

A black and white photograph of a large conference room. In the foreground, many people are seated at tables, facing a stage where a speaker is standing. A large screen on the stage displays the words "TEST ACADEMY".

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Automatización de pruebas con Selenium, JUnit 5 y Docker

Boni García



boni.gg@gmail.com



<http://bonigarcia.github.io/>



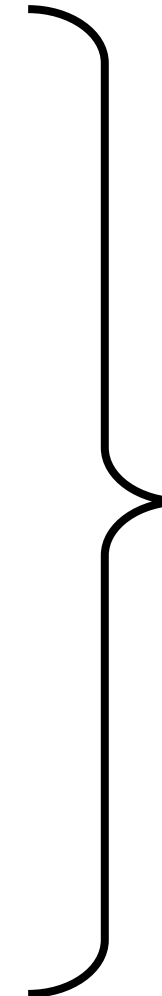
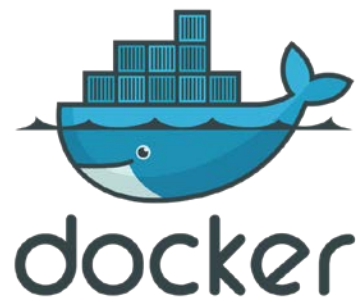
@boni_gg



<https://github.com/bonigarcia>

1. Introduction

JUnit 5



<https://bonigarcia.github.io/selenium-jupiter/>

1. Introduction

- Source code: <https://github.com/bonigarcia/selenium-jupiter>
- Documentation: <https://bonigarcia.github.io/selenium-jupiter>
- Examples: <https://github.com/bonigarcia/selenium-jupiter-examples>

Fork me on GitHub

Requirements to run these examples:

- Java
- An IDE or Maven/Gradle
- Docker Engine
- Linux (only required when running Android in Docker)

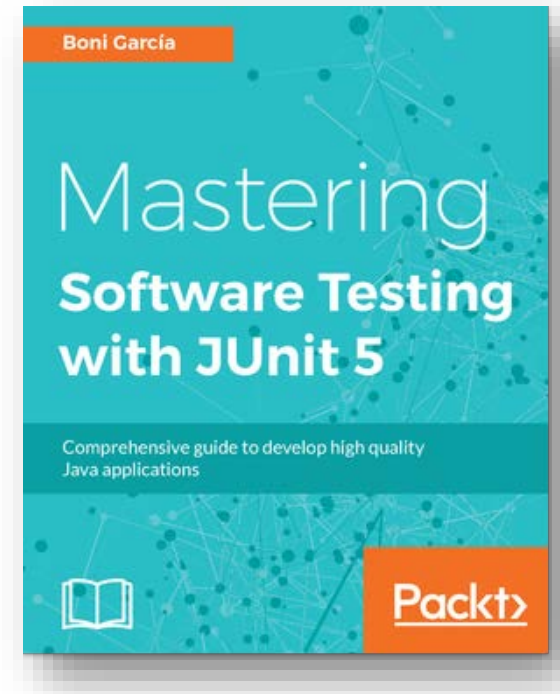


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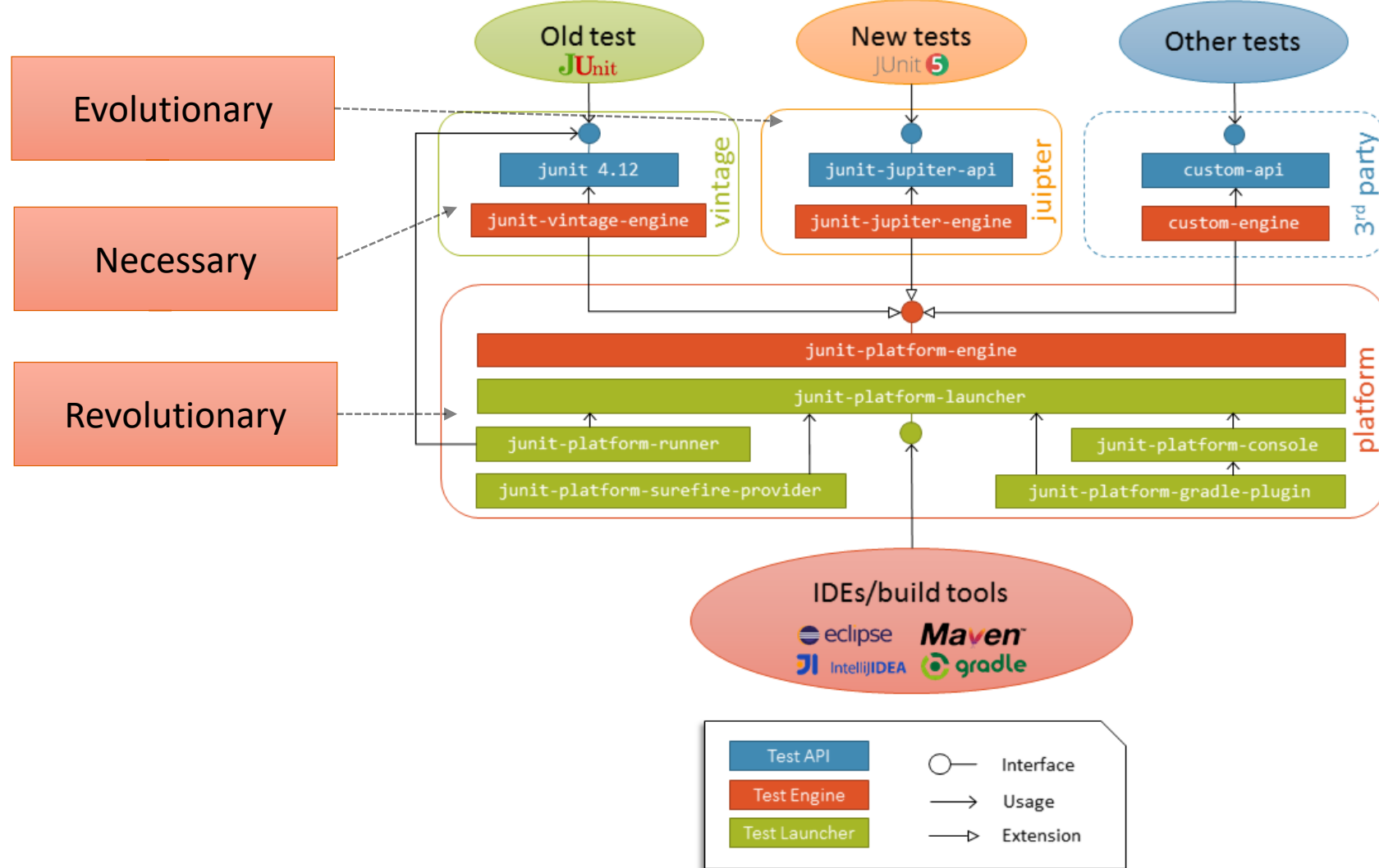
2. JUnit 5 - Introduction

- **JUnit** is the most popular testing framework for Java and can be used to implement different types of tests (unit, integration, end-to-end, ...)
- **JUnit 5** (first GA released on September 2017) provides a brand-new programming and extension model called **Jupiter**



<https://junit.org/junit5/docs/current/user-guide/>

2. JUnit 5 - Architecture



JUnit 5

2. JUnit 5 - Support

- JUnit 5 test can be executed in different ways:

1. Using a **build tools**:



2. Using an **IDE**:



3. Using the **console launcher** (standalone JAR provided by the JUnit 5 team):

```
java -jar junit-platform-console-standalone-version.jar <Options>
```

2. JUnit 5 - Setup

- To execute JUnit 5 with **Maven** we need to configure pom.xml:

```
<properties>
    <junit5.version>5.5.2</junit5.version>
    <maven-surefire-plugin.version>2.22.0</maven-surefire-plugin.version>
</properties>

<dependencies>
    <dependency>
        <groupId>org.junit.jupiter</groupId>
        <artifactId>junit-jupiter-engine</artifactId>
        <version>${junit5.version}</version>
        <scope>test</scope>
    </dependency>
</dependencies>

<build>
    <plugins>
        <plugin>
            <groupId>org.apache.maven.plugins</groupId>
            <artifactId>maven-surefire-plugin</artifactId>
            <version>${maven-surefire-plugin.version}</version>
        </plugin>
    </plugins>
</build>
```



To be precise, we need the API in compile time for tests and the engine in execution time

```
<dependencies>
    <dependency>
        <groupId>org.junit.jupiter</groupId>
        <artifactId>junit-jupiter-api</artifactId>
        <version>${junit5.version}</version>
        <scope>test</scope>
    </dependency>
    <dependency>
        <groupId>org.junit.jupiter</groupId>
        <artifactId>junit-jupiter-engine</artifactId>
        <version>${junit5.version}</version>
        <scope>runtime</scope>
    </dependency>
</dependencies>
```

2. JUnit 5 - Setup

- To execute JUnit 5 with **Gradle** (4.8+) we need to configure `build.gradle`:

```
repositories {  
    mavenCentral()  
}  
  
ext {  
    junit5 = '5.5.2'  
}  
  
apply plugin: 'java'  
apply plugin: 'eclipse'  
apply plugin: 'idea'  
  
test {  
    useJUnitPlatform()  
  
    testLogging {  
        events "passed", "skipped", "failed"  
    }  
}  
  
compileTestJava {  
    sourceCompatibility = 1.8  
    targetCompatibility = 1.8  
    options.compilerArgs += '-parameters'  
}  
  
dependencies {  
    testCompile("org.junit.jupiter:junit-jupiter-api:${junit5}")  
}
```



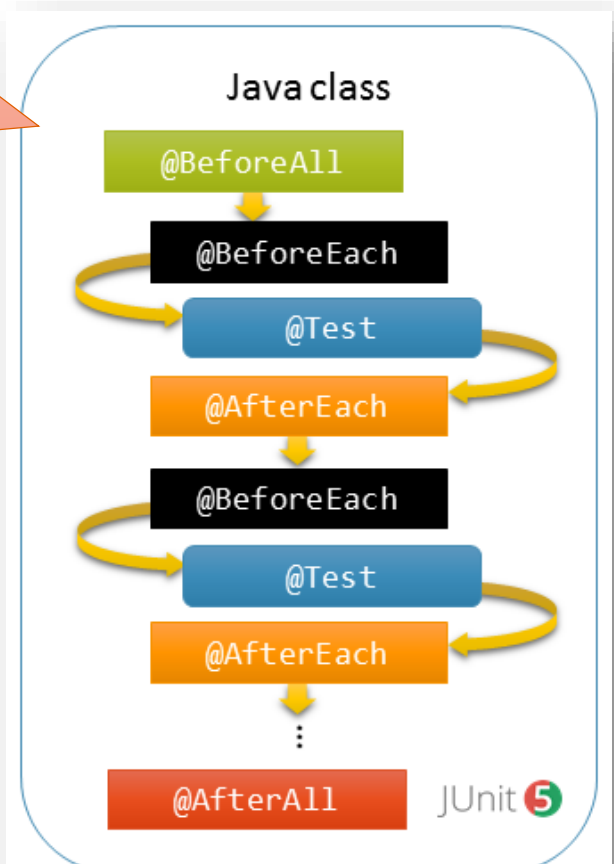
To be precise, we need the API in compile time for tests and the engine in execution time

```
dependencies {  
    testCompile("org.junit.jupiter:junit-jupiter-api:${junit5}")  
    testRuntime("org.junit.jupiter:junit-jupiter-engine:${junit5}")  
}
```

2. JUnit 5 - Basic tests

- Basic tests in JUnit 5 are similar to JUnit 4:

The names of the annotations for test lifecycle have changed in JUnit 5



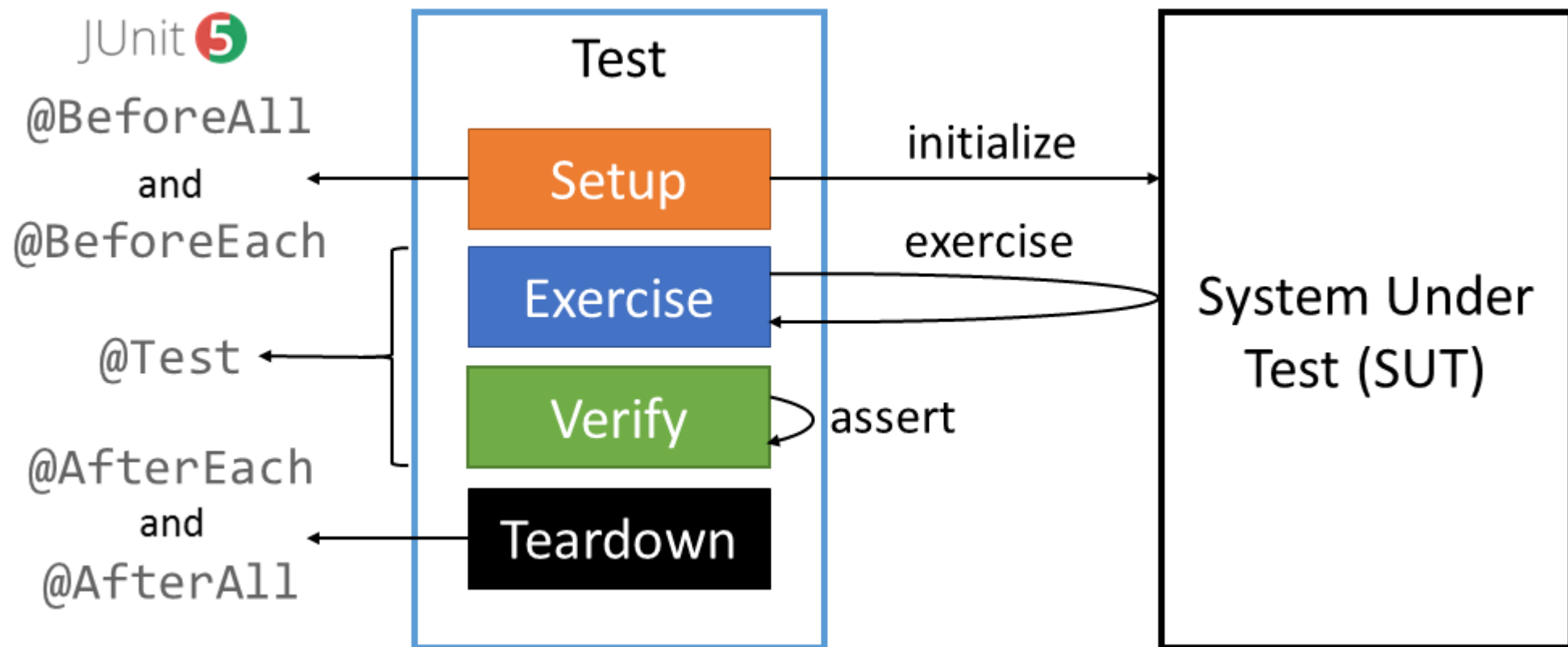
```
class BasicJUnit5Test {  
    @BeforeAll  
    static void setupAll() {  
        // setup all tests  
    }  
  
    @BeforeEach  
    void setup() {  
        // setup each test  
    }  
  
    @Test  
    void test() {  
        // exercise and verify SUT  
    }  
  
    @AfterEach  
    void teardown() {  
        // teardown each test  
    }  
  
    @AfterAll  
    static void teardownAll() {  
        // teardown all tests  
    }  
}
```

JUnit 5

Methods are no longer required to be **public** anymore

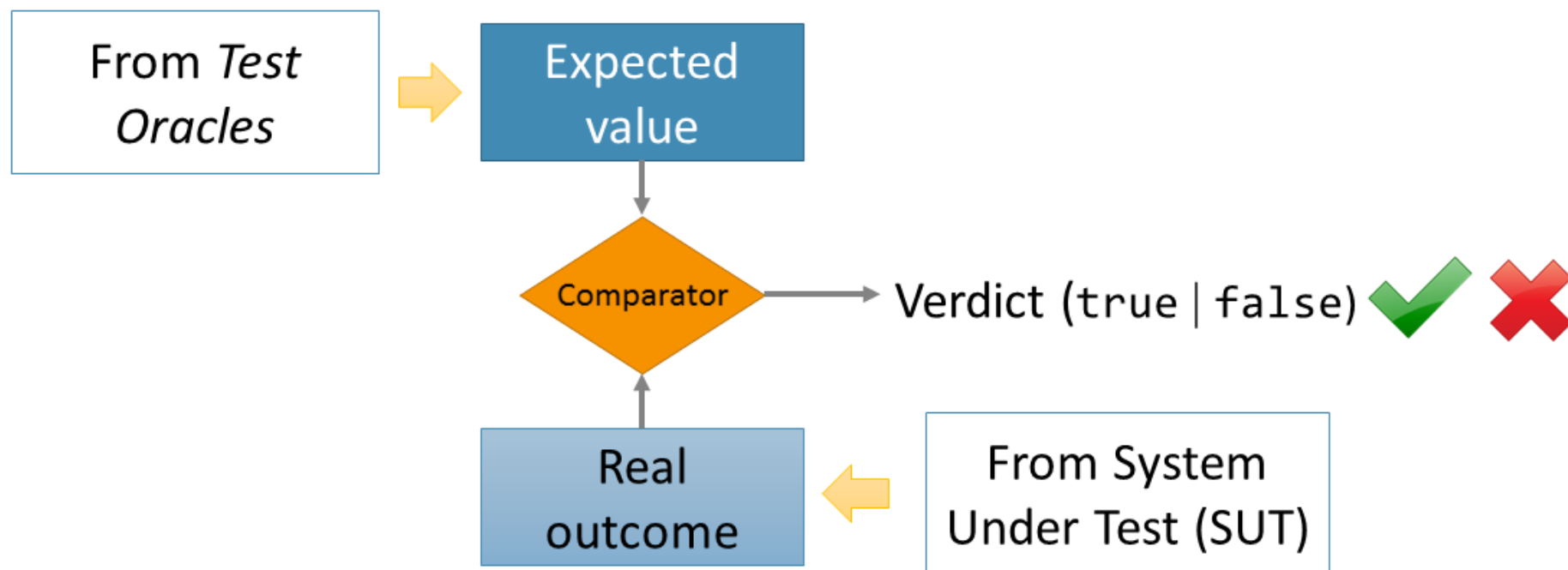
2. JUnit 5 - Basic tests

- We can represent the basic test lifecycle as follows:



2. JUnit 5 - Assertions

- An **assertion** is a predicate (boolean function) that should be evaluated to true to continue with the execution of the program or test



2. JUnit 5 - Assertions

- JUnit 5 provides a rich variety of assertions (static methods of the class `Assertions`):
 - `assertTrue`, `assertFalse`, `assertEquals`, `assertSame`, ...
- In addition, there is a number of Java libraries providing fluent APIs for assertions, such as:
 - Hamcrest: <http://hamcrest.org/>
 - AssertJ: <https://assertj.github.io/doc/>
 - Truth: <https://truth.dev/>

In the examples repository, Truth is used

```
<dependency>
<groupId>com.google.truth</groupId>
<artifactId>truth</artifactId>
<version>${truth.version}</version>
<scope>test</scope>
</dependency>
```

2. JUnit 5 - List of features

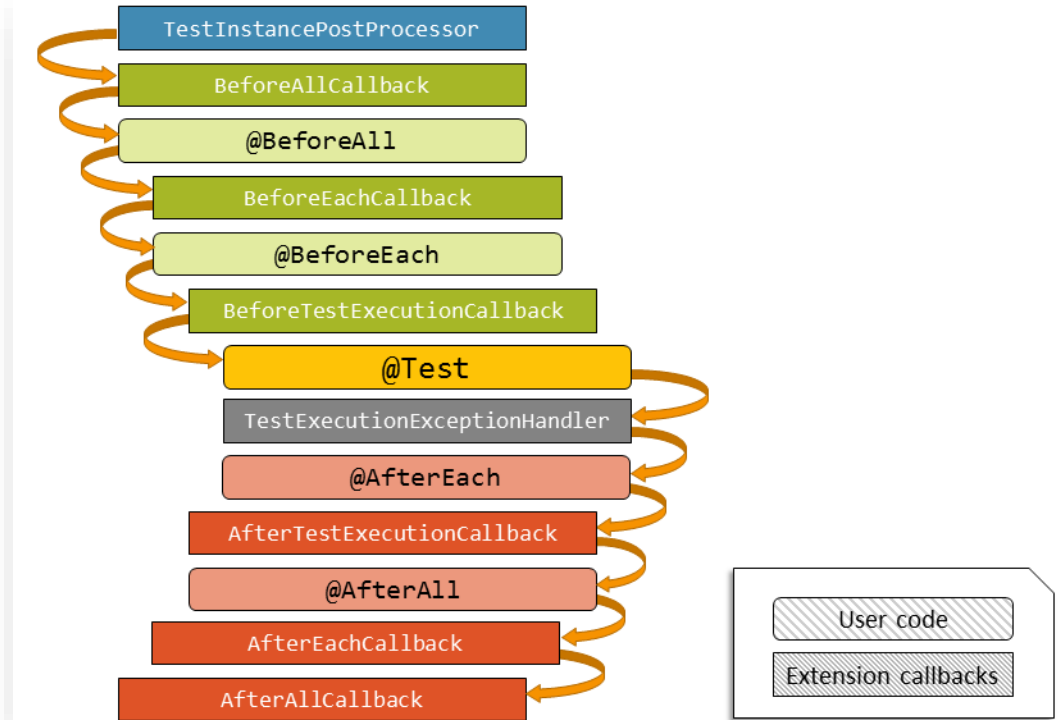
- JUnit 5 has many features, such as:
 - Parameterized tests
 - Ordered tests
 - Parallel execution
 - Display names
 - Assumptions
 - Conditional test execution
 - Tagging and filtering
 - Nested tests
 - Repeated tests
 - Dynamic tests
 - Timeouts
 - ...



<https://junit.org/junit5/docs/current/user-guide/>

2. JUnit 5 - Extension model

- The **extension model** of Jupiter allows to add custom features to the programming model:
 - Dependency injection in test methods and constructors
 - Custom logic in the test lifecycle
 - Test templates



Very convenient for Selenium!

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- WebDriver
- Grid

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3. Selenium

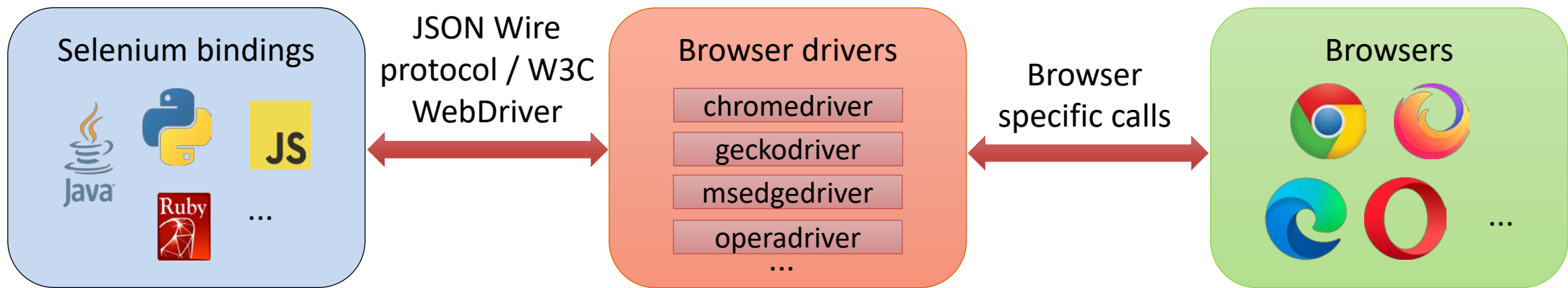
- **Selenium** is a family of projects that enable the test automation with web browsers:
 - **WebDriver** allows to control different types of browsers (such as Chrome, Firefox, Opera, Edge, and so on) programmatically using different languages bindings (Java, JavaScript, Python, C#, ...)
 - **Grid** allows to drive web browsers in parallel hosted on remote machines
 - **IDE** is a browser extension (for Chrome or Firefox) which allows to record, edit and playback manual interactions with these browsers



<https://seleniumhq.github.io/docs/>

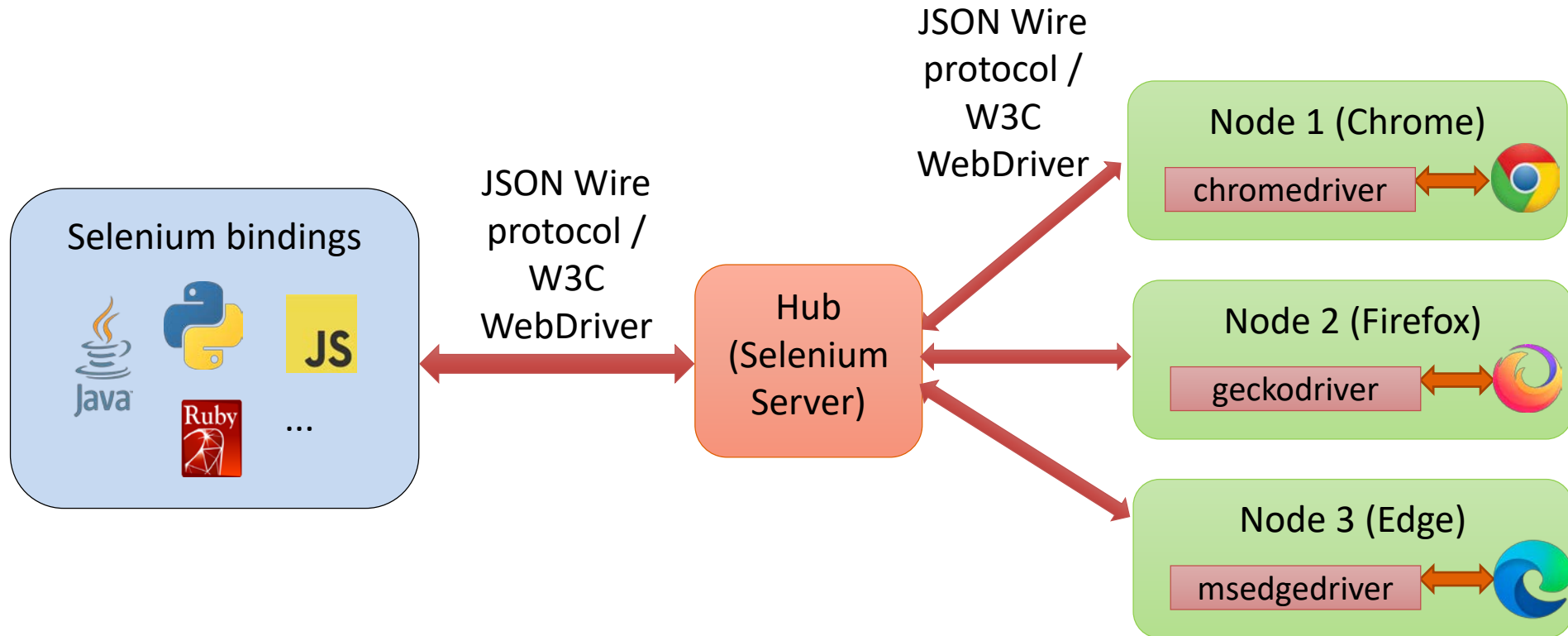


3. Selenium - WebDriver



<https://seleniumhq.github.io/docs/site/en/webdriver/>

3. Selenium - Grid



<https://seleniumhq.github.io/docs/site/en/grid/>

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- Remote browsers
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- Test templates
- Integration with Jenkins
- Beyond Java

5. Final remarks and future work

4. Selenium-Jupiter - Motivation

- **Selenium-Jupiter** is a JUnit 5 extension aimed to ease the use of Selenium from Java tests



Clean test code (reduced boilerplate)



Effortless **Docker** integration (web browsers and Android devices)



Advanced features for tests



<https://bonigarcia.github.io/selenium-jupiter/>

4. Selenium-Jupiter - Setup

- **Selenium-Jupiter** can be included in a Java project as follows:

```
<dependency>
    <groupId>io.github.bonigarcia</groupId>
    <artifactId>selenium-jupiter</artifactId>
    <version>3.3.4</version>
    <scope>test</scope>
</dependency>
```



Using the latest version is
always recommended!

```
dependencies {
    testCompile("io.github.bonigarcia:selenium-jupiter:3.3.4")
}
```



4. Selenium-Jupiter - Local browsers

- JUnit 4 and Selenium



JUnit 5 and Selenium-Jupiter:



JUnit



JUnit 5



4. Selenium-Jupiter - Local browsers

- Selenium-Jupiter uses JUnit 5's **dependency injection**:

Valid types: ChromeDriver,
FirefoxDriver, OperaDriver,
SafariDriver, EdgeDriver,
InternetExplorerDriver,
HtmlUnitDriver, PhantomJSdriver,
AppiumDriver, SelenideDriver

```
@ExtendWith(SeleniumExtension.class)
class SeleniumJupiterTest {

    @Test
    void test(ChromeDriver chromeDriver) {
        // Use Chrome in this test
    }
}
```

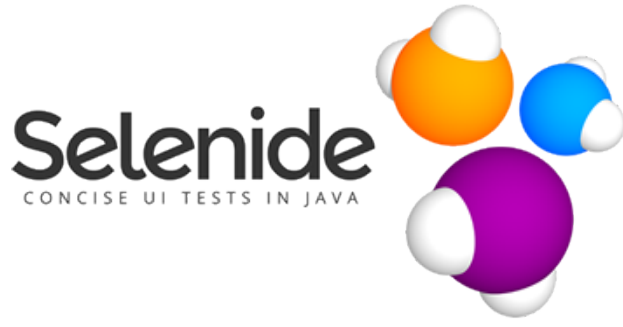


Internally, Selenium-Jupiter uses [WebDriverManager](#) to resolve properly the required browser drivers (chromedriver in this example)



4. Selenium-Jupiter - Local browsers

- Seamless integration with **Selenide** (fluent API for Selenium in Java):



<https://selenide.org/>

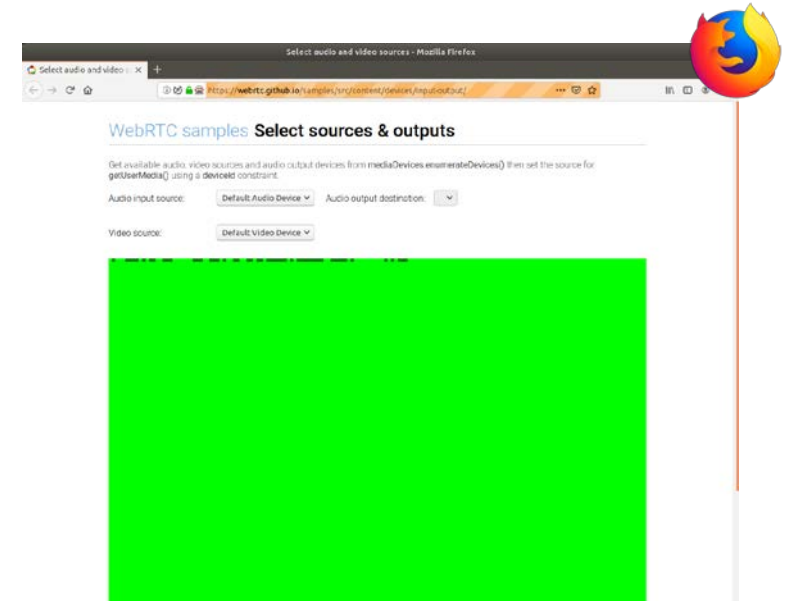
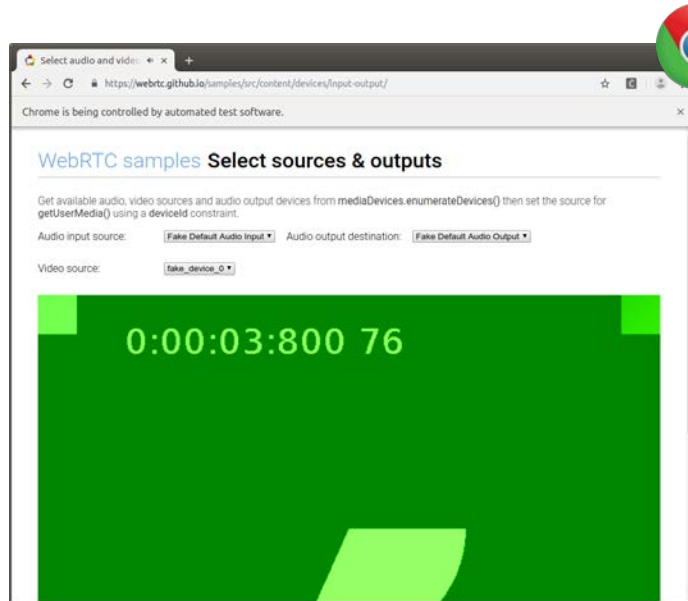
```
@ExtendWith(SeleniumExtension.class)
class SelenideDefaultTest {

    @Test
    void testWithSelenideAndChrome(SelenideDriver driver) {
        driver.open(
            "https://bonigarcia.github.io/selenium-jupiter/");
        SelenideElement about = driver.$(linkText("About"));
        about.shouldBe(visible);
        about.click();
    }

}
```

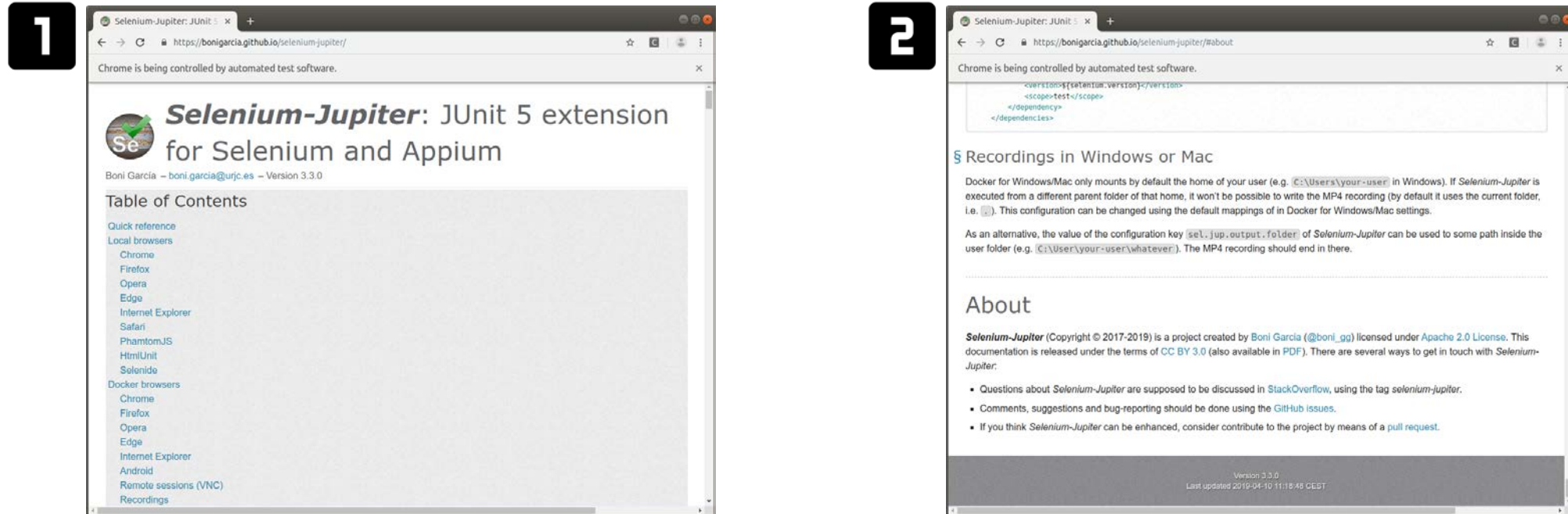
4. Selenium-Jupiter - Local browsers

- Advance example: **WebRTC** applications (real-time communications using web browsers)
 - We need to specify **options** for browsers:



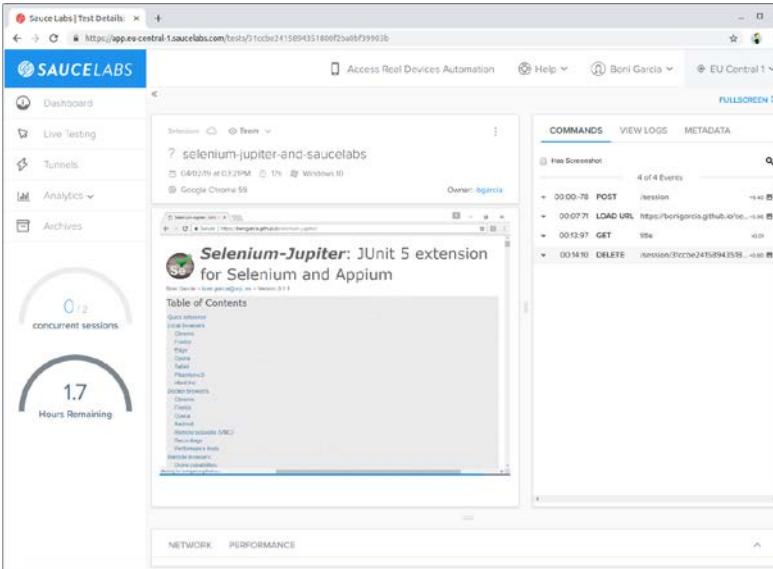
4. Selenium-Jupiter - Local browsers

- Use case: reuse same browser by different tests
 - Convenient for ordered tests (JUnit 5 feature)

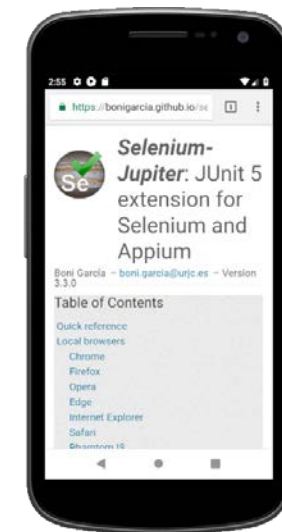


4. Selenium-Jupiter - Remote browsers

- Selenium-Jupiter provides the annotations `@DriverUrl` and `@DriverCapabilities` to control remote browsers and mobiles, e.g.:



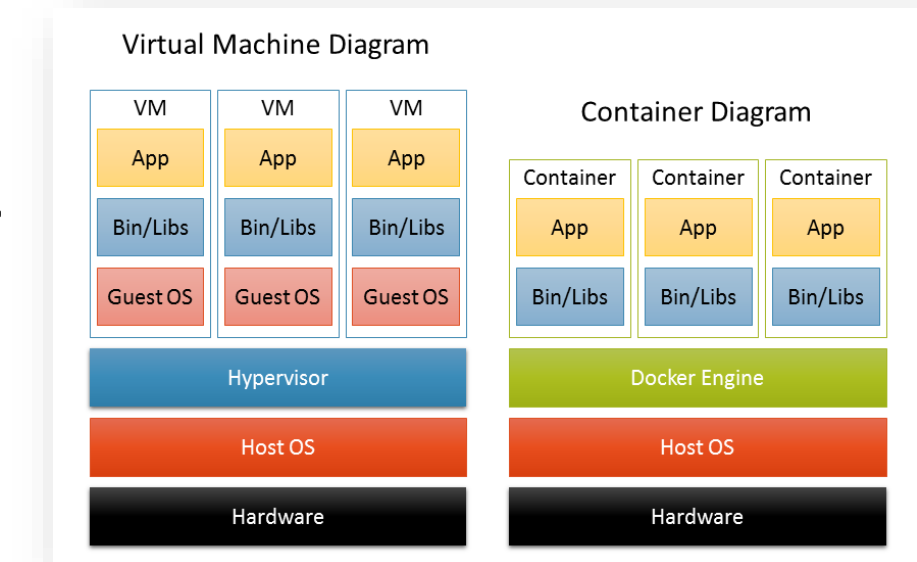
 SAUCE LABS
<https://saucelabs.com/>



 appium
<http://appium.io/>

4. Selenium-Jupiter - Docker browsers

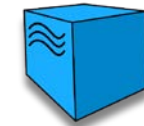
- **Docker** is a software technology which allows to pack and run any application as a lightweight and portable container
- The Docker platform has two main components: the Docker Engine, to create and execute containers; and the Docker Hub (<https://hub.docker.com/>), a cloud service for distributing containers



<https://www.docker.com/>

4. Selenium-Jupiter - Docker browsers

- Selenium-Jupiter provides seamless integration with **Docker** using the annotation `@DockerBrowser`:
 - Chrome, Firefox, and Opera:   
 - Docker images for stable versions are maintained by Aerokube
 - Beta and unstable (Chrome and Firefox) are maintained by ElasTest
 - Edge and Internet Explorer:  
 - Due to license, these Docker images are not hosted in Docker Hub
 - It can be built following a tutorial provided by [Aerokube](#)
 - Android devices: 
 - Docker images for Android (docker-android project) by Budi Utomo



4. Selenium-Jupiter - Docker browsers

```
@ExtendWith(SeleniumExtension.class)
class DockerBasicTest {

    @Test
    void testFirefoxBeta(
        @DockerBrowser(type = FIREFOX, version = "beta") RemoteWebDriver driver) {
        driver.get("https://bonigarcia.github.io/selenium-jupiter/");
        assertThat(driver.getTitle(),
            containsString("JUnit 5 extension for Selenium"));
    }

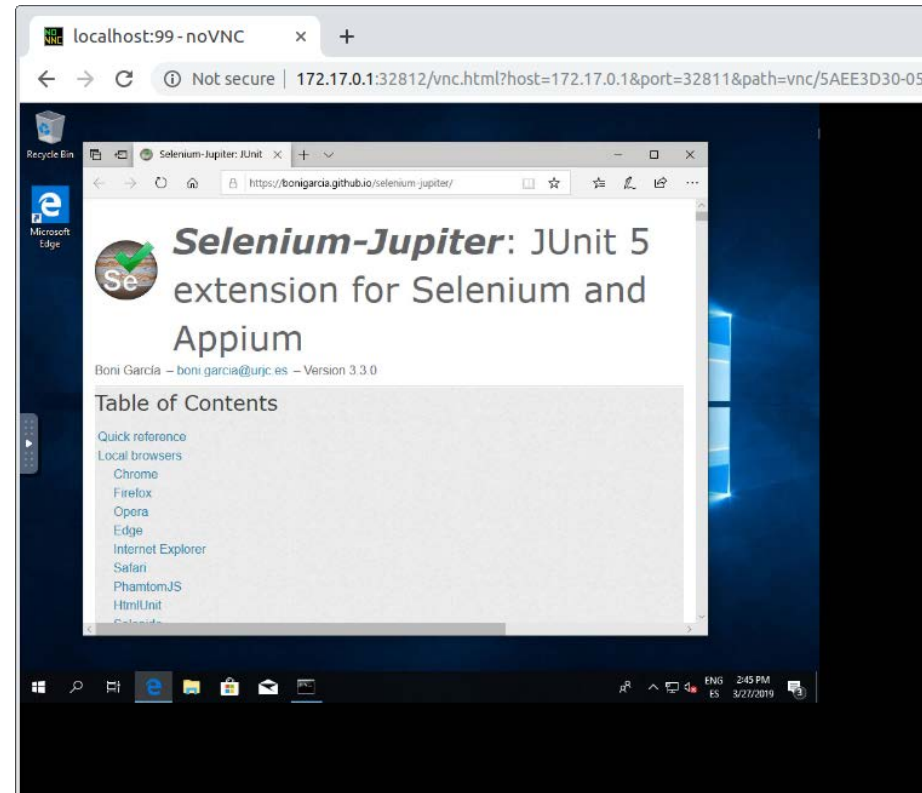
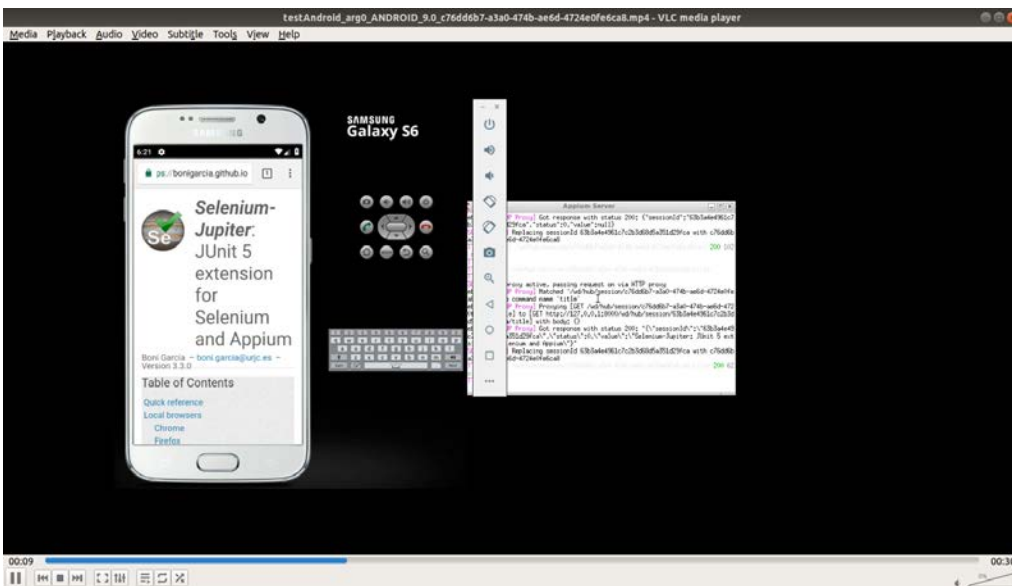
}
```

Supported browser types are: *CHROME*,
FIREFOX, *OPERA*, *EDGE* , *IEXPLORER* and
ANDROID

If *version* is not specified, the latest container version in Docker Hub
is pulled. This parameter allows fixed versions and also the special
values: *Latest*, *Latest-**, *beta*, and *unstable*

4. Selenium-Jupiter - Docker browsers

- The use of Docker enables a rich number of features:
 - Remote session access with VNC
 - Session **recordings**
 - Performance tests



4. Selenium-Jupiter - Docker browsers

- The possible **Android** setup options are the following:

| Type | Device name | Android version | API level | Browser name |
|--------|-------------------|-----------------|-----------|--------------|
| Phone | Samsung Galaxy S6 | 5.0.1 | 21 | browser |
| Phone | Nexus 4 | 5.1.1 | 22 | browser |
| Phone | Nexus 5 | 6.0 | 23 | chrome |
| Phone | Nexus One | 7.0 | 24 | chrome |
| Phone | Nexus S | 7.1.1 | 25 | chrome |
| Tablet | Nexus 7 | 8.0 | 26 | chrome |
| | | 8.1 | 27 | chrome |
| | | 9.0 | 28 | chrome |



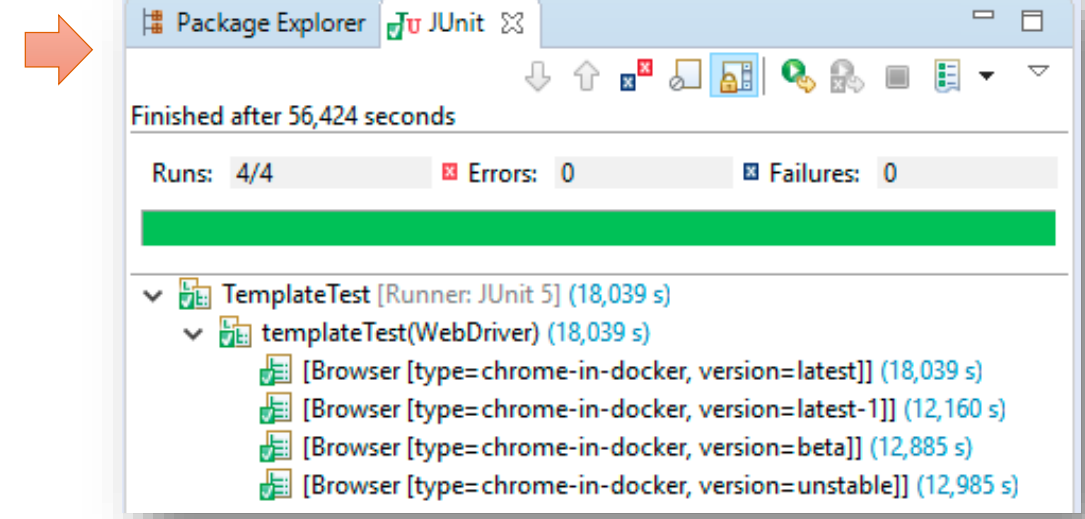
4. Selenium-Jupiter - Test templates

- Selenium-Jupiter use the JUnit 5's support for **test templates**:

```
@ExtendWith(SeleniumExtension.class)
public class TemplateTest {

    @TestTemplate
    void templateTest(WebDriver driver) {
        // test
    }

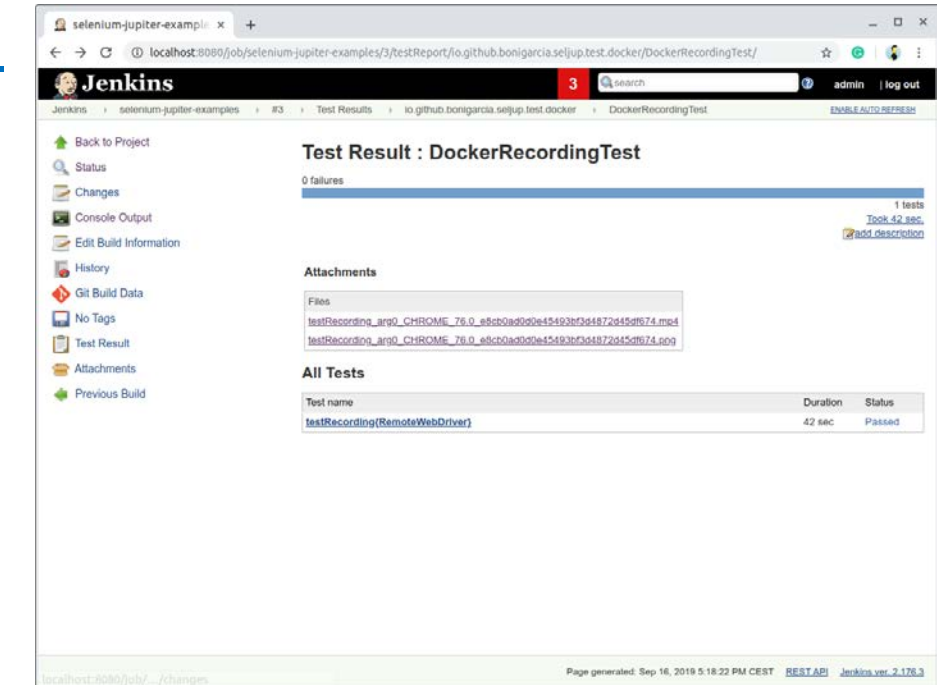
}
```



4. Selenium-Jupiter - Integration with Jenkins

- Seamless integration with Jenkins through the [Jenkins attachment plugin](#)
- It allows to attach output files in tests (e.g. PNG screenshots and MP4 recordings) in the Jenkins GUI
- For example:

```
$ mvn clean test -Dtest=DockerRecordingTest \
-Dsel.jup.recording=true \
-Dsel.jup.screenshot.at.the.end.of.tests=true \
-Dsel.jup.screenshot.format=png \
-Dsel.jup.output.folder=surefire-reports
```



Jenkins

4. Selenium-Jupiter - Beyond Java

- Selenium-Jupiter can be also used:

- As **CLI** (Command Line Interface) tool:

```
$ java -jar selenium-jupiter-3.3.4-fat.jar chrome unstable  
[INFO] Using Selenium-Jupiter to execute chrome unstable in Docker  
...
```

Selenium-Jupiter allows to control Docker browsers through VNC (manual testing)

- As a **server** (using a REST-like API):

```
$ java -jar selenium-jupiter-3.3.4-fat.jar server  
[INFO] Selenium-Jupiter server listening on http://localhost:4042/wd/hub
```

Selenium-Jupiter becomes into a Selenium Server (Hub)

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5. Final remarks and future work

- Selenium-Jupiter has another features such as:
 - Configurable screenshots at the end of test (as PNG image or Base64)
 - Integration with Genymotion (cloud provider for Android devices)
 - Generic driver (configurable type of browser)
 - Mapping volumes in Docker containers
 - Access to Docker client to manage custom containers
- Selenium-Jupiter is in constant development. Its roadmap includes:
 - Implement a browser console (JavaScript log) gathering mechanism
 - Improve test template support (e.g. specifying options)
 - Improve scalability for performance tests (e.g. using Kubernetes)



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