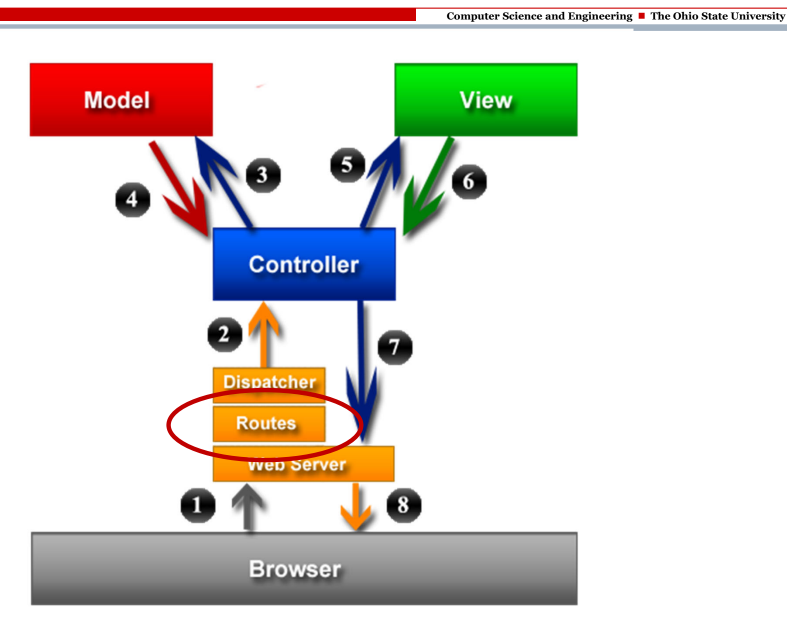
Rails: Routes

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Lecture 30

Recall: Rails Architecture



Recall: Passing Args with HTTP

```
GET
  GET /passwords/?num=5&len=8&format=plain
  HTTP/1.1
  Host: www.random.org
POST
  POST /passwords/ HTTP/1.1
  Host: www.random.org
  Content-Type: application/x-www-form-
  urlencoded
  Content-Length: 24
  num=5&len=8&format=plain
```

- Need to map an HTTP request (verb, URL, parameters) to an application action (a method in a Ruby class)
 - Framework invokes the method, passing in parameters from HTTP request as arguments
 - Results in an HTTP response, typically with an HTML payload, sent back to client's browser
- These mappings are called routes
- Defined in config/routes.rb
 - Ruby code, but highly stylized (another DSL)
 - Checked top to bottom for first match

- Pattern string and application action
 - In config/routes.rb
 - Pattern string usually contains segments
- Example route

```
get 'status/go/:system/memory/:seg',
    to: 'reporter#show'
```

- Matches any HTTP request like
 GET /status/go/lander/memory/0?page=3
- □ Result:
 - Instantiates ReporterController
 - Invokes show method on that new instance
 - Provides a hash-like object called params

- Special segments
 - :controller the controller class to use
 - :action the method to invoke in that controller
- Example route

```
get ':controller/go/:action/:system'
```

- Matches any HTTP request like
 - GET /reporter/go/show/lander?page=3
- Result:
 - Instantiates ReporterController
 - Invokes show method on that new instance
 - Provides an object called params

- Note: Not recommended
 - Opens app up too much to scary internet

Recognize different HTTP verb(s)
 get, put, post, delete
 Alternative: match via: [:get, :post]
 Optional segments with ()
 get ':controller(/:action(/:id))'
 Default values for params

get 'photos/:id', to: 'photos#show',

defaults: { format: 'jpg' }

- REpresentational State Transfer
 - An architectural style for web applications
 - Maps database operations to HTTP requests
- Small set of database operations (CRUD)
 - Create, Read, Update, Delete
- □ Small set of HTTP verbs, with fixed semantics (*e.g.*, idempotence)
 - GET, POST, PUT, DELETE
- The protocol is stateless
- □ *Resource*: bundle of (server-side) state
 - Each resource is identified by a URL

- □ A resource could be an individual *member*
 - Example: a single student
 - Corresponds to a row in a table
- □ A resource could be a *collection* of items
 - Example: a set of students
 - Corresponds to a table
- □ In REST, resources have URLs
 - Each member element has its own URL http://quickrosters.com/students/42
 - Each collection has its own URL http://quickrosters.com/students

Read Collection: GET

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GET /students HTTP/1.1

Host: quickrosters.com

Request



Read Collection: GET

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GET /students HTTP/1.1 Host: quickrosters.com



Request



Students

Fname: Marco

Lname: Pantani

Buckid: 22352022

Show this student

Fname: Primo

Lname: Carnera

Buckid: 334432

Show this student

Fname:

Lname: Cher

Buckid: 34822039

Show this student

New student

Read Collection: GET

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Students

Fname: Marco

Lname: Pantani

Buckid: 22352022

Show this student

Fname: Primo

Lname: Carnera

Buckid: 334432

Show this student

Fname:

Lname: Cher

Buckid: 34822039

Show this student

New student



HTML Source (GET Collection)

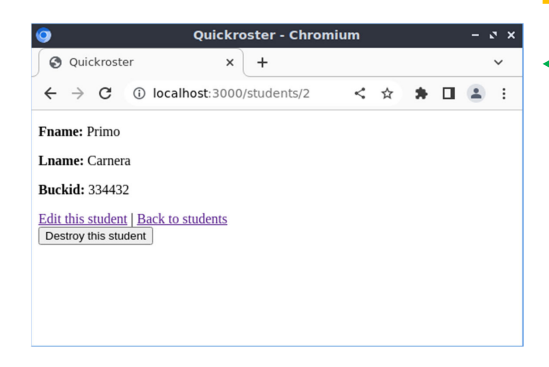
```
<h1>Students</h1>
<div id="students">
   <div id="student 1">
        <strong>Fname:</strong> Marco 
        <strong>Lname:</strong> Pantani 
        <strong>Buckid:</strong> 22352022 
   </div>
    <a href="/students/1">Show this student</a> 
   <div id="student 2">
         <strong>Fname:</strong> Primo 
        <strong>Lname:</strong> Carnera 
        <strong>Buckid:</strong> 334432 
   </div>
    <a href="/students/2">Show this student</a> 
   <a href="/students/new">New student</a>
</div>
```

Read Member: GET

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GET /students/2





Minimal Set of Routes (R)

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---	----------------------------

	Collection /students	Member /students/42
GET	List all members	Show info about a member
PUT		
POST		
DELETE		

	Collection /students	Member /students/42
GET	List all members	Show info about a member
PUT		
POST		
DELETE		

- □ How to map "create member" action?
 - Member doesn't exist → target is ... ?
 - Creation is not idempotent → verb is ... ?

Minimal Set of Routes (CR)

	Collection /students	Member /students/42
GET	List all members	Show info about a member
PUT		
POST		
DELETE		

- □ How to map "create member" action?
 - Member doesn't exist → target is collection
 - Creation is not idempotent → verb is post

Minimal Set of Routes (CR)

	Collection /students	Member /students/42
GET	List all members	Show info about a member
PUT		
POST	Create a new member	
DELETE		

- □ How to map "create member" action?
 - Member doesn't exist → target is collection
 - Creation is not idempotent → verb is post

	Collection /students	Member /students/42
GET	List all members	Show info about a member
PUT		
POST	Create a new member	
DELETE		

- □ How to map "update member" action?
 - Target is... a member
 - Update overwrites, so it is idempotent...

Minimal Set of Routes (CRU)

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Computer Sc	ience and i	chylheering •	I HE OHIO	State OI	nversit

	Collection /students	Member /students/42
GET	List all members	Show info about a member
PUT		Update member
POST	Create a new member	
DELETE		

- □ How to map "update member" action?
 - Target is a member
 - Update overwrites, so it is idempotent...

Minimal Set of Routes (CRUD)

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	Collection /students	Member /students/42
GET	List all members	Show info about a member
PUT		Update member
POST	Create a new member	
DELETE		Delete this member

Delete action destroys a member

Minimal Set of Routes

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	Collection /students	Member /students/42
GET	List all members	Show info about a member
PUT		Update member
POST	Create a new member	
DELETE		Delete this member

Implications

- You can't delete a collection
- No idempotent operations on collection

- □ How does one destroy a member?
 - Need to issue an HTTP request:

 DELETE /students/4

□ Protocol:

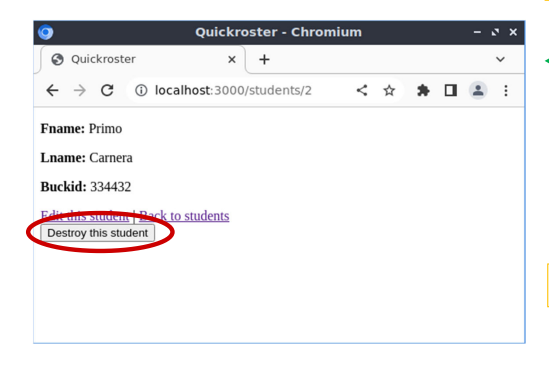
- GET the member to see the details
- Click a button on that page to issue a DELETE for that member

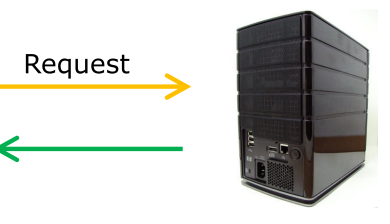
GET Member, Then DELETE

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GET /students/2





DELETE /students/2

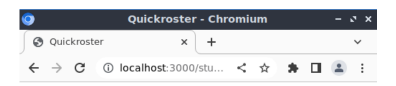
HTML of Member (for DELETE)

```
<div id="student 2">
   <strong>Fname:</strong> Primo 
  <strong>Lname:</strong> Carnera 
  <strong>Buckid:</strong> 334432 
</div>
<div>
 <a href="/students/2/edit">Edit this student</a> |
 <a href="/students">Back to students</a>
 <form class="button to"</pre>
       method="post"
       action="/students/2">
   <input type="hidden" name=" method" value="delete" />
   <button type="submit">Destroy this student
 </form>
</div>
```

- How does one issue a POST on collection?
 - GET a (blank) form
 - Fill in fields of form
 - Click a button to submit, resulting in the POST
- ☐ That first GET is a new route
 - GET on the collection
 - But instead of a list of members, the result is a form to be filled in and submitted

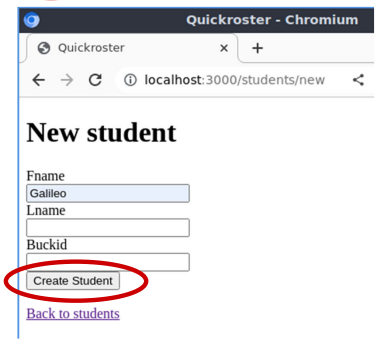
GET Blank Form, POST the Form

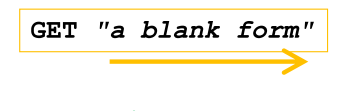
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Students

Fname: Marco
I name: Pantani
Buckid: 34822039
Show this student
New student







POST /students lname: ...etc



Standard Set of Routes

	Collection /students	Member /students/42
GET	 List all members Form for entering a new member's data 	1. Show info about a member
PUT		Update member
POST	Create a new member	
DELETE		Delete this member

HTML of Collection

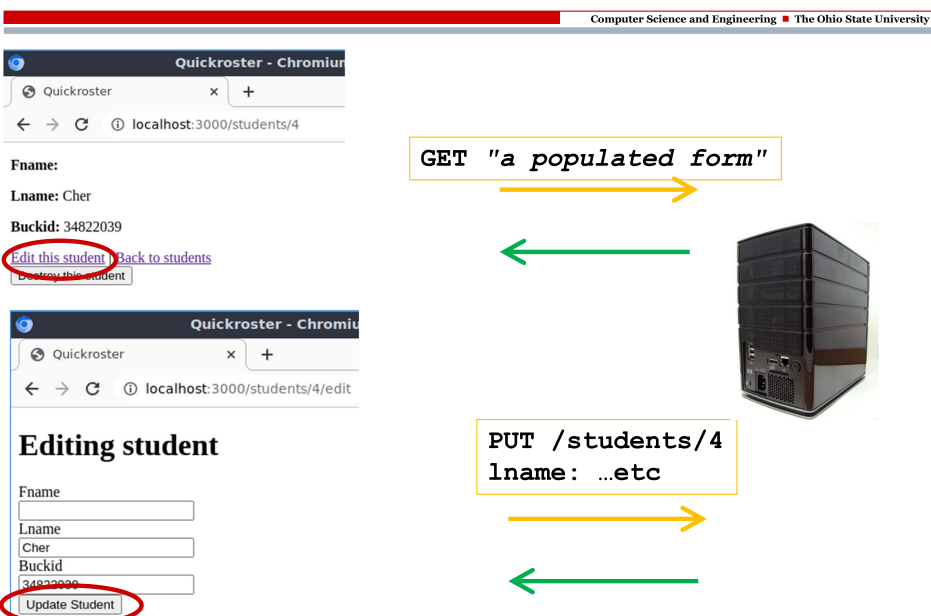
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```
<h1>Students</h1>
<div id="students">
   <div id="student 1">
         <strong>Fname:</strong> Marco 
        <strong>Lname:</strong> Pantani 
        <strong>Buckid:</strong> 22352022 
   </div>
    <a href="/students/1">Show this student</a> 
   <div id="student 2">
         <strong>Fname:</strong> Primo 
        <strong>Lname:</strong> Carnera 
        <strong>Buckid:</strong> 334432 
   </div>
    <a href="/students/2">Show this student</a> 
   <a href="/students/new">New student</a>
</div>
```

• • •

- How does one issue a PUT on a member?
 - GET a (populated) form
 - Edit the fields of the form
 - Click a button to send, resulting in the PUT
- ☐ That first GET is a new route
 - GET on a member
 - But instead of a display of information about that member, the result is a populated form to modify and submit

GET Filled Form, PUT the Form



Show this student | Back to students

Standard Set of Routes

	Collection /students	Member /students/42
GET	 List all members Form for entering a new member's data 	 Show info about a member Form for editing an existing member's data
PUT		Update member
POST	Create a new member	
DELETE		Delete this member

```
<div id="student 2">
   <strong>Fname:</strong> Primo 
  <strong>Lname:</strong> Carnera 
  <strong>Buckid:</strong> 334432 
</div>
<div>
 <a href="/students/2/edit">Edit this student</a> |
 <a href="/students">Back to students</a>
 <form class="button to"</pre>
       method="post"
       action="/students/2">
   <input type="hidden" name=" method" value="delete" />
   <button type="submit">Destroy this student
 </form>
</div>
```

Rails Resource-Based Routes

- For a resource like :students, the action pack includes
 - 1 controller (StudentsController)
 - 7 routes (each with a method in controller)
 - 4 Views (list of students, show 1 student, new, edit)

HTTP Verb	URL	Resource	Method	Response (View)
GET	/students	Collection	index	list all
POST	/students	Collection	create	show one
GET	/students/new	Collection	new	blank form
GET	/students/3	Member	show	show one
GET	/students/3/edit	Member	edit	filled form
PUT	/students/3	Member	update	show one
DELETE	/students/3	Member	destroy	list all

Defining Resource-Based Routes

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☐ In RosterTool app's config/routes.rb
Rails.application.routes.draw do

resources : students

resources : faculty

end

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To change which 7 routes are created resources : students, except: [:update, :destroy] resources :grades, only: [:index, :show] To specify a particular controller resources : students, controller: 'ugrads' □ To rename certain actions resources : students, path names: { create: 'enroll' } To add more routes to standard set Add GET /students/:id/avatar (i.e. on member) Add GET /students/search (i.e. on collection) resources : students do get 'avatar', on: :member get 'search', on: :collection end

- URL request has arguments for controller
 - Example: products/42
 - Pattern string: 'products/:id'
- Segment key gets value when route matches
- Controller gets a hash (called params) of segment keys and their values
 - Example: params[:id] is '42'
- Common case: Look up an item by id
 def set_product
 @product = Product.find(params[:id])

end

- Dual problems
 - Recognize a URL (request for an action)
 - Generate a URL (a hyperlink or redirect)
- Routes used for both!
- □ For generation, route must be named get 'status/:seg', to: 'reporter#show', as: :info
- Results in two helpers (_path, _url)

```
info_path(4) #=> "/status/4"
info_url(4) #=> "http://faces.com/status/4"
```

Used with link_to to generate hyperlinks
link_to 'S', info_path(4), class: 'btn'
#=> "S"

Helper Methods for Resources

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Resource-based routes have names

```
photos_path #=> /photos

photos_url #=> http://faces.com/photos

new_photo_path #=> /photos/new

photo_path(:id) #=> /photos/4

edit photo path(:id) #=> /photos/4/edit
```

Name	НТТР	URL	Resource	Method
photos	GET	/photos	Collection	index
	POST	/photos	Collection	create
new_photo	GET	/photos/new	Collection	new
photo	GET	/photos/3	Member	show
edit_photo	GET	/photos/3/edit	Member	edit
	PUT	/photos/3	Member	update
	DELETE	/photos/3	Member	destroy

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□ To see the full list of routes

```
$ rails routes
       Prefix Verb URI Pattern
                                   Contr#Action
         info GET /status/:seg
                                   reporter#show
                                   photos#index
       photos GET /photos
              POST /photos
                                   photos#create
        photo GET /photo/:id
                                   photos#show
   edit photo GET /photos/:id/edit ...
   ...etc...
To see/use helpers in the console
   $ rails console
   > app.edit photo path(42)
   => "/photos/42/edit"
   > helper.link to 'Click here',
       app.edit photo path (42)
   => "<a href=\"/photos/42/edit\">Click here</a>"
```

- □ With no matching route, GET for http://example.com gets index.html from application's public directory
- □ To customize landing page, 2 choices:
 - Create public/index.html
 - Add root route to config/routes.rb, pointing to a controller#action (better)

root to: "welcome#index"

Summary

- □ REST and CRUD
 - Create, read, update, destroy
 - Map data to resources
 - Map actions to HTTP requests (verb + URL)
- Routes
 - Connect HTTP request to specific method in a controller class
 - Defined in config/routes.rb
 - Resource based, or match-based
 - Dual problem: recognition and generation

- □ Declared with singular syntax resource : system
- □ You get only 1 resource, not 2
 - Controller still plural (e.g., SystemsController)
 - URLs are singular (e.g., /system/edit
- Only 6 standard routes
 - No index collection action to list members
 - POST /system -> create
 - GET /system/new -> new
 - GET /system/edit -> edit
 - GET /system -> show
 - PUT /system -> update
 - DELETE /system -> destroy