## Unit Testing with Quick

Presented at Cocoaheads Denver 2020-03-10 at Galvanize by @phatblat



#### **∢⊗** ►

#### Nimble-iOSTests 0 tests

- - a\_dolphin\_click\_when\_i... 😵
  - a\_dolphin\_click\_when\_i...

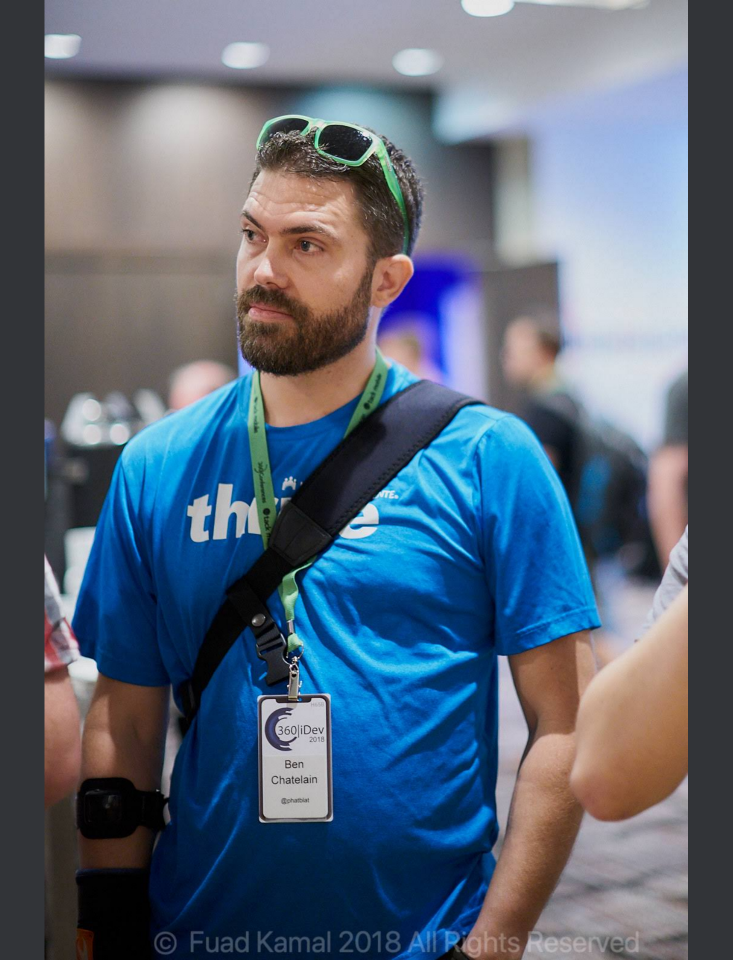
```
import Nimble
```

tblat/UnitTestingWithQuick

```
failed - expected <Click!> to equal <Click, click, click!>
```

#### **ophatblat**

- Ben Chatelain
- Chief iOS Engineer
- Kaiser Permanente
- Manage suite of ~30 iOS & Android libs
- open source: Quick, mas, Objective-Git
- indie app dev 2008-2009



#### Quick & Nimble

#### Open Source

- Quick/Quick
  - Used to define examples.
- Quick/Nimble
  - Matcher framework used to express expectations.

#### BDD

- Behavior-Driven Development
- Don't test code
- Verify behavior
- Semi-formal format for behavior spec
- Similar to user story
- Object-oriented design

## RSpec

- Behaviour Driven Development for Ruby.
- "Making TDD Productive and Fun."

```
1 require 'bowling'-
 2 -
 3 RSpec.describe Bowling, "#score" do¬
     context "with no strikes or spares" do-
       it "sums the pin count for each roll" do-
         bowling = Bowling.new-
 6
         20.times { bowling.hit(4) }-
 7
 8
         expect(bowling.score).to eq 80-
       end-
 9
10
     end-
11 end-
```

#### describe

```
describe("the thing") { /* closure */ }
```

- Describes the thing being tested.
- Groups examples.
- Serves as a prefix for the actual test name.
- Analogous to XCTestCase

#### it

```
it("calculates an average score") { /* closure */ }
```

- Describes an example behavior.
- Contains assertions (expectations).
- One expectation per example.

#### context

```
context("when dark mode is enabled") { /* closure */ }
```

- Optional alternate 2nd-Nth level of grouping for examples.
- Arbitrary nesting.

## QuickSpec

```
class TableOfContentsSpec: QuickSpec {
  override func spec() {
   describe("the 'Documentation' directory") {
      it("has everything you need to get started") {
        let sections = Directory("Documentation").sections
        expect(sections).to(contain("Organized Tests with Quick Examples and Example Groups"))
        expect(sections).to(contain("Installing Quick"))
      context("if it doesn't have what you're looking for") {
        it("needs to be updated") {
         let you = You(awesome: true)
          expect{you.submittedAnIssue}.toEventually(beTruthy())
```

#### Setup & Teardoun

```
var dolphin: Dolphin!
beforeEach { dolphin = Dolphin() }
afterEach { dolphin = nil }
```

- Declares logic to be run before/after each example.
- Can be placed inside any/every describe and context.

#### Suite Setup & Teardown

```
override func spec() {
  beforeSuite {
    OceanDatabase.createDatabase(name: "test.db")
    OceanDatabase.connectToDatabase(name: "test.db")
  afterSuite {
    OceanDatabase.teardownDatabase(name: "test.db")
  describe("a dolphin") {}
```

#### Disabled Test (Quick)

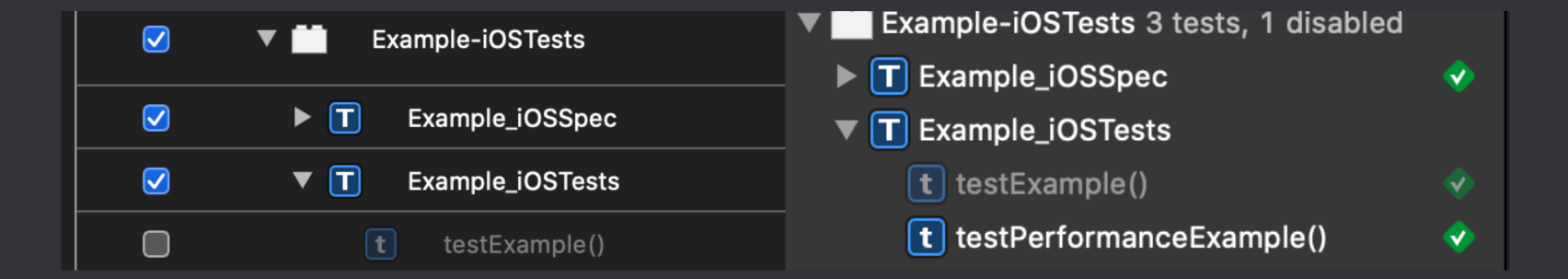
```
xit("this example is disabled") { code.compiles() == yes }
```

- Prefix any example with x to disable.
- xit

#### Disabled Test (Xcode)

- Must edit scheme to disable tests.
- Shows test method as disabled.

Scheme > Test action Test Navigator



## + Disabled Test Suite

```
xdescribe("the thing") {
xcontext("when dark mode is enabled") {
xit("this example is disabled") { code.compiles() == yes }
```

- Prefix any Quick function(s) with x to disable everything under that scope.
- Any combination of disabled examples will be skipped.

## + Focused Test

```
fit("is focused") { expect(example).toRun(true) }
it("will be ignored") { code.compiles() == yes }
```

- Prefix any example with **f** to focus.
- Only the focused example(s) will be run.

#### Focused Test Suites

```
fdescribe("the thing") {
fcontext("when dark mode is enabled") {
fit("is focused") { expect(example).toRun(true) }
```

- Prefix any Quick function(s) with **f** to focus everything under that scope.
- Only the focused example(s) will be run.
- All focused examples will be run.

#### Test Readability

#### XCTest

```
func testDolphin_click_whenTheDolphinIsNearSomethingInteresting_isEmittedThreeTimes() {
   // ...
}
```

#### Quick

```
describe("a dolphin") {
  describe("its click") {
    context("when the dolphin is near something interesting") {
     it("is emitted three times") {
        // ...
    }
  }
}
```

#### Nimble

- Matcher framework
- Swift and Objective-C

```
expect(1 + 1).to(equal(2))
expect(1.2).to(beCloseTo(1.1, within: 0.1))
expect(3) > 2
expect("seahorse").to(contain("sea"))
expect(["Atlantic", "Pacific"]).toNot(contain("Mississippi"))
```

## Type Safety

Nimble

```
it("does not compile") {
  expect(1 + 1).to(equal("Squee!"))
  // Cannot convert value of type 'Int' to expected argument type 'String?'
XCTest
func testComparingDifferentTypes() throws {
  XCTAssertEqual("Squee!", 1 + 1)
  // Cannot convert value of type 'String' to expected argument type 'Int'
```

## Custom Failure Message

#### Nimble

```
expect(1 + 1).to(equal(3))
// failed - expected to equal <3>, got <2>
expect(1 + 1).to(equal(3), description: "Make sure libKindergartenMath is loaded")
// failed - Make sure libKindergartenMath is loaded
// expected to equal <3>, got <2>
```

#### XCTest

```
XCTAssertEqual(1 + 1, 3, "Make sure libKindergartenMath is loaded")
// XCTAssertEqual failed: ("2") is not equal to ("3") - Make sure libKindergartenMath is loaded
```

## Async Test

expect(ocean.isClean).toEventually(beTruthy())

## + Custom Matcher

```
expect(result).to(beFailure { error in
  expect(error) == .searchFailed
})
func beFailure(test: @escaping (MASError) -> Void = { _ in }) -> Predicate<Result<(), MASError>> {
  return Predicate.define("be <failure>") { expression, message in
    if let actual = try expression.evaluate(),
      case let .failure(error) = actual {
        test(error)
          return PredicateResult(status: .matches, message: message)
     return PredicateResult(status: .fail, message: message)
```

# Closures Properties Local Variables

#### Quick Caveats

- Easy to forget disabled/focused tests.
- Clicking on Quick example in Test Navigator doesn't navigate to code.
- Quick tests don't display in Test Navigator until tests have been run.
- No support for performance tests.
- External dependency.

## ios Examples

## macOS Examples

## This is an awe-inspiring quote.

— Someone Famous

#### References

- Unit Testing With Quick Slides & Code Samples
- Quick
  - Quick Docs
- Nimble
- Jon Reid
  - Quality Coding
  - iOS Unit Testing By Example