

#### Intro to Active Record

A brief... overview of our favorite Ruby ORM Hunter T. Chapman

https://github.com/bootcoder/ar-intro

#### Introduction to ActiveRecord

Just an introduction -- Mostly High Level

What are the parts and how do they work

Mini how-to

This is gonna be awesome

## Why you give a shit.

- Literally everything you do as a developer will deal with persisting data or consuming data in some way.
- Usually that comes in the form of a database interaction.
- ActiveRecord makes those DB transactions super chill for the developer thus saving you countless hours of hair pulling our and what not.
- AR is big, and complicated, and can be daunting for newcomers...

#### Awesome Docs!

http://edgeguides.rubyonrails.org/ active\_record\_migrations.html

The ActiveRecord Docs are some of the best you will find. Thorough, clean, simple. Lots of sample code to reference.

Moral of the story == Use the Docs



#### ActiveRecord: What is it?

 Active Record is a gem (primarily) used in Rails for interacting with databases using object-relational mapping (ORM)

 ORM == creating persistent database objects that you can easily manipulate as Ruby objects.

#### ActiveRecord

Get comfy, you will be using this... A LOT

NBD - Turns out AR is super easy.

## The Broad Strokes



#### **Naming Conventions**

- Class names singular, CamelCase
- Table names plural, snake\_case

Names that ActiveRecord Can Match	
class name	table name
User	users
LineItem	line_items
Deer	deer
Person	people

#### **Naming Conventions**

- Class names singular, CamelCase
- Foreign key names singular, snake\_case

Names that ActiveRecord Can Match	
class name	foreign_key
User	user_id
LineItem	line_item_id
Deer	deer_id
Person	person_id

## Pro Tip:

Singular, Plural, snake\_case, CamelCase

This stuff matters. You will spend hours tracking down issues with your schema only to find you missed an "s" on the end of one line that you've looked at a hundred times already. Super Not Cool!



### **Active Record Sugar**

#### Groovy Stuff AR does for you!

- Managing tables
- Mapping Ruby classes to database tables
- Associations between classes
- Validations

#### Active Record is BIG

ActiveRecord Source Screen grab

You can, and will learn something new about AR every time you use it for the foreseeable future.

For most of you this is the LARGEST code base you have seen so far.

Hedister adapter specific typ... a day Push multi-parameter assign... 9 days. Mark some methods as nodoc 11 day. improve consistency of coun... 21 day. Hemove support to activered ... 2 mont. Mention where not in the e... 3 days. EXTRACTED ACTIVEHECORD::ATL... 24 day. Fixed typo in comment explain re... add :nodoc: mark to "Hedistr... 2 year. explain 8... Light try to EXPLAIN select ... 2 year. Use Module#Include Instead... 16 day. il dem versi... Start Halls 5 development 🗵 innertanc... Attribute assignment and typ... 16 day. integratio... Use #model\_name on instan... 8 mont. nog supsc... Hemove Helation#ping para... 20 day. migration.rp Uo not check only for the Ha... 2 mont. nested at... Always perform validations o... 18 day. no touch... Add nodoc to touch at no to... 2 mont. null relati... Uptimize noney and oney re... 4 days. persistenc... and destroyed records to the... 15 day. query cac... remove plank lines in the sta... / mont. Added #or to ActiveHecord:... 19 day. do not trigger AH IBZV IOBQ n... 3 mont. Pass sympol as an argumen... 3 mont. reflection in remove deprecated support ... a mont. Uptimize none? and one? re... 4 days. Hevert "Improve performanc... 3 mont. runtime r... Stop using method missing t... a year sanitizatio... Stop passing a column to g... a mont. screma a... improve a gump of the prim... 2 mont. current acone annuight no... 5 days. secure to... Do not overwrite secret toke... 4 days. rensactio... and destroyed records to the... 15 day... in translation... Split out most of the AHIBA... 3 year. Hegister adapter specific typ... a day . Extract an explicit type caste... 2 mont. AH Specific length validator t... 2 mont.

associations Uptimize none? and one? re... 4 days.

#### Inherit from ActiveRecord

Two primary classes in ActiveRecord

```
module ActiveRecord
  class Migration
    # ...
  end

class Base
    # ...
  end

# ...
end
```

## AR: What are the parts?

 Migrations - Used to build tables, a blueprint how our DB will represent objects.

 Models - Apply universal methods to table objects. Relationships and Validations live here.

Control Code - Actual interface code for DB.

#### **Active Record Parts**

```
### Migrations ###
class CreatePersons < ActiveRecord::Migration</pre>
create_table "persons" do |t|
  t.string :first_name
  t.integer :age
end
### Models ###
class Person < ActiveRecord::Base</pre>
  has_many :dogs
  belongs_to :corperate_overlord
end
### Control ###
tom = Person.new
tom.first_name = "Tom"
tom.age = 28
tom.save
tom.dogs.create(name: "Fluffy the Fearless")
```

Introduction to Active Record: Our Object-relational Mapper

#### Basic ActiveRecord Workflow

- 1. Write Migrations (This will probably recur in your apps lifecycle)
  - -Blueprint of your DB
- 2. Run All Migrations
  - -Once per change in DB schema
- 3. Build Models
  - -Establish ORM Connection & Set up relationships
- 4. Implement control code
  - Manipulate objects and persist changes to DB

## Migrations



## ActiveRecord Migrations File naming conventions

20141020120711\_create\_users.rb

#### **Key Points:**

Timestamp: This tells the app the order to run migrations.

Action word: Describes the primary action of the

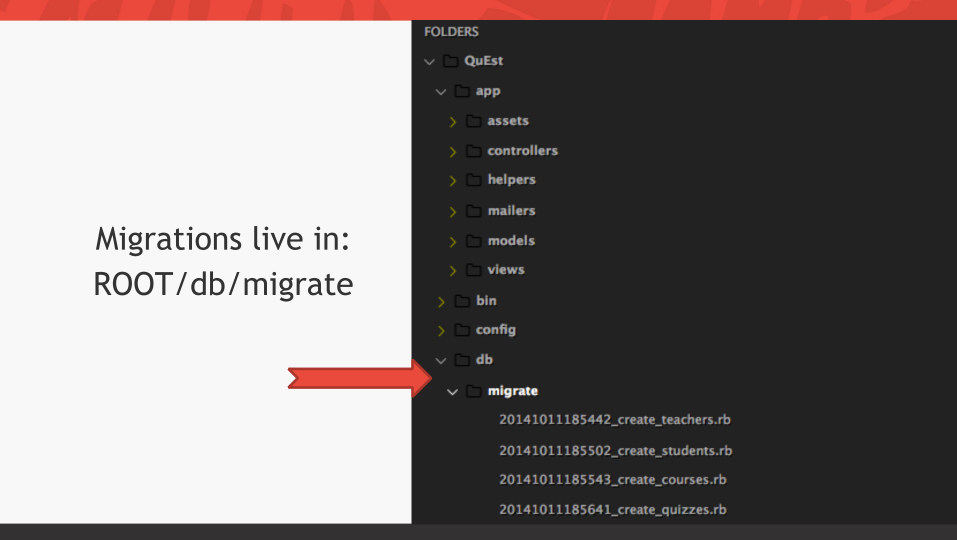
migration.

Table word: Describes the table effected by the migration.

#### **Conventions:**

snake\_case, Action name is singular, Table name is plural.

# ActiveRecord Migrations File Location



### **ActiveRecord Migrations**

Build database schema by writing migrations

```
# root/db/migrations/201407102947_create_oranges.rb
class CreateOranges < ActiveRecord::Migration
  def change
     # what do we want to do with the database
  end
end</pre>
```

## **ActiveRecord Migrations**

 Add code to the change method to build out a table

```
class CreateOranges < ActiveRecord::Migration
  def change
    create_table :oranges do |t|
       t.integer :diameter
      t.string :name
    end
  end
end</pre>
```

### **ActiveRecord Migrations**

Alter database schema by writing and running migrations

```
class AddOrangeTreeIdToOranges < ActiveRecord::Migration
  def change
    add_column :oranges, :orange_tree_id, :integer
    remove_column :oranges, :name
  end
end</pre>
```

### Creating Tables with Migrations

orange_trees
id
age
height
created_at
updated_at

oranges
id
diameter
orange_tree_id
created_at
updated_at

## Creating Tables with SQL

```
CREATE TABLE orange_trees (
  id INTEGER PRIMARY KEY
     AUTOINCREMENT,
  age INTEGER,
  height INTEGER,
  created_at DATETIME,
  updated_at DATETIME);
```

```
orange_trees

id

age
height
created_at
updated_at
```

### Creating Tables with Migrations

```
class CreateOrangeTrees < ActiveRecord::Migration
  def change
    create_table :orange_trees do |t|
        t.integer :age
        t.integer :height

        t.timestamps
        end
    end
end
end</pre>
```

```
orange_trees

id

age
height
created_at
updated_at
```

## Creating Tables with SQL

```
CREATE TABLE oranges (
  id INTEGER PRIMARY KEY
    AUTOINCREMENT,
  diameter INTEGER,
  orange_tree_id INTEGER,
  created_at DATETIME,
  updated_at DATETIME,
  FOREIGN KEY(orange_tree_id)
  REFERENCES orange_trees);
```

```
id
diameter
orange_tree_id
created_at
updated_at
```

### Creating Tables with Migrations

```
class CreateOranges < ActiveRecord::Migration
  def change
    create_table :oranges do |t|

    t.integer :diameter
    t.references :orange_tree
    t.timestamps

  end
  end
end
end
end
</pre>

id
diam
oran
```

```
id
diameter
orange_tree_id
created_at
updated_at
```

## Creating Foreign Keys

ActiveRecord gives us three ways to create a foreign key in a Migration.

#### You only need ONE of these to do the job.

```
class CreateOranges < ActiveRecord::Migration
    def change
        create_table :oranges do |t|
        t.integer :diameter

        t.integer :orange_tree_id
        t.belongs_to :orange_tree
        t.references :orange_tree

All the same
        t.timestamps
        end
        end
        end
        end
        end
        end
        end
        end
        end
        end</pre>
```

oranges
id
diameter
orange_tree_id
created_at
updated_at

#### Migration Methods Note:

def change is the thing you will use most often.

http://stackoverflow.com/questions/20890510/rails-migration-change-vs-up-down-methods

```
class AddOrangeTreeIdToOranges < ActiveRecord::Migration
   def change
   end
      -VS:-
   def self.up
   end
   def self.down
   end
end</pre>
```

### **Common Migration Datatypes**

:boolean :primary\_key

:datetime :string

:decimal :text

:float :time

:integer :timestamp

Sample List only Consult your docs for accurate data types based on the DB in use.

#### Models



## ActiveRecord Models File naming conventions

#### student.rb

#### Key Points:

- snake\_case
- Singular
- Filename matches applicable table

# ActiveRecord Models File Location

QuEst app assets controllers Models live in: helpers ROOT/app/models mailers models concerns .keep choice.rb course.rb question.rb quiz.rb student.rb

#### Models

ActiveRecord Models have 3 key functions:

- 1. Connect DB & Ruby objects
- 2. Define Associations between classes
- 3. Define Validation & Callback functions

### Models Map Classes to Tables

```
class OrangeTree < ActiveRecord::Base
end</pre>
```

## Models Map Classes to Tables

class OrangeTree < ActiveRecord::Base
end

This is the bare minimum Model code required to be functional

# Models Map Classes to Tables

class OrangeTree < ActiveRecord::Base
end</pre>

Modeling State				
Ruby Database				
Classes	Tables			
Instances of classes	Rows			
Instance variables	Fields			

# Model: Sample Methods

```
class OrangeTree < ActiveRecord::Base
  has_many :oranges
  belongs_to :grove

  validates_presence_of :height

  def ripe_oranges
     self.oranges.where("diameter >= 4")
  end
end
```

#### **Associations Between Classes**

We are dealing with relational databases.

Relationships == Associations

orange_trees	oranges
id	id
age	diameter
height	orange_tree_id
created_at	created_at
updated_at	updated_at

## Define Associations in a Model:

```
# root/app/models/orange tree.rb
class OrangeTree < ActiveRecord::Base</pre>
  has_many
              :oranges
end
                                    # root/app/models/orange.rb
                                    class Orange < ActiveRecord::Base</pre>
                                       belongs_to :orange_tree
                                    end
```

Models are the place we tell ActiveRecord how our classes are associated. Choose a method that will reflect the nature of those associations.

has\_one :facebook

has\_many:shows

has\_many:student\_classes

has\_many:classes, through::student\_classes

belongs\_to:employee

#### **Associations Between Classes**

oranges				
id diameter orange_tree_id created_at updated_a				
1	2	1	2014-03-22	2014-03-22
2	4	2	2014-03-22	2014-03-22

```
orange = Orange.find(1)
# => #<Orange:0x003frd5b9t8a24 @id=1, @diameter=2 ...>
orange.orange_tree
# => #<OrangeTree:0x007fdd5b9b4a20 @id=1, @age=5, @height=5 ...>
```

#### **Associations Between Classes**

oranges				
id diameter orange_tree_id created_at updated_d				
1	2	1	2014-03-22	2014-03-22
2	4	2	2014-03-22	2014-03-22

```
tree = OrangeTree.find(1)
# => #<OrangeTree:0x007fdd5b9b4a20 @id=1, @age=5, @height=5 ...>
tree.oranges
# => [#<Orange:0x003frd5b9t8a24 @id=1, @diameter=2 ...>]
```

#### Creating Associations Between Classes

oranges				
id	diameter	orange_tree_id	created_at	updated_at
1	2	1	2014-03-22	2014-03-22
2	4	2	2014-03-22	2014-03-22
3	3	1	2014-03-22	2014-03-22

```
tree = OrangeTree.find(1)
# => #<OrangeTree:0x007fdd5b9b4a20 @id=1, @age=5, @height=5 ...>

tree.oranges
# => [#<Orange:0x003frd5b9t8a24 @id=1, @diameter=2 ...>]

tree.oranges.create(diameter: 3)
# => [#<Orange:0x0029ahaf089098 @id=7846, @diameter=3 ...>]
```

#### Creating Associations Between Classes

oranges				
id	diameter	orange_tree_id	created_at	updated_at
1	2	1	2014-03-22	2014-03-22
2	4	2	2014-03-22	2014-03-22
3	3	1	2014-03-22	2014-03-22

```
tree = OrangeTree.find(1)
# => #<OrangeTree:0x007fdd5b9b4a20 @id=1, @age=5, @height=5 ...>

orange = Orange.create(diameter: 5)

tree.oranges << orange
# => [#<Orange:0x003frd5b9t8a24 @id=4, @diameter=5 ...>]

Same result as previous slide. IMHO: I prefer the previous way.
```

Introduction to Active Record: Our Object-relational Mapper

# Foreign Keys DON'T go in Models

- So turns out you have to do more than just define relations in the Model. Migrations and Models work hand in hand.
- Two related tables are referenced at the DB level by Foreign Keys. These keys are created when you build a Migration.
- You must define a Foreign Key in a Migration and run those migrations before your Model code will function.
- Where you place the Foreign Key matters.
  It goes on the table for the class declaring the belongs\_to association. So place foreign keys within the migration which is 'owned' by another table.

 In short, Validations prevent writing to the database if the data does not meet certain requirements.

Good news, you've already been doing this.

```
CREATE TABLE orange_trees (
  id INTEGER PRIMARY KEY
     AUTOINCREMENT,
  age INTEGER NOT NULL,
  height INTEGER NOT NULL,
  created_at DATETIME,
  updated_at DATETIME);
```

```
CREATE TABLE orange trees (
 id INTEGER PRIMARY KEY
    AUTOINCREMENT.
 age INTEGER NOT NULL,
 height INTEGER NOT NULL,
 created at DATETIME,
 updated at DATETIME);
class OrangeTree < ActiveRecord::Base</pre>
  validates :age, presence: true
  validates :height, presence: true
end
```

ActiveRecord has built in validators like:

- presence
- format
- uniqueness
- etc.

# Convention over Configuration

Lots of really smart people have already cranked through the vast majority of problems you are going to face. They were kind enough to hook you up with the fruits of their labor, or what we affectionately call Best Practices.

- Convention: Write less code, straight forward and clean approach to make your life easier.
- Configuration: Breaks from standard practice when absolutely required to get the job done.

### **Custom Validations**

You can also write your own validators

```
class Orange < ActiveRecord::Base
  validate :legit_diameter

  def legit_diameter
    errors.add_to_base("Not Legit") unless orange.diameter > 2
  end
end
```

#### Failed Validations add Errors

- Before writing to the database, ActiveRecord runs validations from the model
- If a validation fails:
  - An error is added to the object, which allows you to make use of the error.
  - ex: @user.errors.full\_messages
  - ActiveRecord will not write the record to the db

#### Last word on Validations

 Always make sure your migrations and models are SOLID before implementing Validations.

 When debugging check the objects .errors value first to see if validations may be holding you up.

#### Callbacks

Callbacks are methods that will run at a given point in your objects life cycle.

## Callbacks

#### A few of the many callbacks available

before\_validation

before\_save

before\_update

before\_create

before\_destroy

after\_validation

after\_create

after\_save

after\_update

after\_destroy

## Callbacks

```
class Orange < ActiveRecord::Base

belongs_to :orange_tree

after_initialize do |orange|
   puts "I made an Orange!!!"
end
end</pre>
```

## **Control Code**



#### **Control Code**

#### MODEL:

```
class OrangeTree < ActiveRecord::Base
   has_many :oranges
End</pre>
```

#### Control Code accesses this model:

```
tree = OrangeTree.new(age: 6, height: 15)
```

Now your program has access to this DB object in local memory

## Mapping Classes to Tables

Class methods:

Retrieve records from table ex: User.all

Instance methods:

Read and write values ex: @user.name = "Tom"

#### Class Methods

orange_trees				
id age height created_at updated_a				
1	5	5	2014-03-22	2014-03-22
2	6	6	2014-03-22	2014-03-22

#### OrangeTree.all

#### OrangeTree.find(1)

```
# => #<0rangeTree:0x007fdd5b9b4a20 @id=1, @age=5, @height=5 ...>
```

#### Instance Methods Match Fields

orange_trees				
id age height created_at updated_				
1	5	5	2014-03-22	2014-03-22
2	6	6	2014-03-22	2014-03-22

```
tree = OrangeTree.find(1)
# => #<OrangeTree:0x007fdd5b9b4a20 @id=1, @age=5, @height=5 ...>

tree.id  # => 1
tree.age  # => 5
tree.height # => 5
```

#### Instance Methods Match Fields

orange_trees				
id	age	height	created_at	updated_at
1	5	5	2014-03-22	2014-03-22
2	6	6	2014-03-22	2014-03-22

```
tree = OrangeTree.find(1)
# => #<OrangeTree:0x007fdd5b9b4a20 @id=1, @age=5, @height=5 ...>

tree.age = 9  # => 9
tree
# => #<OrangeTree:0x007fdd5b9b4a20 @id=1, @age=9, @height=5 ...>
```

#### Instance Methods Match Fields

orange_trees				
id	age	height	created_at	updated_at
1	9	5	2014-03-22	2014-03-22
2	6	6	2014-03-22	2014-03-22

```
tree = OrangeTree.find(1)
# => #<OrangeTree:0x007fdd5b9b4a20 @id=1, @age=5, @height=5 ...>

tree.age = 9  # => 9

tree
# => #<OrangeTree:0x007fdd5b9b4a20 @id=1, @age=9, @height=5 ...>

tree.save  # => true
```

#### **CRUD**

```
### C.R.U.D. ###
### CREATE ###
p1 = Person.create(first_name: "Tami", age: 26)
p2 = Person.new(first_name: "Bill", age: 46)
p2.save
### READ ###
p3 = Person.find(1)
p4 = Person.find_by_first_name("Bill")
### UPDATE ###
p1.update_attributes(age: 27)
### Destroy ###
p2.destroy
```

# Parting Tip: Use HIRB gem to clean up console

```
irb(main):007:0> require 'hirb'
=> true
irb(main):008:0> Hirb.enable
=> true
irb(main):009:0> User.all
D, [2015-09-22T09:21:44.791048 #37624] DEBUG --: User Load (0.5ms) SELECT
"users".* FROM "users"
| id | first_name | age | created_at | updated_at
   | Hunter | 18 | 2015-09-22 16:21:13 UTC | 2015-09-22 16:21:13 UTC |
```



Introduction to Active Record: Our Object-relational Mapper