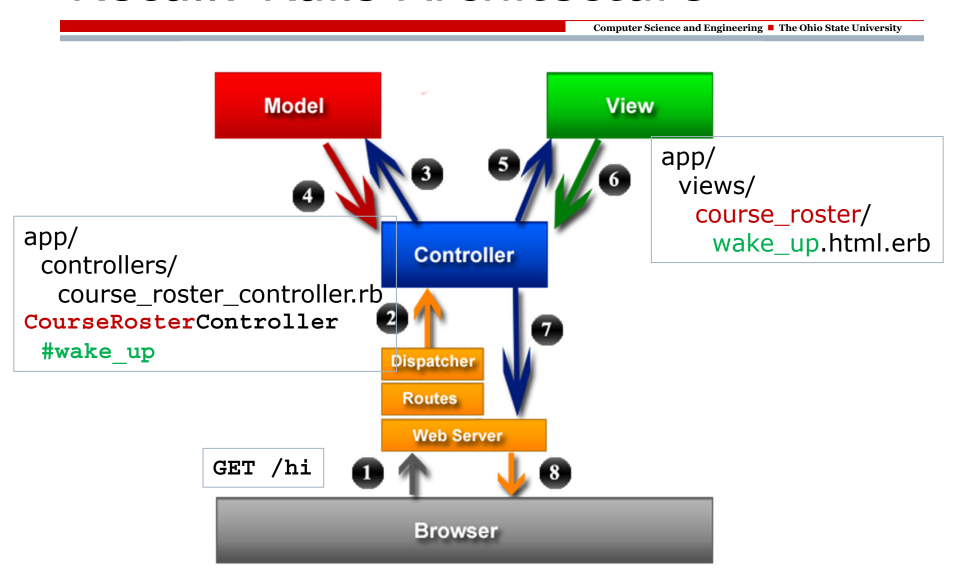
# Rails: Views and Controllers II

Computer Science and Engineering ■ College of Engineering ■ The Ohio State University

Lecture 32

#### Recall: Rails Architecture



#### Wiring Views and Controllers

- □ A controller is just an ordinary Ruby class
  - Extends ApplicationController

- Location: app/controllers/
- Filename: course roster controller.rb
- Actions are methods in that class

```
def wake_up
...
end
```

- A view is an HTML page (kind of) that corresponds to that action
  - Location: app/views/course roster/
  - Filename: wake up.html.erb
  - Has access to instance variables (e.g., @student) of corresponding controller!

#### Example: books/index.html.erb

```
<h1>Books</h1>
Title Summary 
 <% @books.each do |book| %>
 <%= book.title %>
   <\td><\text{+} book.content %>
   <%= link to 'Show', book %>
   <%= link to 'Edit', edit book path(book) %>
   <%= link to 'Destroy', book, method: :delete
                      { confirm: 'Are you sure?' } %>
 <% end %>
<br /> <%= link to 'New book', new book path %>
```

- □ There are 3 ways a controller action can create the HTTP response:
  - 1. Do nothing: defaults are used
  - Call render method
  - 3. Call redirect method
- □ The first 2 result in HTTP status 200 (OK)
  - Body of response is the HTML of the view
- □ The 3<sup>rd</sup> results in HTTP status 302 (temporary redirect)
- Other responses are possible too (e.g., useful for ajax)

□ If the action does not call render (or redirect), then render is implicitly called on corresponding view class BooksController <</pre> **ApplicationController** def index @books = Book.all end end Results in call to render

app/views/books/index.html.erb

#### 2: Explicitly Calling Render

**Computer Science and Engineering** ■ The Ohio State University

Argument: action whose view should be rendered

```
def wake_up
   render :show # or render "show"
end
def show ...
```

- Action (show) does not get executed
- Action could be from another controller render 'products/show'
- ☐ Can return text (or json or xml) directly render plain: "OK"

```
render json: @book # calls to_json render xml: @book # calls to_xml
```

■ Note: render does not end action, so don't call it twice ("double render error")

- □ Sends response of an HTTP redirect (3xx)
  - Default status: 302 (temporary redirect)
  - Override for permanent redirection (301)
- Consequence: client (browser) does another request, this time to the URL indicated by the redirect response
  - New request is a GET by default
- □ Need URL, can use named route helpers

```
redirect_to user_path(@user)
redirect_to @user # calls url_for(@user)
redirect_to users_path
redirect to edit user path(@user)
```

Or :back to go back in (client's) history

- Similarity
  - Point to a different view
  - Neither ends the action

render... and return # force termination

- Difference
  - Redirect entails 2 round-trips: request, action, response, request, action response
  - Redirect requires a URL as argument, Render requires a view (action)
- Common usage for Redirect: POST-Redirect-GET pattern

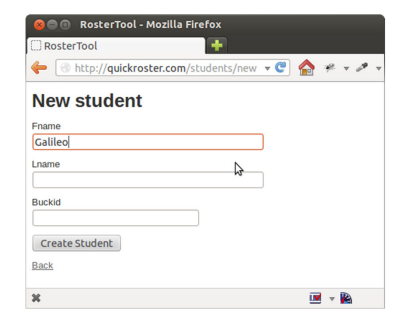
Computer Science and Engineering ■ The Ohio State University

#### **Listing students**

#### Fname Lname Buckid

Marco Pantani 22352022 Show Edit Destroy
Primo Carnera 334432 Show Edit Destroy
Cher 34822039 Show Edit Destroy

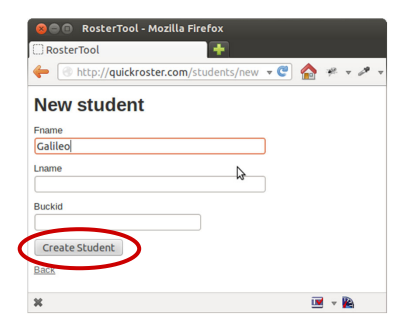




GET "a blank form"

POST /students
lname: ...etc

Computer Science and Engineering ■ The Ohio State University



POST /students lname: ...etc



**Computer Science and Engineering** ■ The Ohio State University

🚫 🖨 📵 RosterTool - Mozilla F	irefox					
RosterTool	+					
http://quickroster.com/	students/new 🔻	<b>@</b>	*	~	P	~
New student						
Fname						
Lname						
	<b>B</b>					
Buckid						
Create Student						
Back						
44				TPA .		
×			₩ ▼			
😂 🖨 📵 Rostertool - Mozi	lla Firefox					
Rostertool	× +					
http://quickroster.co	m/students/3	34 <b>▼ C</b>	>>		=	
Student was successfully create	d.					
Fname: Galileo						
Lname:						
Buckid:						
Edit   Back						

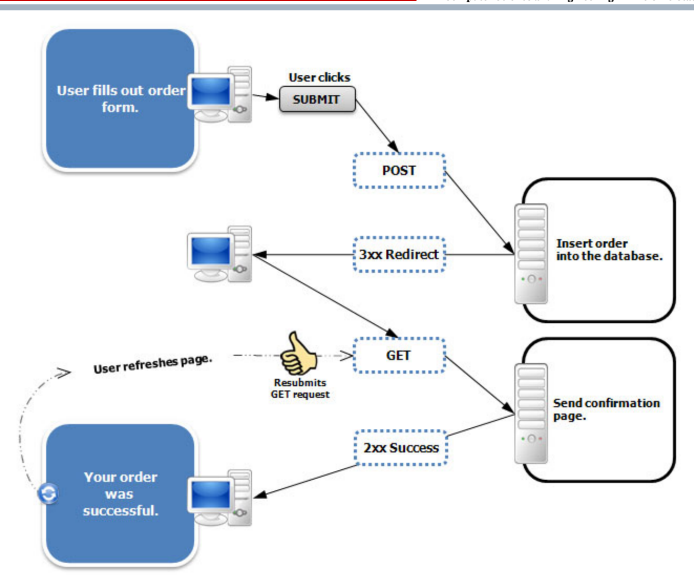
POST /students
lname: ...etc

**Computer Science and Engineering** ■ The Ohio State University

😞 🖨 📵 RosterTool - Mozilla Firefo	x				
RosterTool	F				
http://quickroster.com/stude	nts/new ▼ C		** v	A	₩
New student					
1111111111111					
Fname Galileo					
Lname					
Lhame	<b>B</b>				
Buckid					
Buckle					
Create Student					
Back					
×		Ū.	▼ 🎉	4	
Rostertool - Mozilla F	irefox				
Rostertool ×	+				
A http://puidlesetos.com/c	bud b- /24	- 01	×		_
http://quickroster.com/s	cudents/34	▼ C	1	_	-
Student was successfully created.					
Fname: Galileo					
Lname:					
Buckid:					
Edit   Back					

POST /students
lname: ...etc

#### POST-Redirect-GET Pattern



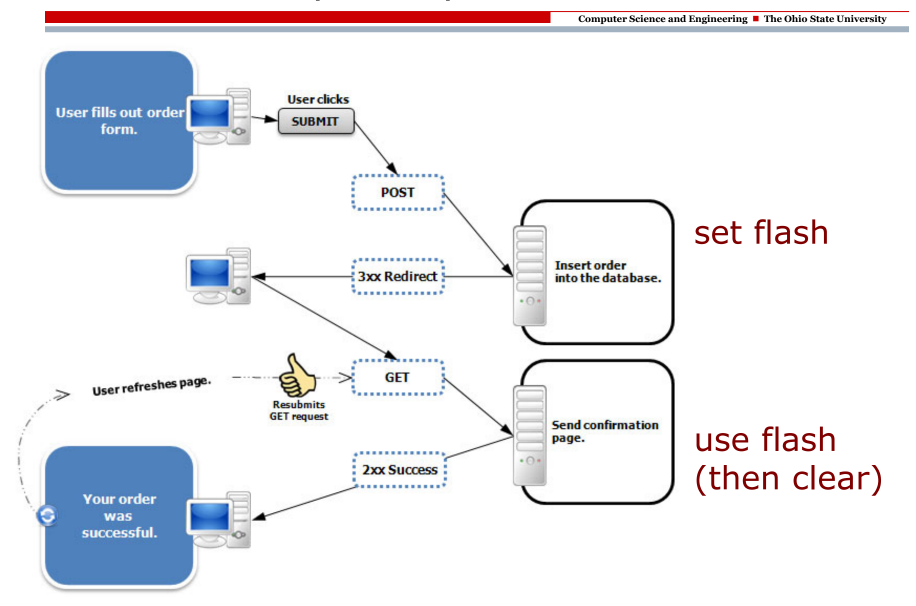
```
class BooksController <</pre>
        ApplicationController
def create
  @book = Book.new(book params)
  if @book.save
    redirect to @book, notice: 'Success!'
  else
    render : new
  end
end
```

#### Example of POST-Redirect-GET

```
class BooksController <</pre>
        ApplicationController
def create
  @book = Book.new(book params)
  if @book.save
    redirect to @book, notice: 'Success!'
  else
    render : new
  end
end
```

- A hash returned with redirect response
  - Set by controller action issuing redirect
    flash[:referral code] = 1234
  - Common keys can be assigned in redirect redirect\_to book\_url notice: '...' redirect to book url alert: '...'
- ☐ Flash included in client's *next* request
- □ Flash available to next action's view!
  cp id="info"><%= flash[:warn] %>...
  - But: flash.now available to first view!
    flash.now[:notice] = 'no such book'

#### Flash: Set, Use, Clear



```
# display just notice message
<%= notice %>
# display all the flash messages
<% if flash.any? %>
 <div id="banner">
   <% flash.each do | key, message | %>
     <div class="flash <%= key %>">
       <%= message %>
     </div>
   <% end %>
 </div>
<% end %>
```

```
class BooksController <</pre>
        ApplicationController
def update
  @book = Book.find(params[:id])
  if @book.update(book params)
    redirect to @book, notice: 'Success!'
  else
    render :edit
  end
end
```

```
class BooksController <</pre>
        ApplicationController
def update
  @book = Book.find(params[:id])
  if @book.update(book params)
    redirect to @book, notice: 'Success!'
  else
    render :edit, notice: 'Try again.'
  end
end
```

```
class BooksController <</pre>
        ApplicationController
def update
  @book = Book.find(params[:id])
  if @book.update(book params)
    redirect to @book, notice: 'Success!'
  else
    flash.now[:notice] = 'Try again.'
    render :edit
  end
end
```

```
class BooksController < ApplicationController</pre>
def show
  @book = Book.find(params[:id])
end
def edit
  @book = Book.find(params[:id])
end
def update
  @book = Book.find(params[:id])
end
```

#### DRY, aka Single-Point-of-Control

```
class BooksController < ApplicationController</pre>
  before action :set book,
                  only [:show, :edit, :update, :destroy]
  def show # method is now empty!
  end
  def edit # method is now empty!
  end
  # and other actions...
  private
    def set book
      @book = Book.find(params[:id])
    end
end
```

```
def update
    if @book.update(book params)
      redirect to @book, notice: 'Success!'
    else
      render :edit
    end
  end
private
  def set book
    @book = Book.find(params[:id])
  end
  def book params
    params.require(:book).permit(:title,
                                  :summary)
  end
```

- A blob of ERb used in multiple views
- Examples
  - Static header used throughout site
  - Dynamic sidebar used in many places
- □ Include in a template (or layout) with:

```
<%= render 'menu' %>
<%= render 'users/icon' %>
```

- □ Filename of partial has "\_" prefix
  - Default location: app/views
    app/views/\_menu.html.erb
  - Organize into subdirectories with good names app/views/users/ icon.html.erb

#### Example: views/layouts/applic...

```
<!DOCTYPE html>
<html>
   ... etc
<body>
  <%= render 'layouts/header' %>
  <div class="container">
    <%= yield %>
    <%= render 'layouts/footer' %>
  </div>
</body>
</html>
```

#### Example: views/layouts/\_footer

```
<footer class="footer">
  <small>
    <a href="http://www.osu.edu">OSU</a>
  </small>
  <nav>
   <u1>
     <%= link to "About",</li>
                     about path %>
     <%= link to "Contact",</li>
                     contact path %>
   </nav>
</footer>
```

- Content of partial can be customized with arguments in call
- □ In call: pass a hash called :locals

☐ In partial: access hash with *variables* 

```
<h3> <%= name %> </h3>  Costs <%= "$#{amount}.00" %>
```

- Partial also has one implicit local variable
- □ In the partial, parameter name same as partial

```
# in partial nav/_menu.html
 The price is: <%= menu %>
```

Argument value assigned explicitly

Idiom: Begin partial by renaming this parameter

```
# in partial nav/_menu.html
<% price = menu %>
```

#### Example: books/index.html.erb

```
<h1>Books</h1>
Title Summary 
 <% @books.each do |book| %>
 <%= book.title %>
  <%= link to 'Show', book %>
  <%= link to 'Edit', edit book path(book) %>
  <%= link to 'Destroy', book, method: :delete
                   { confirm: 'Are you sure?' } %>
 <% end %>
<br /> <%= link to 'New book', new book path %>
```

#### Refactored books/index.html.erb

```
<h1>Books</h1>

Title
Summary
colspan="3">
```

```
<% end %>

<br /> <%= link_to 'New book', new_book_path %>
```

#### Corresponding Partial

```
<%= detail.title %>
<</td>

<%= link_to 'Edit', edit_book_path(detail) %>

<%= link_to 'Destroy', detail, method: :delete</td>

confirm: { 'Are you sure?' } %>
```

- Generate many things at once
  - Migration for table in database
  - Model for resource
  - RESTful routes
  - Controller and corresponding methods
  - Views for responses
- Command

```
$ rails g scaffold Student lname:string
buckid:integer
```

```
$ rails db:migrate
```

\$ rails server

- Controller generates a response
  - Default: render corresponding view
  - Explicit: render some action's view
  - Explicit: re-direct
  - POST-redirect-GET (aka "get after post")
  - Flash passes information to next action
- Reuse of views with partials
  - Included with render (e.g., <%= render...)
  - Filename is prepended with underscore
  - Parameter passing from parent template
  - Can iterate over partial by iterating over a collection

#### Partials With Collections

**Computer Science and Engineering** ■ The Ohio State University

Iteration over partials is common <% for item in @items %> <%= render partial: 'item brief',</pre> object: item %> <% end %> □ Short-hand: Replace above with <%= render partial: 'item brief',</pre> collection: @items %> Renders partial once for each element Initializes partial local variables each time item brief (the member of the collection) item brief counter (integer 0..size of collection) Can also add separator between each partial <%= render partial: 'item brief',</pre> collection: @items, spacer template: 'line space' %>

#### Partial Super Shorthands

**Computer Science and Engineering** ■ The Ohio State University

□ For a model *instance* (*e.g.* @book) in a template

<%= render @book %>

- Includes \_book.html.erb partial
- Passes in @book to partial (as :object)
- Value available as local variable book in partial
- □ For a model *collection* (*e.g.* @books) in a template

<%= render @books %>

- Call render multiple times, once/member
- Each call uses same partial (\_book.html.erb)
- Each call passes in different member as argument
- Value available as local variable book in partial
- Returns nil if collection is empty