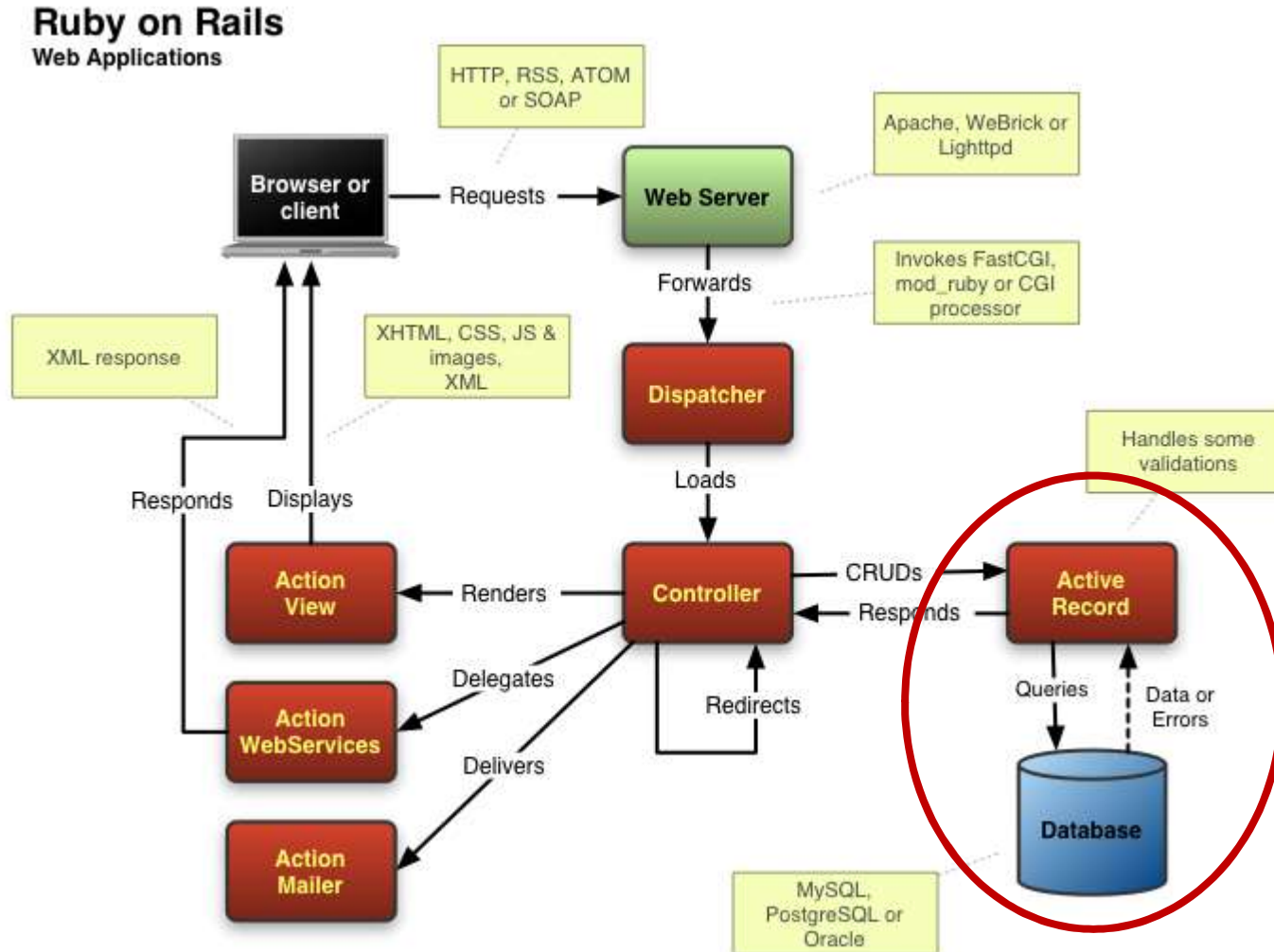


# Rails: Models

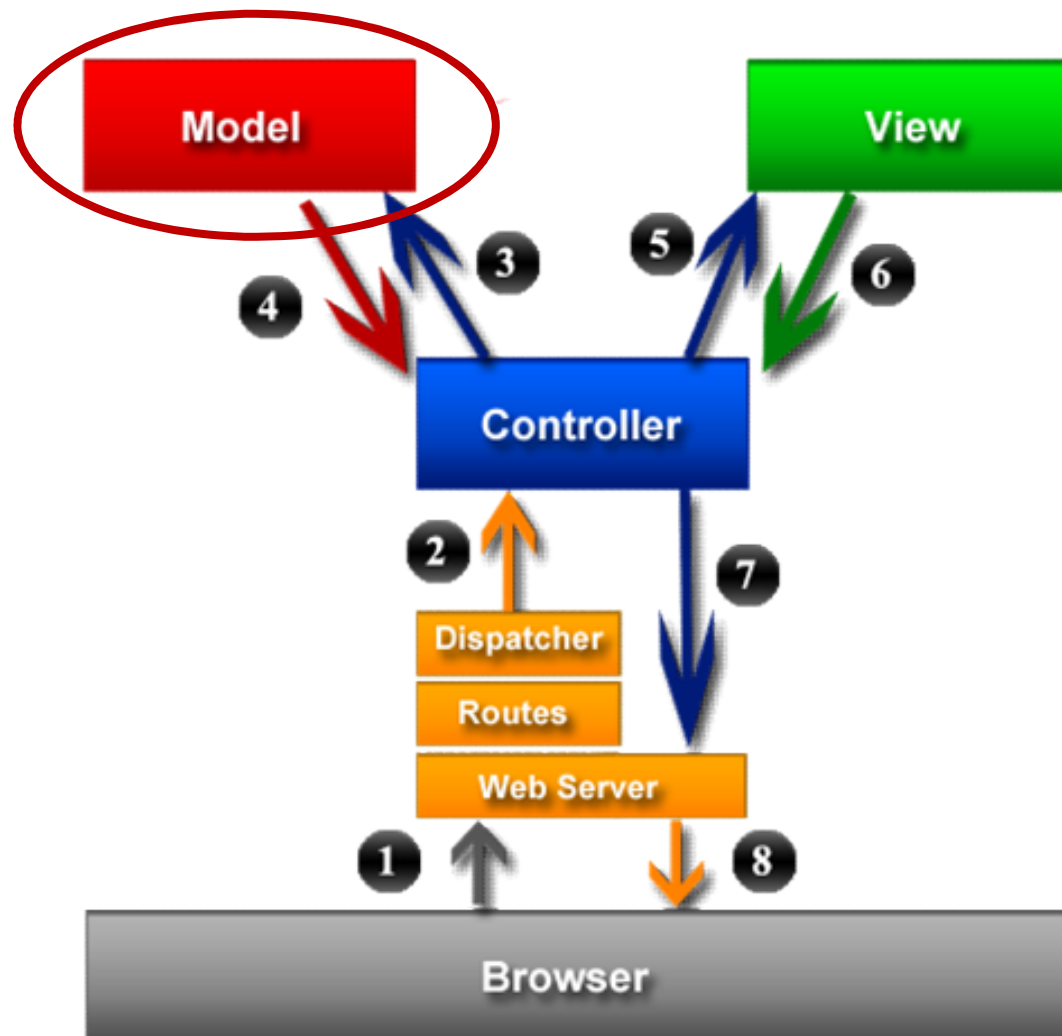
Computer Science and Engineering ■ College of Engineering ■ The Ohio State University

## Lecture 27

# Recall: Rails Architecture



# Recall: Rails Architecture



# Mapping Tables to Objects

- General strategy for OO languages
  - Table in database -- a class
  - Table columns -- attributes of the class
  - Table rows -- instances of class (objects)
- Application works with database using ordinary language syntax
  - Class methods for finding row(s) in table
- Example: Java POJOs, Rails models

# Directory Structure of Rails

```
depot/  
  .... /app  
    ..... /controllers  
    ..... /helpers  
    ..... /models  
    ..... /views  
    ..... /layouts  
  .... /config  
  .... /db  
  .... /lib  
  .... /log  
  .... /public  
  .... /storage  
  .... /test  
  .... /tmp  
  .... /vendor  
  .... Gemfile  
  .... package.json  
  .... README.md  
  .... Rakefile
```

# A Bit of Configuration

- Which database to use?
  - SQLite is the easiest (no setup!)
  - MySQL has better performance
  - PostgreSQL favored for Heroku deployment
- Different environments: development, test, production
  - Default (for rake command) is development
- See config/database.yml

```
default: &default
  adapter: sqlite3
  pool: <%= ENV.fetch("RAILS_MAX_THREADS") {5} %>
  timeout: 5000

development:
  <<: *default
  database: db/development.sqlite3
```

# Database Tables

- A database is a collection of *tables*
  - Naming convention: Table names plural
- Each table has a list of *columns*
- Each column has a *name* and a *type*
- A table has a list of *rows*

students

<b>fname (string)</b>	<b>lname (string)</b>	<b>buckid (integer)</b>
Marco	Pantani	22352022
Primo	Carnera	334432
	Cher	34822039

# Database Column Types

SQLite	Postgresql	MySQL
blob	bytea	blob
boolean	boolean	tinyint(1)
date	date	date
datetime	timestamp	datetime
decimal	decimal	decimal
float	float	float
integer	integer	int(11)
varchar(255)	character varying	varchar(255)
text	text	text
datetime	time	time
datetime	timestamp	datetime



# Table Constraints

- Invariants on table entries beyond type information
  - “Iname is not null”
  - “buckid is unique”
- Often useful to have a unique identifier for each row (a *primary key*)
  - Easy: Include an extra (integer) column
  - Database responsible for assigning this value every time a row is added
  - No way to change this value after creation

# Primary Key With Autoincrement

students

<b>id</b> <b>(key)</b>	<b>fname</b> <b>(string)</b>	<b>lname</b> <b>(string)</b>	<b>buckid</b> <b>(integer)</b>
<b>1</b>	Marco	Pantani	22352022
<b>3</b>	Primo	Carnera	334432
<b>4</b>		Cher	34822039

# Linking Tables

- Different tables can be related to each other
  - “Each student has exactly 1 major”
  - “Each student can own 1 (or more) vehicles”
- Keys are used to encode this relationship
  - Include a column in table X containing keys from table Y ("foreign keys")
  - For examples:
    - Students table includes a column identifying a student's major
    - Vehicles table includes a column identifying a (student) owner
- Association is an invariant between tables

# Association: Students & Vehicles

students

<b>id</b> <b>(key)</b>	<b>fname</b> <b>(string)</b>	<b>lname</b> <b>(string)</b>	<b>buckid</b> <b>(integer)</b>	<b>major</b> <b>(foreign key)</b>
<b>1</b>	Marco	Pantani	22352022	<b>3</b>
<b>3</b>	Primo	Carnera	334432	<b>3</b>
<b>4</b>		Cher	34822039	<b>3</b>

vehicles

<b>id</b> <b>(key)</b>	<b>owner</b> <b>(foreign key)</b>	<b>license</b> <b>(string)</b>
1	<b>1</b>	K3F 443L
2	<b>4</b>	F8L 220J
6	<b>4</b>	GOHBUX

# Associations

vehicles

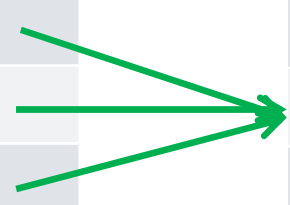
id (key)	owner (for. key)
1	1
2	4
6	4

students

id (key)	major (for. key)
1	3
3	3
4	3

programs

id (key)
2
3
5
6
7



# Schema

- Definition of table structure
  - Table name
  - Column names and types
  - Constraints
- Usually database manager-specific
- See `db/schema.rb` for *Ruby-based* schema description
  - Allows independence from particular DB manager
  - Schema is versioned by timestamp (really by *migration...*)

# Example schema.rb

```
ActiveRecord::Schema.define (version:
    2018_03_19_144259) do

  create_table "students", force: :cascade
    do |t|
      t.string   "name"
      t.integer  "buckid"
      t.datetime "created_at", null: false
      t.datetime "updated_at", null: false
    end
end

end
```

# Migrations

- Q. Who writes `schema.rb`?
  - A. It is generated!
  - Golden rule: Never edit `schema.rb` directly
  - Instead, write a *migration*
- A migration is Ruby code (a class) that represents a *change* in schema
  - Create new tables (including column names and column types)
  - Modify existing tables (adding/removing columns, or changing associations)
  - Delete (“drop”) existing tables



# Migration Classes

- See `db/migrate`
- Filename consists of
  - Timestamp (UTC) of creation
  - Class name (descriptive of delta)
  - Example: class `CreatePosts` in `20180319145307_create_posts.rb`
- Consequence: Migrations are run in a consistent order
  - Deltas do not commute, so order is important
- Class extends `ActiveRecord::Migration`
  - Contains method `change`
  - This method invoked by `rails db:migrate`

# Example Migration Class

```
class CreatePosts < ActiveRecord::Migration
  def change
    create_table :posts do |t|
      t.string :name
      t.string :title
      t.text :content

      t.timestamps
    end
  end
end
```

# Result of Running This Migration

:posts

<b>:id</b> <b>(key)</b>	<b>:name</b> <b>(string)</b>	<b>:title</b> <b>(string)</b>	<b>:content</b> <b>(text)</b>	<b>:created_at</b> <b>(datetime)</b>	<b>:updated_at</b> <b>(datetime)</b>
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# Column Type Mappings

<b>Migration</b>	<b>Ruby</b>	<b>SQLite</b>	<b>Postgresql</b>	<b>MySQL</b>
:binary	String	blob	bytea	blob
:boolean	Boolean	boolean	boolean	tinyint(1)
:date	Date	date	date	date
:datetime	Time	datetime	timestamp	datetime
:decimal	BigDecimal	decimal	decimal	decimal
:float	Float	float	float	float
:integer	Integer	integer	integer	int(11)
:string	String	varchar(255)	character varying	varchar(255)
:text	String	text	text	text
:time	Time	datetime	time	time
:timestamp	Time	datetime	timestamp	datetime

# Schema Deltas In Migrations

- In addition to creating tables, the change method can also *change* existing tables
  - Modify columns of an existing table  
add\_column, remove\_column, rename\_column, change\_column
  - Modify and delete tables  
change\_table, drop\_table
- Example: xxx\_add\_author\_to\_posts.rb

```
class AddAuthorToPosts <
    ActiveRecord::Migration
    def change
        add_column :posts, :author, :string
    end
end
```

# Migrations as History

- Change defined by migration can be undone
  - Migrations give a *linear* history of deltas
  - Schema is the result of applying them (in order)
- Can move forward/backward in history
  - Create database only (no schema) defined in config/database.yml

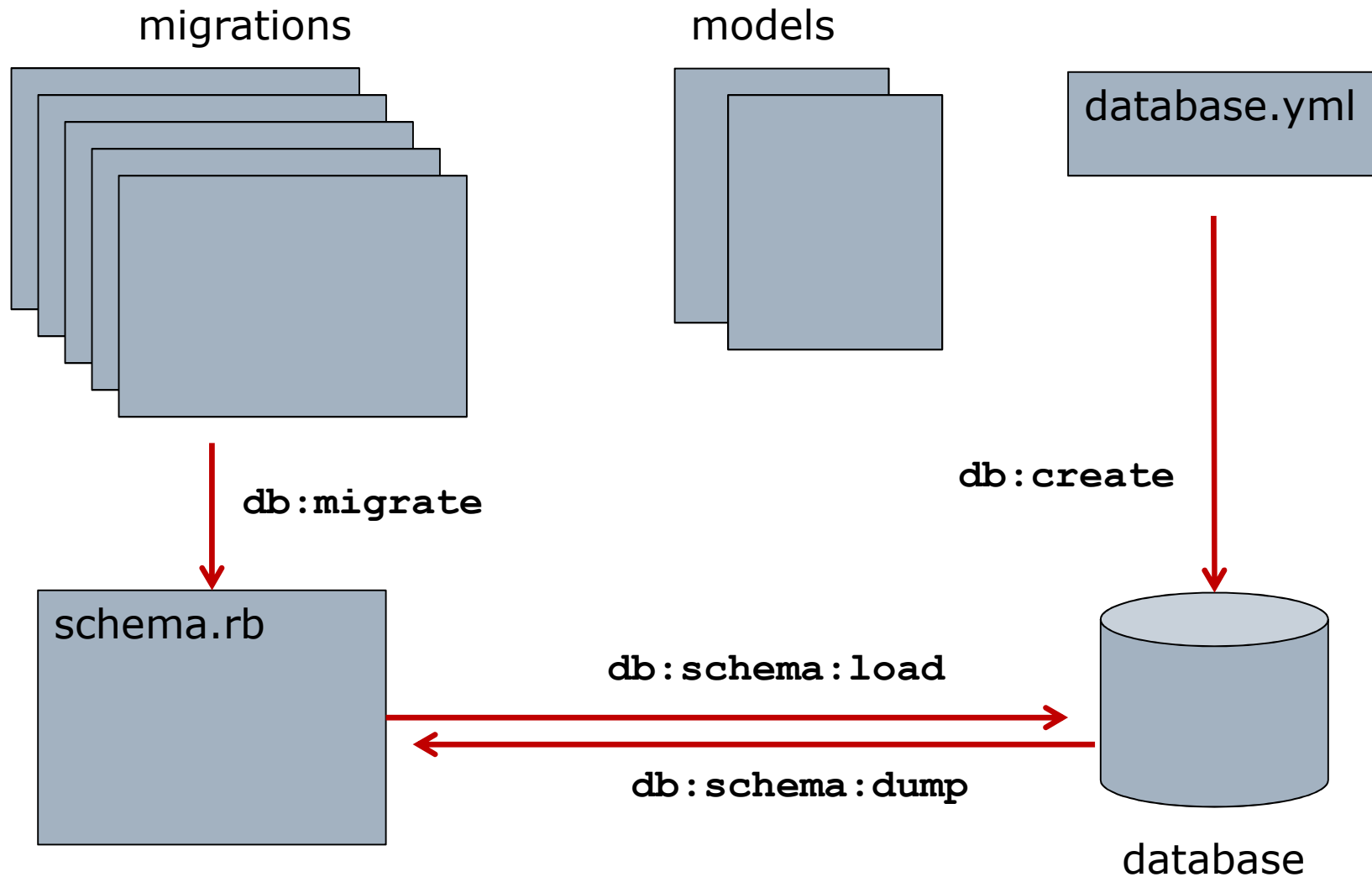
```
$ rails db:create
```
  - Update schema.rb (compare its version number to list of migrations) and apply to database

```
$ rails db:migrate
```
  - Rollback schema.rb to earlier point in history

```
$ rails db:rollback
```
  - Load schema defined in db/schema.rb

```
$ rails db:schema:load
```

# Schemas, Migrations, Models



# Migrations vs Schema

- Golden rule: Never edit schema.rb
  - It is regenerated every time you do a migration
  - *Every* change in schema means writing a migration
- Commit schema.rb to version control
  - Deployment in fresh environment means loading schema, not reliving the full migration history
- Commit migrations to version control
  - Once a migration has been shared, to undo it you should create a *new* migration (preserve the linear history)



# Models

- Programmatic way for application to interact with database
  - Collection of Ruby classes
  - Extend `ApplicationRecord`
  - Found in `app/models`
- Each class corresponds to a table
  - Note: Models are *singular* (tables are *plural*)
  - Includes attributes corresponding to columns *implicitly*

```
class Post < ApplicationRecord
  # attr_accessible :name, :title, :content
end
```

# Class Methods for Models

- Create a new instance with `new`

```
p1 = Post.new
```

```
p2 = Post.new author: 'Xi', title: 'Hola'
```

- Warning: this only creates the model (object) it does *not* modify the database

- Create instance *and* add it to database

```
p3 = Post.create author: 'Zippy'
```

- Retrieve particular row(s) from table

```
@post = Post.find 4 # search by id
```

```
@post = Post.find_by author: 'Xi'
```

```
@student = Student.find_by buckid: 543333
```

```
@blog = Post.all
```

```
@post = Post.first
```

```
@post = Post.last
```

# Instance Methods for Models

- To save a model (object) as a row in the database

```
p = Post.new author: 'Xi'  
p.save # commits change to database
```

- Read/write attributes like an ordinary Ruby class

```
@post = Post.find_by author: 'Xi'  
t = @post.title #=> nil  
@post.title = 'A Successful Project'  
@post.save # don't forget to save!
```

- To delete a row from the table

```
@post.destroy # no save needed
```

# Summary

- Databases: Tables, columns, rows
  - Structure defined in a schema
  - Rails uses Ruby code to generate schema
- Migrations
  - Ruby code describing change to schema
  - Syntax look declarative
- Models
  - Ruby classes that mirror database tables
  - Class names from table (singular vs plural)
  - Attributes from columns
- Code generation
  - Database schema generated by schema.rb
  - Schema.rb generated by rails on migrations
  - Migrations and models can be generated by rails