### Testing in Ruby

Joseph Wilk

http://www.joesniff.co.uk

#### Examples

- Look at testing tools available for Ruby
- Run some examples taken from

git clone git://github.com/eshopworks/rboss-gem.git

Get the code and try for yourself

#### What to test

- Objects
- System
- Complexity
- Tests!

#### What to test



• Tests!

#### Rspec

Quick Intro:

RSpec is a Behaviour Driven Development framework for Ruby.

Two frameworks

- Story
- Specs

Writing and executing examples of how your Ruby application should behave

# Objects

#### Spec's (Rspec)

 A Spec Framework for describing behaviour at the object level

```
describe 'context' it 'should behave like this'
```

- Mock/Stub to help isolated the System Under Test
  - Flexmock, RR (Test double framework),
     Mocha

```
require File.dirname(__FILE__) + '/../spec_helper'
describe Boss::Api do
  def mock_http_response(stubs={})
    mock('http_response', {:body => '{"ysearchresponse":{}}', :code =>
"200"}.merge(stubs))
  end
  before(:each) do
    @api = Boss::Api.new( appid = 'test' )
    @api.endpoint = 'http://www.example.com/'
  end
  describe "responding to spelling search" do
    it "should make a spelling request to yahoo service" do
      Net::HTTP.should_receive(:get_response).and_return{ mock_http_response }
      @api.search_spelling("girafes")
    end
    it "should build the spelling objects" do
      Net::HTTP.stub!(:get_response).and_return{ mock_http_response }
      Boss::ResultFactory.should_receive(:build).with('{"ysearchresponse":{}}')
      @api.search_spelling("girafes")
    end
  end
```

# System



Re-implementation of RSpec's story framework, based on Treetop by Aslak Hellesoy

- Features rather than stories
- FIT (functional integration tests) tables
- Internalisation support
- Better Error reporting

In order to get search results
As a API user
I want to query <u>yahoo</u> boss

Scenario: Search web
Given a valid API key
When I do a 'web' search for 'monkeys'
Then I will receive search results
And I will be able to see the total hits



In order to get search results
As a API user
I want to query <u>yahoo</u> boss

Scenario: Search web
Given a valid API key
When I do a 'web' search for 'monkeys'
Then I will receive search results
And I will be able to see the total hits

```
Feature not story
```

In order to get search results
As a API user
I want to query <u>yahoo</u> boss

Scenario: Search web
Given a valid API key
When I do a 'web' search for 'monkeys'
Then I will receive search results
And I will be able to see the total hits

I type | term
web	monkey
images	monkey
news	monkey
spell	girafe

```
Feature not story
```

In order to get search results

As a API user

I want to query <u>yahoo</u> boss

Scenario: Search web
Given a valid API key
When I do a 'web' search for 'monkeys'
Then I will receive search results
And I will be able to see the total hits

I type | term
I web | monkey |
I images | monkey |
I news | monkey |
I spell | girafe |



Value first In order to get search results

As a API user
I want to query yahoo boss

Scenario: Search web
Given a valid API key
When I do a 'web' search for 'monkeys'
Then I will receive search results
And I will be able to see the total hits

I type | term |
I web | monkey |
I images | monkey |
I news | monkey |
I spell | girafe |

```
Feature not story
```

Value first In order to get search results

As a API user

I want to query yahoo boss

Scenario: Search web
Given a valid API key
When I do a 'web' search for 'monkeys'
Then I will receive search results
And I will be able to see the total hits

I type | term |
web	monkey
images	monkey
news	monkey
spell	girafe

```
Feature not story
```

Value first In order to get search results

As a API user

I want to query <u>yahoo</u> boss

Scenario: Search web
Given a valid API key
When I do a 'web' search for 'monkeys'
Then I will receive search results
And I will be able to see the total hits

```
FIT table | type | term | web | monkey | images | monkey | news | monkey | spell | girafe |
```

```
Feature not story
```

Value first In order to get search results

As a API user

I want to query <u>yahoo</u> boss

Scenario: Search web
Given a valid API key
When I do a 'web' search for 'monkeys'
Then I will receive search results
And I will be able to see the total hits

```
FIT table | type | term | web | monkey | images | monkey | news | monkey | spell | girafe |
```

```
Feature not story
```

Value first In order to get search results

As a API user

I want to query <u>yahoo</u> boss

Scenario: Search web
Given a valid API key
When I do a 'web' search for 'monkeys'
Then I will receive search results
And I will be able to see the total hits

```
FIT table | type | term | web | monkey | images | monkey | FIT values | news | monkey | spell | girafe |
```

#### >rake features

Feature: Web Search
In order to get search results
As a API user
I want to query yahoo boss

Scenario: Search web
Given a valid API key
When I do a 'web' search for 'monkeys'
Then I will receive search results
And I will be able to see the total hits

Itypelterml Iweblmonkeyl Iimageslmonkeyl Inewslmonkeyl Ispelllgirafel

20 steps passed

20 steps passed

Inewsimonkeyi Ispelligirafe

#### Webrat

- Ruby Acceptance Testing for Web applications
- Simulates the DOM
- Does this all in memory
  - FAST!

- Supports
  - Form interaction
  - Clicking links
  - Post/Gets
- No handling for Javascript
- Gets confused with complex HTML

# Testing:through => "browser"

- Watir <a href="http://wtr.rubyforge.org/">http://wtr.rubyforge.org/</a>
  - Ruby powered
- Selenium <a href="http://selenium.rubyforge.org/">http://selenium.rubyforge.org/</a>
  - Java server (Selenium-rc)

Slow compared to Webrat

Supports Javascript and complex HTML

# Complexity

### Flog

Flog essentially scores a complexity metric based on:

- Assignments
- Branches
- Calls

Excessive usage of these can be an indicator of too complex code.

Thing at the top of the list are worth taking a closer look at.

# >flog lib

```
ResultFactory#build: (54.7)
  21.8: branch
  14.3: assignment
  12.7: new
  10.0: <<
   7.1: []
   4.1: each
   4.0: has key?
   2.2: discover_search_type
   2.1: set_instance_variable
   2.0: raise
   2.0: include?
   1.9: parse
Api#search boss: (39.7)
  12.1: branch
  11.5: assignment
   5.6: raise
   3.2: format
   3.0: format?
   2.8: new
   2.6: empty?
   1.7: build
   I.6: body
   1.6: join
   I.6: parse_error
   1.5: count
   I.5: build_request_url
   I.4: include?
   1.4: yield
   1.3: parse
   I.3: block_given?
   1.3: get_response
   1.3:>
   1.3: code
```

```
main#none: (26.0)
  15.4: require
   4.4: dirname
   3.2: branch
   2.4: include?
   1.4: expand path
   1.2: unshift
   1.1: assignment
   1.0: each
Config#to url: (14.9)
   7.2: assignment
   3.6: []
   2.6: inject
   1.7: to_s
   1.5: escape
   1.5:+
   1.5: marshal dump
   1.3: branch
   0.5: lit fixnum
```

### Testing tests

#### Rcov

Examine which parts of your code are not covered by your tests.

- Generates pretty HTML reports
- Ensure test coverage before commits
  - >rake verify\_rcov
  - > Coverage: 99.7% (threshold: 99.7%)

>rake spec >cd coverage

#### C0 code coverage information

Generated on Fri Sep 05 12:43:20 +0100 2008 with rcov 0.8.1.2

<b>Total lines</b>	Lines of code	Total coverage	Code coverage	
292	214	99.7%	99.5%	
23	18	95.7%	94.4%	
93	69	100.0%	100.0%	
22	14	100.0%	100.0%	
1	1	100.0%	100.0%	
15	10	100.0%	100.0%	
8	6	100.0%	100.0%	
8	6	100.0%	100.0%	
8	6	100.0%	100.0%	
8	6	100.0%	100.0%	
29	22	100.0%	100.0%	
61	43	100.0%	100.0%	
9	8	100.0%	100.0%	
7	5	100.0%	100.0%	
	292 23 93 22 1 15 8 8 8	292       214         23       18         93       69         22       14         1       1         15       10         8       6         8       6         8       6         8       6         29       22         61       43         9       8	292 214 99.7% 23 18 95.7% 93 69 100.0% 22 14 100.0% 1 1 100.0% 8 6 100.0% 8 6 100.0% 8 6 100.0% 8 6 100.0% 8 7 100.0% 9 8 100.0%	

spec/spec_helper.rb	7	5	100.08	100.08
lib/boss/version.rb			100.08	100.08

```
Code reported as executed by Ruby looks like
    this...
and this: this line is also marked as
    covered.
Lines considered as run by rcov, but
    not reported by Ruby, look like this,
and
    this: these lines were inferred by rcov (using simple heuristics).
Finally, here's a line marked as not
    executed.
                                 Lines of code
                                                        Total coverage
                 Total lines
                                                                                   Code coverage
   Name
                             23
lib/boss.rb
                                                 18
                                                          95.7%
                                                                                    94.4%
1
    $:.unshift(File.dirname( FILE )) unless
 2 $:.include?(File.dirname( FILE ))
   $:.include?(File.expand path(File.dirname( FILE )))
 3
 4 require 'boss/api'
 5 require 'boss/config'
 6 require 'boss/result'
 7 require 'boss/result collection'
 8 require 'boss/result factory'
 9 require 'boss/version'
10
11 module Boss
12 YAHOO VERSION = 1
13
14 module SearchService
15 %w[web images news spelling].each { |e|
   const set(e.upcase, e) }
16 end
16 end
   const_set(e.upcase, e) }
15 %w[web images news spelling].each { |e|
14 module SearchService
```

# >rake spec

### Spec Profile (Rspec)

Profiling enabled. Top 10 slowest examples: 0.0343130 Boss::Api failed search should extract error from xml on failed search 0.0083660 Boss::Api failed search should raise error on failed search 0.0053660 Boss::Api configuring search should allow configuring through block 0.0052650 Boss::Api searching terms should encode invalid characters 0.0045870 Boss::Api responding to spelling search should build the spelling objects 0.0044650 Boss::Api configuring search should allow configuring through hash 0.0044360 Boss::Api responding to web search should build the web objects 0.0044270 Boss::Api responding to image search should build the image objects 0.0044130 Boss::Api responding to news search should build the news objects 0.0042030 Boss::Api formats should not return any objects when format is 'json'

#### Heckle

#### Hurt your tests

- I. Your tests should pass.
- 2. Break your code.
- 3. Now they should fail.

Mutates the code.

Be warned! Can lead to infinite loops and general craziness.

if becomes unless

calls get replaced

numbers get changed,

assignments get changed

and more...

>spec spec/boss/
result\_collection\_spec.
rb --heckle
Boss::ResultCollection

```
Boss::ResultCollection#set_instance_variable loaded with 2 possible mutations
2 mutations remaining...
I mutations remaining...
The following mutations didn't cause test failures:
Binary files original and mutation differ
--- original
+++ mutation
def set_instance_variable(name, value)
 instance_variable_set("@#{name}", value)
- instance_eval("def #{name}\n @#{name}\n end")
+ instance_eval("def #{name}\n @#{name}hz")
end
*** Boss::ResultCollection#<< loaded with I possible mutations
I mutations remaining...
The following mutations didn't cause test failures:
--- original
+++ mutation
def <<(element)</pre>
- (@results << element)
+ # do nothing
end
```

#### Future

- Johnson wraps JavaScript in a loving Ruby embrace. http://github.com/jbarnette/johnson/
  - Webrat + Johnson?
- Cucumber merging with Rspec?
- Framework for testing CSS?

### Questions?