

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 Ruby 1.8.7 Ruby 1.9.3 Ruby 2.0.0 Ruby 2.2.2 1996 2010 2011 2013 2015

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



Yukihiro "Matz" Matsumoto with R. Stallman

Rails Core Components



Action Pack Action View (renders template) View **Action Dispatch** (parses HTTP, sessions, cookies, etc.) Controller **Action Controller** (make data available, application flow) **Active Model** Model (e.g. validations) Active Record (ORM) Data storage Database (SQL, Graph..)

Railities (core code, e.g. rake)

Active Support (utility classes, e.g. i18n)

Action Mailer (email services)

Gems

(packaged libraries) https://rubygems.org/

Rails Application Layout



```
my_first_rails_app/
     app/
          assets/
          controller/
               application controller.rb
          helpers/
               application_helper.rb
          models/
          views/
               application/
                    index.html.erb
               layouts/
                    application.html.erb
```

RESTful Architecture



- **Re**presentational **S**tate **T**ransfer (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 http://localhost:3000/authors/1	Retrieve	Update or create	Create	Delete
Collection http://localhost:3000/authors	List	Replace	Create	Delete

Examples of Routes



- GET /
- GET /authors
- GET /authors/new
- POST /authors
- GET /authors/1
- GET /authors/1/edit
- PUT /authors/1
- DELETE /authors/1

```
# invoke "home" controller
# retrieve a list of all authors
# get the form to enter a new author
# create a new author
# show details of the first author
# get the form to edit the first author
# update the first author
# delete the first author
```

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How to Start?



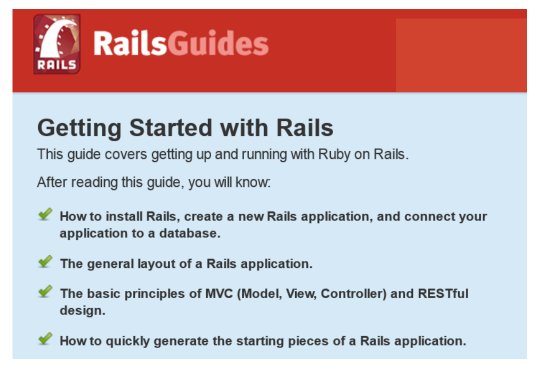
- Option 1: You use *Mac* or *Linux*
 - ☐ Install and use Ruby on Rails directly on your OS
 - □ Ruby version manager (e.g. RVM, rbenv) if older versions of Ruby should be kept
 - □ http://guides.rubyonrails.org/getting started.html#installing-rails
 - ☐ Or use option 2
- Option 2: You have *Windows* 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



Tip: Before you start coding, make sure, the correct versions are installed. \$ ruby --version \$ rails --version

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 depencies 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
```

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 - commiting 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
```

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- 4. Additional Literature

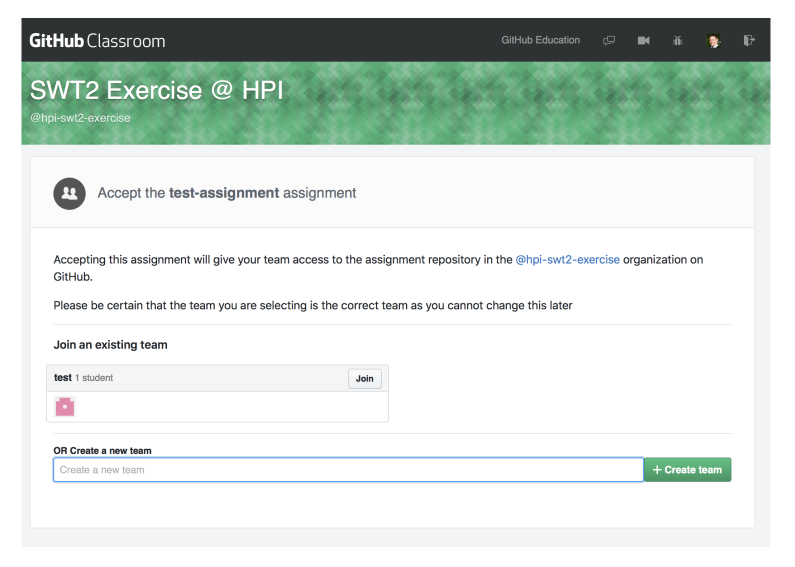
Exercise - Your First Rails Project



- 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.

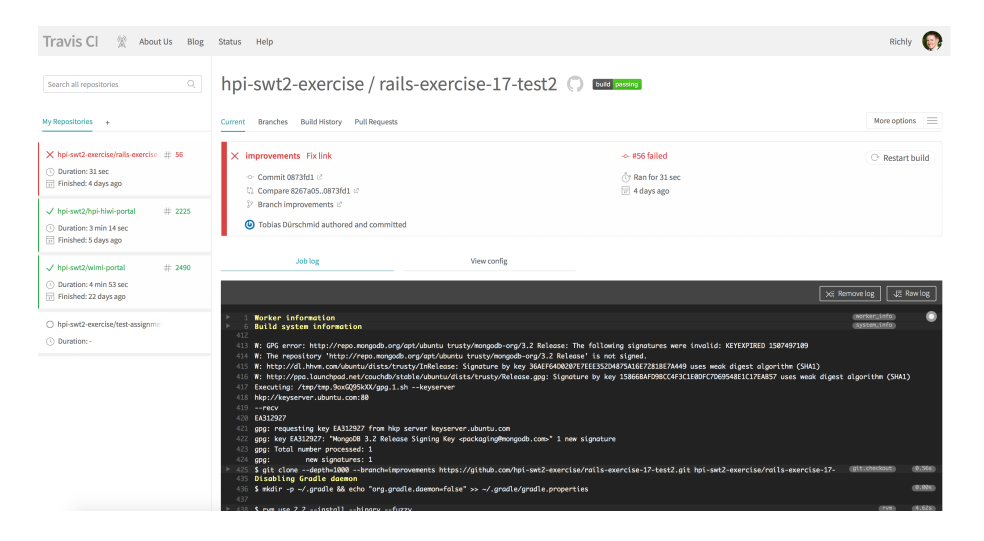
Exercise - Your First Rails Project





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 - Folder structure
 - rails, rake, git
- 3. Your introductory Rails exercise
 - On Github