

Ruby on Rails Short Course Part 1: Hello World

Armando Fox UC Berkeley RAD Lab

"A language that doesn't affect the way you think about programming is not worth knowing" — *Alan Perlis*



Welcome...

- Tour guides: Armando Fox, Will Sobel
 Today you will...
- learn basic Ruby on Rails (~3 hours + breaks)
- eat (~1 hour)
- learn more Ruby on Rails (~3 hours + breaks)
- optional: install RoR on your computer (15 min.)
 - (1-click installers available on course page)
 - 6 sessions approx. 1 hour each, w./examples
- optional: Post-course discussion
 - overview of other RoR-related activities at UCB
 - discuss pedagogical opportunities
- Any organizational/logistical questions?



Goals & Non-goals

- Goals: enable you to...
 - understand RoR, see it in action, understand virtues & limitations vs. other frameworks/languages
 - participate intelligently in discussions about RoR
 - know where to go for further study/info (a/k/a know what you don't know)
- Non-goals
 - completeness/formality at expense of breadth/rapid uptake
 - all things to all people
 - interactive lab exercises (not enough time)



Assumptions

We assume you're familiar with:

- language features such as OOP and inheritance (eg at the level of Java)
- Basic familiarity with HTTP, HTML, relational databases (quick review provided)



EULA

- If you benchmark this course against other courses, you may release your results as long as you agree to comply with the RAD Lab's conditions of publication.
- You acknowledge and agree that the RAD Lab may automatically check the version of the OS you're using, monitor your application use, and upgrade the OS or applications with ones we think you should use.
- By not walking out of the room right now, you agree to fill out a 1-minute survey about this class and you agree to take it seriously.



Why you should understand RoR...

- ...if you're a developer
- …if you're a practitioner
- ...if you're a faculty member
- ...if you're a student



Outline of the day

- 1. Web apps, MVC, SQL, Hello World
- 2. Just enough Ruby
- 3. Basic Rails

Lunch break

- 4. Advanced model relations
- 5. AJAX & intro to testing
- 6. Configure & deploy

Informal discussion: RoR and pedagogy



Outline of the day

- 1. Web apps, MVC, SQL, Hello World
- 2. Just enough Ruby
- 3. Basic Rails

Lunch break

- 4. Advanced model relations
- 5. AJAX & intro to testing
- 6. Configure & deploy

Informal discussion: RoR and pedagogy



Outline of Session 1

- Review: Web Apps 101
- Review: Model-View-Controller design pattern (MVC)
- Deconstructing Hello World
 - MVC and Rails
 - What's Where in a Rails App
- A slightly less trivial example



The Web is basically RPC (remote procedure call)

- RPC protocol == HTTP
 - ASCII based request/reply protocol run over TCP/IP
 - protocol headers specify metadata about the request
 - Stateless: notion of "session" must be synthesized separately
- RPC arguments == URL's, HTML-form contents
 - URL names a server & resource
 - URL may embed "argument values", or these can be "uploaded" as encoded "TML form submission





HTTP in one slide

 Browser opens TCP connection to server on port 80 (default) and sends:

Server replies:

```
HTTP/1.0 200 OK
Content-Length: 16018
Content-Type: text/html
<html><head><title>Yahoo!</title><base href=http://www.yahoo.com/>
...etc.
```



HTML in one slide

- Roughly hierarchical collection of elements that make up a viewable page
 - inline (headings, tables, lists...)
 - embedded (images, video, Java applets, JavaScript code...)
 - forms—allow user to submit simple input (text, radio/check buttons, dropdown menus...)
- Each element can have attributes (many optional)
 - of particular interest are id and class attributes
 - CSS (Cascading Style Sheets) allow specification of visual appearance of HTML pages based on the id's and/or classes of elements
- Current incarnation, XHTML, more device-portable by being strict about syntax that went to pot in HTML
 - RoR and many other frameworks generate XHTML-compliant code

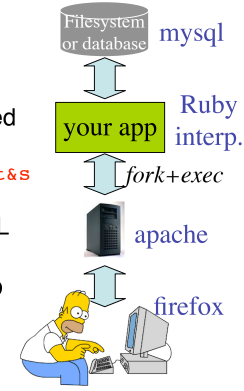


Dynamic content generation in one slide

- Common gateway interface (cgi): run a program
 - Server (eg Apache) config info maps URLs to application names, hands URL off to program
 - Parameters and "function name" typically embedded in URL's or forms

http://www.foo.com/search?term=white%20rabbit&s how=10&page=1

- App generates HTML content (or instantiates HTML template with embedded code)
- HTTP is stateless (every request independent) so cookies quickly introduced
 - Client gets cookie from server on 1st visit
 - passes cookie to server on subsequent requests
 - Cookie typically used to look up session info in database or other store



- Various frameworks have evolved to capture this common structure
 - IMHO, "framework" == locus of control/dispatching logic + class libraries, utility libraries, etc.

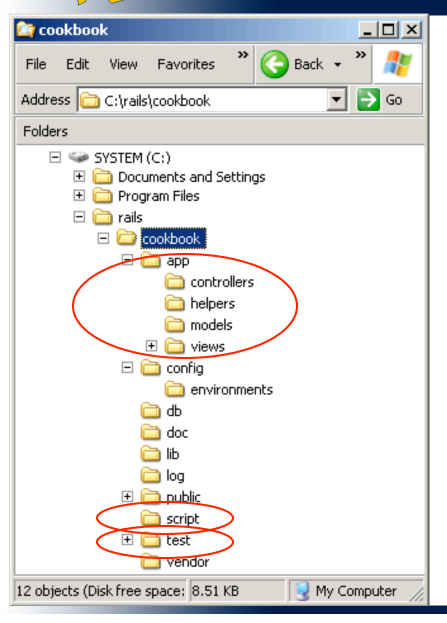


Summary: Web 1.0 apps

- Browser requests web resource (URL) using HTTP; server responds w/status code & content
 - HTML generally the most common content-type
 - Vast majority of HTML today is auto-generated from templates and/or dynamic content applications
- Another common request type: POST
- Another common (non-error) response status:
 302 Found (redirect)
 - original semantics: "This resource exists but has moved"
 - also used these days for handling "retry" type conditions in applications, as we'll see



What rails appname does



- Once you install Rails...
 - cd somewhere
 - say rails appname
 - make sure your ISP has configured Apache to understand where Rails CGI dispatcher is
- app/, where the action is
 - especially models, view, controllers
- script/, useful scripts to help develop your app
- test/structure built right in!
 We'll meet it later



A truly trivial hello world

• in app/controllers/hello_controller.rb:

```
class HelloController < ApplicationController

def say
end
end
```

in app/view/hello/say.rhtml:

```
<h1> Hello World! </h1>
```

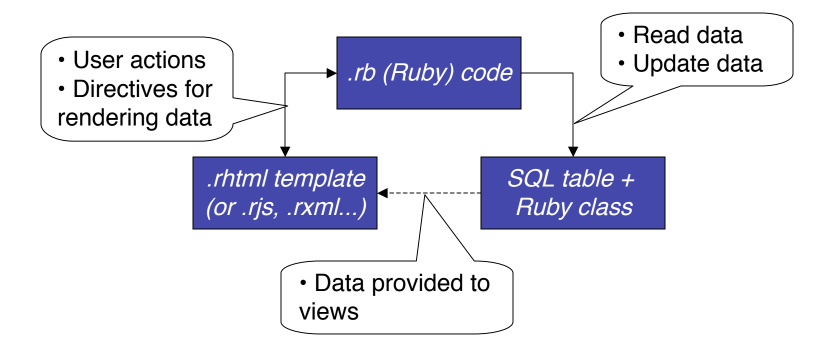
- And we invoke it by visiting: http://mywebsite.com/cookbook/hello/sa y
 - or maybe http://localhost:3002/hello/say
 - note similarities between URL and directory/file names...
- Let's make it only <u>slightly less trivial</u>...





The MVC Design Pattern

- Goal: separate organization of data (model) from UI & presentation (view) by introducing controller
 - mediates user actions requesting access to data
 - presents data for *rendering* by the view

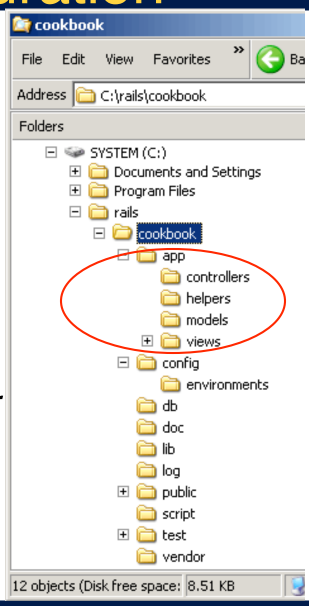




MVC in RoR: Convention over Configuration

If data model is called Student:

- model (Ruby class) is app/models/student.rb
- SQL table is students
 - table row = object instance
 - columns = object attribute
- controller methods live in app/controllers/student_controller .rb
- views are app/views/student/*.rhtml





What about our trivial *hello* world?

- It manipulated no data models
 - though arguably this is where much of the strength of RoR lies
- One controller (hello_controller.rb)
- A handful of controller methods & views
 - Roughly, each controller method has a corresponding view



What is Ruby on Rails?

- Ruby is a language that is...
 - dynamically typed, interpreted, object-oriented, functionally-inspired
- Rails is a web application framework that...
 - embodies the MVC design pattern
 - emphasizes convention over configuration
 - leverages Ruby language features incl. dynamic typing, metaprogramming, & object-orientation to provide elegant support for both goals
- Recall: Framework == locus of control + class/utility libraries



A Less Trivial Example...

Let's walk through a full (single-table) MVC example...

- 1. Design the model
- 2. Instantiate the model (table & Ruby code)
- Basic controller to do CRUD (Create, Read, Update, Destroy) operations on model



SQL 101 (Structured Query Language)

- Relational model of data organization (Codd, 1969) based on predicate logic & set theory
- Think of a table as an unordered collection of objects that share a schema of simply-typed attributes
 - eg: Student = <lastname:string, ucb_id:int,
 degree expected:date>
- Think of SELECT as picking some records out
 - SELECT lastname, ucb_id FROM students
 WHERE degree expected < 12/31/07</pre>
 - Generally:
 SELECT attribs FROM tables WHERE constraints
 - Joins are more interesting, we'll do them later



CRUD

4 basic operations on a table row: <u>C</u>reate,
 <u>Read</u>, <u>Update attributes</u>, <u>Destroy</u>



- ActiveRecord, a major component of Rails...
 - Uses SQL tables as underlying storage, and SQL commands as underlying manipulation, of collections of Ruby objects
 - (Later) Provides an object-relationship graph abstraction using SQL Joins as the underlying machinery
- For now, let's do a simple, single-table model
 - 1. Define the model attributes
 - Create the database table
 - 3. Create a "degenerate" controller for manipulating Student objects



A simple, 1-table model

- 1. Define the model attributes: Student
 - last_name (string), UCB ID# (int), degree_expected (date)
- 2. Create the database table Students: 2 options
- Manually (bad, but simple for now...)
- Using <u>migrations</u> (good)...more on this later
 - Note, also creates schema_info table for schema versioning



Creating a simple controller: 2 ways to *scaffold*

1. "inline"

- 2. script/generate scaffold *modelname*
 - Individual controller methods & views overrideable either way
- What happened?
 - metaprogramming used to create the controller methods (which in turn call the methods that render "generic" views)
 - later method definitions override earlier ones
 - scaffold-rendering method respects existing .rhtml templates if they exist



More to notice about scaffolding

identical app/models/student.rb

create test/unit/student_test.rb

create test/fixtures/students.yml

create app/views/students/_form.rhtml

create app/views/students/list.rhtml

create app/views/students/show.rhtml

create app/views/students/new.rhtml

create app/views/students/edit.rhtml

create app/controllers/students_controller.rb

create test/functional/students_controller_test.rb

create app/helpers/students_helper.rb

create app/views/layouts/students.rhtml

create public/stylesheets/scaffold.css

For creating test cases on student model & controller

Capture common elements of student-related views



Convention over configuration

- Model student, table students, class StudentsController in students_controller.rb, views in app/view/students/,
 - metaprogramming makes it happen
- Table students: primary key id; object attribute names match table columns
 - does model *person* live in table *people*? does goose live in table *geese*?



Recap

- metaprogramming creates scaffolding, mapping between instance methods & table columns
- scaffolding gets your app off the ground early, then you can selectively replace it
- Rails scaffolding captures common model of a Web front-end to CRUD operations on database objects
 - Much more powerful when you consider multi-model relationships...after lunch
- Next: a closer look at MVC in Rails



Questions so far? It just gets faster from here.



Questions