# STUBS | MOCKS | SPIES

I will try to explain to you the difference between stubs, mocks, spies and fakes. Why they are useful and how to use them.



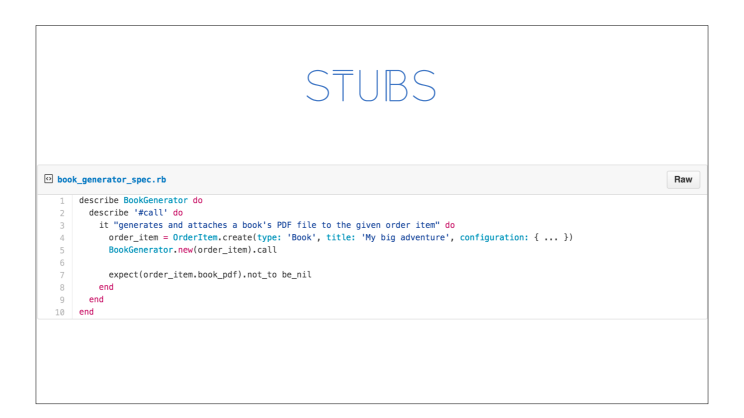
```
class BookGenerator
    class BookGenerator
    attr_reader :order_item, :book
    def initialize(order_item)
        @order_item = order_item
        @book = @order_item.book
    end
    def call
    images = ImageDownloader.call(book)
    composed_images = ImageComposer.call(images)
    pdf_file = PdfGenerator.call(composed_images)
    order_item.update(book_pdf; pdf_file)
    end
    end
```

Here we have a simple class that generates PDF files and attaches them to the given order\_item. As you can see it's pretty small, DRY and separates concerns to different services. Let's see the spec for this class.

Ok! This isn't the best spec in the world but it does the job. Does anybody see a problem with this spec?
What do you think will happen if we run this spec now?

```
| Class BookGenerator attr_reader :order_item, :book | def initialize(order_item) | @order_item = order_item | @book = @order_item.book | end |
```

Well it would fail because we haven't yet implemented ImageDownloader, ImageComposer and PdfGenerator! Maybe some of you feel tricked now, imagen then that for any reason those classes aren't working.



By running this spec we actually tested the behaviour of ImageDownloader, ImageComposer, PdfGenerator and finally BookGenerator. This clearly isn't good.

Here is the sam spec using stubs.

We are stubbing the `call` method on each class and telling it what to return when it gets called.

Now our spec will pass as no code outside BookGenerator gets executed.

```
STUBS

    book_generator.rb

  1 class BookGenerator
      attr_reader :order_item, :book
     def initialize(order_item)
       @order_item = order_item
       @book = @order_item.book
                                                Always returns [{ page: 1, content: ··· }]
 9 def call
                                                🗻 Always returns []
 images = ImageDownloader.call(book)
 11
       composed_images = ImageComposer.call(images)
       pdf_file = PdfGenerator.call(composed_images) Always returns a File
 order_item.update(book_pdf: pdf_file)
 14 end
 15 end
```

You can think of stubs as bypass surgery for the module under test.

Instead of going through a submodle's execution path you simply tell it to return something then and there when the desired method gets called. No code of the sub-module gets executed!

### STUBS

- In computer science, test stubs are programs that simulate the behaviours of software components (or modules) that a module undergoing tests depends on
- They respond only with predefined answers!
- The idea is to make your module's spec independent of other modules thus enabling you to test only the logic in the module under test
- You can write specs that pass if the modules you depend on don't exist or are failing

```
    articles_controller_spec.rb

                                                                                                           Raw
   describe ArticlesController do
     describe '#create' do
       context 'passed valid params' do
         before do
  allow(Article).to receive(:save).and_return(true)
          it 'redirects to the index page' do
  10
  12
        context 'passed invalid params' do
  13
  14
         before do
 allow(Article).to receive(:save).and_return(false)
  16
  17
  18
          it 'renders the new page again' do
  19
  20
  21
         end
  22 end
  23 end
```

Using stubs you can easily control the module's execution path.

This is most noticeable in controllers when testing a 'happy' and a 'sad' path.

There is no need to craft a good and bad dataset, simply tell the save method to either return true or false

Please notice that stubs have a very rich method set with which you can craft exactly the behaviour you wan to.

In this example the `create` method on the `Article` class will return a different result depending on what arguments get passed to it.

## STUBS

- Independent specs
- Faster specs
- Granular control of the execution path
- Easier collaboration

Using stubs makes your spec independent and faster as they effectively shorten the execution path.

You can easily craft a desired execution path without worrying about and maintaining multiple datasets.

And finally they make collaboration much easier as you can be sure that the logic you wrote works, while other implement modules your code depends on.

But let's get back to this spec for a moment.

Now that we have a basic understanding of what stubs are we can spot something that's not right here.

We still depend on an external module!

Not only that, but for our spec to pass we need a database, we need to read data from and write data to it. This could turn become a bottleneck in larger test suites. Perhaps we can fix this?

```
    book_generator_spec.rb

   1 describe BookGenerator do
      describe '#call' do
        it "generates and attaches a book's PDF file to the given order item" do
   4 book = double(:book)
         order_item = double(:order_item)
  allow(order_item).to receive(:update).and_return(book)
          allow(ImageDownloader).to receive(:call).and_return([{ page: 1, images: [] }])
  10
          allow(ImageComposer).to receive(:call).and_return([])
          allow(PdfGenerator).to receive(:call).and_return(File.open('test_book.pdf', :r))
  13
  14
          BookGenerator.new(order_item).call
  15
         expect(order_item.book_pdf).not_to be_nil
  16
  17 end
  18 end
```

Here we create two empty dummy objects and tell the `order\_item` object what it should do when it receives certain method calls. All of a sudden we stopped depending on the implementation of OrderItem and Book!

As you can see we create empty objects with the 'double' method there fore they are called doubles!

Oh! Something that confused me terribly when I had my first contact with doubles is the thing in the brackets. What is that? Well that's the name of that particular object! It's used only for debugging messages.

#### DOUBLES

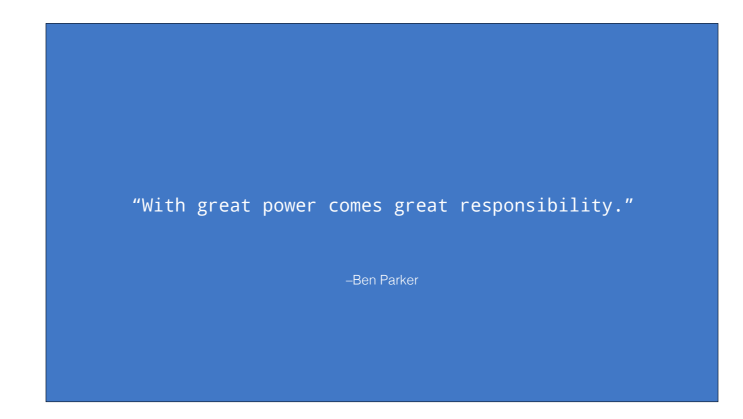
- Empty objects
- Their methods can only be stubbed
- Used in place of other objects (stunt doubles)

Another term closely linked to stubs.

They are empty objects with no methods except for the basic object methods.

They are used instead of other objects for various reasons.

The most common reason is because it's easier to create a double than to instantiate the desired object. In my opinion that's the wrong reason as the primary function of doubles is to replace instances of other classes that may or may not be implemented or faulty thus causing your test to fail...



Please keep this quote in mind when working with stubs! I came across quite a few misuses of stubs!

I think we all see the problem with this one...

It will always pass!

This is the simplest one i have seen, but people get tangled up in such mistakes often when they start using stubs for the first time.

```
    □ articles_controller_spec.rb

                                                                                                                          Raw
   1 describe Dashboard do
   describe "#posts" do
         it "returns posts visible to the current user" do
            user = double('user')
           other_user = double('other user')
            published_one = double 'post', user: other_user, published: true, title: "published_one"
            published_two = double 'post', user: other_user, published: true, title: "published_two"
            unpublished = double 'post', user: other_user, published: false, title: "unpublished"
  9
            visible_one = double 'post', user: user, published: false, title: "visible_one"
  10
            visible_two = double 'post', user: user, published: false, title: "visible_two"
            posts = [published_one, published_two, unpublished, visible_one, visible_two]
  13
  14
            allow(Post).to receive(:all).and_return(posts)
            dashboard = Dashboard.new(posts: Post.all, user: user)
  15
  16
  17
            allow(posts).to receive(:visible_to).with(user).and_return(posts - [unpublished])
  18
            result = dashboard.posts
  19
            expect(result.map(&:title)).to match_array(%w(
  20
              published_one
  21
  22
              published_two
              visible_one
  23
  24
              visible_two
  25
  26
  27
       end
  28 end
```

This one is overkill!

The idea is to mock a model.

It doesn't matter what it returns as long as it returns different results for different inputs.

```
    articles_controller_spec.rb

                                                                                                                     Raw
  2 describe Dashboard do
  describe "#posts" do
        it "returns posts visible to the current user" do
          user = double('user')
          post = double('visible post')
           posts = [post]
 8
9
10
            dashboard = Dashboard.new(posts: posts, user: user)
 11
12
            allow(posts).to receive(:visible_to).with(user).and_return(posts)
            expect(dashboard.posts).to match_array(posts)
  13
 14 end
 15 end
```

The previous one should be refactored to something like this.



This brings us to mocks.

```
    book_generator_spec.rb

      describe BookGenerator do
      describe '#call' do
        it "generates and attaches a book's PDF file to the given order item" do
          book = double(:book)
          order_item = double(:order_item)
           allow(order_item).to receive(:book).and_return(book)
           allow(order_item).to receive(:update).and_return(book)
  10
           allow(ImageDownloader).to receive(:call).and_return([{ page: 1, images: [] }])
           allow(ImageComposer).to receive(:call).and_return([])
           allow(PdfGenerator).to receive(:call).and_return(File.open('test_book.pdf', :r))
  13
  14
           BookGenerator.new(order_item).call
  16 end
  17 end
  18 end
```

Perhaps you noticed in the last example that the spec now doesn't make sense and in fact won't pass.

This is because no `book\_pdf` method is stubbed for the `order\_item` double and we can't set it using the `update` method as it is stubbed.

```
    book_generator_spec.rb

  1 describe BookGenerator do
     describe '#call' do
        it "generates and attaches a book's PDF file to the given order item" do
          book = double(:book)
          order_item = double(:order_item)
          allow(order_item).to receive(:book).and_return(book)
  10
           allow(ImageDownloader).to receive(:call).and_return([{ page: 1, images: [] }])
 11
12
          allow(ImageComposer).to receive(:call).and_return([])
          allow(PdfGenerator).to receive(:call).and_return(File.open('test_book.pdf', :r))
  13
  14
          BookGenerator.new(order_item).call
 15 end
 16 end
  17 end
```

The only sensible way to test if everything went well is to check wether or not the update method got called! So that's exactly what we are going to do!

And that are mocks in a nutshell!

Mocks are stubs that HAVE TO BE executed, else the spec fails implicitly.

# MOCKS

- They are very similar to stubs
- The key difference is that the spec will check if a mock has been called
- Stubs that have to be executed
- Shares the stub syntax



Spies are an interesting solution to a small problem.

```
    book_generator_spec.rb

  1 describe BookGenerator do
      describe '#call' do
        it "generates and attaches a book's PDF file to the given order item" do
          book = double(:book)
          order_item = double(:order_item)
           allow(order_item).to receive(:book).and_return(book)
  10
           allow(ImageDownloader).to receive(:call).and_return([{ page: 1, images: [] }])
 11
12
           allow(ImageComposer).to receive(:call).and_return([])
           allow(PdfGenerator).to receive(:call).and_return(File.open('test_book.pdf', :r))
  13
          BookGenerator.new(order_item).call
  14
  15
 16 end
  17 end
```

Perhaps you find this syntax unwieldy because there is no explicit `expect` at the end of this spec. Basically your test is in the middle of the spec, which isn't that logical when reading a spec for the first time.

```
    book_generator_spec.rb

                                                                                                              Raw
     describe BookGenerator do
      describe '#call' do
        it "generates and attaches a book's PDF file to the given order item" do
          book = double(:book)
           order_item = double(:order_item)
           allow(order_item).to receive(:book).and_return(book)
  allow(order_item).to receive(:update).and_return(true)
           allow(ImageDownloader).to receive(:call).and_return([{ page: 1, images: [] }])
  10
           allow(ImageComposer).to receive(:call).and_return([])
           allow(PdfGenerator).to receive(:call).and_return(File.open('test_book.pdf', :r))
  13
  14
           BookGenerator.new(order_item).call
  16 end
  17 end
  18 end
```

This is the spy syntax.

Please note that doubles are not spies! But can be used as spies.

I'll come to that in a moment.

So you create a stub as usual but ask it if a method has been called on it after the module under test gets executed.



You can create spies using the 'spy' method.

The key difference between doubles and spies is that you can call any method on a spy (implemented / stubbed or not) while calling a non-stubbed method on a double would raise an error.

That's why I said that doubles can be used as spies!

# SPIES

- More explicit version of mocks
- Have a different syntax



#### **BONUS NACHOS!**

I will now talk about fakes.

A word of warning though, fakes aren't a good idea and can cause a lot of problems so use them only when there is no other possible way.

```
Checkout_controller_spec.rb

| describe CheckoutController do |
| describe "#checkout" do |
| it 'registers the transaction' do |
| allow(PaymentProcessor).to receive(:register_payment).and_return({ ... })
| end |
| end |
| end |
| end |
```

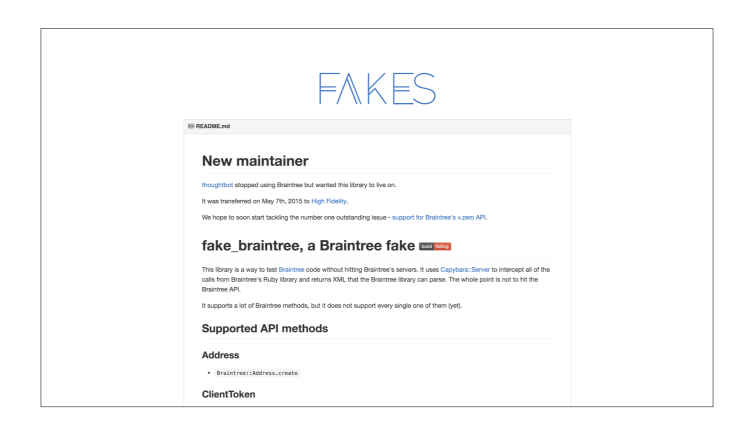
This behaviour can't really be stubbed...

The rest of the code acts differently depending on what payment method was used, if the user was registered, if the user used his account or a payment gateway to pay...

Too many variables, too many states, too many responses.

```
FAKES
 85 def self.verify_all_cards!
 86 self.verify_all_cards = true
 87 end
 88
 89 def self.generate_transaction(options = {})
      history_item = {
 90
91
       'timestamp' => Time.now,
      'amount' => options[:amount],
 93
       'status' => options[:status]
 94
 95
        created_at = options[:created_at] || Time.now
 96
 97
        'status_history' => [history_item],
        'subscription_id' => options[:subscription_id],
 98
 99
        'created_at' => created_at,
100 '
101 }
102 end
        'amount' => options[:amount]
```

At this moment it is easier to implement a class that simulates the behaviour of the module or external service.



Perhaps one of the most famous fakes it `fake\_braintree` which simulates ~80% of braintree's functionality. Offers data persistence and many other features. For those that don't know, braintree is PayPal's API.

#### FAKES

- Additional code
- You need specs for your specs
- Unexpected behaviour
- Use webmock or VCR instead

Fakes have many problems.

They are additional code that you need to maintain.

You should write specs for them, but then you are basically writing specs for your specs.

You can never really know how an external service reacts to a given dataset, therefore your implementation can have unexpected behaviour. It would be better to use the Webmock or VCR gems instead.

# THANKS FOR LISTENING

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