

Bringing Unit Testing and TDD To Rails

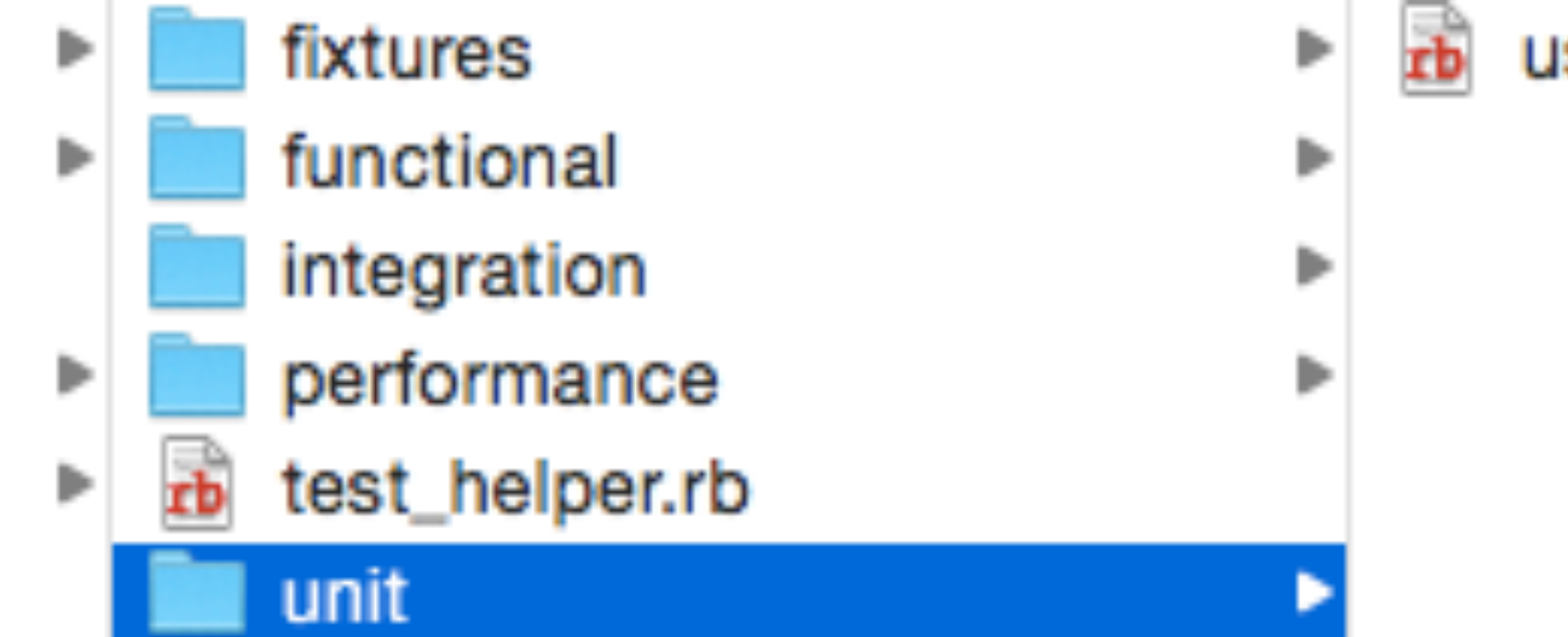
**what's a
unit test?**

Standard Definition

- A test for a single class, or...
- A group of closely-related classes.
- Isolation of the unit from the rest of the codebase.

Rails Definition

- Tests in the "unit" folder.
- Tests for models.
- Tests for minor bits.



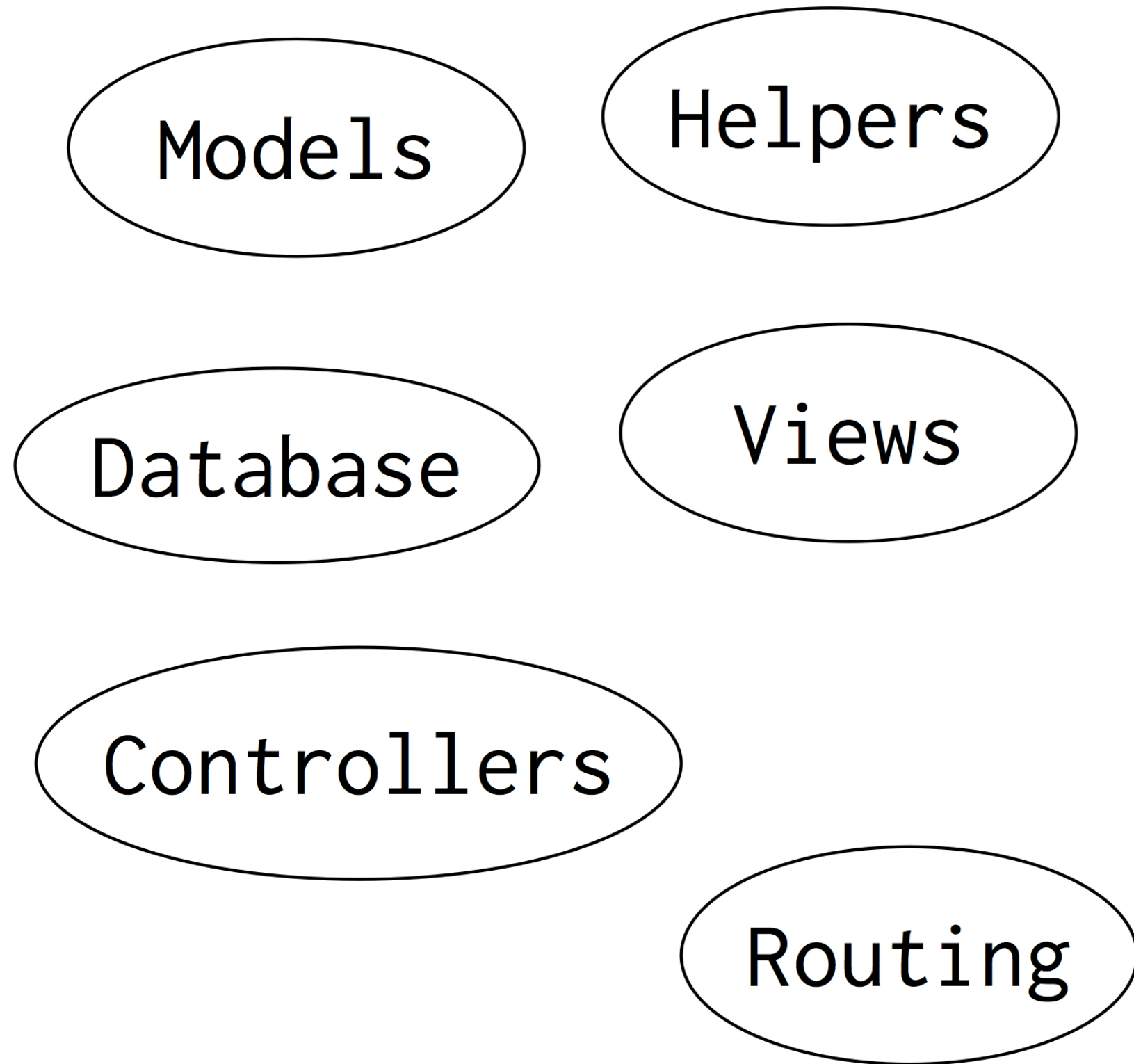
Rails

- It's MVC...

Models

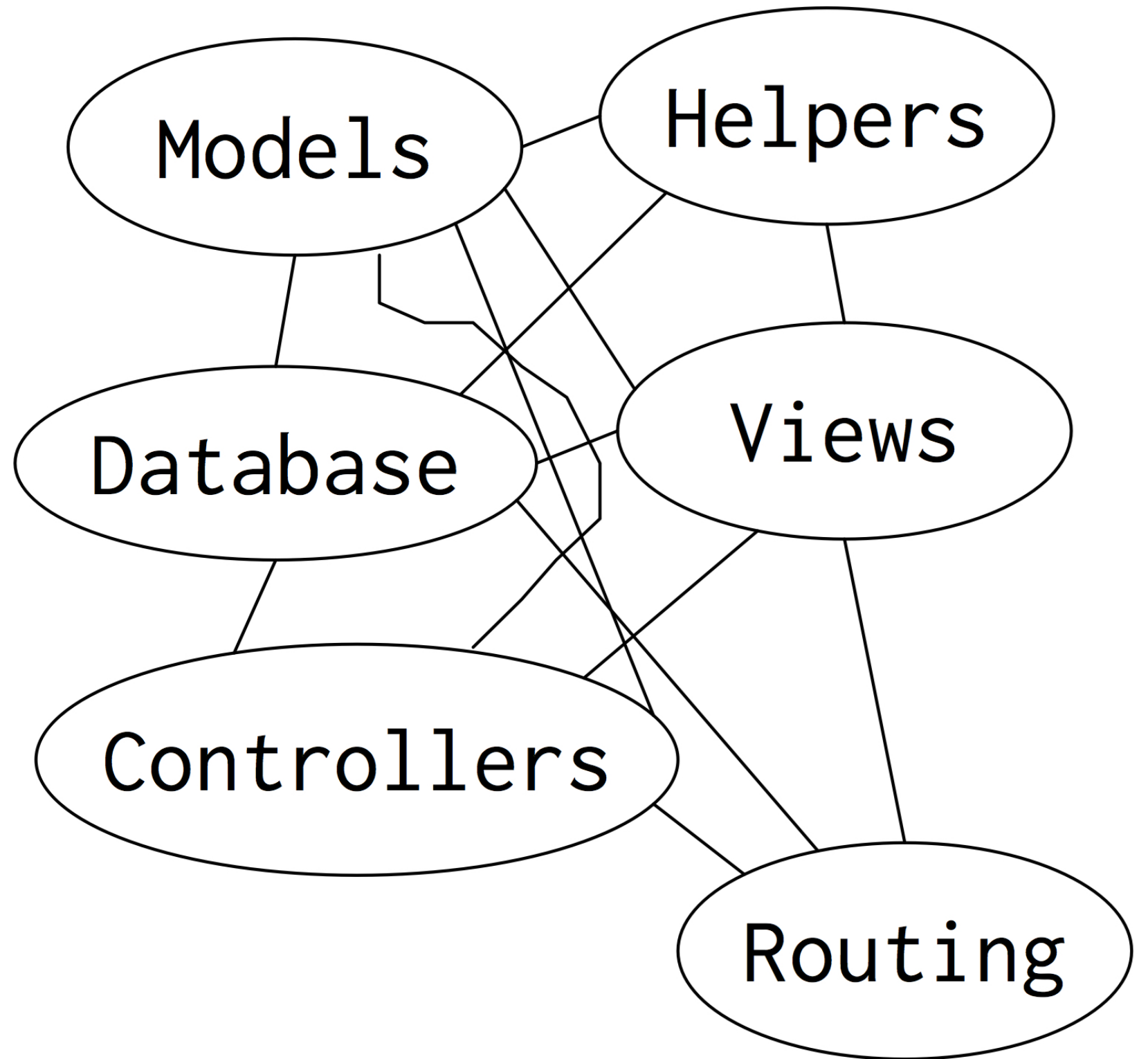
Views

Controllers



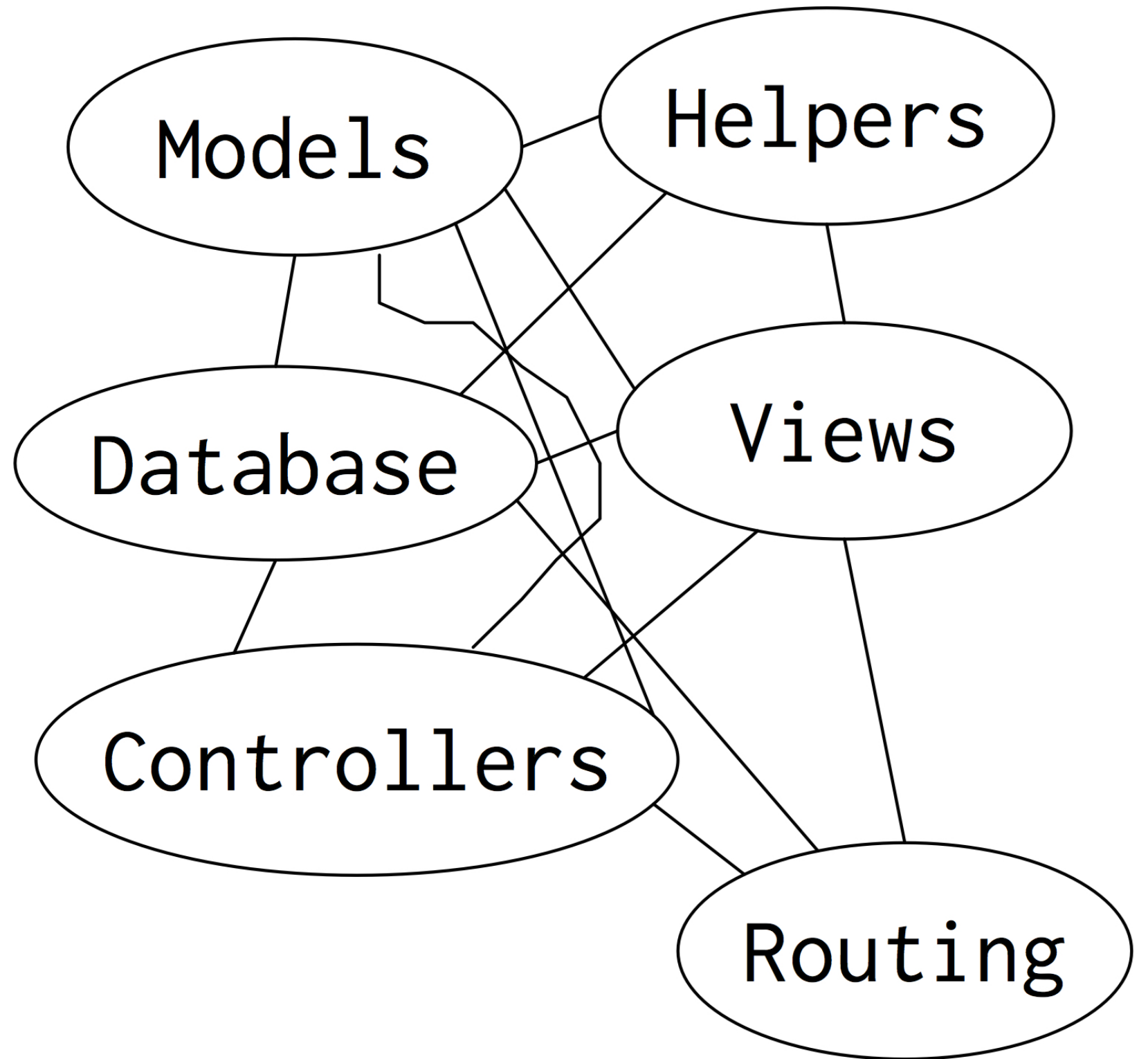
Rails

- It's MVC...
- With more stuff



Rails

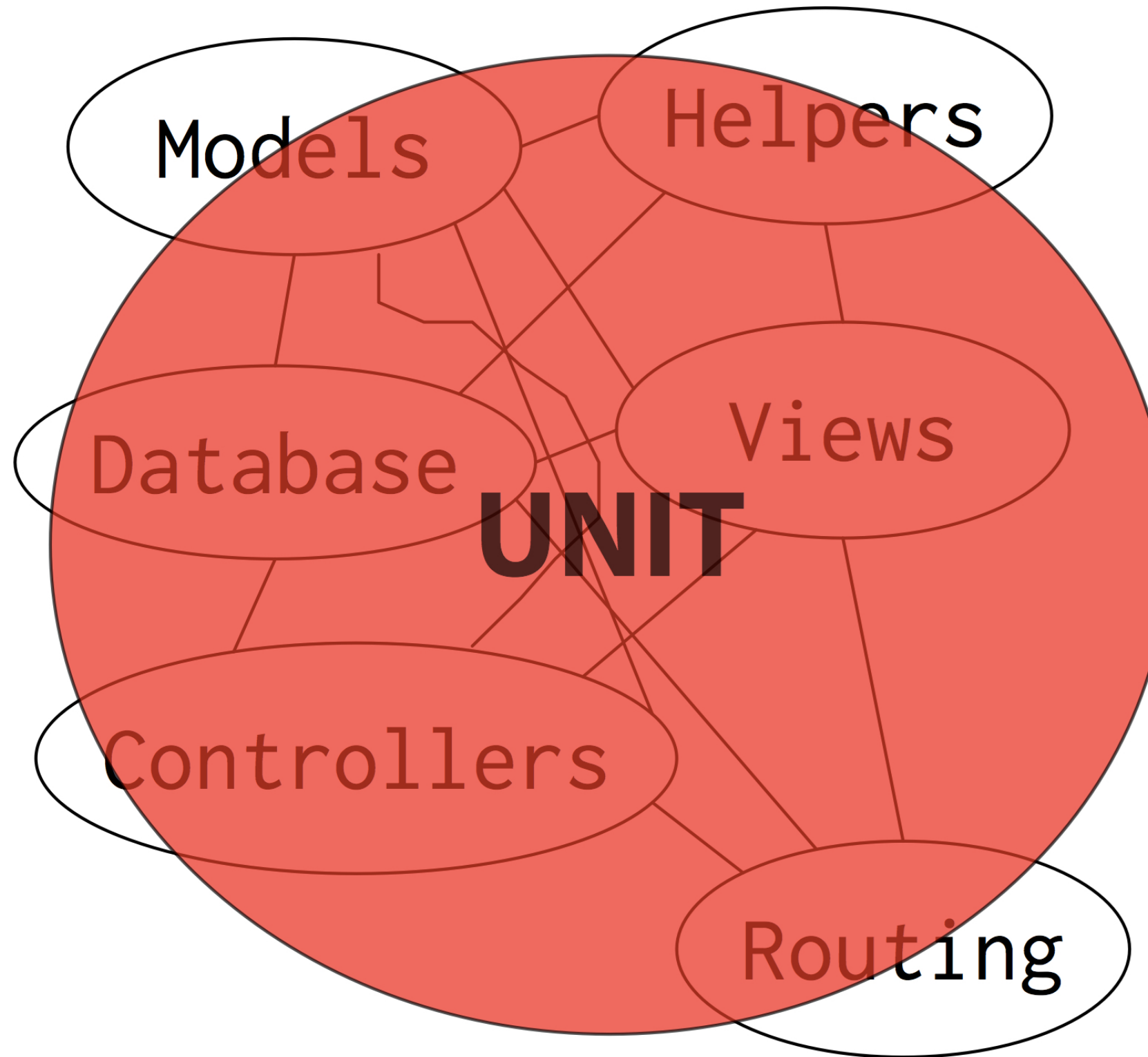
- It's MVC...
- With more stuff
- Everything touches everything



Rails

- It's MVC...
- With more stuff
- Everything touches everything

Its Hard to Identify a Unit



Rails

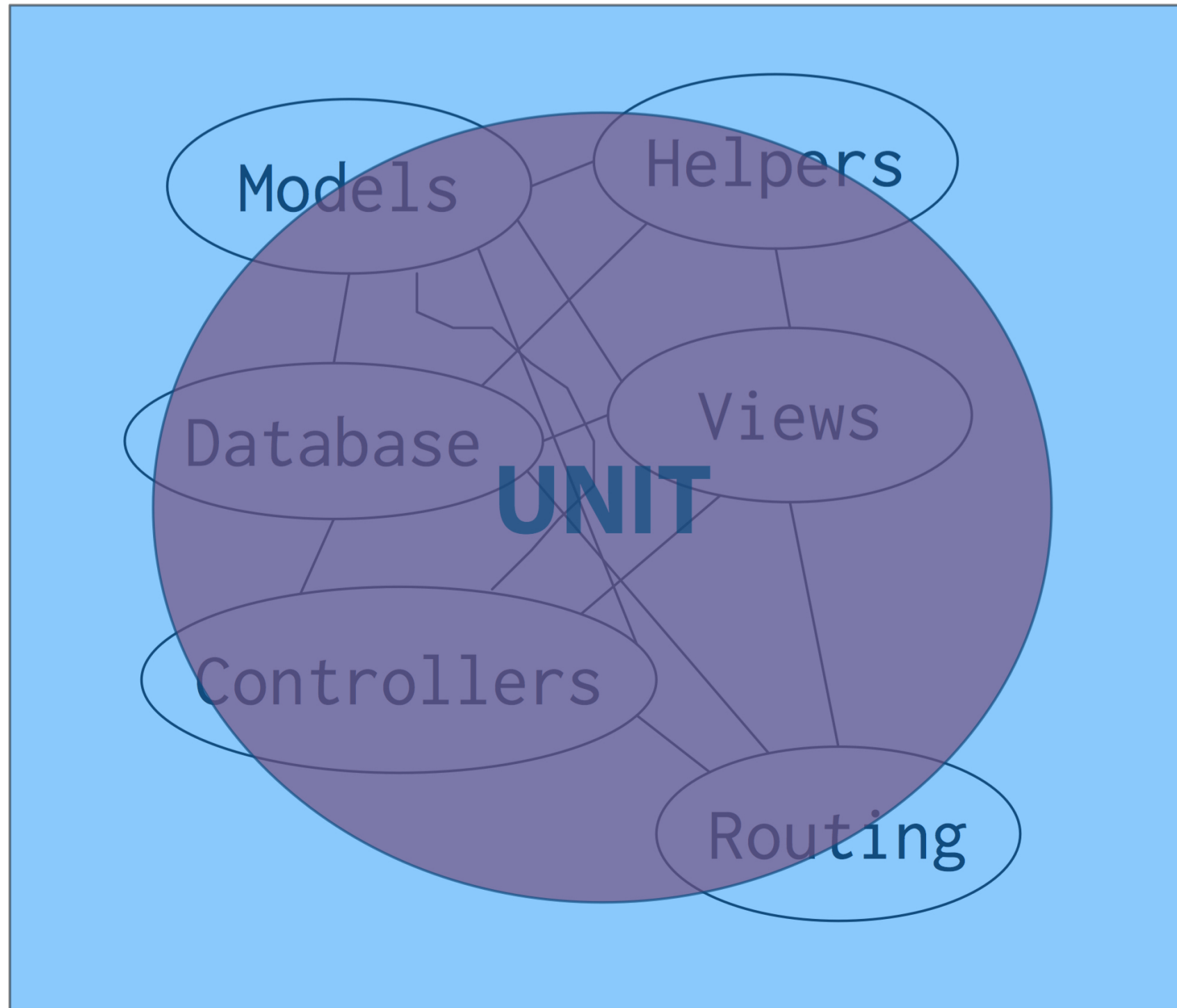
- It's MVC...
- With more stuff
- Everything touches everything

Its Hard to Identify a Unit

So the App is the Unit

Rails App

Web Request



Database Changes



Web Response



A simple controller

```
class PostsController  
  def index  
    @posts = Post.all  
  end  
end
```

A simple test??

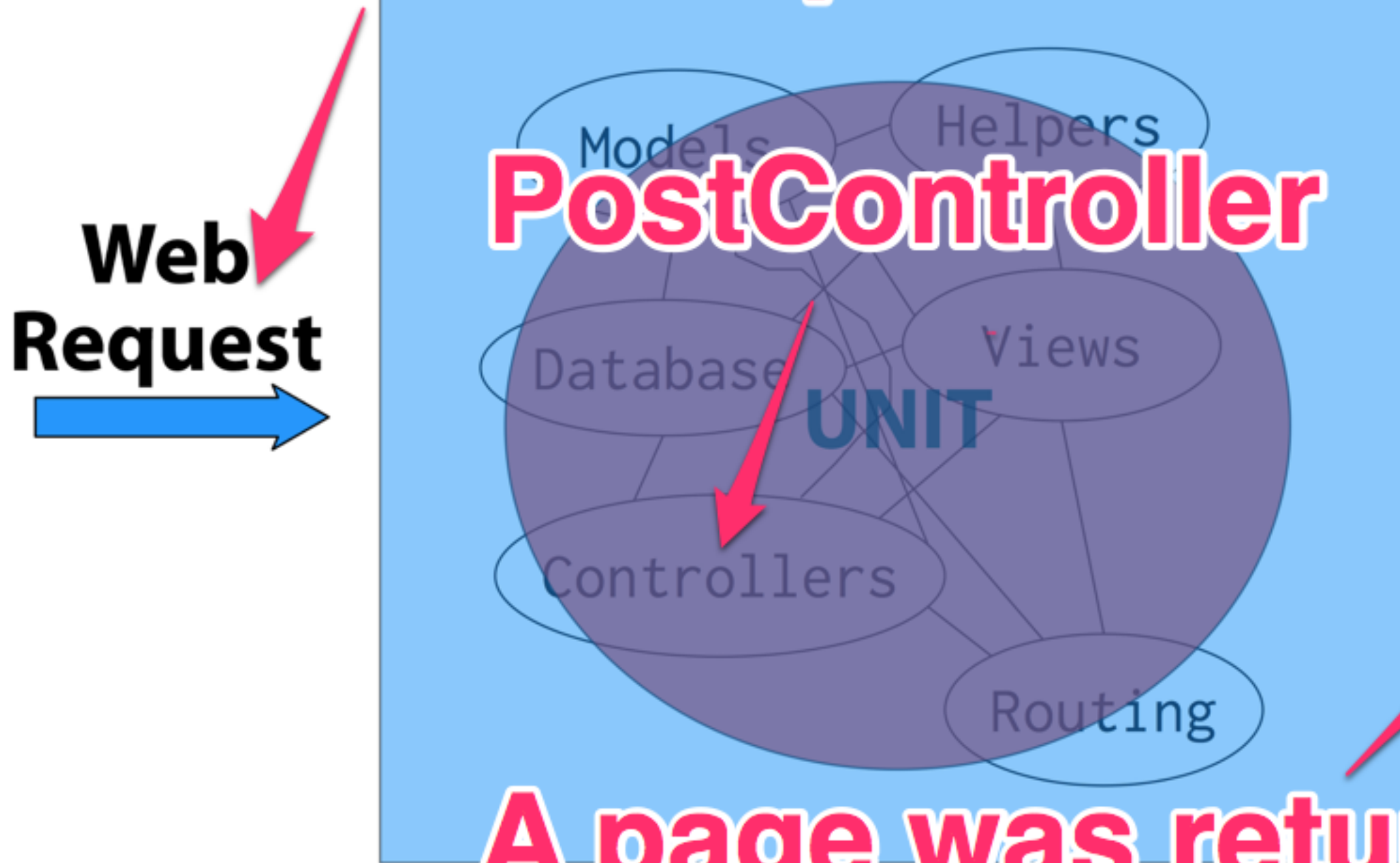
```
class PostsControllerTest < ActionController::TestCase
  test "should get index" do
    get :index
    assert_response :success
    assert_not_nil assigns(:posts)
  end
end
```

A simple test??

```
class PostsControllerTest < ActionController::TestCase
  test "should get index" do
    get :index
    assert_response :success
    assert_not_nil assigns(:posts)
  end
end
```

- Makes a GET request
- Asserts a 200 HTTP response
- Asserts *something* was passed to the view as "posts"

GET call to /posts



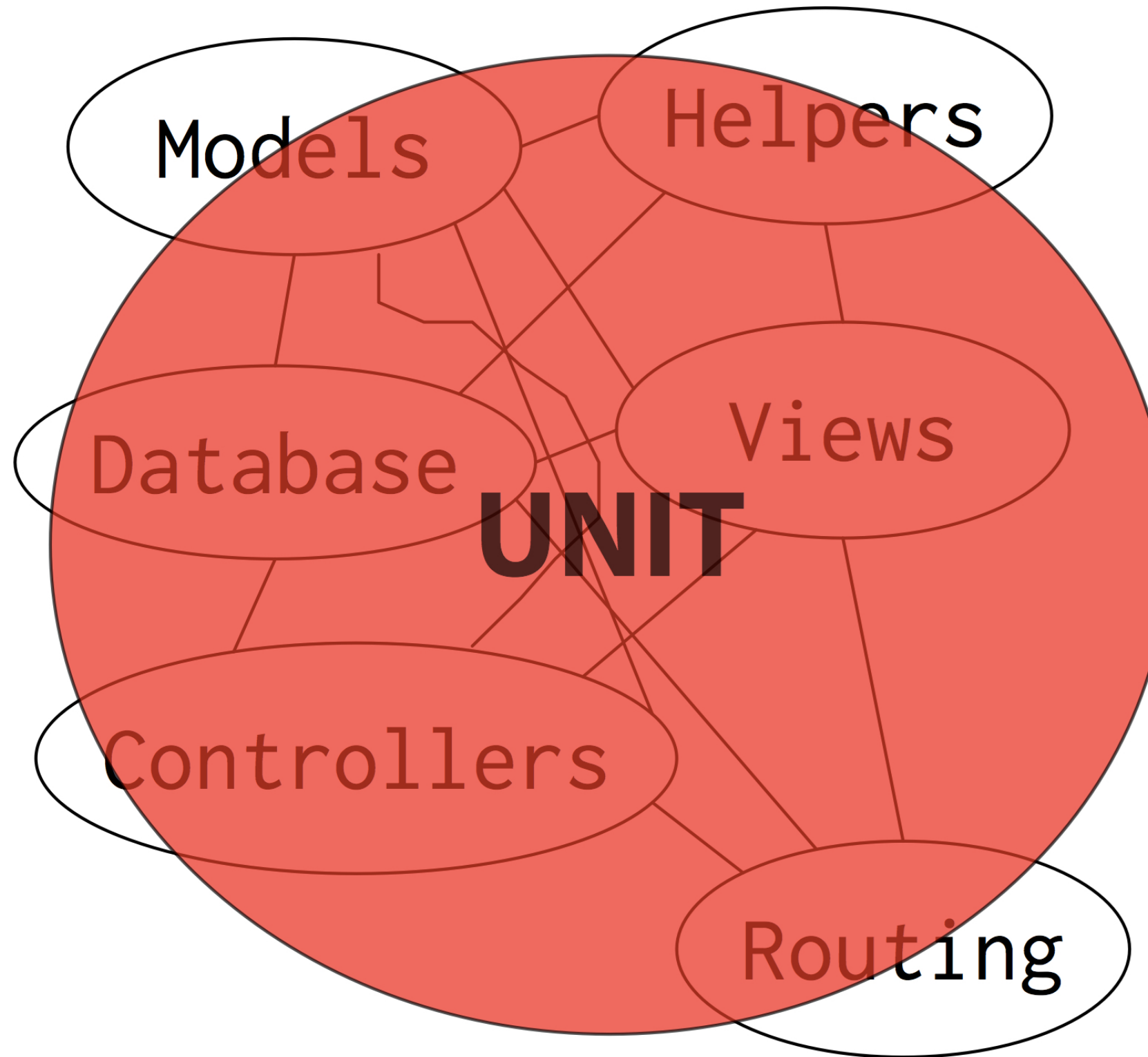
Database
Changes

Web
Response

A page was returned

Things that could break this test

- The route is missing.
- The database table does not exist.
- The view is missing.
- The view has an error.
- A helper used in the view has an error.
- **The data was not passed to the view.**

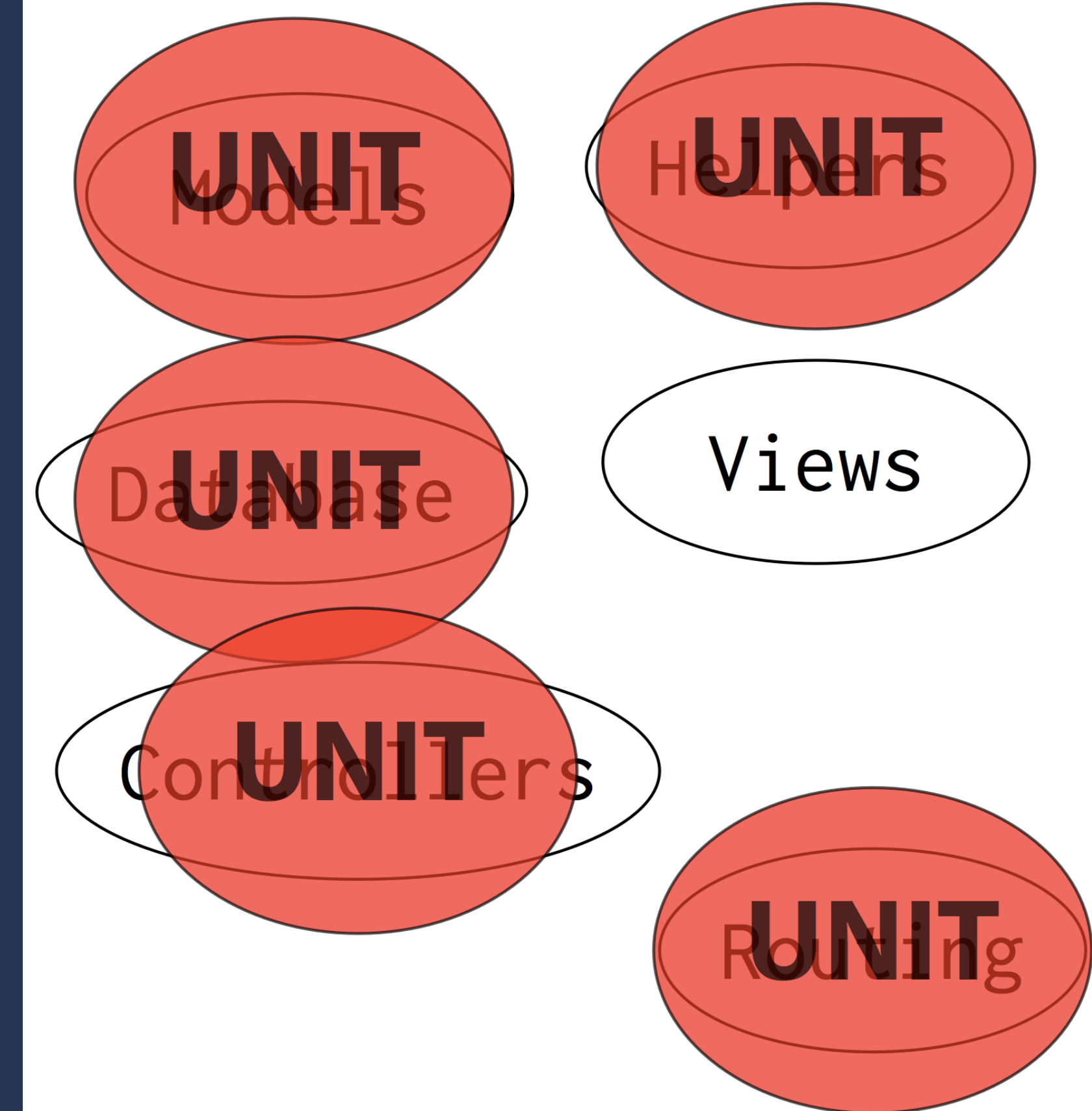


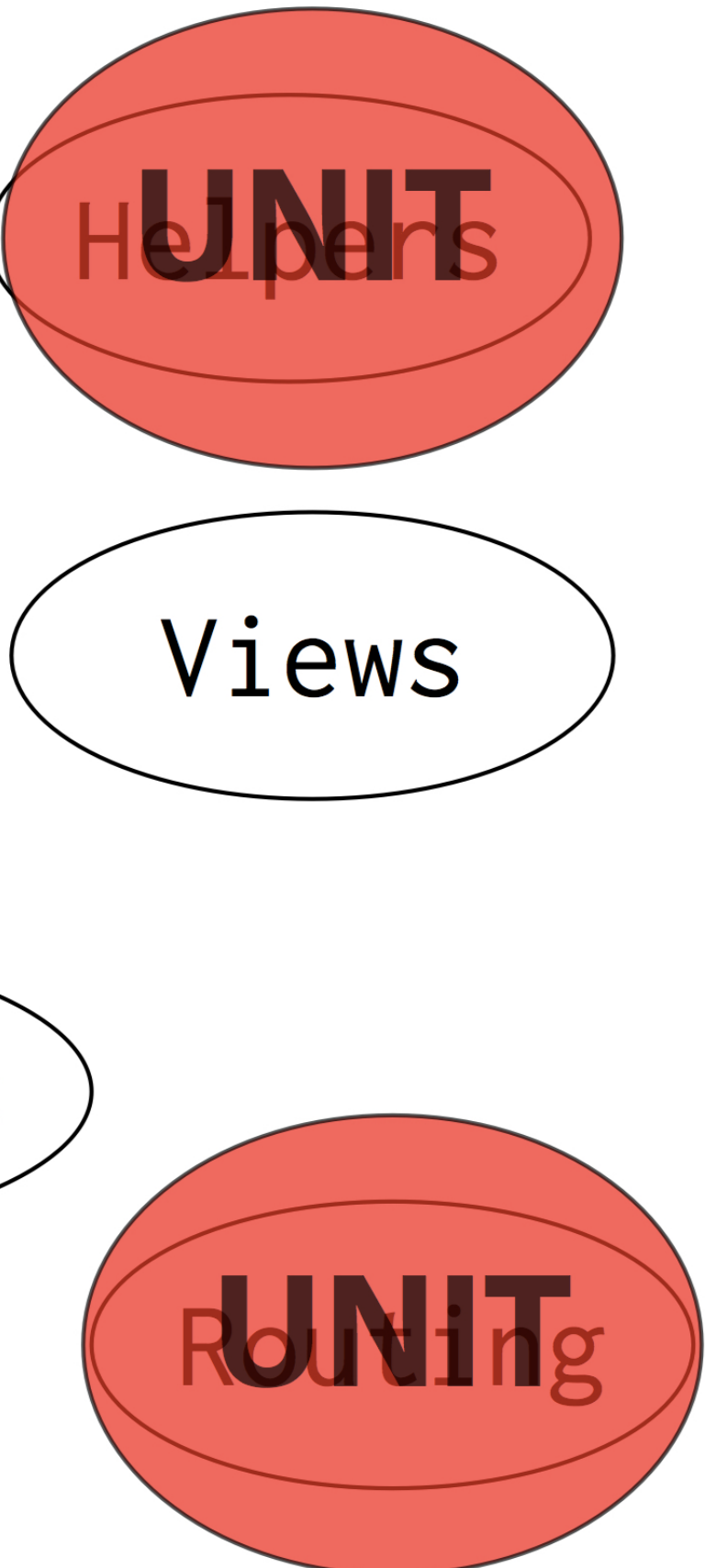
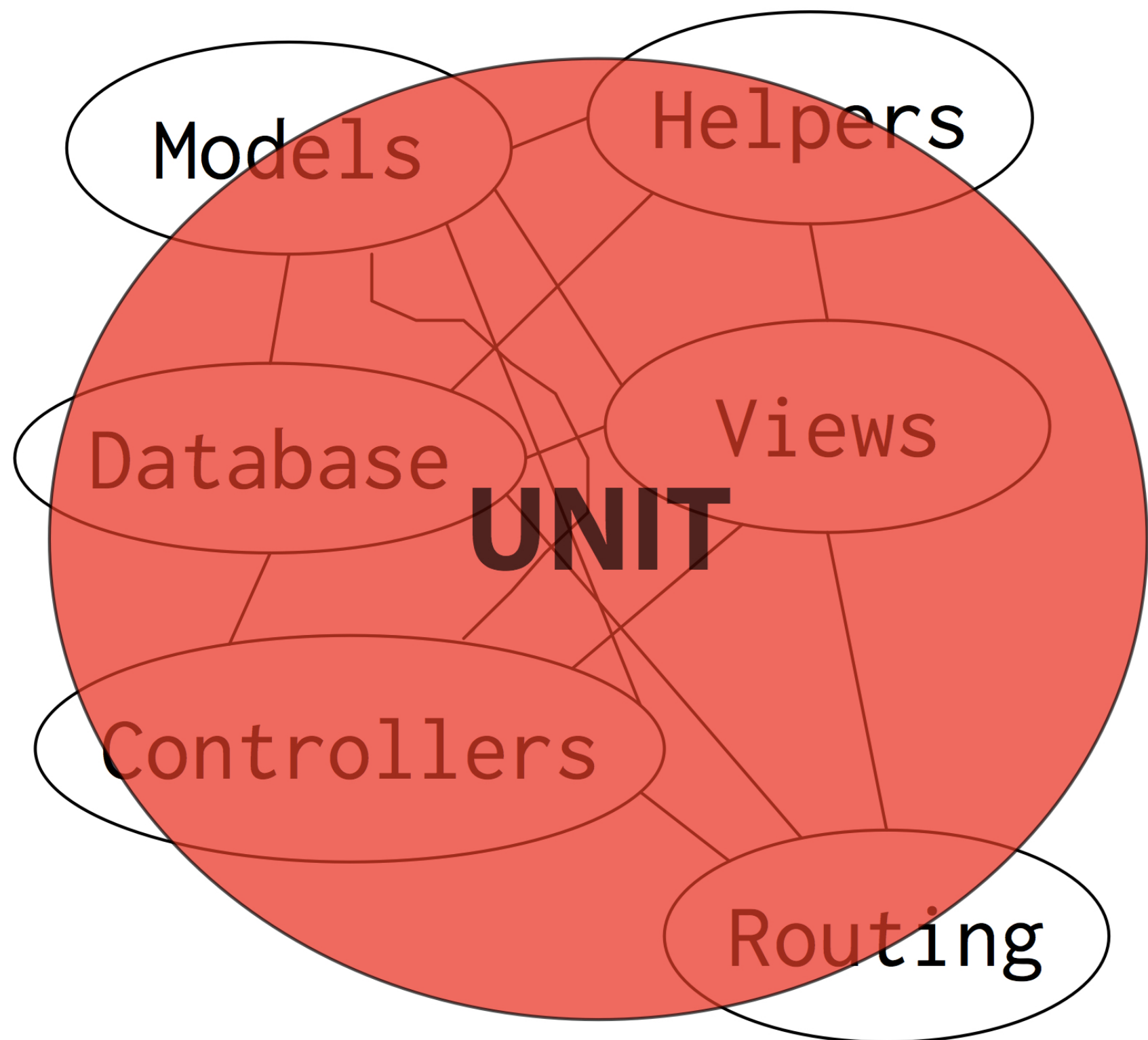
Rails testing

- Forest-level
- Tests everything at once
- Focus on "Rails Way"

A Different Way

- Tree-level
- Test every unit in isolation
- Focus on Ruby





Back to that simple controller

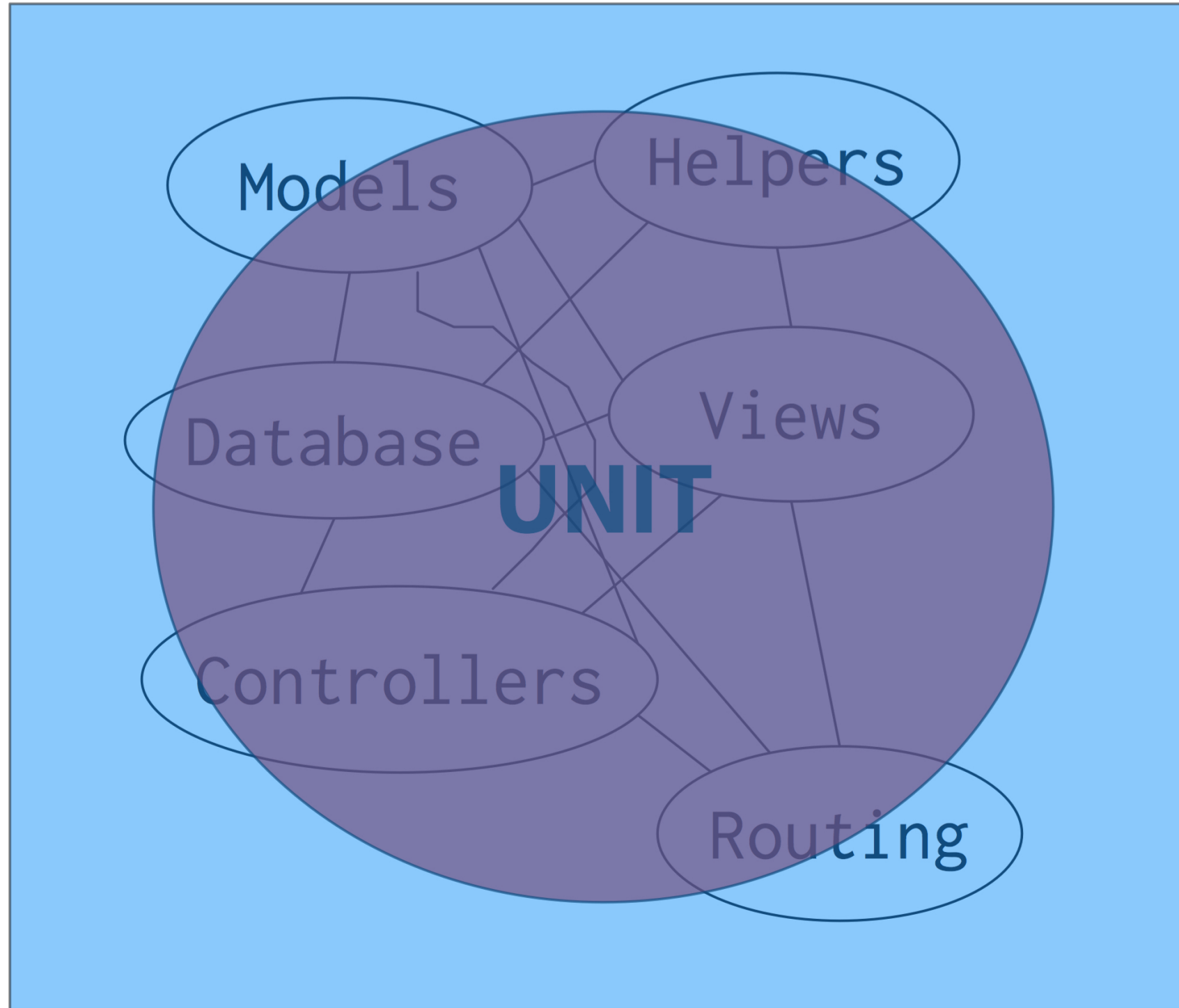
```
class PostsController  
  def index  
    @posts = Post.all  
  end  
end
```

A simple test

```
describe PostsController do
  describe "index" do
    it "should pass the pages to the view" do
      posts = Object.new
      Post.stubs(:all).returns posts
      controller.index
      controller.instance_eval { @posts }.must_be_same_as posts
    end
  end
end
```

Rails App

Web Request

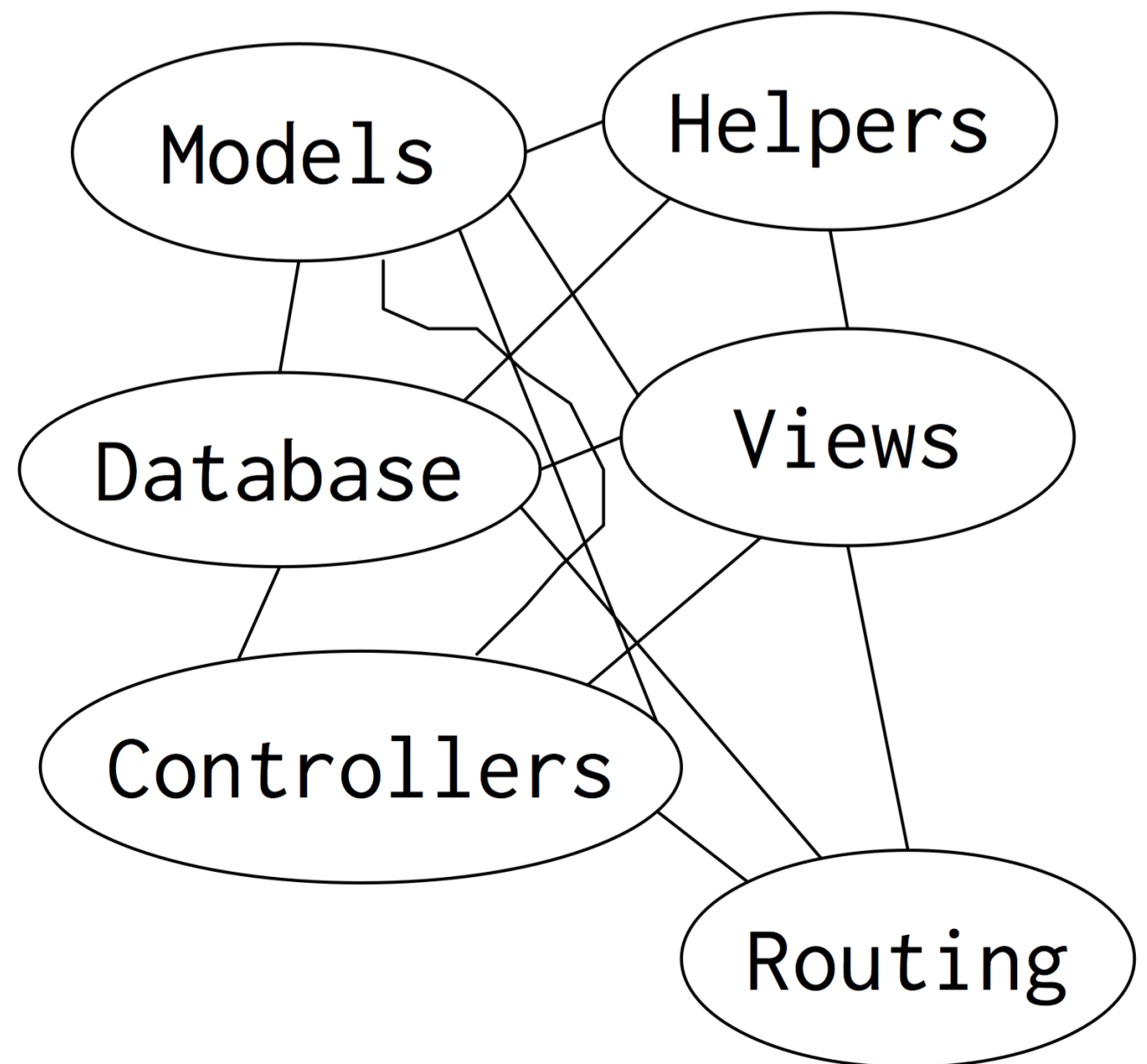


Database Changes

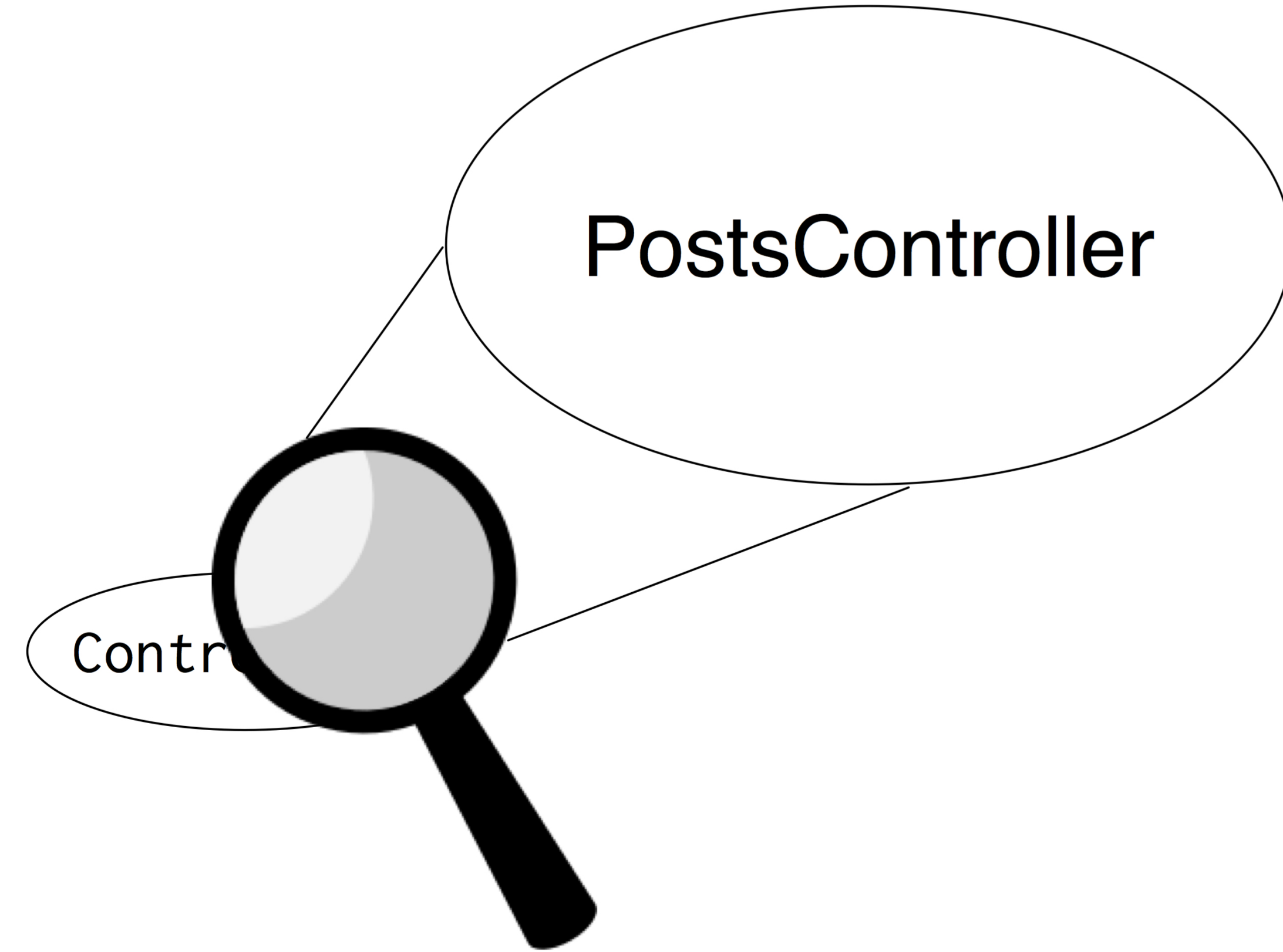


Web Response





Controllers



PostsController

Contr

Things that could break this test

- **The data was not passed to the view.**
- And that's it.

Things that could break this test

- **The data was not passed to the view.**

```
describe PostsController do
  describe "index" do
    it "should pass the pages to the view" do
      posts = Object.new
      Post.stubs(:all).returns posts
      controller.index
      controller.instance_eval { @posts }.must_be_same_as posts
    end
  end
end
```

Unit Tests

```
describe PostsController do
```

Rails Way

```
class PostsControllerTest < ActionController::TestCase
```

Which One Tests the PostsController ?

What I Advocate Today

Test the code you write.

Let's Get Started

The Missing Link

Include this file and test anything in Rails.

spec_helper.rb

```
require_relative '../config/environment'  
require 'minitest/spec'  
require 'minitest/autorun'
```

The Missing Link

Include this file and test anything in Rails... easily.

spec_helper.rb

```
require_relative '../config/environment'  
require 'minitest/spec'  
require 'minitest/autorun'  
require 'mocha/setup'
```

Minitest

- Comes with Ruby.
- Minimal test framework.
- Break away from common RSpec pitfalls...
- But RSpec works great, too.

Mocha

- Popular mocking framework.
- Allows fast faking/mockng in any object.
- `gem install mocha`
- (not necessary if you're using RSpec)

Basic Mocha samples

```
car = Object.new  
key = Object.new
```

```
car.stubs(:start_engine).with(key).returns true
```

```
car.expects(:hit_the_brakes)
```

Back to Coding

Common Approaches to Rails Testing

Controllers

- Test the code you write.
- Stub the bits in your controller.
- Abstract out AR work as soon as possible.

Controllers

```
let(:params) { {} }
let(:controller) do
  c = PostsController.new
  c.stubs(:params).returns params
  c
end
```

```
it "should look up the post" do
  id = Object.new
  params[:id] = id
  Post.expects(:delete).with(id)
  controller.delete
end
```

Controllers

```
it "should return the post as json" do
  id, post = Object.new, Object.new
  params[:id] = id
  Post.stubs(:find).with(id).returns post
  controller.expects(:render)
    .with(json: { post: post })
  controller.find
end
```

Models

- Test the code you write.
- Don't worry about hitting the database. (!?!?)
- Avoid complicated models, especially with validation and callbacks.
- Lookup the model again before asserting the result.

Models

```
describe "publish a post" do
  it "should set the published_at to now" do
    now = Time.now
    Time.stubs(:now).returns now

    post = Post.create
    post.publish

    post = Post.find post.id
    post.published_at.must_equal now
  end
end
```

Views

- Don't test.
- Dumb views only!!!
- Move all logic into models or decorators.
- ... preferably decorators.

Views

```
<div>
The address is:
<%= GoogleMap.create_link( { street: @house.street,
                             city:   @house.city,
                             state:  @house.state,
                             zip:    @house.zip } ) %>
</div>
```

Views

```
<div>  
The address is: <%= @house.google_link %>
```

```
# in the controller  
@house = HouseDecorator.new @house
```

Views

Special Techniques

They don't teach this

Object.new

- Almost everything in Ruby is an Object.
- 1, "darren", Post.new, PostsController.new, nil... all objects.
- We need the fine details less than we think.

Object.new

```
it "should pass the pages to the view" do
  posts = Object.new
  Post.stubs(:all).returns posts
  controller.index
  controller.instance_eval { @posts }.must_be_same_as posts
end
```

Object.new

```
posts = Object.new  
Post.stubs(:all).returns posts
```

#OR

```
posts = [Post.new, Post.new]  
Post.stubs(:all).returns posts
```

#OR

```
Post.create(title: 'apple')  
Post.create(title: 'orange')
```

Object.new

```
Post.create(title: 'apple')
Post.create(title: 'orange')
controller.index
posts_returned = controller.instance_eval { @posts }

posts_returned.count.must_equal 2
Post.all.each |post|
  posts_returned.include?(post).must_equal 2
end
```

Object.new

- The more details in a test, the more painful they are.
- Pain in a test is a sign to change our design...
- ... not drop the test.

Object references

```
add(1, 2).must_equal 3
```

```
def add a, b
  #following TDD, what goes here?
end
```

Object references

```
add(1, 2).must_equal 3
```

```
def add a, b  
  3  
end
```

Object references

```
add(1, 2).must_equal 3
add(2, 1).must_equal 3
add(3, 4).must_equal 7
```

```
def add a, b
  a + b
end
```

Object references

```
post = Object.new
Post.stubs(:find).with(1).returns post
controller.params[:id] = 1

controller.index
controller.instance_eval { @post }.must_be_same_as post

def index
  # what goes here?
end
```

Object references

```
post = Object.new
Post.stubs(:find).with(1).returns post
controller.params[:id] = 1

controller.index
controller.instance_eval { @post }.must_be_same_as post

def index
  Post.find 1
end
```

Object references

```
id = Object.new
post = Object.new
Post.stubs(:find).with(id).returns post
controller.params[:id] = id
```

```
controller.index
controller.instance_eval { @post }.must_be_same_as post
```

```
def index
  Post.find params[:id]
end
```

Object references

- Checking for a specific object can make more sense
- We can maintain full TDD practice without much more work

Looping tests

```
describe "add" do
  it "should return 3 for 1+2" do
    add(1, 2).must_equal 3
  end

  it "should return 5 for 3+2" do
    add(3, 2).must_equal 5
  end
end
```

Looping tests

```
[  
  [3, 1, 2],  
  [5, 3, 2],  
].each do |example|  
  
  describe "add" do  
    it "should return #{example[0]} for #{example[1]}+#{example[2]}" do  
      add(example[1], example[2]).must_equal example[3]  
    end  
  end  
end
```

Struct

- The simplest way to get a data object

Struct

```
person = Struct.new(:id, :name).new(4, 'darren')
```

versus

```
person = Person.new # trick question here
person.id    = 4
person.name = 'darren'
```

Struct

```
[  
  [3, 1, 2],  
  [5, 3, 2],  
].map { |x| Struct.new(:result, :a, :b).new *x }.each do |example|  
  
  describe "add" do  
    it "should return #{example.result} for #{example.a}+#{example.b}" do  
      add(example.a, example.b).must_equal example.result  
    end  
  end  
end
```

But Is Unit Testing Enough?

Of course not

Costs to this form of development

- Easy to lose the forest-level view.
- Fake-it-till-you-make-it... sometimes you'll forget to make it.
- The real objects may behave differently than your fakes.

Methods to mitigate unit-test-heavy Rails development

Integration Testing

- It's fine, but never at the expense of the unit tests.
- Test the "happy path."
- Keep them light as a feather.
- In my opinion, never through the view.

Eyeball Testing

- A human must walk through every process and change.
- Hit the web page yourself.
- Sometimes "Refresh" is more cost-effective than integration tests.

Error Tracking

- All errors on a site should be tracked by an external service.
- Notifications should be sent to developers.

Architecture Changes

- Apps should be built to be fault-tolerant.
- Move work to the background as quickly as possible.
- Replayable jobs.
- If an error occurs, replay.
- Sidekiq.

 Stream Explore Settings

student_creator.rb in  at line 36

ArgumentError: wrong number of arguments (1 for 2)

users 0 8 days ago root






Object Structure

- Single Responsibility Principle.
- Simple behaviors.
- No surprises.
- Keep pushing details down till they vanish.

Protect Yourself

- Isolate your app from Rails.
- First 80% of Rails functionality is low-cost/high-return.
- The last 20% is high-cost/low-return.
- Take what it gives you, then program it yourself.

In Summary

**A Neat Thing About Extreme
Views:
They Stretch Our Thinking**

TDD to the Extreme

- I've offered an extreme position on TDD, Unit-Testing, and Rails.
- I don't expect you to accept it.
- *Some Rails devs think I'm nuts.*

My Hope

- Get you thinking.
- Tell you that it can work, and it does work.
- I never want to hear "**How do I test that in Rails?**" again.

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