

Web with Cucumber and ...

The Story So Far...

We know..
1. BDD
2. Cucumber
3. Selenium

Time to put them all together.

Remember, the same basic concepts of testing apply.
We just going to be working with plain Java HTML, and associated code at a higher level of abstraction.

This is not OK!

```
class Test {
    public void testLoginPage() {
        String expectedHTML = "<html><head><title>Fluffy Birds</title><meta name='keywords' content='pretty birds'></head><body>Welcome to Fluffy Birds</body></html>";
        String pageHTML = getPage("http://www.example.com");
        assertEquals(expectedHTML, pageHTML);
    }
}
```

Use some sort of web framework. If you don't like Selenium, that's fine.

But don't check HTML directly. I view it as the equivalent of this code:

```
public int addTwoNums(int a, int b) {
    int toReturn = 0;
    for (int i=0; i < a; i++) {
        toReturn++;
    }
    for (int j = 0; j < b; j++) {
        toReturn++;
    }
    return toReturn;
}
```



We don't program on Turing machines
(except maybe in Algorithms class).

Please use the right level of abstraction.

All that said, let's do some programming!

We know..

- 1. BDD**
- 2. Cucumber**
- 3. Selenium**

Time to put them all together.

Remember, the same basic concepts of testing apply.

We're just going to be working with text (aka HTML and associated code) at a higher level of abstraction.

This is not OK!

```
@Test  
public void testLoginPage() {  
    String expectedHtml = "<html><head><title>Fluffy Birds,  
Inc."</title><META NAME="keywords" content="pretty  
birds, good birds, fluffy birds, birds">  
</head><body>Welcome to Fluffy Birds!</body></html>";  
    String pageHtml = getPage("http://www.example.com");  
    assertEquals(expectedHtml, pageHtml);  
}
```

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```



PROBLEM?

**We don't program on Turing machines
(except maybe in Algorithms class).**

Please use the right level of abstraction.

**All that said, let's do some
programming!**

SELENIUM

Using Selenium

1. Install cucumber-jvm
2. Install Selenium WebDriver
3. Add appropriate jars to path
4. Away you go!

Same Concepts as other Cucumber tests:
1. Write feature file in Gherkin
2. Write step definitions in Java (or whatever language)
We're just adding some functionality

First thing to do - set up a driver!

```
WebDriver driver = new HtmlUnitDriver();
```

```
WebDriver driver = new FirefoxDriver();
```

* Note - there are also drivers for Chrome, IE, and Opera. Testing in Safari is more problematic and not officially supported.

Firefox is the "core" of Selenium and so I recommend you test with it. HtmlUnitDriver is a lightweight and fast driver, but it is a bit idiosyncratic;

By commands

But there are lots of different ways to get them. You can use various "By" commands to get them, e.g.,

```
e = driver.findElement(By.name("input_1"));  
  
<input name="input_1" type="text">
```

The most common way is probably by ID. Remember you can find IDs either by looking at the HTML code directly or using the Selenium ID to "select" something:

```
e = driver.findElement(By.id("goku"));
```

You can have multiple windows/frames...

```
driver.switchTo().window("other_window");  
  
driver.switchTo().frame("other frame");
```

You can also go back and forward in history if need be...

```
driver.navigate().forward();  
driver.navigate().back();
```

How it works...

```
Feature file -->  
Step definition -->  
Selenium library -->  
Translates to Selene -->  
Sends to WebDriver -->  
Executes on web browser -->  
Returns results (if any)
```

Side note:

"Mutable shared state is the root of all evil."
-Josh Vallin,
Rails Core Contributor,
creator of Elixir programming language

In your step definition file, import all the Selenium classes...

```
import org.openqa.selenium.*;
```



Back on track...

driver now contains a reference to google.com
Internally, all of the elements of google.com's homepage have been stored as WebElements

(OK, you can only import the ones you need. But this is probably easier. And the only real reason not to import whatever.* is to avoid namespace collisions. Also, slightly reduce compilation times. But ninety lines of import statements at the top of each class is just ugly.)



Most of the Java commands are going to line up with Selene commands, which means that if you were here last lecture, the only really new thing should be the syntax and some name changes.

You can get references to these elements by using driver.findElement()

```
element = driver.findElement(***)
```



... or even look for the main submit button and click it.

```
element.submit();
```

There are all kinds of ways to get these WebElements...

```
By.cssSelector  
By.linkText  
By.partialLinkText  
By.tagName  
By.xpath
```

With a reference to that element, you can do things like type something in it.

```
element.sendKeys("wooka wocka");
```

or click on a checkbox...

```
WebElement checkbox  
driver.findElement(By.tagName("option"));  
checkbox.click();
```

... and don't forget our old friend 'wait'

```
WebDriverWait wait = new WebDriverWait(driver, 30);
```

... but we can just set an implicit wait time instead of doing this all the time.

```
driver.manage().timeouts().implicitlyWait(30, TimeUnit.SECONDS);
```

Finally, you should quit the driver before ending.

```
driver.quit();
```

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(or whatever language)**

We're just adding some functionality

How it works...

Feature file -->

Step definition -->

Selenium library -->

Translates to Selenese -->

Sends to WebDriver -->

Executes on web browser -->

Returns results (if any)

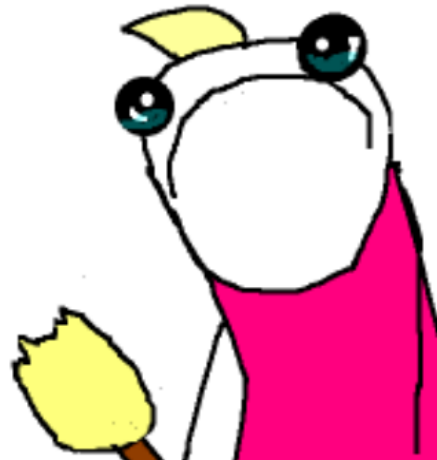
In your step definition file, import all the Selenium classes...

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(OK, you can only import the ones you need. But this is probably easier. And the only real reason not to import whatever.* is to avoid namespace collisions. Also, slightly reduce compilation times. But ninety lines of import statements at the top of each class is just ugly.)

Clean all the things?



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WebDriver driver = new HtmlUnitDriver();
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Firefox is the "core" of Selenium and so I recommend you test with it. HtmlUnitDriver is a lightweight and fast driver, but it is a bit idiosyncratic.

Now let's get a webpage with our driver.

```
driver.get("http://www.google.com");
```

NOTE THIS DOES NOT RETURN A PAGE

driver is STATEFUL.

Side note:

"Mutable shared state is the root of all evil."

-José Valim,
Rails Core Contributor,
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Back on track...

driver now contains a reference to google.com

Internally, all of the elements of google.com's homepage have been stored as WebElements

google.com

These correspond to DOM elements.

WebElement

WebElement

WebElement

WebElement

WebElement

You can get references to these elements by using `driver.findElement()`

`element = driver.findElement(***)`

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```
e = driver.findElement(By.name("input_1"));
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```
<input name="input_1" type="text"/>
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The most common way is probably by ID. Remember you can find IDs either by looking at the HTML code directly or using the Selenium ID to "select" something.

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e = driver.findElement(By.id("gbqfq"));
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There are all kinds of ways to get these WebElements..

By.cssSelector

By.linkText

By.partialLinkText

By.tagName

By.xpath

With a reference to that element, you can do things like type something in it..

```
element.sendKeys("wocka wocka");
```

or click on a checkbox..

WebElement checkbox

```
driver.findElement(By.tagName("option"));  
checkbox.click();
```

... or even look for the main submit button and click it.

```
element.submit();
```

You can have multiple windows/frames..

```
driver.switchTo().window("other_window");
```

```
driver.switchTo().frame("other frame");
```

You can also go back and forward in history if need be...

```
driver.navigate().forward();  
driver.navigate().back();
```

Or set cookies...

```
Cookie cookie = new Cookie("Bill", "yay");
driver.manage().addCookie(cookie);
// Do stuff...
driver.deleteAllCookies();
```

... and don't forget our old friend 'wait'

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WebDriverWait wait = new WebDriverWait(driver, 30);
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... but we can just set an implicit wait time instead of doing this all the time.

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driver.manage().timeouts().implicitlyWait(  
    30, TimeUnit.SECONDS);
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Finally, you should quit the driver before ending.

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Testing

So we can now navigate around, but how do we test?

We can just use our old pals, the asserts!
assertTrue(), assertEquals(), etc.

The Simplest Thing to Do

```
WebElement fooElement = driver.findElement(By.id("foo"));
assertEquals(fooElement.getText(), "foo");
```

Or, say, check that the page does have a title...

```
assertNotNull(driver.getTitle());
```

A little bit of trickiness...

If an element is not found, instead of returning null, a NoSuchElementException is thrown.
Simple workaround, fail the test if the exception is thrown.

```
try {
    WebElement e = driver.findElement(By.name("foo"));
    assertEquals(e.getText(), "mew");
} catch (NoSuchElementException ex) {
    fail();
}
```

For Debugging

```
System.out.println(driver.getPageSource())
```

Once again, please, please, pretty please with a cherry on top.. DO NOT DO THIS FOR YOUR ACTUAL TESTS.

```
String expectedText = "<html><head>... </head></html>";
String actualText = driver.getPageSource();
assertEquals(expectedText, actualText);
```

The JavaDocs are here:

<http://selenium.googlecode.com/svn/trunk/javadoc/org/openqa/selenium/WebDriver.html>

That's All!

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how do we test?**

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`assertTrue()`, `assertEquals()`, etc.

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    fail();  
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org/openqa/selenium/WebDriver.html](http://selenium.googlecode.com/git/docs/api/java/org/openqa/selenium/WebDriver.html)

That's All!

