

Ruby on Rails Short Course: Advanced Model Relations

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Outline of the day

- 1. Web apps, MVC, SQL, Hello World
- 2. Just enough Ruby
- 3. Basic Rails

Lunch break

- 4. Advanced model relations
- 5. AJAX & intro to testing
- 6. Configure and Deploy

Informal discussion: RoR and pedagogy



Section 4

- Review
 - Conventions
- Associations
 - One-to-one, one-to-many, many-to-many
- Transactions
- Advanced
 - Counters, Locking, Single-Table-Inheritance,

. . .



The Model

- Place all database access in the model
- Place all validations in the model
 - Do not validate values in the controller!
- Place all business logic in the model
 - All computations
 - All object relations
- Keep your view and controller clean



Guidelines

Be Conventional

- Name your tables the plural of the class
- Name your foreign key columns: <class>_id
- Join tables are named with the first table name _ second table name (alphabetical order) ex. accounts_users
- Use Migrations
 - Cross database SQL generation
 - Automatic Schema Management



Associations

- Powerful Meta-Programming Tools to Express Relationships Between Classes
- Supports
 - One-to-one (has and belongs to)
 - One-to-many
 - Many-to-many (using join table) habtm
 - Many-to-many (using join-model) hmt



Associations

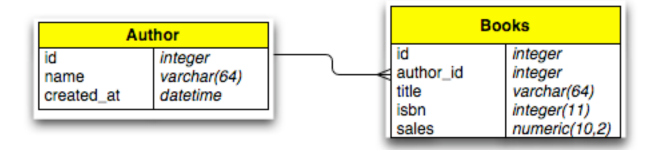
A simple model, let's start with the DB

```
class CreateAuthors < ActiveRecord::Migration</pre>
  def self.up
    create table :authors do |t|
      t.column :name, :string
      t.column :created at, :datetime
    end
    create table :books do |t|
      t.column :author id, :integer
      t.column :title, :string, :limit => 64
      t.column :isbn, :decimal, :percision => 11
      t.column :sales, :decimal, :percision => 10, :scale => 2, :default => 0
    end
  end
  def self.down
                                                                                  Books
                                         Author
    drop table :accounts
                                                                                      integer
                               id
                                             integer
    drop table :books
                                                                        author_id
                                                                                      integer
                                             varchar(64)
                               name
  end
                                                                                      varchar(64)
                                                                         title
                               created at
                                             datetime
end
                                                                                      integer(11)
                                                                         isbn
                                                                                      numeric(10,2)
                                                                        sales
```



Associations

Now for the Active Record classes





Convention

The Power of Convention

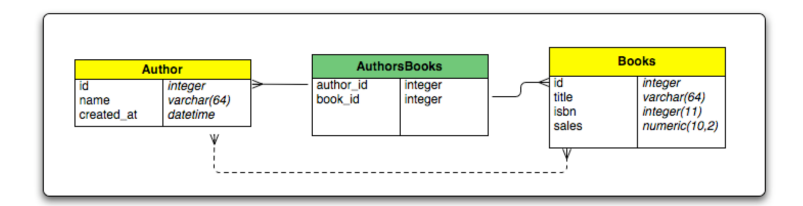


Has & Belongs to Many

Wait! That's Wrong! Books have more than one author

```
class Author < ActiveRecord::Base
  has_and_belongs_to_many :books
end

class Book < ActiveRecord::Base
  has_and_belongs_to_many :authors
end</pre>
```





Has & Belongs to Many

The Migration

```
class CreateHabtm < ActiveRecord::Migration</pre>
  def self.up
    create table :authors books, :id => false do |t|
      t.column :author id, :integer
      t.column :book id, :integer
    end
    # We no longer need this column
    remove column :books, :author id
  end
  def self.down
    drop table :authors books, :id => false
    add column :books, :author id, :integer
  end
end
```



Using Relations

Not as hard as you think...

```
dt = Author.create(:name => 'Dave Thomas')
ah = Author.create(:name => 'Andy Hunt')
b = Book.create(:title => 'Programming Ruby')

dt.books << b
ah.books << b

dt.books.map &:title
["Programming Ruby"]
ah.books.map &:title
["Programming Ruby"]

# Generates

SELECT * FROM books INNER JOIN authors books ON books.id = authors_books.book_id WHERE (authors_books.author_id = 5 )</pre>
```



Including Relations

Optimize...

```
# Selects all the authors and pre-populates the books
# relation.
authors = Author.find(:all, :include => [:books])

# The SQL once again:
SELECT authors.`id` AS t0_r0, authors.`name` AS t0_r1,
    authors.`created_at` AS t0_r2, books.`id` AS t1_r0,
    books.`title` AS t1_r1, books.`isbn` AS t1_r2, books.`sales`
    AS t1_r3 FROM authors LEFT OUTER JOIN authors books ON
    authors books.author_id = authors.id LEFT OUTER JOIN books ON
    books.id = authors_books.book_id
```



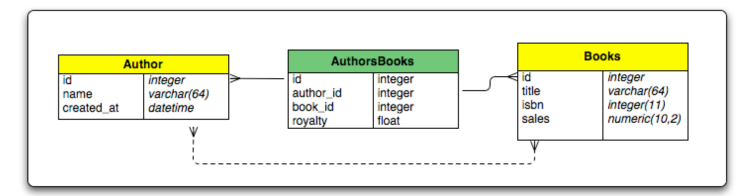
Join Model

Beyond habtm

```
class Author < ActiveRecord::Base
  has_many :authors_books
  has_many :books, :through => :authors_books
end

class Book < ActiveRecord::Base
  has_many :authors_books
  has_many :authors, :through => :authors_books
end

class AuthorsBook < ActiveRecord::Base
  belongs_to :author
  belongs_to :book
end</pre>
```





Join Model

The Migration

```
class CreateJoinModel < ActiveRecord::Migration</pre>
  def self.up
    create table :authors books2, :force => true do |t|
        t.column :author id, :integer
        t.column :book id, :integer
        t.column :royalty, :float
    end
    # Initialize the royalty column to 0.0
    ActiveRecord::Migration::execute("INSERT INTO authors books2 (author id, book id,
    royalty) SELECT author id, book id, 0.0 FROM authors books")
    drop table :authors books
    rename table :authors books2, :authors books
  end
  def self.down
  end
end
```



Join Model

Add some royalties to the join model



Inheritance

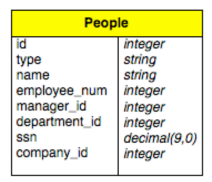
Rails supports Single-Table-Inheritance

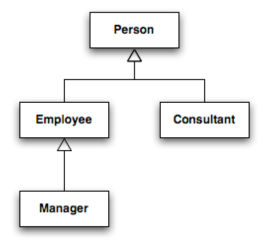
```
class Person < ActiveRecord::Base
end

class Employee < Person
  belongs_to :manager
  belongs_to :department
end

class Manager < Employee
  has_many :employees
end

class Consultant < Person
  belongs_to :company
end</pre>
```







Inheritance

Rails supports Single-Table-Inheritance

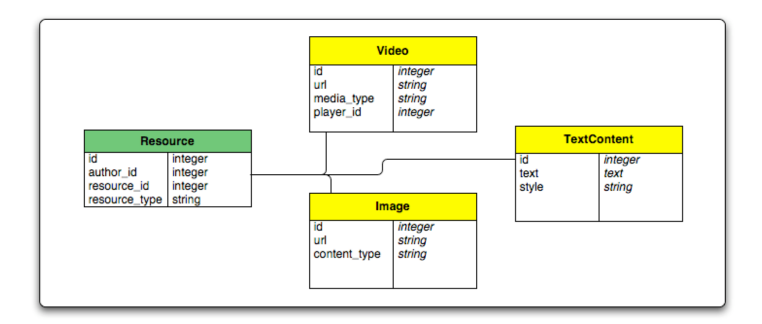
```
bob = Employee.create(:name => "Bob")
mary = Manager.create(:name => "Mary")
tim = Consultant.create(:name => "Tim")
bob.manager = mary
bob.save
mary.employees.map &:name
⇒ [ 'Bob' ]
jane = Manager.create(:name => 'Jane')
Manager.find(:all).map &:name
⇒ ['Mary', 'Jane']
jane.employees.map &:name
⇒ [1
bob.manager = jane
jane.employees.map &:name
\Rightarrow [ 'Bob' ]
Employee.find(:all).map &:name
⇒ ['Bob', 'Mary', 'Jane']
Person.find(:all).map &:name
['Bob', 'Mary', 'Tim', 'Jane']
```



Polymorphic Associations

Associate to any object

```
class Resource < ActiveRecord::Base
  belongs_to :resource, :polymorphic => true
end
```





Calculations

- Simple syntax for computed results
 - maximum
 - minimum
 - average
 - sum
 - count



Calculations

Computed results

```
# Get the average price of all the books
price = Book.average(:price)

# How many books?
count = Book.count
```

:conditions - SQL where statement

:having - Having clause



Calculations

Groups

```
prices = Book.maximum(:price,
          :group => 'Category')
=> [['Humor', 7.95], ['Fantasy', 4.3], ...]
Counting
num = Book.count ['price > ?', price]
num = Book.count ['price > ?', price],
  'left join authors books on book id =
 books id'
num = Book.count by sql('...')
```



Transactions

```
Author.transaction(author1, author2) do
    # Do some work
    author1.books << book
    author2.books << book
end # Auto Commits

# If this transaction fails, author1 and
author2 are restored to their previous
state.</pre>
```



Composition

Aggregations

```
class Money
  attr accessor :amount, :currency
  def initialize(amount, currency)
    @amount = amount
    @currency = currency
  end
  def convert(currency)
    # Get rate
    @amount * rate
  end
end
class Book < ActiveRecord::Base</pre>
  composed of :price, :class name => Money,
        :mapping => [[:amount, :amount], [:currency, :currency]]
end
```



Composition

Using Composed Object



Counter Caching

- Common pattern in web application
 - How many books does this author have?

```
add column :authors, :authors books count,
                 :integer, :default => 0
class AuthorsBook < ActiveRecord::Base</pre>
  belongs to :author, :counter cache => true
end
dt = Author.find by name('Dave Thomas')
b = Book.create(:title => 'Agile Rails 2')
dt.reload
dt.books << b
dt.authors books count
\Rightarrow 1
b2 = Book.find by title('Programming Ruby'); dt.books << b2</pre>
dt.reload
dt.authors books count
\Rightarrow 2
```



Acting As

Become a Tree...

```
create_table :groups do |t|
   t.column :name, :string
   t.column :parent_id, :integer
end

class Group < ActiveRecord::Base
   acts_as_tree :order => :name
   # Creates parent and chidren relationships...
end

root = Group.create(:name => 'root')
root.children.create(:name => 'Child 1')
root.children.create(:name => 'Child 2')
```



Acting As

Become a List...

```
create table :thumbnails do |t|
  t.column :filename, :string
  t.column :picture id, :integer
  t.column :position, :integer
end
class Picture < ...; has many :thumbnails, :order => position; end
class Thumbnail < ActiveRecord::Base</pre>
  belongs to :picture
  acts as list :scope => :picture
end
picture = Picture.new(:name => 'picture 1')
picture.thumbnails.create(:filename => 'f.gif')
picture.thumbnails.create(:filename => 'f.png')
picture.thumbnails.create(:filename => 'f.jpg')
picture.thumbnails[0].move lower
picture.thumbnails[0].move to top
```



What's Next

- Not Every Model Persists
 - If it can CRUD, it can model...
 - Tie together RESTful apps. My Model ties to your REST interface.
 - No more WebService as separate service
- Alternatives to Relational
 - Ontology based data-stores
 - -S3
 - SOLR, Ferret, ...
 - _?



Questions