Linguagem de Programação para Web

Ruby On Rails – parte 2 - Models Prof. Tales Bitelo Viegas

- Forma de alterar o Banco de Dados de uma maneira estruturada e organizada
- Mantém o registro de quais mudanças são necessárias na base de dados
- Gerenciado pelo framework ActiveRecord

```
class CreateProducts < ActiveRecord::Migration
  def up
    create table :products do |t|
     t.string :name
     t.text :description
     t.timestamps
   end
 end
 def down
   drop table :products
  end
end
```

```
class AddReceiveNewsletterToUsers < ActiveRecord::Migration
  def up
    change_table :users do |t|
        t.boolean :receive_newsletter, :default => false
    end
    User.update_all ["receive_newsletter = ?", true]
  end

def down
    remove_column :users, :receive_newsletter
  end
end
```

Migrations - Rails 3

```
class CreateProducts < ActiveRecord::Migration
  def change
    create_table :products do |t|
       t.string :name
       t.text :description

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

- Métodos para executar tarefas comuns:
 - add column
 - o add_index
 - change column
 - change_table
 - o create_table
 - remove column
 - remove_index
 - rename_column
 - execute (executar um comando SQL)

Em bancos de dados que suportam transações para alteração de Schema, caso uma migration falhe, o rollback é executado

- Tipos Suportados:
 - •:binary
 - •:boolean
 - :date
 - :datetime
 - :decimal
 - :float
 - •:integer
 - :primary_key
 - :string
 - •:text
 - :time
 - :timestamp

Criando um Modelo

Comando:

```
$ rails generate model Product name:string description:text
```

Gera a seguinte Migration:

```
class CreateProducts < ActiveRecord::Migration
  def change
     create_table :products do |t|
        t.string :name
        t.text :description

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

Criando uma Migration

Comando:

```
$ rails generate migration AddPartNumberToProducts
```

Gera a seguinte Migration vazia:

```
class AddPartNumberToProducts < ActiveRecord::Migration
  def change
  end
end</pre>
```

Criando uma Migration

Comando

```
$ rails generate migration AddPartNumberToProducts part_number:string
```

Gera a Migration já com o campo

```
class AddPartNumberToProducts < ActiveRecord::Migration
   def change
    add_column :products, :part_number, :string
   end
end</pre>
```

Rodando Migrations

- rake db:migrate
- rake db:migrate VERSION=20150226120000
- rake db:rollback
- rake db:rollback STEP=3
- rake rb:migrate:redo STEP=3
- rake db:reset

Validações

- Utilizadas para garantir que apenas dados válidos serão adicionados a base de dados
 - Database constraints
 - Client-side validations
 - Controller-level validations
 - Model-level validations

Validações

- valid? e invalid?
- rails generate model Person name:string login:string email:string password:string
- Usando o comando rails console

```
class Person < ActiveRecord::Base
  validates :name, :presence => true
end

Person.create(:name => "John Doe").valid? # => true
Person.create(:name => nil).valid? # => false
```

- presence
 - Verifica se o campo está presente

```
class Person < ActiveRecord::Base
  validates :name, :login, :email, :presence => true
end
```

- uniqueness
 - Valida a unicidade de um campo

```
class Account < ActiveRecord::Base
  validates :email, :uniqueness => true
end
```

- acceptance
 - Valida se um checkbox na interface foi submetido.

```
class Person < ActiveRecord::Base
  validates :terms_of_service, :acceptance => true
end
```

- confirmation
 - Dois campos que devem ter o mesmo valor

```
class Person < ActiveRecord::Base
  validates :email, :confirmation => true
end
```

Um campo deve ser email e o outro

```
<%= text_field :person, :email %>
<%= text_field :person, :email_confirmation %>
```

```
class Person < ActiveRecord::Base
  validates :email, :confirmation => true
  validates :email_confirmation, :presence => true
end
```

- format
 - Valida se os valores estão em uma expressão regular

- length
 - Validam o tamanho
 - minimum
 - maximum
 - in
 - is

```
class Person < ActiveRecord::Base
  validates :name, :length => { :minimum => 2 }
  validates :bio, :length => { :maximum => 500 }
  validates :password, :length => { :in => 6..20 }
  validates :registration_number, :length => { :is => 6 }
end
```

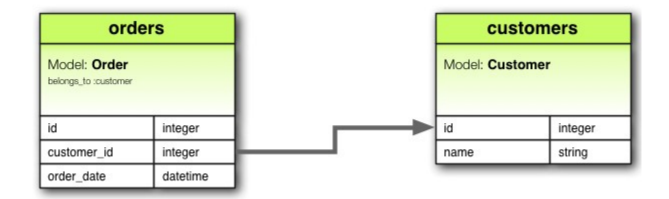
- numericality
 - Valida formatos numéricos

```
class Player < ActiveRecord::Base
  validates :points, :numericality => true
  validates :games_played, :numericality => { :only_integer => true }
end
```

- Maneira como definimos os relacionamentos entre os modelos
 - belongs_to
 - has_one
 - has_many
 - has_many:through
 - has_one :through
 - has_and_belongs_to_many

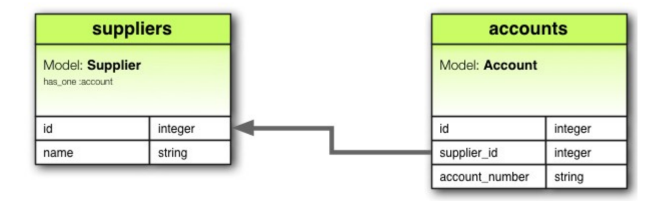
- belongs_to
 - Define um relacionamento um para um entre o filho e o pai

```
class Order < ActiveRecord::Base
  belongs_to :customer
end</pre>
```



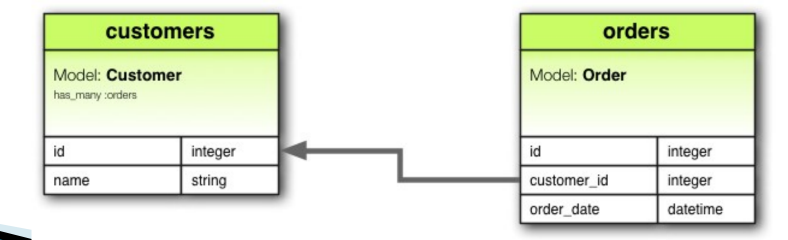
- has_one
 - Define um relacionamento um para um entre o pai e o filho

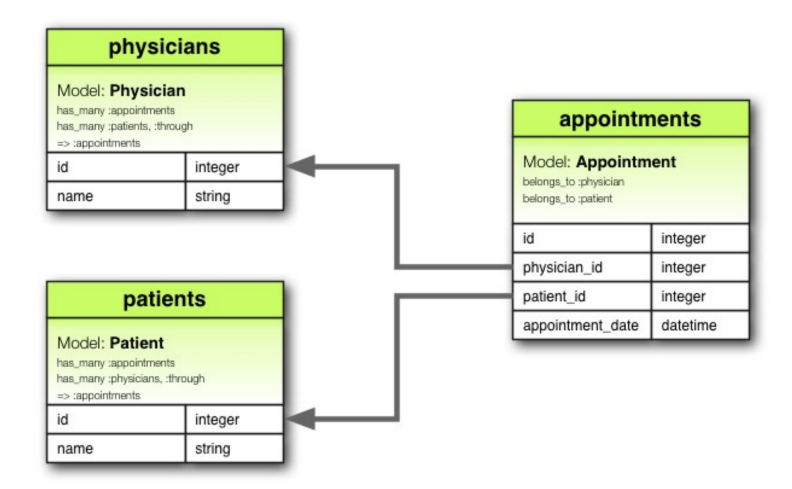
```
class Supplier < ActiveRecord::Base
  has_one :account
end</pre>
```



- has_many
 - Associação 1 para muitos

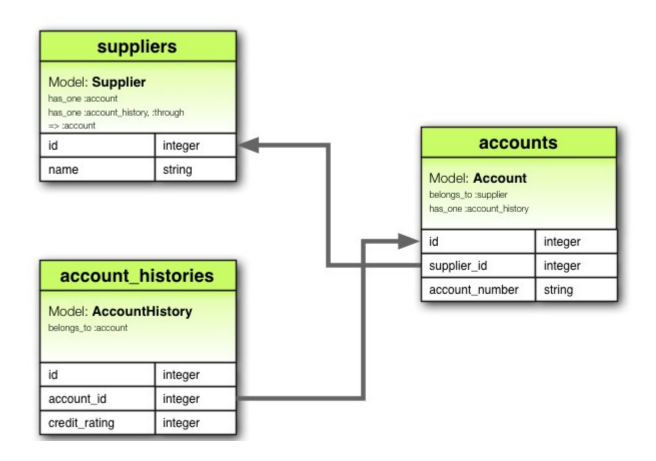
```
class Customer < ActiveRecord::Base
  has_many :orders
end</pre>
```





has_many :through

```
class Physician < ActiveRecord::Base
  has many :appointments
  has_many :patients, :through => :appointments
end
class Appointment < ActiveRecord::Base
  belongs to :physician
  belongs to :patient
end
class Patient < ActiveRecord::Base
  has many :appointments
  has many :physicians, :through => :appointments
end
```



has_one :through

```
class Supplier < ActiveRecord::Base
  has one :account
  has one :account history, :through => :account
end
class Account < ActiveRecord::Base
  belongs to :supplier
  has_one :account_history
end
class AccountHistory < ActiveRecord::Base
  belongs to :account
end
```

has_and_belongs_to_many

```
class Assembly < ActiveRecord::Base
   has and belongs to many :parts
end
class Part < ActiveRecord::Base
   has and belongs to many :assemblies
end
                                                            assemblies
                                                        Model: Assembly
                                                        has_and_belongs_to_many:parts
                                                                    integer
                                                        name
                                                                    string
                                                                                               assemblies_parts
                                                                                              assembly_id
                                                                                                          integer
                                                                                              part_id
                                                                                                          integer
                                                               parts
                                                        Model: Part
                                                        has_and_belongs_to_many :assemblies
                                                                    integer
                                                        part number
                                                                    string
```

Auto-Relacionamentos

```
class Employee < ActiveRecord::Base
  has_many :subordinates, :class_name => "Employee"
  belongs_to :manager, :class_name => "Employee",
      :foreign_key => "manager_id"
end
```

Recomendações

Crie as Foreign Keys para associações belongs_to

```
class Order < ActiveRecord::Base
  belongs_to :customer
end</pre>
```

```
class CreateOrders < ActiveRecord::Migration
  def change
    create_table :orders do |t|
        t.datetime :order_date
        t.string :order_number
        t.integer :customer_id
    end
end
end</pre>
```

Recomendações

Cria as tabelas de relacionamento para associações has_and_belongs_to_many

```
class Assembly < ActiveRecord::Base
  has_and_belongs_to_many :parts
end

class Part < ActiveRecord::Base
  has_and_belongs_to_many :assemblies
end</pre>
```

```
class CreateAssemblyPartJoinTable < ActiveRecord::Migration
  def change
    create_table :assemblies_parts, :id => false do |t|
        t.integer :assembly_id
        t.integer :part_id
    end
end
end
```

Consultas com ActiveRecord

- Buscando um único Objeto
 - o client = Client.find(10)
 - client = Client.first
 - client = Client.last

Consultas com ActiveRecord

- Buscando múltiplos objetos
 - o client = Client.find([1, 10])
 - Client.all.each do |client| puts client.id end

Condições

- Client.where("orders_count = ?",
 params[:orders])
- Client.where("orders_count = ? AND locked = ?", params[:orders], false)
- Client.where("created_at >= :start_date AND created_at <= :end_date", {:start_date => params[:start_date], :end_date => params[:end_date]})

Condições

- Client.where(:created_at =>
 (params[:start_date].to_date)..
 (params[:end_date].to_date))
- Client.where(:locked => true)
- Client.where(:orders_count => [1.3.5])

Ordenação

- Client.order("created_at")
- Client.order("created_at desc")
- Client.order("order_count asc, created_at desc)

Selecionando campos específicos

- Client.select("viewable_by, locked")
- Client.select(:name).uniq

Limite e Offset

- Client.limit(5)
- Client.limit(5).offset(30)

Join

- Category.joins(:posts)
- Post.joins(:category, :comments)
- Post.joins(:comments => :guest)

Find Dinâmicos

- find_by_<nome do campo>(valor)
- find_all_by_<nome do campo>(valor)
- find_last_by_<nome do campo>(valor)
- find_last_by_<nome do campo>_or_<nome do campo>(valor, valor)

Find by SQL

Client.find_by_sql("SELECT * FROM clients")

Exists

- Client.exists?(1)
- Client.where(:first_name => 'Ryan').exists?
- Client.exists?

Cálculos

- Client.count
- Client.where(:fist_name => 'Ryan').count
- Client.average("orders_count")
- Client.minimum("age")
- Client.maximum("age")
- Client.sum("orders count")