: visual aid to organise tasks

```
task sayHello {
    description "Prints out the text 'Hello, World!'"
    group 'Incquery Academy'

    doLast {
        println 'Hello, World!'
    }
}
```

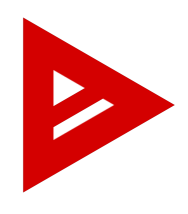
```
properties - Displays the properties of root project 'example-project'.
tasks - Displays the tasks runnable from root project 'example-project'.

Incquery Academy tasks
------sayHello - Prints out the text 'Hello, World!'
```

## Task properties

Dependencies

```
task a << { println "Task A" }
task b(depends0n: a) << { println "Task B" }</pre>
```



## Task types

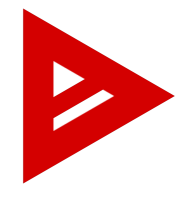
- Each tasks have task types
- DefaultTask is used if not defined
- Built-in tasks: Copy, Exec,
   Zip, Jar, etc
  - Listed in the DSL reference
- Can implement a custom one

```
task copyDoc(type: Copy) {
    from 'src/doc'
    into 'build/doc'
}
```

## Inputs and Outputs

- Tasks can declare their input and output files and folders
- Task execution is skipped if task is 'up-to-date'
  - input same
  - output untouched

```
task copyDoc(type: Copy) {
    from 'src/doc'
    into 'build/doc'
}
```

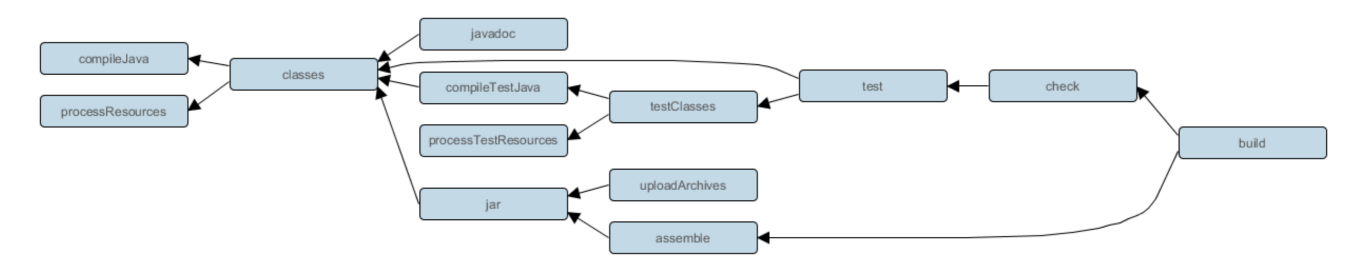


## Plugins

- Plugins contribute tasks, domain objects, conventions and object extensions
- Gradle core functionality is already organised into plugins
- ~800 external plugins are available in the Gradle plugin portal

## Java plugin

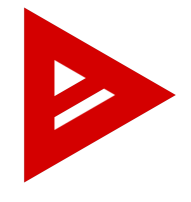
- apply plugin: 'java'
- compilation, testing, bundling
- basis for other plugins



clean

## Project customization

- Via DSL configuration, or
- Programatically



- Transitive dependency management
- Support for non-managed dependencies
- Customisable dependency resolution
- Integration with existing dependency management infrastructure

Repository definition

```
repositories {
    flatDir name: 'libs', dirs: "$projectDir/libs"
    maven { url 'https://repo.gradle.org/gradle/libs-releases' }
    mavenCentral()
}
```

Defining dependencies

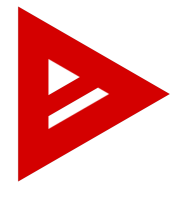
```
dependencies {
    compile 'com.google.guava:guava:19.0'
    testCompile "org.spockframework:spock-core:2.0-groovy-2.4"
    runtime('org.hibernate:hibernate:3.0.5') {
        transitive = false
    }
}
```

Dependency substitution

```
configurations.all {
    resolutionStrategy.eachDependency { DependencyResolveDetails details ->
        if (details.requested.name == 'log4j') {
            details.useTarget "org.slf4j:log4j-over-slf4j:1.7.10"
        }
    }
}
```

## Gradle wrapper

- A script to download and execute Gradle
- It can be checked into VCS along with the project
- Build users don't have to download the Gradle to compile the projects
- Upgrading Gradle is transparent to the build users



## IDE integration



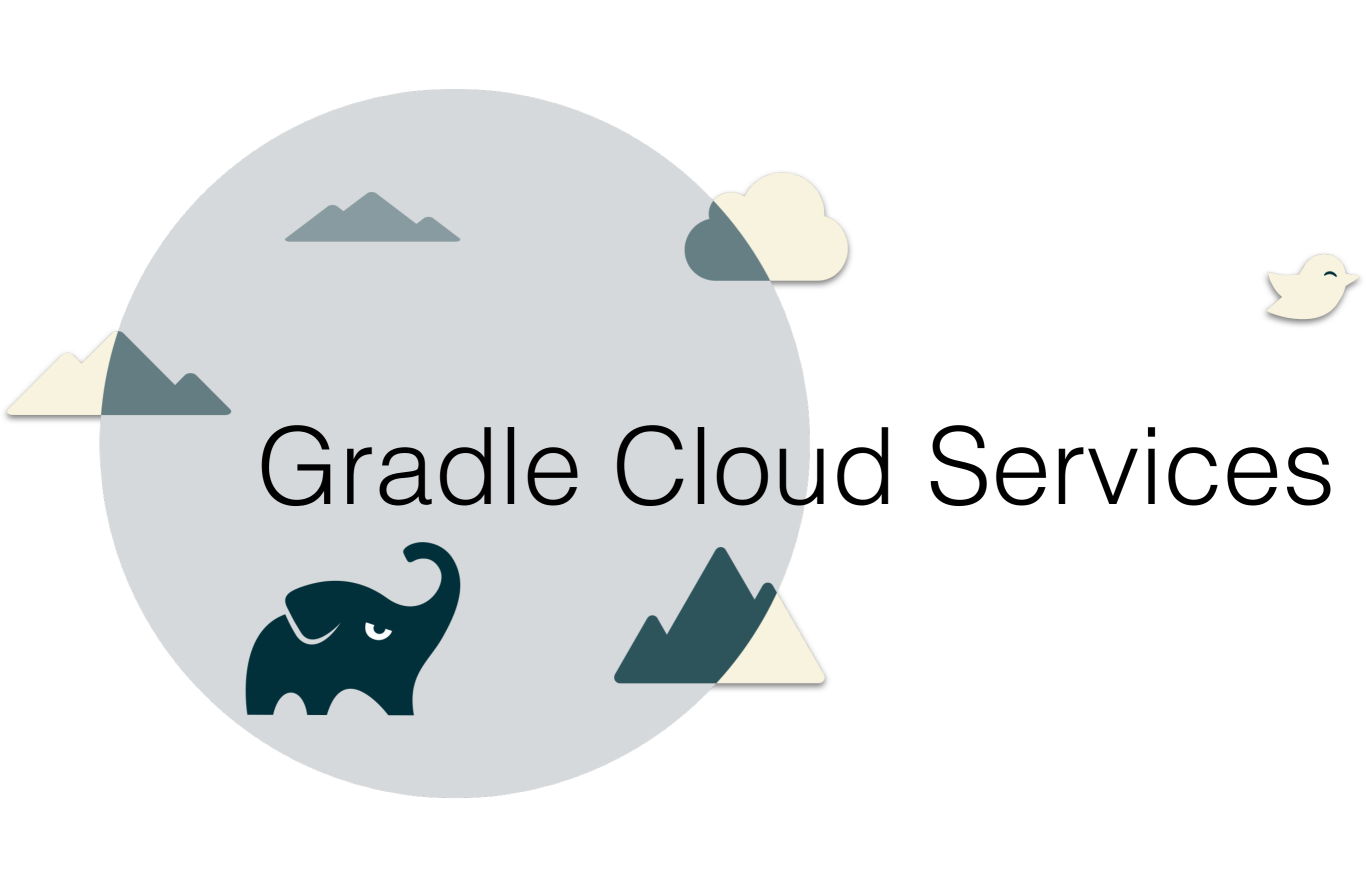
# Buildship: Eclipse plugins for Gradle

- Developed by Gradle Inc.
  - My main focus:)
- Top-level Eclipse project
- Pre-installed in 3 packages since Eclipse 4.5
- Latest release 1.0.18
- Vision: single source of build logic



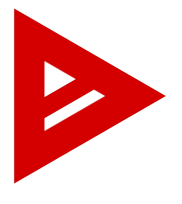
## Buildship hands-on

- Project import
- Project synchronisation
- Tasks view
- Executions view
- Test execution

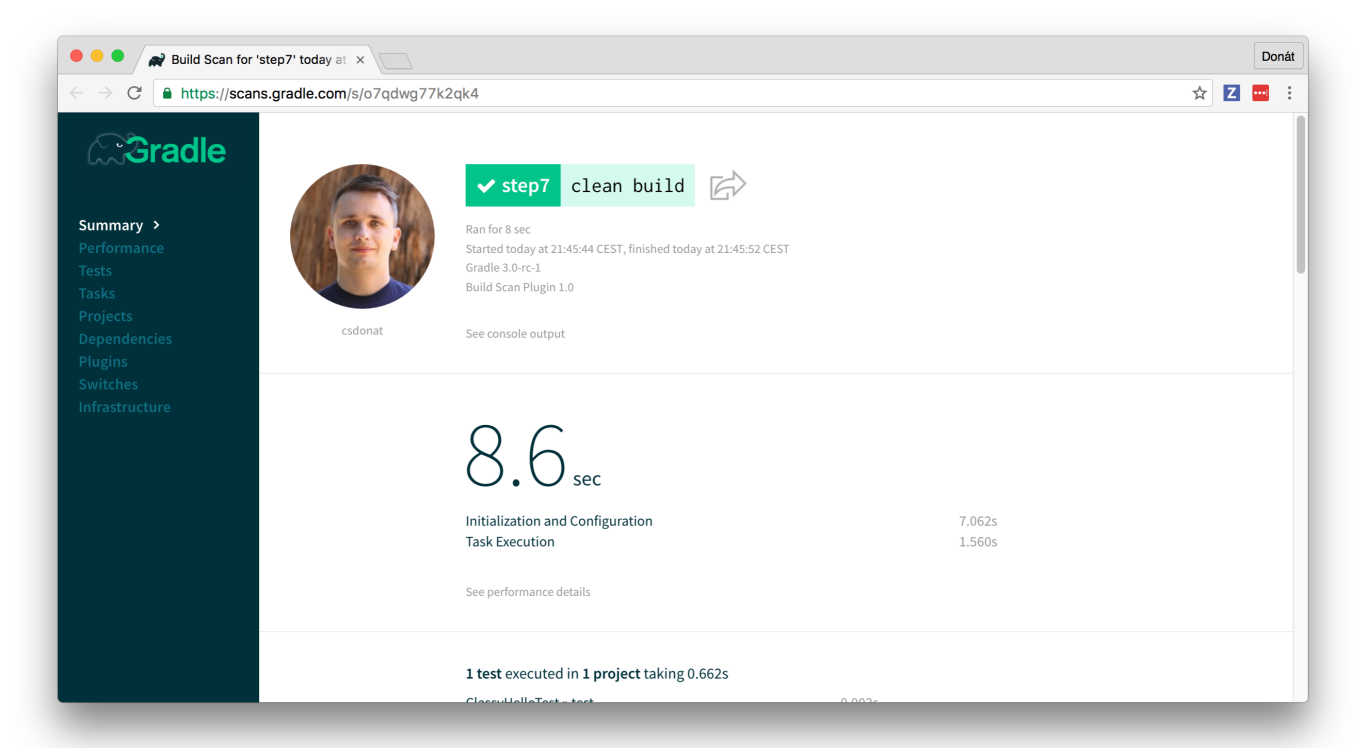


#### Gradle Cloud Services

- Gradle Inc. has been purely a services company
- GCS introduced this year
  - Commercial products/services on top of Gradle
- First service: Build Scans
  - Shareable build insights
  - Free offering



#### Build scans



#### There's so much more

- Publishing artifacts
- Gradle Kotlin script
- Composite builds
- Gradle daemon
- Plugin authoring
- Java 9 support

- Build script testing
- Multi-project builds
- Native builds
- Framework x support
- Task cache
- Continuous build

#### Get in touch with us

- Gradle forums: http://discuss.gradle.org
- Buildship project page: http://eclipse.org/buildship
- Try build scans: http://gradle.com
- Contact me: donat@gradle.com, or
- Follow me on twitter: @donatcsikos