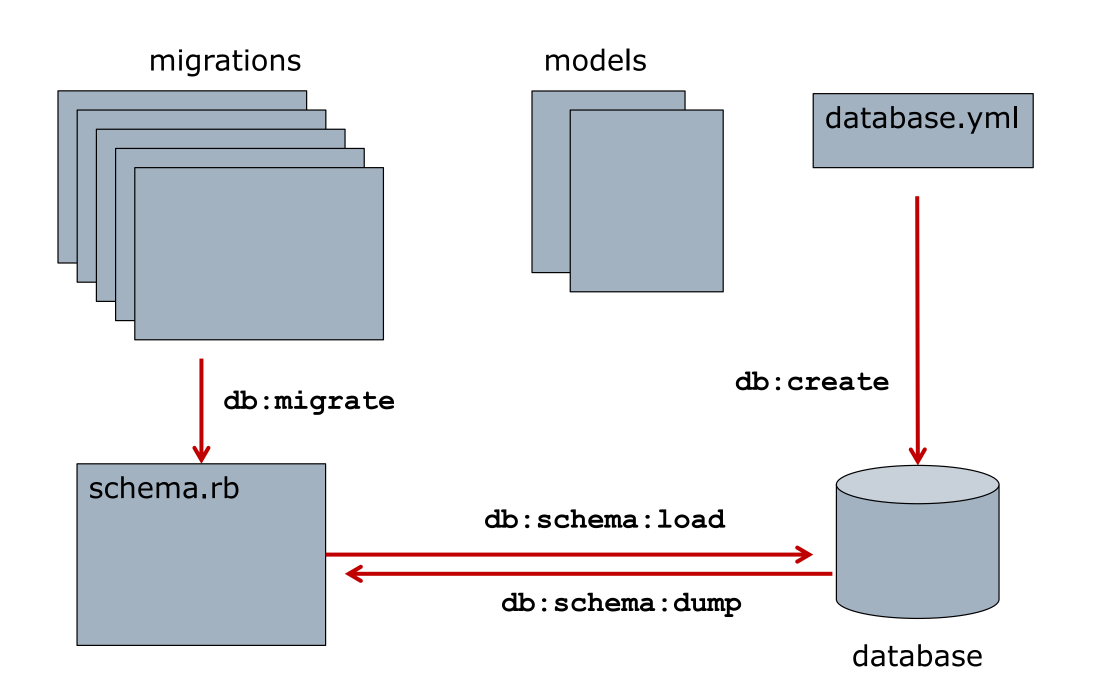
# Rails: Associations and Validation

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

Lecture 30

# Recall: Schemas, Migrations, Models



```
class CreatePosts < ActiveRecord::Migration</pre>
  def change
    create table :posts do |t|
      t.string :name
      t.string :title
      t.text :content
      t.timestamps
    end
  end
end
```

### Recall: Models

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

# Generating Code: rails generate

- Notice: Two blobs of Ruby code need to be in sync
  - Migration (creates table and columns) db/migrate/xxx\_create\_students.rb
  - Model (with matching name) app/models/student.rb
- ☐ Easier: Generate *both* simultaneously
  - \$ rails generate model Student

```
fname:string lname:string buckid:integer
```

- Use model name (singular) and attributes
- Note: this does not generate the schema.rb (use rails)
- Migrations for table edits can also be generated
  - \$ rails generate migration AddNickNameToStudent nick:string
  - Name is meaningful! (starts with add or remove)
  - Creates a migration that changes students table

```
class CreateStudents < ActiveRecord::Migration</pre>
  def change
    create table :students do |t|
      t.string : fname
      t.string :lname
      t.integer :buckid
      t.timestamps
    end
  end
end
class Student < ApplicationRecord</pre>
end
```

#### Demo with rails console

```
$ rails new demo # creates directory
  # no schema, migrations, or models
$ cd demo
$ rails generate model Student \
fname:string lname:string buckid:integer
  # see db/migrate, app/models
$ rails console
> Student.methods # lots available!
> Student.all # will this work?
> s = Student.new # will this work?
```

# Demo with rails console: Migration

```
$ rails new demo # creates directory
  # no schema, migrations, or models
$ cd demo
$ rails generate model Student \
fname:string lname:string buckid:integer
$ rails console
> Student.methods # lots available!
> Student.find :all # empty, no table
> s = Student.new # error, no table
$ rails db:migrate # creates schema.rb
$ rails console
> Student.all #=> []
```

# Working With Models

```
> s = Student.new
> s2 = Student.new fname: 'Jo'
> s3 = Student.new fname: 'Xi',
         buckid: 23
> Student.all #=> [] still
> s.save
> Student.all #=> [<id: 1, ...>]
> s.fname = 'Mary'
> s.save
```

```
Quickly populate using config/seeds.rb
  $ rails db:seed # runs seeds.rb
  $ rails db:reset # drop then reseed
☐ In db/seeds.rb:
  30.times do
    Student.create! (
      buckid: Faker::Number.unique
                     .number(digits: 9),
      fname: Faker::Name.first name,
      lname: Faker::Name.last name)
  end
Useful gem: Faker
  Add to Gemfile: gem 'faker'
  $ bundle install
```

# Associations (1:N Relationship)

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

## teams

id (key)	name (string)
1	Wicked Wicky
2	The Happy Crew
6	No Names

#### students

id (key)	buckid (integer)	team_id (foreign key)
1	22352022	2
3	334432	2
4	34822039	6

- A student belongs to exactly 1 team
  - Weaker: A student belongs to at most 1 team
- □ Same representation for either invariant
  - A column (of foreign keys) in *students* table
- Maintaining stronger invariant
  - Students can only be added with team\_id set to something valid
  - Deleting a team deletes member students!
- Maintaining weaker invariant
  - Students can be added with null team\_id
  - Deleting a team null-ifies members' team\_id

## Rails Migration and Models

```
class AddTeamForeignKeys < ActiveRecord::Migration</pre>
  def change
    add reference : students, :team,
                   foreign key: true
  end
end
class Student < ApplicationRecord</pre>
  belongs to :team # note singular form
                     # adds Student#team method
end
class Team < ApplicationRecord</pre>
  has many :students # note plural form
                       # adds Team#students method
end
```

```
Belongs to creates method for accessing owner
  s = Student.find 1 #=> 22352022
  s.team #=> "The Happy Crew"
  s.team.name = 'The(tm) Happy Crew'
Has many creates method for accessing members
  t = Team.find 1
  t.students #=> array of students
  t.students.first
  t.students.size
  t.students.destroy all
  t.students.any? { |s| ... }
```

Add a student to a team's association: Student is automatically saved (assuming team is stored in database)

```
t = Team.find 1
t.students #=> []
t.students << Student.new # gets an id
t.students #=> [#<Student id: 1, ...>]
```

Assign a team student's association: Student is not automatically saved

```
s = Student.find 1
s.team = my_team
s.reload #=> s's team is unchanged!
```

```
class Student < ApplicationRecord</pre>
 belongs to :greek house,
    optional: true
    # allows foreign key to be null
 belongs to :project group,
    class name: 'Team'
    # default is ProjectGroup
 belongs to :major,
    foreign key: 'OSU code'
    # default is major id
  belongs to :team,
    touch: :membership updated
end
```

```
class Team < ApplicationRecord</pre>
  has many :students,
    limit: 5,
    # max number of members
    dependent: :destroy,
    # what happens to students
    # when team is destroyed?
    class name: 'OSUStudent'
    # default is Student
end
```

# More Relationships

- □ 1:1 (one-to-one)
  - Use belongs to with has one
    - □ has one is just has many with limit of 1
  - Same asymmetry in writing exists
- □ N:M (many-to-many)
  - A third, intermediary table is used with 2 columns (for foreign keys from two tables)
  - In rails, use has many : through association

- An invariant on data in a single table
  - Every student has a (non-null) buckid
  - Buckids are unique
  - Team names are less than 30 characters
  - Usernames match a given regular expression
- □ To maintain invariant:
  - Must be true initially
  - Must be satisfied by each insertion
- ☐ These validations are in the *model* 
  - A model instance can be checked
  - Invalid objects can not be saved

```
student = Student.new lname: 'Vee'
student.valid? #=> false (no buckid)
student.save #=> false
```

#### class Post < ApplicationRecord</pre>

end

- Model object has an errors attribute
  - This attribute is a hash (of problems)
- Failing a validity check adds an item to the errors hash
  - Empty hash corresponds to valid object
  - Each attribute is a key in the errors hash (plus there is a general key, :base)
  - s.errors[:buckid] = "is not a number"
- ☐ The valid? method does the following:
  - Empties errors hash
  - Runs validations
  - Returns errors.empty?

#### Validates Method in Model

```
validates : column, condition
Uniqueness
  uniqueness: true
   uniqueness: {message: 'Username already taken'}
□ Non-nullness (not the same as truth, see next)
  presence: {message: 'Title needed'}
Truth of a boolean field
   acceptance: {message: 'Accept the terms'}
Matching a regular expression
   format: {with: /[A-Z].*/, message: ...}
   format: /[A-Za-z0-9]+/
Being a number
   numericality: {only_integer: true}
Having a length
   length: {minimum: 5}
```

Special methods for each flavor of validation

# Summary: Associations and Validations

- Code generation
  - Database schema generated by schema.rb
  - Schema.rb generated by rails on migrations
  - Migrations and models can be generated by rails
- Associations
  - 1:N (or 1:1) relationships via foreign keys
  - Rails methods belongs\_to, has\_many
  - Create association attributes, which can be read and written
  - Asymmetry in writing owner vs member
- Validations
  - Invariants checked before saving
  - Errors hash contains list of problems
  - Declarative style for common case checks
  - Custom validity checkers possible too