Django v/s Ruby on Rails
A Newbie Web Developer’s Perspective

Shreyank Gupta/shreyankg@fedoraproject.org

March 20, 2010
Fascination
From the Website

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Ruby on Rails
- Guides - http://guides.rubyonrails.org/
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Discipline v/s Flexibility
The Rails Way

Rails is opinionated software. That is, it assumes that there is a best way to do things, and its designed to encourage that best way and in some cases to discourage alternatives. If you learn “The Rails Way”, you’ll probably discover a tremendous increase in productivity. If you persist in bringing old habits from other languages to your Rails development, and trying to use patterns you learned elsewhere, you may have a less happy experience.

- http://guides.rubyonrails.org/getting_started.html
The Rails Way

**DRY - Don't Repeat Yourself**
Writing the same code over and over again is a bad thing.

**Convention Over Configuration**
Rails makes assumptions about what you want to do and how you’re going to do it, rather than letting you tweak every little thing through endless configuration files.

**REST**
Organizing your application around resources and standard HTTP verbs is the fastest way to go.
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Ruby on Rails
MVC : Model - Controller - View

versus

Django
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Object Relational Mapping - ORM

Ruby on Rails
Active Records

versus

Django
Django Model Instance Reference
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Bundled JavaScript

Ruby on Rails
- Comes with bundled copies of:
  - Prototype.js
  - script.aculo.us
  - JavaScriptHelper part of the framework.

Django
- Ships JQuery as a part of the Admin Interface.
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Views/Templates

Ruby on Rails
Rails Rendering/Layout

versus

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Django Templating
Views/Templates

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Directory Structure

Ruby on Rails

$ rails newrails

Django

$ django-admin startproject newdjango
$ cd newdjango
$ python manage.py startapp myapp

Now let’s have a look at the tree.
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Database Schema Management

Ruby on Rails

$ rake db:migrate

versus

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Unique (Selling|Breaking) Points
REST - Representational State Transfer

- Using resource identifiers (URLs) to represent resources
- Transferring representations of the state of that resource between system components.

Example

to a Rails application a request such as:
DELETE /photos/17
would be understood to refer to a photo resource with the ID of 17, and to indicate a desired action — deleting that resource.

REST is a natural style for the architecture of web applications, and Rails makes it even more natural by using conventions to shield you from some of the RESTful complexities and browser quirks.
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Migrations

**Definition**

Migrations are a convenient way for you to alter your database in a structured and organised manner. You could edit fragments of SQL by hand but you would then be responsible for telling other developers that they need to go and run it. You’d also have to keep track of which changes need to be run against the production machines next time you deploy.

**Proof.**

```bash
# This file is auto-generated from the current state of the database. Instead of editing this file,
# please use the migrations feature of Active Record to incrementally modify your database, and
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Rails Scaffold

**Definition**

Scaffolds an entire resource, from model and migration to controller and views, along with a full test suite. The resource is ready to use as a starting point for your RESTful, resource-oriented application.
Cross-Reference API

Welcome to Rails

Rails is a web application framework that includes everything needed to create database-backed web applications according to the Model-View-Controller pattern.

This pattern splits the view (also called the presentation) into "dumb" templates that are primarily responsible for inserting pre-built data into HTML tags. The model contains the "smart" domain objects (such as Account, Product, Person, Post) that hold all the business logic and knows how to persist themselves to a database. The controller handles the incoming requests (such as Save New Account, Update Product, Show Post) by manipulating the model and directing the view.

In Rails, the model is handled by what’s called an object-relational mapping layer entitled Active Record. This layer allows you to present the data from database rows as objects and embed these data objects with business logic methods. You can read more about Active Record in files/vendor/rails/activerecord/README.html.

The controller and view are handled by the Action Pack, which handles both layers by its two parts: Action View and Action Controller. These two layers are bundled in a single package due to their heavy interdependence. This is unlike the relationship between the Active Record and Action Pack that is much more separate. Each of these packages can be used independently outside of Rails. You can read more about Action Pack in files/vendor/rails/actionpack/README.html.

Getting Started

1. At the command prompt, start a new Rails application using the rails command and your application name. Ex: rails myapp
2. Change directory into myapp and start the web server: script/server (run with --help for options)
3. Go to localhost:3000/ and get "Welcome aboard! You're riding the Rails!"
4. Follow the guidelines to start developing your application.

Web Servers

By default, Rails will try to use Mongrel if it’s are installed when started with script/server, otherwise Rails will use WEBrick, the webserver that ships with Ruby. But you can also use Rails with a variety of other web servers.

Mongrel is a Ruby-based webserver with a C component (which requires compilation) that is suitable for development and deployment of Rails applications. If you have Ruby Gems installed, getting up and running with mongrel is as easy as: gem install mongrel. More info at: mongrel.rubyforge.org

Say other Ruby web servers like Thin and Eeb or regular web servers like Apache or LightSpeed or Lighttpd or IIS. The Ruby web servers are run through Rack and the latter can either be setup to use FCGI or proxy to a pack of Mongrels/Thin/Eeb servers.

Apache_httpaccess_example_for_FCGI/CGI
Django Admin Interface
Python APIs

Django has the advantage of:

- High quality Python APIs available for a lot of services.
- Equivalent Ruby APIs not as good quality.

Example

- Mark Pilgrim’s Universal Feed Parser v/s rFeedParser
- Ruby parser for kickstart issue
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The syncdb Drawback

Syncdb will not alter existing tables

syncdb will only create tables for models which have not yet been installed. It will never issue ALTER TABLE statements to match changes made to a model class after installation. Changes to model classes and database schemas often involve some form of ambiguity and, in those cases, Django would have to guess at the correct changes to make. There is a risk that critical data would be lost in the process.

If you have made changes to a model and wish to alter the database tables to match, use the sql command to display the new SQL structure and compare that to your existing table schema to work out the changes.

Alternatives