# Testing in iOS

Paweł Dudek

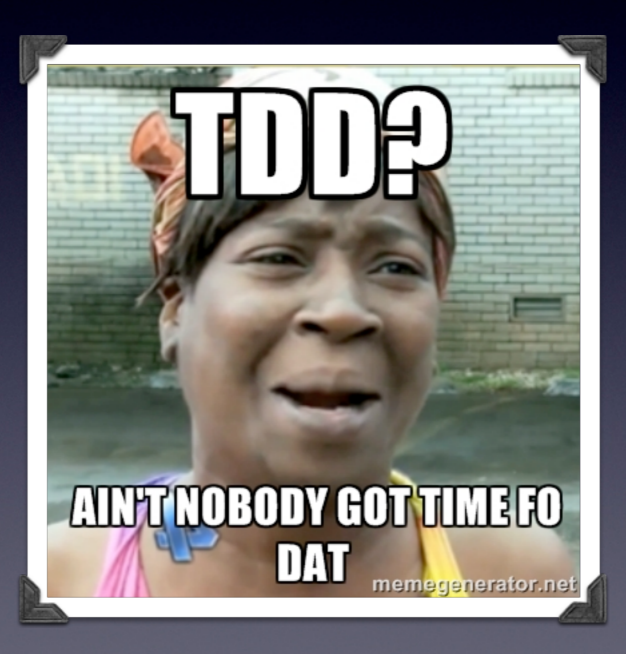
# Why do we want to write tests?

#### Reasons for testing

- Striving for better software
- Faster development cycles
  - Being "confident" about your code
- Leads to better, more modularized codebase
- Less code to write

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# Common misconceptions



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# Common misconceptions

- "It will take longer to write code" or "Time spent writing/refactoring tests is time lost"
- "It will take more time to modify existing system"

#### Reasons for testing

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# Am I going to write poor software if I don't do tests?

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Are unit tests an invaluable tool for writing great software? Heck yes. Am I going to produce a poor product if I can't unit test? Hell no.

Jonathan Rasmusson

Now that we know that writing tests is a good idea...

#### How can we do it?

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### Warning

- You will feel confused
- You won't know how to start
- You will need help
- Conclusion: it's not easy to start

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### Tips

- Never think of tests as tests
  - Think of a scenario, behavior, example
- Grab a mature project from github with tests included
- Find someone experienced and ask questions

#### Get on with it!

How can we test?

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#### TDD

- Test Driven Development
- Red, Green, Refactor
- Write failing test first
- Fix it
- Refactor

#### BDD

Behavior Driven Development

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# How does BDD differ from TDD?

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BDD builds upon TDD by formalising the good habits of the best TDD practitioners.

Matt Wynne, XP Evangelist

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#### Good habits

- Work outside-in
- Use examples
- Use ubiquitous language

# A little bit of terminology...

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# Terminology

- Mocking (mocks & stubs)
- Expecting
- Matching
- Faking

# Testing in iOS

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#### Unit Tests

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#### OCUnit 1

- Oldest Mac testing framework officially supported by Apple since 2005
- Integrated with XCode
- Built-in assertion macros

### OCUnit Syntax

- All test classes inherit from SenTestCase
- All tests begin with test
- Setup and teardown method
- Everything else is ignored by testing framework
  - Means you can use as additional setup methods!

#### OCUnit 1

```
-(void)testFullName {
    Person *person = [Person person];
    person.firstName = @"Mariusz";
    person.secondName = @"Testowniczek";
    NSString *fullName = [person fullName];
    NSString *expectedName = @"Mariusz Testowniczek";
    STAssertTrue([fullName isEqualToString:expectedName], @"");
}
```

#### Behavior "Tests"

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#### Kiwi and Cedar

- Nearly the same syntax
- Built-in stubs/mocks
- Built-in matchers

# Kiwi and Cedar Syntax

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# Example

# Cedar

Taptera Additions

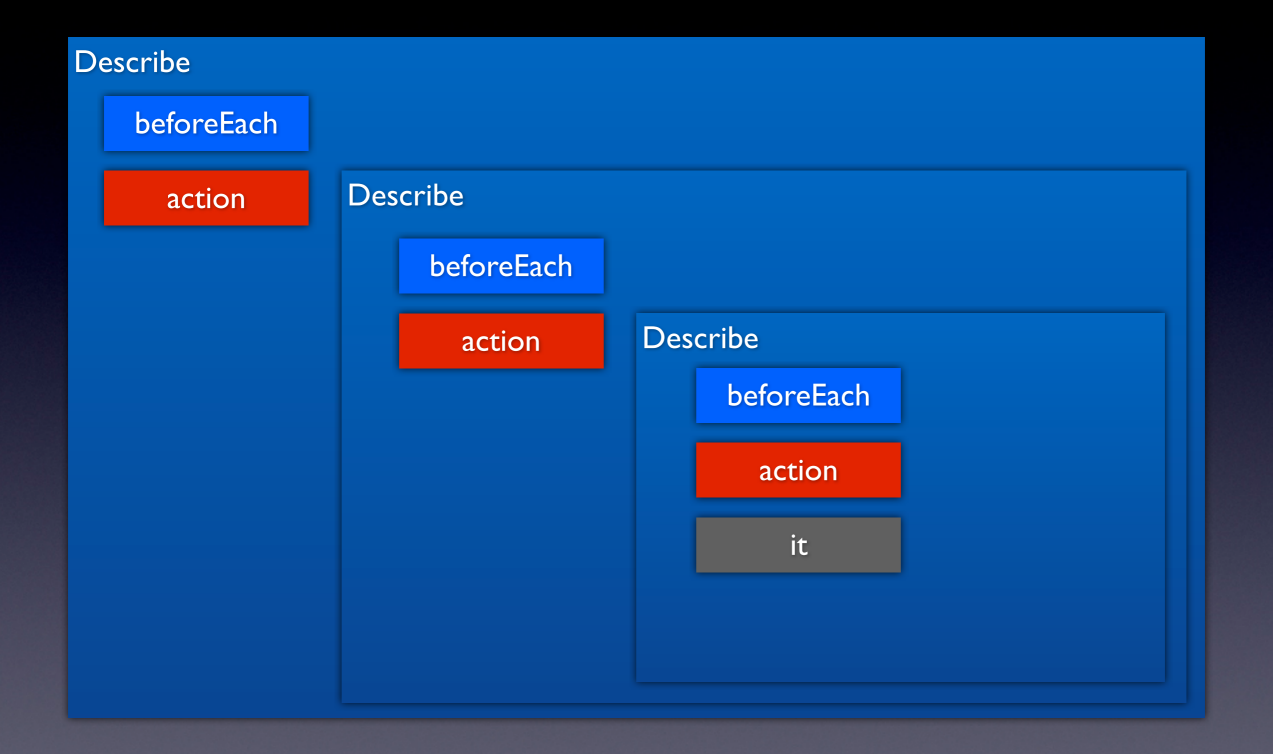
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#### The action block

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#### The action block

- Syntax addition to previous blocks
- Executed after all beforeEach's for given example are run
- Really useful when chaining behavior tests



# Example

### Helper libraries

### Helper libraries

- Mocking: OCMock, OCMockito, LRMockey
- Expecting: Expecta
- Matching: OCHamcrest

# Most the presented libraries offer similar functionality

It all depends on syntax.

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# iOS Testing Tips

### Testing Ul Layout

- Hard to maintain (as can change rapidly when GD goes on a rampage)
- Gives little value (quickly noticed by QA if something is off)

### System Singletons

[UIDevice currentDevice]
[UIScreen mainScreen]

- Makes hard to test if accessed directly
- Nice candidate for putting in a property

# UlViewController transitions

- Pushing new view controllers on nav controller stack or using transitions API
- Use helper class
- Tests check if a given method was called on the helper class

# Testing UlView animations

- Easiest way is to use the block-based API
- Helper class similar to transitions
- Tests use fake to immediately call the animation block

#### Common caveats

- Don't set mocks on [UIViewController view]
- Avoid using categories to override system properties
- Keychain and most of system objects are unavailable when tests are run from command line w/o simulator
- iOS 5.x Simulator is broken for NSProxy subclasses in weak properties

# Things worth talking about but cut due to time limitations

- Frank / KIF Application Tests
- Specta yet another BDD style testing framework
- Dependency injection

# Summary

#### Summary

- Testing is a great way to help developers
- Better codebase, faster iterations
- Invaluable for larger projects

#### Resources & Contact

Code Examples github.com/paweldudek

Contact
@eldudi
pawel@dudek.mobi