# Unit Testing Your Angular Code



Joe Eames
WEB DEVELOPER

@josepheames www.joeeames.me



Agenda

Introduction

Karma

**Services** 

**Isolated Component Tests** 



# Unit Test

A test of a single "unit" of code.



## Unit Tests vs End to End Tests

**Unit Test** 

**Fast** 

Involve Isolated Pieces of Code

**End to End Test** 

Slow

**Exercises the Entire System** 



### Good Unit Tests



**Fast** 

**Cheap to Write** 

**Single State Change** 

**Assert 1 Thing** 

**Doesn't Cross Process Boundaries** 

Reliable



### Unit Test Structure

AAA

Arrange

Act

**Assert** 

Damp

Can Have Some Duplication
Tells the Story



```
var user = new User("Sally");
user.friends = ["Ralph"]
user.addFriend("John");
expect(user.friends.length)
   .toBe(2);
```

**◄** Arrange

◆ Act

**▲** Assert

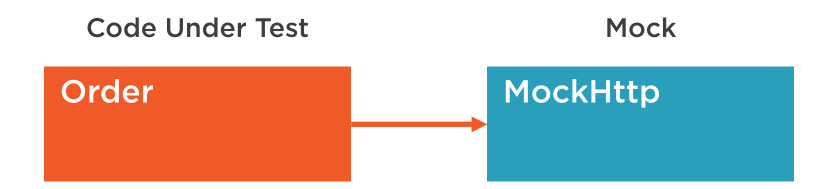


```
var user = new User("Sally");
user.friends = ["Ralph"]
user.addFriend("Ralph");
expect(user.friends.length)
   .toBe(1);
```

**◄** Remove Duplication?



# Mocking





## Jasmine

```
describe()
```

beforeEach()

**it()** 

expect()

### **Matchers**

- toBe()
- toContain()
- toBeDefined()



Karma

**Runs Tests in Browser** 

**Multiple Browsers** 

**Reports Test Run Results** 



## Isolated vs Integrated Tests

#### **Isolated Tests**

Test Class Only - No Template

Constructed in Test

Simple

**Best for Services & Pipes** 

Appropriate for Components & Directives

#### **Integrated Tests**

**Test Class & Template** 

Constructed by Framework

Complex

Mainly Used for Components & Directives

**Sometimes Used for Services** 

Deep or Shallow



# Summary



Karma & Jasmine
Services
Mocking
Isolated Component Tests

