

# RAILS BASICS

# INSTALL RAILS

```
gem install rails -v 5.0.0.1
```

Check setup with:

```
rails --version
```

# HISTORY



Created in 2003 by David Heinemeier Hansson, while working  
on Basecamp.

Extracted Ruby on Rails and released it as open source code in  
July of 2004

# 3 PRINCIPLES

- Ruby
- MVC
- Programmer happiness

# RELEASES

1.0 December 13, 2005

1.2 January 19, 2007

2.0 December 7, 2007

2.1 June 1, 2008

2.2 November 21, 2008

2.3 March 16, 2009

3.0 August 29, 2010

3.1 August 31, 2011

3.2 January 20, 2012

4.0 June 25, 2013

4.1 April 8, 2014

4.2 December 19, 2014

5.0 June 30, 2016

# PHILOSOPHY

- Convention over Configuration
- Don't Repeat Yourself

(both mean write less code)

# GOING STRONG

4400+ contributors.

Code is on GitHub at [rails/rails](https://github.com/rails/rails)

# COMMUNITY

+100k gems at [rubygems.org](http://rubygems.org). How do I know which one to use?

- Ask teachers
- Browse the [Ruby Toolbox](http://RubyToolbox.com)

# HOW EVERY NEW RAILS PROJECT STARTS

# CREATE A NEW RAILS APP

First, go to your personal code folder:

```
cd ~/code/$GITHUB_USERNAME
```

**Then** create a new rails app

```
rails new lacuillere -T
```

This creates a new folder  
~/code/\$GITHUB\_USERNAME/lacuillere.

# SET UP GIT

```
cd lacuillere
pwd
# => ~/code/$GITHUB_USERNAME/lacuillere
git init
git add .
git commit -m "Starting awesome development with Rails :)"
```

# PUSH PROJECT TO GITHUB

```
git remote -v  
# => No remotes yet! Cannot push!
```

Install the hub binary, with brew install hub (Mac) or gem install hub (Linux). Then, just run:

```
hub create
```

```
git remote -v  
# => An `origin` remote is now set!  
git push -u origin master # Push the generated rails app to  
hub browse # Will open your browser to the ne
```

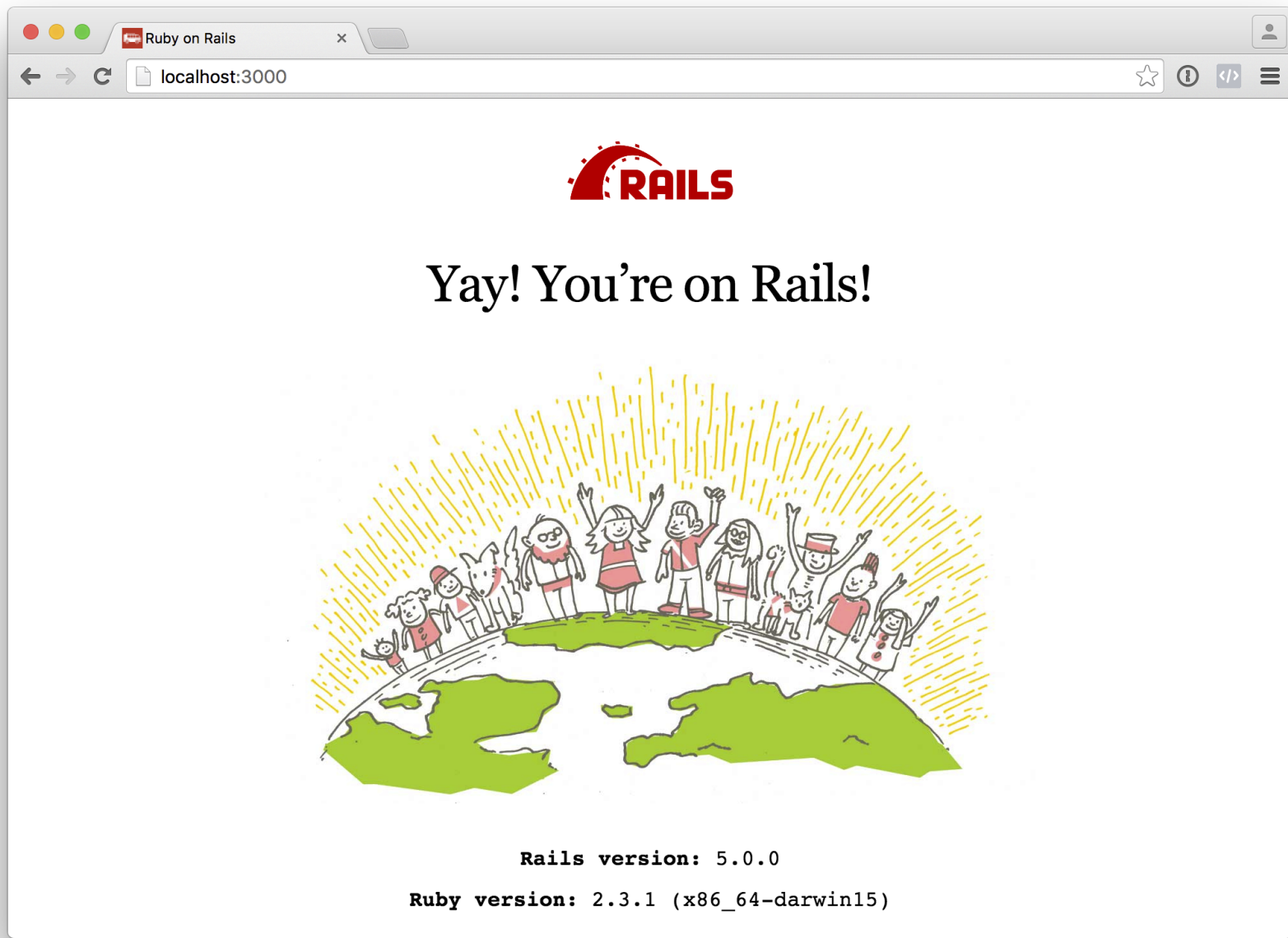
# LAUNCH THE RAILS SERVER

Open a **new tab** in your terminal:

```
cd ~/code/$GITHUB_USERNAME/lacuillere # if not already there  
rails s
```

Keep this tab **opened!**

Open your terminal and go to <http://localhost:3000>

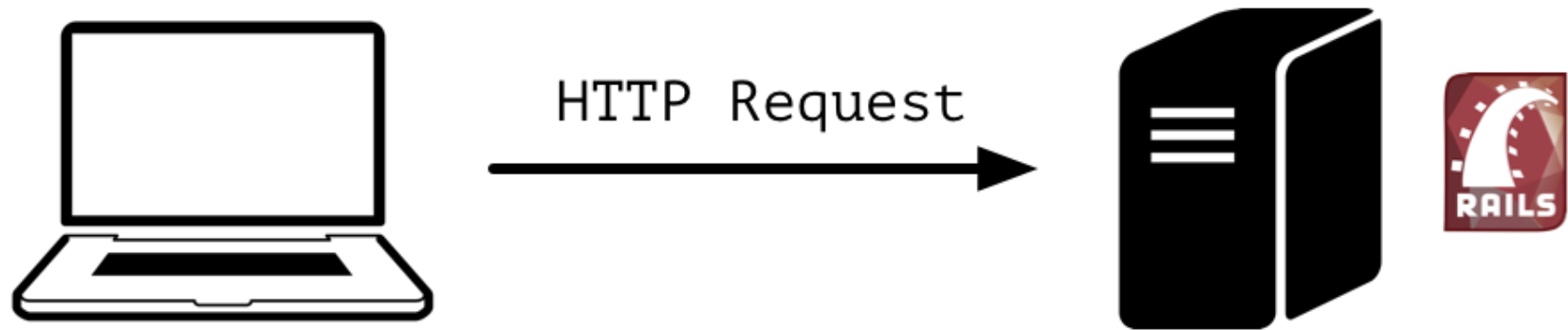


Terminal — ruby

```
→ lacuillere git:(master) rails s
=> Booting WEBrick
=> Rails 4.1.7 application starting in development on http://0.0.0.0:3000
=> Run `rails server -h` for more startup options
=> Notice: server is listening on all interfaces (0.0.0.0). Consider using 127.0
.0.1 (--binding option)
=> Ctrl-C to shutdown server
[2014-11-08 11:38:25] INFO  WEBrick 1.3.1
[2014-11-08 11:38:25] INFO  ruby 2.1.2 (2014-05-08) [x86_64-darwin14.0]
[2014-11-08 11:38:25] INFO  WEBrick::HTTPServer#start: pid=21209 port=3000

First incoming HTTP Request

Started GET "/" for 127.0.0.1 at 2014-11-08 11:38:33 +0100
Processing by Rails::WelcomeController#index as HTML
  Rendered /usr/local/var/rbenv/versions/2.1.2/lib/ruby/gems/2.1.0/gems/railties
-4.1.7/lib/rails/templates/rails/welcome/index.html.erb (1.7ms)
Completed 200 OK in 26ms (Views: 16.9ms | ActiveRecord: 0.0ms)
□
```



GET `http://localhost:3000/`

**verb scheme host port path**

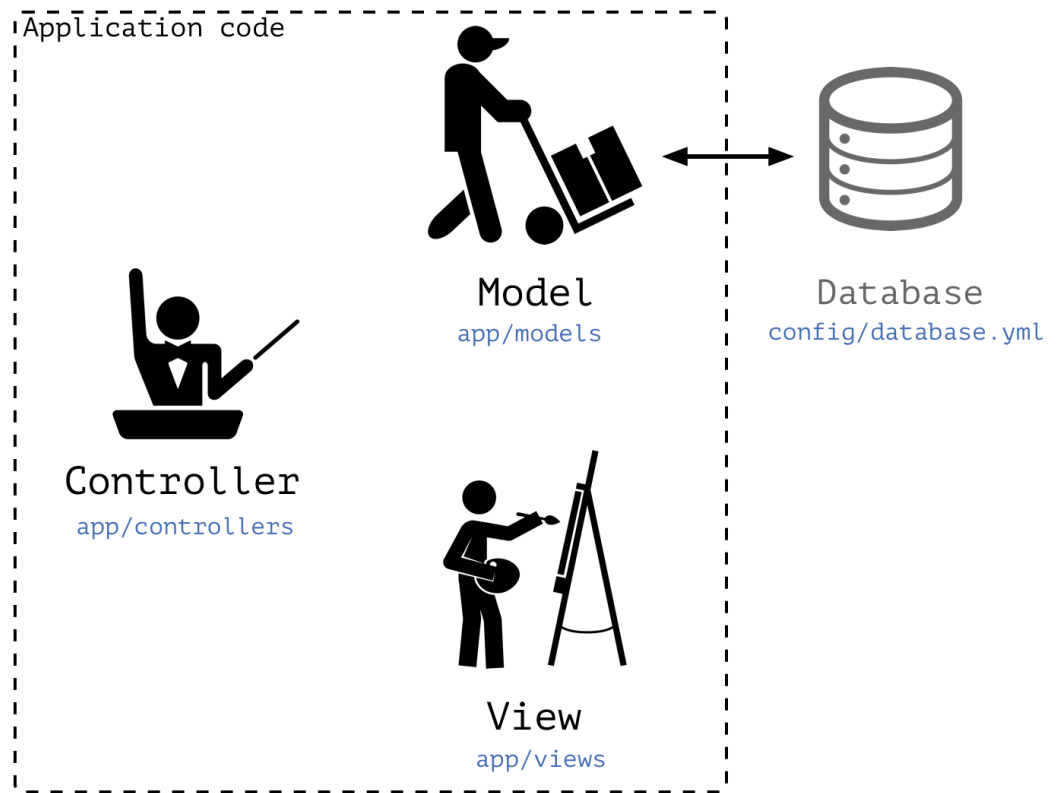
# RAILS ARCHITECTURE

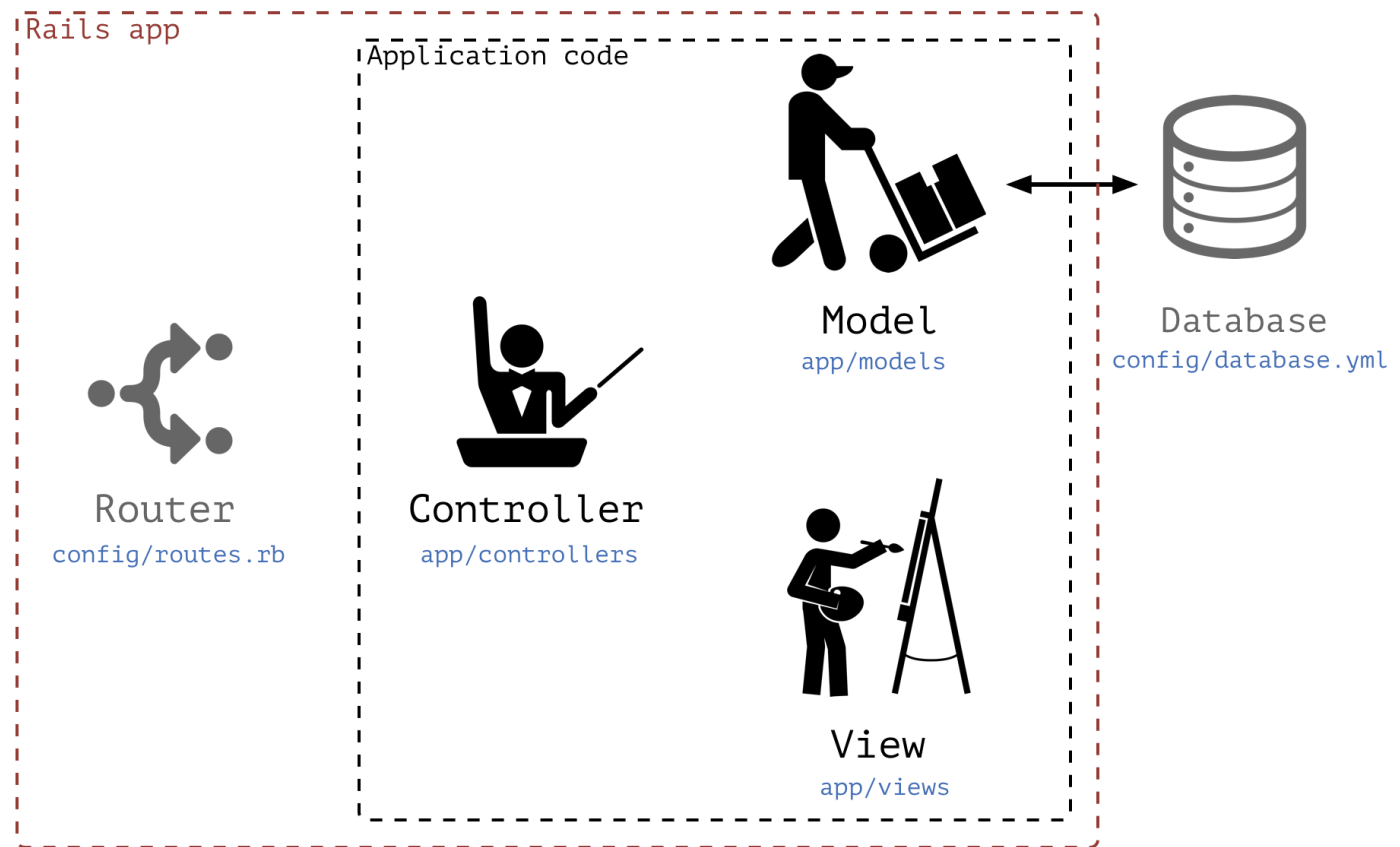
# OPEN THE PROJECT IN SUBLIME TEXT:

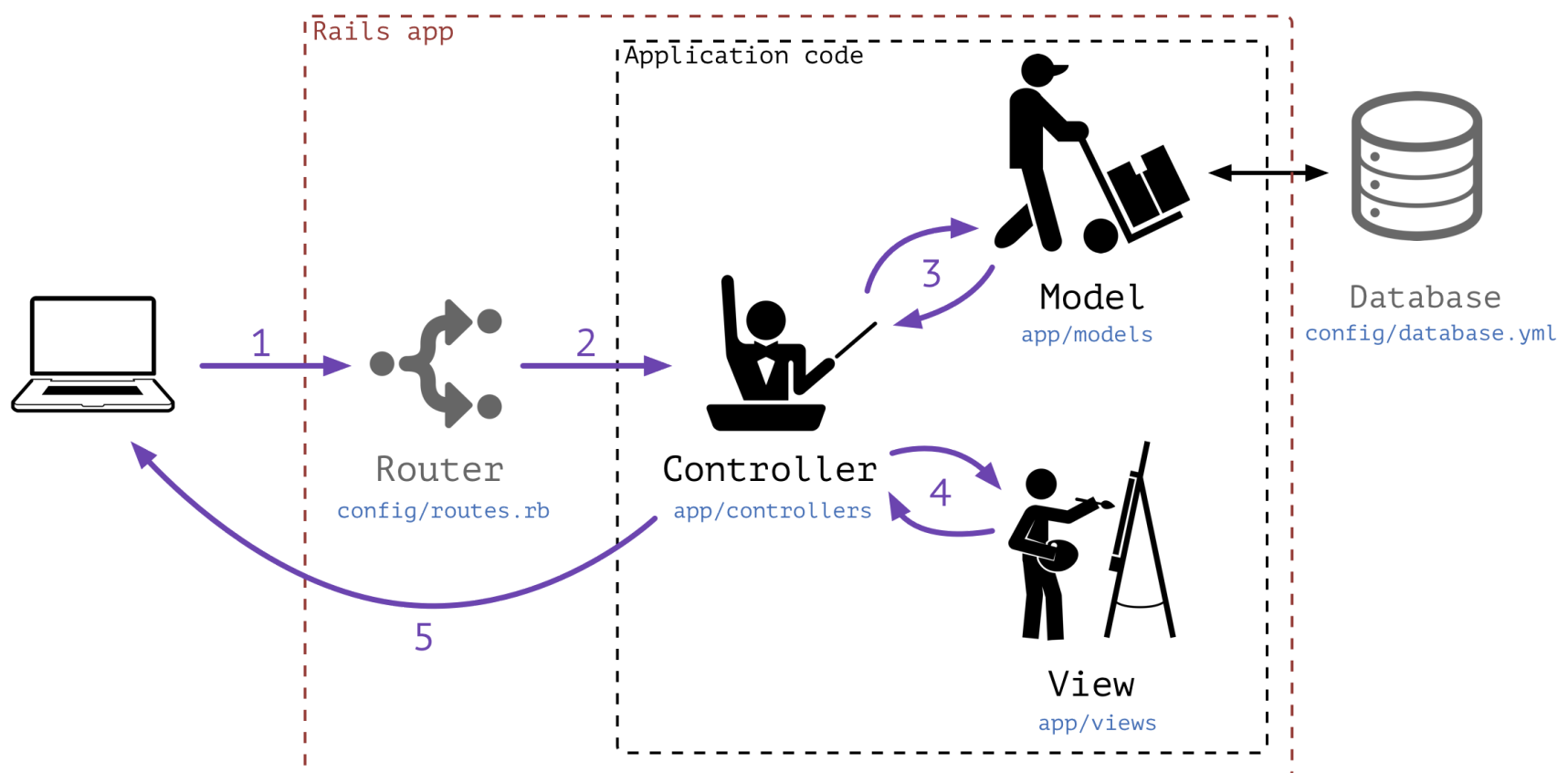
```
pwd  
# => ~/code/$GITHUB_USERNAME/lacuillere  
stt
```

```
.  
|   └── app  
|       ├── controllers  
|       |   └── application_controller.rb  
|       ├── models  
|       └── views  
|           └── layouts  
|               └── application.html.erb  
└── config  
    ├── database.yml  
    └── routes.rb
```

# MVC REVISION







# CONTROLLER

Let's add basic pages to our app (contact, about).

## We need a new controller, which we'll generate:

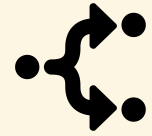
```
rails generate controller pages contact about
#       create  app/controllers/pages_controller.rb
#       route   get 'pages/about'
#       route   get 'pages/contact'
#       invoke  erb
#       create   app/views/pages
#       create   app/views/pages/contact.html.erb
#       create   app/views/pages/about.html.erb
```

I can now navigate to:

- <http://localhost:3000/pages/contact>
- <http://localhost:3000/pages/about>

The generator created 2 routes, you can find them in `config/routes.rb`.

```
# config/routes.rb
Rails.application.routes.draw do
  get 'pages/contact'
  get 'pages/about'
end
```



```
# app/controllers/pages_controller.rb
class PagesController < ApplicationController
  def contact
  end

  def about
  end
end
```



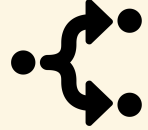
```
.
└── app
    └── views
        └── pages
            ├── about.html.erb
            └── contact.html.erb
```



# CUSTOMIZING ROUTES

```
# config/routes.rb
Rails.application.routes.draw do
  get 'about', to: 'pages#about'
  get 'contact', to: 'pages#contact'

  # Generic syntax:
  # verb 'path', to: 'controller#action' (action is an instance)
end
```

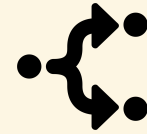


We ditched the /pages from the URL path:

- <http://localhost:3000/about>
- <http://localhost:3000/contact>

# ROOT PATH

```
# config/routes.rb
Rails.application.routes.draw do
  # [...]
  root to: 'pages#home'
end
```



```
# app/controllers/pages_controller.rb
class PagesController < ApplicationController
  def home
  end
  # [...]
end
```



```
.
└── app
    └── views
        └── pages
            └── home.html.erb
```



# CONVENTION OVER CONFIGURATION

# AND IF YOU GET LOST

rails routes



Prefix	Verb	URI	Pattern	Controller#Action
root	GET	/		pages#home
about	GET	/about(.:format)		pages#about
contact	GET	/contact(.:format)		pages#contact

# LIVE-CODE - ONE MORE TIME

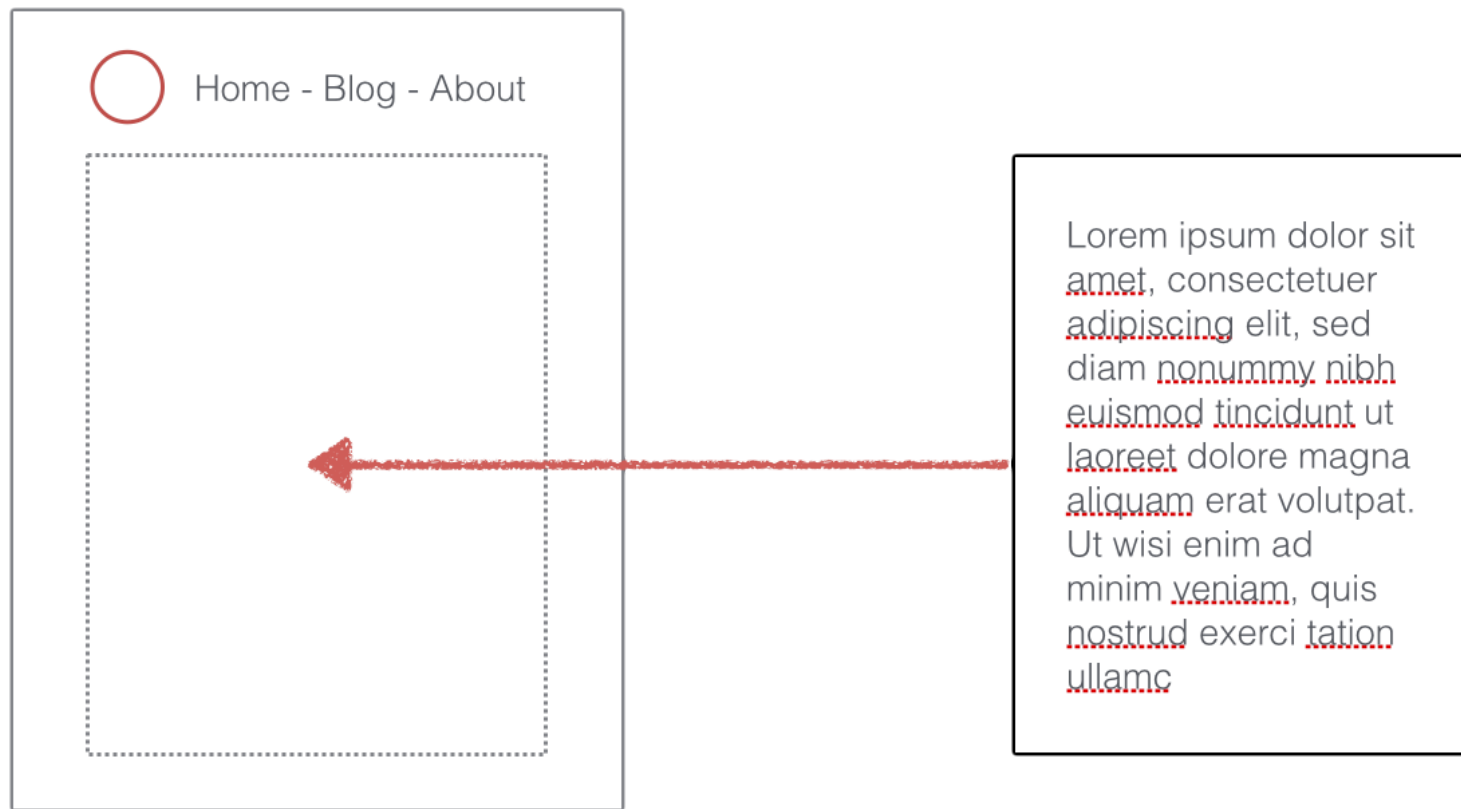
Let's add a new route to list our restaurants:

Verb	URI Pattern	Controller#Action
GET	/restaurants	restaurants#index

**VIEW**

```
.  
└── app  
    └── views  
        ├── layouts  
        │   └── application.html.erb  
        ├── pages  
        │   ├── about.html.erb  
        │   ├── contact.html.erb  
        │   └── home.html.erb  
        └── restaurants  
            └── index.html.erb
```





## Layout

# View

```
<!-- app/views/layouts/application.html.erb -->

<!DOCTYPE html>
<html>
<head>
  <title>Lacuillere</title>
  <%= stylesheet_link_tag    'application', media: 'all', 'da
  <%= javascript_include_tag 'application', 'data-turbolinks-
  <%= csrf_meta_tags %>
</head>
<body>

<h1>La Cuillere</h1>

<%= yield %>

<p>A very simple footer</p>

</body>
</html>
```



# A TYPICAL GENERATED VIEW

```
<!-- app/views/pages/home.html.erb -->
<h1>Pages#home</h1>
<p>Find me in app/views/pages/home.html.erb</p>
```



View is inserted in its layout at the line:

```
<%= yield %>
```

# ERB

View files are `.html.erb` ("`.erb`" stands for "**embedded ruby**").

We will mix Ruby inside HTML.

# SYNTAX

- You can write standard HTML
- You can execute ruby code inside <% %>
- You can execute ruby code and add it to the HTML with <%= %> (~ puts)

# GET THE DATE

```
<p>Today we are <%= Time.now.strftime( "%d/%m/%Y" ) %><p>
```



```
<p>Today we are 8/11/2014</p>
```

# LOOP

```
<% categories = [ 'sushi', 'indian', 'french' ] %>

<h2>Find lots of restaurants</h2>
<ol>
<% categories.each do |category| %>
  <li><%= category %></li>
<% end %>
</ol>
```



```
<h2>Find lots of restaurants</h2>
<ol>
  <li>sushi</li>
  <li>indian</li>
  <li>french</li>
</ol>
```

**CONTROLLER <=> VIEW**

# CONTROLLER INSTANCE VARIABLES...

```
# app/controllers/restaurants_controller.rb
class RestaurantsController < ApplicationController
  # Let's fake a DB
  RESTAURANTS = [
    { name: "Dishoom", address: "Shoreditch, London" },
    { name: "Sushi Samba", address: "City, London" }
  ]
  def index
    @restaurants = RESTAURANTS
  end
end
```



...are accessible by the associated action view.

```
<!-- app/views/restaurants/index.html.erb -->
<ul>
<% @restaurants.each do |restaurant| %>
  <li><%= restaurant[:name] %> (<%= restaurant[:address] %>)
<% end %>
</ul>
```



# WHERE'S THE MODEL?

Let's anticipate tomorrow's lecture.

# Tomorrow with ActiveRecord

```
class RestaurantsController < ApplicationController
  def index
    @restaurants = Restaurant.all # no more fake DB
  end
end
```



Controller instance variables will often be model instances or array of model instances.

# PARAMS

# PARAMS COMING FROM THE QUERY STRING

```
<!-- app/views/pages/home.html.erb -->
<form action="/restaurants" method="get">
  <input type="text" name="food_type" placeholder="What kind
  <input type="submit">
</form>
```



Clicking on the submit button, the browser will make the following request:

```
GET /restaurants?food_type=something_you_typed
```

The controller can then retrieve this parameter passed in the **query string**.

```
# app/controllers/restaurants_controller.rb
class RestaurantsController
  def index
    @category = params[:food_type]
    @restaurants = RESTAURANTS.select {|r| r[:category] == @c}
```



# QUERY STRING

Everything between the ? and the # in the URL.

```
GET /some_path?first_name=alan&last_name=turing#some-facultat
```



```
# params is the following hash:  
{  
  first_name: "alan",  
  last_name: "turing"  
}
```



# PARAMS COMING FROM THE REQUEST BODY

When do we have a request body?

# POST

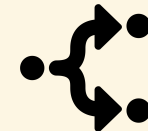
```
<!-- app/views/pages/home.html.erb -->
<form action="/restaurants" method="post">
  <%= hidden_field_tag :authenticity_token, form_authenticity_token %>
  <input type="text" name="name">
  <input type="text" name="address">
  <input type="submit">
</form>
```



Clicking on the submit button, the browser will make the following request:

```
Header: POST /restaurants
Body: name=name_you_typed&address=address_you_typed
```

```
# config/routes.rb
Rails.application.routes.draw do
  post '/restaurants', to: 'restaurants#create'
end
```



```
# app/controllers/restaurants_controller.rb
class RestaurantsController < ApplicationController
  def create
    render plain: "Add to DB restaurant '#{params[:name]}' with address #{params[:address]}"
  end
end
```



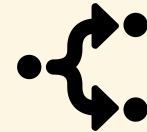
# Tomorrow with ActiveRecord

```
# app/controllers/restaurants_controller.rb
class RestaurantsController < ApplicationController
  def create
    @restaurant = Restaurant.new(name: params[:name], address: params[:address])
    @restaurant.save
  end
end
```



# **PARAMS COMING FROM THE URL PATH**

```
# config/routes.rb
Rails.application.routes.draw do
  get 'restaurants/:id', to: 'restaurants#show'
end
```



When the browser navigates to the following URL:

```
GET /restaurants/23
```

The controller can then retrieve this parameter passed in the **path**.

```
# app/controllers/restaurants_controller.rb
class RestaurantsController < ApplicationController
  def show
    @restaurant = RESTAURANTS[params[:id].to_i]
  end
end
```



```
<!-- app/views/restaurants/show.html.erb -->
<h1>More infos on <%= @restaurant[:name] %></h1>
<p>Find us at <%= @restaurant[:address] %></p>
```



# Tomorrow with ActiveRecord

```
# app/controllers/restaurants_controller.rb
class RestaurantsController < ApplicationController
  def show
    @restaurant = Restaurant.find(params[:id])
  end
end
```



# SUMMARY

The `params` hash is populated from 3 sources:

- The URL **query string** arguments
- The **body** of a POST request
- The URL **path** of parametric routes

# LINKS

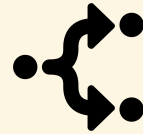
```
<a href="ANCHOR_URL">ANCHOR_TEXT</a>
```

# USE LINK\_TO

```
<%= link_to ANCHOR_TEXT, ANCHOR_URL %>
```

ANCHOR\_URL will use a **path helper** based on the route name.

```
# config/routes.rb
Rails.application.routes.draw do
  get 'about',           to: 'pages#about'
  get 'contact',         to: 'pages#contact'
  get 'restaurants',    to: 'restaurants#index'
end
```



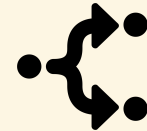
```
$ rails routes
Prefix Verb URI Pattern          Controller#Action
about  GET  /about(.:format)       pages#about
contact GET  /contact(.:format)   pages#contact
restaurants GET /restaurants(.:format) restaurants#index
```

You can use in the view:

```
<%= link_to "Know more about us", about_path %>
<%= link_to "Discover all our restaurants", restaurants_path %>
```

# DEFINE YOUR OWN HELPER

```
# config/routes.rb
Rails.application.routes.draw do
  get 'hello', to: 'pages#welcome', as: :welcome
end
```



rails routes			
Prefix	Verb	URI Pattern	Controller#Action
welcome	GET	/hello(.:format)	pages#welcome

You can use in the view:

```
<%= link_to "Say hi", welcome_path %>
```

# USEFUL TOOLS

# BETTER ERRORS GEM

```
# Gemfile
group :development do
  gem "better_errors"
  gem "binding_of_caller"
end
```

Then run in your terminal

```
bundle install
```

```
activerecord (4.1.4) lib/active_record/relation/finder_methods.rb          raise_record_not_found_exception!
```

```
315     else
316       error = "Couldn't find all #{@klass.name.pluralize} with '#{primary_key}'."
317       error << "#{@ids.join(", ")}#{@conditions} (found #{@result_size} results, but was looking for #{@expected_size})"
318     end
319
320     raise RecordNotFound, error
321   end
322
323   private
324
325   def find_with_associations
```

```
>> |
```

Will basically give you an IRB in your browser each time you get an error.

Your turn! Dive into the **Routing/Controller/View** with the exercises.

Tomorrow, we'll add the **Model** layer with the well-known **ActiveRecord!**