



# Introduction to Ruby on Rails

Software Engineering II  
WS 2017/18

Keven Richly  
keven.richly@hpi.de

Prof. Plattner, Dr. Uflacker  
Enterprise Platform and Integration Concepts group

# Introduction to Ruby on Rails



## 1. Ruby & Ruby on Rails

- What is Ruby on Rails?
- A few words about Ruby
- Rails' core components
- RESTful architecture

## 2. Your first Rails application

## 3. Your introductory Rails exercise

# What is Ruby on Rails?

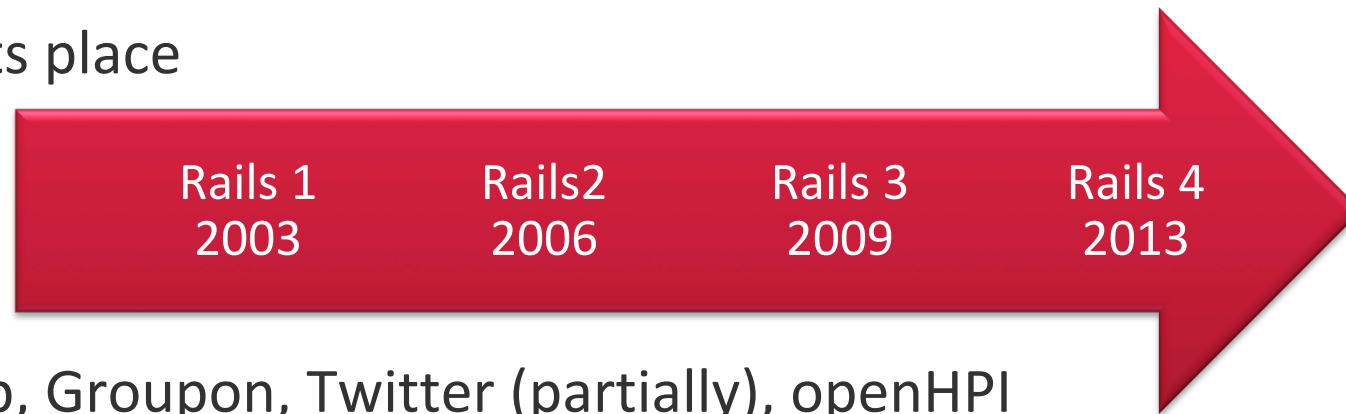


Web application development framework written in Ruby

- <http://rubyonrails.org/>

## Philosophy

- "Don't repeat yourself" – DRY
- Convention over Configuration – there is "the Rails way"
- RESTful architecture
- Everything in its place



- Used by Github, Groupon, Twitter (partially), openHPI

# A few words about Ruby

<http://www.ruby-lang.org/>

- Dynamic, reflective, general-purpose, object-oriented
- Influenced by Perl, Smalltalk, Eiffel, and Lisp
- Open-source, mature software
- Matz's Ruby Interpreter (MRI) versions:

Ruby 1.0  
1996

Ruby 1.8.7  
2010

Ruby 1.9.3  
2011

Ruby 2.0.0  
2013

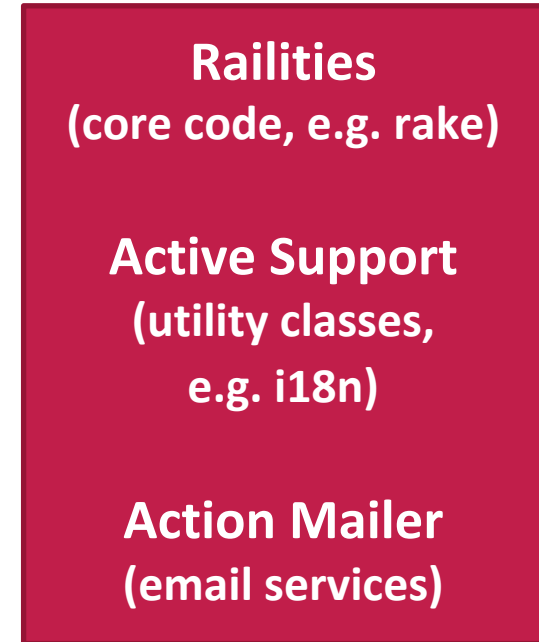
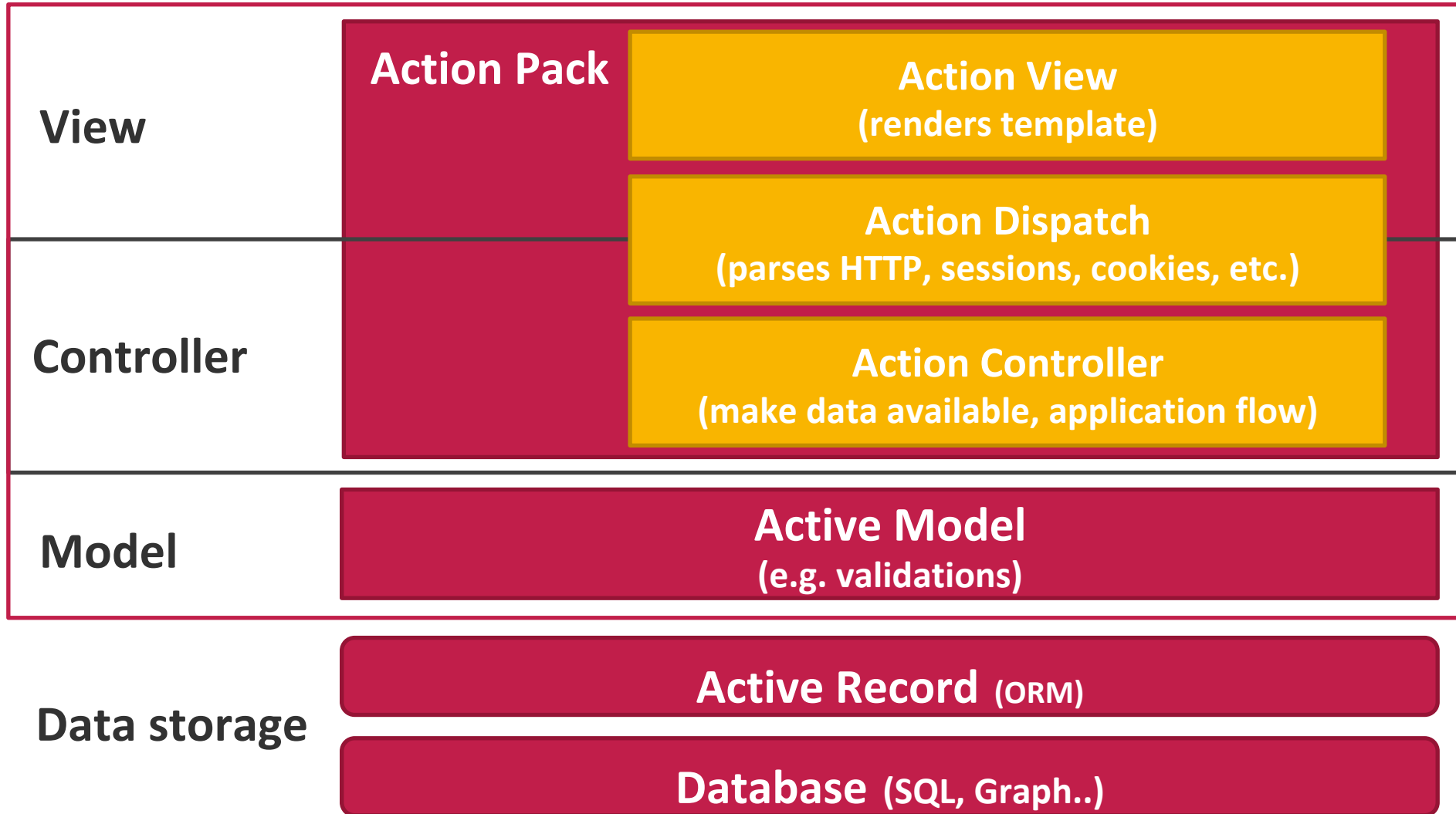
Ruby 2.2.2  
2015

- Additionally different VMs available (JRuby, Rubinius, IronRuby, Maglev)

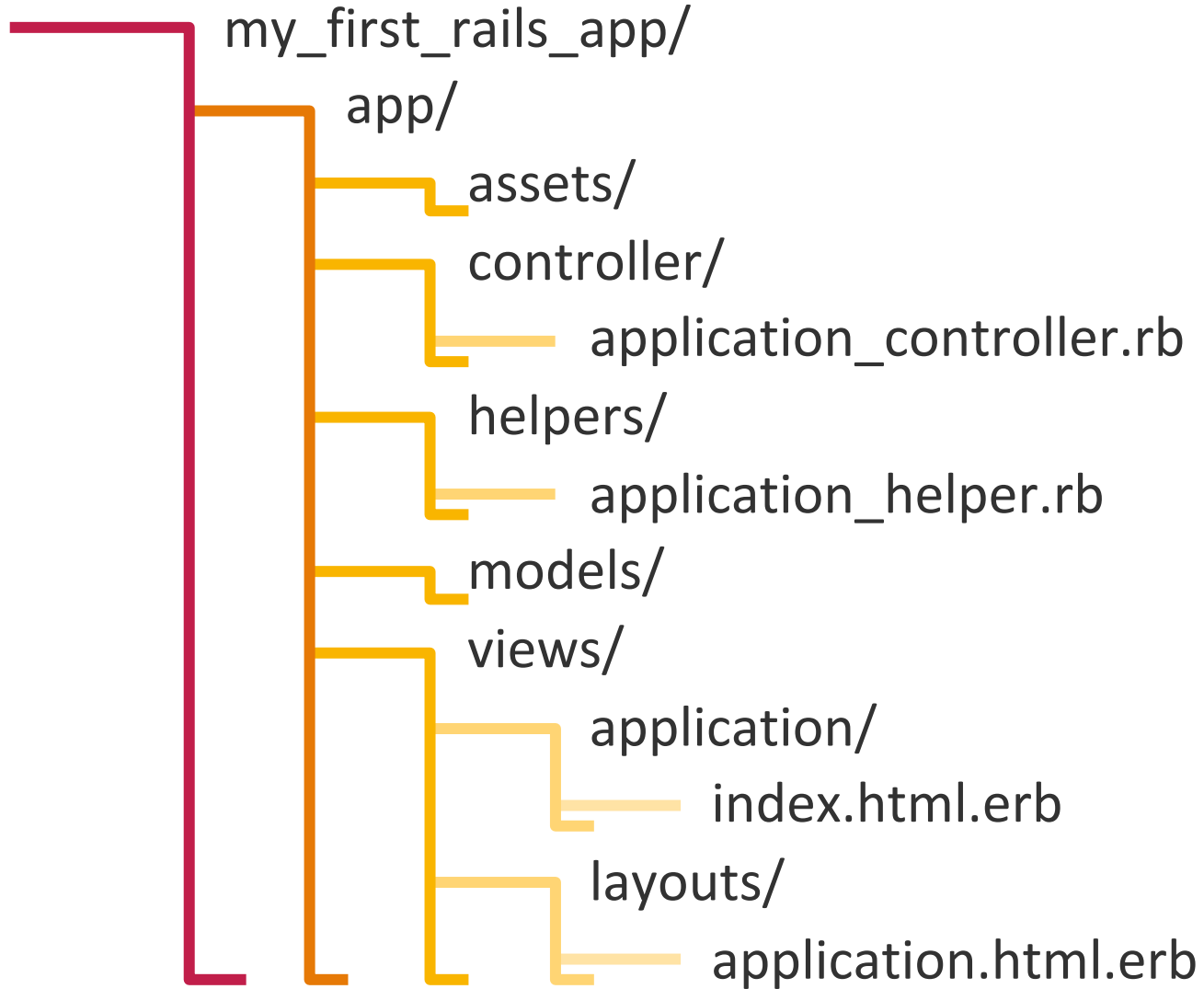


Yukihiro "Matz" Matsumoto with R. Stallman

# Rails Core Components



# Rails Application Layout



# RESTful Architecture



- **Representational State Transfer (REST)** is a software architecture style for distributed systems
- **Principles**
  - Uniform Interface
  - Stateless Interactions
  - Cacheable
  - Clients and servers
  - Layered System
  - Code on Demand (optional)
- **Largest RESTful implementation: World Wide Web**

# RESTful Architecture - HTTP verbs



- REST supports all 4 HTTP 1.1 verbs: GET, PUT, POST, DELETE
- Differentiation of collections and individual elements

Resource	GET	PUT	POST	DELETE
Single element <a href="http://localhost:3000/authors/1">http://localhost:3000/authors/1</a>	Retrieve	Update or create	Create	Delete
Collection <a href="http://localhost:3000/authors">http://localhost:3000/authors</a>	List	Replace	Create	Delete



# Examples of Routes



- GET / # invoke “home” controller
- GET /authors # retrieve a list of all authors
- GET /authors/new # get the form to enter a new author
- POST /authors # create a new author
- GET /authors/1 # show details of the first author
- GET /authors/1/edit # get the form to edit the first author
- PUT /authors/1 # update the first author
- DELETE /authors/1 # delete the first author

# Introduction to Ruby on Rails



1. Ruby & Ruby on Rails
- 2. Your first Rails application**
3. Your introductory Rails exercise

# How to Start?



- **Option 1:** You use *Mac* or *Linux*
  - Install and use Ruby on Rails directly on your OS
  - Ruby version manager (e.g. RVM, rbenv) if older versions of Ruby should be kept
  - [http://guides.rubyonrails.org/getting\\_started.html#installing-rails](http://guides.rubyonrails.org/getting_started.html#installing-rails)
  - Or use option 2
- **Option 2:** You have *Windows* or want to use a VM (**recommended**)
  - We prepared one for you via Vagrant (<https://www.vagrantup.com/>)
  - Uses VirtualBox in the backend (free on all platforms) (<https://www.virtualbox.org/>)
  - Use your own tools & editors, run the project in a headless VM
  - See project README for setup instructions
- **Option 3:** You have *Windows* and install Ruby on Rails directly on your OS
  - Tends to consume some time, might cause problems with certain dependencies
  - <http://railsinstaller.org/en>

# Comprehensive RoR tutorial

Recommended to work through / read this hands-on tutorial. Seriously.

[http://guides.rubyonrails.org/getting\\_started.html](http://guides.rubyonrails.org/getting_started.html)



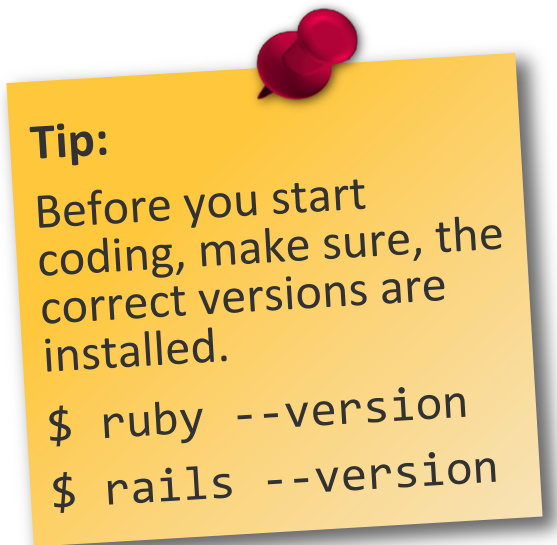
 **RailsGuides**

## Getting Started with Rails

This guide covers getting up and running with Ruby on Rails.

After reading this guide, you will know:

- ✔ How to install Rails, create a new Rails application, and connect your application to a database.
- ✔ The general layout of a Rails application.
- ✔ The basic principles of MVC (Model, View, Controller) and RESTful design.
- ✔ How to quickly generate the starting pieces of a Rails application.



The following slides give a general overview

# rails - Main executable



Start interactive shell to test out ideas

```
$ rails console
```

Start new rails application

```
$ rails new
```

Generate boilerplate for models, controllers & views

```
$ rails generate
```

Start the development server

```
$ rails server
```

Start a direct database shell

```
$ rails dbconsole
```

- Example: generate model, controller and view without controller specs

```
$ rails g scaffold author last_name:string  
homepage:string --controller-specs false
```

# Bundler - Ruby package manager

- Ruby libraries are packaged as "gems"
- Online repository at <https://rubygems.org/>
- Bundler resolves dependencies of gems
- Gemfile holds a list of required gems
  - Specify versions, e.g. `gem 'rails' >= '4.1.6'`
  - Alt. sources, e.g. `:github => "tkowark/sawyer"`
- Gemfile.lock is populated with resolved dependencies
  - Should be under version control

Manually install a gem (Ruby package)

```
$ gem install
```

Install all gems listed as dependencies in Gemfile

```
$ bundle install
```

```
# Bundle edge Rails instead: gem 'rails', github: 'rails/rails'
gem 'rails', '4.1.6'
# Use sqlite3 as the database for Active Record
gem 'sqlite3', group: :development

# use postgresql in production (for deployment on heroku)
gem 'pg', group: :production

# Use Bootstrap, see app/assets/stylesheets
gem 'twitter-bootstrap-rails'
# Use SCSS for stylesheets
# gem 'sass-rails', '~> 4.0.3'
# Use Uglifier as compressor for JavaScript assets
gem 'uglifier', '>= 1.3.0'
# Use CoffeeScript for .js.coffee assets and views
# gem 'coffee-rails', '~> 4.0.0'
# See https://github.com/sstephenson/execjs#readme
gem 'therubyracer', platforms: :ruby
```



## Info:

Gemfile.lock contains all the actually installed versions of gems.

# rake - Ruby make



List all available rake commands

```
$ rake -T
```

List all configured routes

```
$ rake routes
```

Setup the database and run all migrations

```
$ rake db:setup db:migrate
```

Replace database with db layout from db/schema.rb  
Do not run migrations.

```
$ rake db:schema:load
```

Run Rspec (testing framework for RoR) tests

```
$ rake spec
```

or

```
$ rspec
```



**Info:**

Running `schema:load` is advisable when setting up a completely new project. It is not intended to work around bad migrations.

# Git – distributed version control system



## ■ Install Git:

- sudo apt-get install git
- <http://git-scm.com/> (Installers for all systems)

## ■ Setting up user name and email:

- Mandatory to commit changes
- Use your github credentials!

```
$ git config --global user.email "vorname.nachname@student.hpi.de"  
$ git config --global user.name "Max Mustermann"
```

## ■ Alternative: setting parameters only for one project:

```
$ cd /path/to/your/project  
$ git config user.email "vorname.nachname@student.hpi.de"  
$ git config user.name "Max Mustermann"
```



# Git workflow – committing a change



Checkout remote repository to local copy

```
$ git clone https://github.com/hpi-swt2/sport-portal
```

Change main layout template `app/views/layouts/application.html.erb`

Stage changes (add files from working copy to repository index)

```
$ git add app/views/layouts
```

List changes to be committed

```
$ git status
```

Commit with commit messages. Reference Github issue #25

```
$ git commit -m "Fixed issue #25"
```

Fetch and merge changes from remote repository

```
$ git pull
```

Publish local commits

```
$ git push
```

# Introduction to Ruby on Rails



1. Ruby & Ruby on Rails
2. Your first Rails application
- 3. Your introductory Rails exercise**
4. Additional Literature






# Exercise – Your First Rails Project



- Goals
  - Get familiar with Ruby on Rails
  - Create necessary accounts for the project
- Tasks
  - (Create a Github account)
  - Visit <https://classroom.github.com/g/vWYU5y08>
  - Follow the instructions in the readme
- Deadline
  - Nov 10, 11:59 pm CET (firm)
  - POs are exempt from completing this task.

# Exercise - Your First Rails Project




**GitHub Classroom** GitHub Education     

## SWT2 Exercise @ HPI

@hpi-sw2-exercise

---

 Accept the **test-assignment** assignment

Accepting this assignment will give your team access to the assignment repository in the [@hpi-sw2-exercise](#) organization on GitHub.

Please be certain that the team you are selecting is the correct team as you cannot change this later

---

**Join an existing team**

**test** 1 student Join

---

**OR Create a new team**

Create a new team + Create team

# Exercise - Your First Rails Project



Travis CI About Us Blog Status Help Richly

Search all repositories

My Repositories +

- ✗ hpi-sw2-exercise/rails-exercise- # 56  
Duration: 31 sec  
Finished: 4 days ago
- ✓ hpi-sw22/hpi-hiwi-portal # 2225  
Duration: 3 min 14 sec  
Finished: 5 days ago
- ✓ hpi-sw22/wimi-portal # 2490  
Duration: 4 min 53 sec  
Finished: 22 days ago
- hpi-sw2-exercise/test-assignme  
Duration: -

hpi-sw2-exercise / rails-exercise-17-test2 build passing

Current Branches Build History Pull Requests More options

✗ improvements Fix link #56 failed Restart build

- ↳ Commit 0873fd1
- ↳ Compare 8267a05..0873fd1
- ↳ Branch improvements
- ↳ Tobias Dürschmid authored and committed

Job log View config

```
1 Worker information
6 Build system information
412
413 W: GPG error: http://repo.mongodb.org/apt/ubuntu trusty/mongodb-org/3.2 Release: The following signatures were invalid: KEYEXPIRED 1507497109
414 W: The repository 'http://repo.mongodb.org/apt/ubuntu trusty/mongodb-org/3.2 Release' is not signed.
415 W: http://dl.hvm.com/ubuntu/dists/trusty/InRelease: Signature by key 36AEF64D0207E7EEE352D4875A16E7281BE7A449 uses weak digest algorithm (SHA1)
416 W: http://ppa.launchpad.net/couchdb/stable/ubuntu/dists/trusty/Release.gpg: Signature by key 158668BAFD98CC4F3C1E0DFC7D69548E1C17EAB57 uses weak digest algorithm (SHA1)
417 Executing: /tmp/tmp.9oxGQ95kXX/gpg.1.sh --keyserver
418 hkp://keyserver.ubuntu.com:80
419 --recv
420 EA312927
421 gpg: requesting key EA312927 from hkp server keyserver.ubuntu.com
422 gpg: key EA312927: "MongoDB 3.2 Release Signing Key <packaging@mongodb.com>" 1 new signature
423 gpg: Total number processed: 1
424 gpg:          new signatures: 1
425 $ git clone --depth=1000 --branch=improvements https://github.com/hpi-sw2-exercise/rails-exercise-17-test2.git hpi-sw2-exercise/rails-exercise-17-
435 Disabling Gradle daemon
436 $ mkdir -p ~/.gradle && echo "org.gradle.daemon=false" >> ~/.gradle/gradle.properties
437
438 $ rm -rf . 2.2 --install --binary --fuzzy
```

# Introduction to Ruby on Rails



1. Ruby & Ruby on Rails
  - What is Ruby on Rails?
  - Rails' core components
  - RESTful architecture
2. Your first Rails application
  - Folder structure
  - rails, rake, git
3. Your introductory Rails exercise
  - On Github