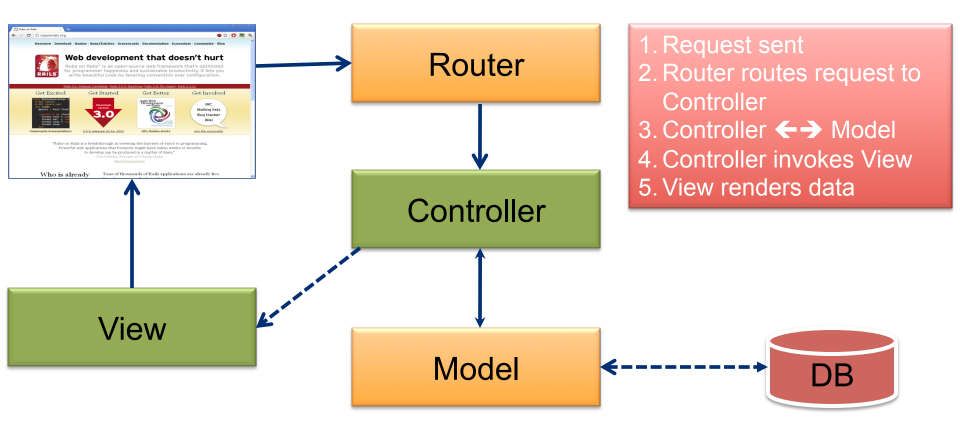
In this lecture, we will discuss...

♦ Introduction to Action Pack



ActionController + ActionView = AP





Blog Scaffolding

```
~/my_blog$ rails a scaffold post title content:text
invoke active_record
          db/migrate/20151001131254_create_posts.rb
create
          app/models/post.rb
create
invoke test unit
create
            test/models/post_test.rb
create
            test/fixtures/posts.yml
invoke
        resource_route
 route
          resources :posts
invoke
        scaffold_controller
create
          app/controllers/posts_controller.rb
invoke
          erb
                                                 ~/my_blog$ rake db:migrate
            app/views/posts
create
                                                    20151001131254 CreatePosts: migrating =====
create
            app/views/posts/index.html.erb
                                                  -- create_table(:posts)
                                                    -> 0.0009s
            app/views/posts/edit.html.erb
create
            app/views/posts/show.html.erb
create
            app/views/posts/new.html.erb
create
            app/views/posts/_form.html.erb
create
```

\$rails new my blog

```
== 20151001131254 CreatePosts: migrated (0.0010s)
```



Scaffolding: Explaining The Magic

- ♦ Scaffolding creates:
 - 1. Migration
 - 2. Model
 - 3. Routes
 - 4. Restful Controller ←
 - 5. Views ←
 - 6. More...



Discuss these now...

ActionView: ERB

- ♦ HTML file with an .erb extension
- ERb is a templating library (similar to JSP) that lets you embed Ruby into your html
- ♦ Two tag patterns to learn:
 - <% ...ruby code... %> evaluate Ruby code
 - <%= ...ruby code... %> output evaluated Ruby code

...And of course, there are many view helpers that assist in code creation, like link_to...



Action Controller

- ♦ Ruby class containing one or more actions
- Unless otherwise stated when an action is finished firing (or even if the action is not physically present) it renders a view with the same name as the action
- ♦ The action always needs to be mapped in routes.rb



Speaking of Routes...

♦ Let's see scaffolded routes





Summary

→ Action Pack is Controller and View work together to let you interact with resources in the Model layer

What's Next?

♦ REST and Rails

