REFACTORING DATABASES WITH DELEGATES

@andrewfnewman

RAILS DELEGATES

```
class Greeter < ActiveRecord::Base</pre>
  def hello() 'hello' end
  def goodbye() 'goodbye' end
end
class Foo < ActiveRecord::Base</pre>
  belongs_to :greeter
  delegate :hello, to: :greeter
end
Foo.new.hello # => "hello"
Foo.new.goodbye # => NoMethodError
```

ADDRESS

id

street

city_name

postcode

MAP CITY TO POSTCODE

```
let(:address) {
  Address1.create(street: "12 Smith Street",
     city_name: "Burpengary")
 it { address.postcode.must_equal "4505" }
 it "set valid" do
   address.city_name = "Enoggera"
   address.postcode.must_equal "4051"
   address.save(reload: true)
   address.postcode.must_equal "4051"
end
```

IMPLEMENTATION

```
class Address1 < ActiveRecord::Base</pre>
  validates :street, :city_name, :postcode, presence: true
  validates :postcode, length: {is: 4}
  validates :postcode, numericality: {only_integer: true}
  attr_accessible :street, :city_name
  CITY_POSTCODE = {"Burpengary" => "4505", "Enoggera" => "4051"}
  def city_name=(name)
    if CITY_POSTCODE.key?(name)
      self[:postcode] = CITY_POSTCODE[name]
      self[:city_name] = name
    end
  end
end
```

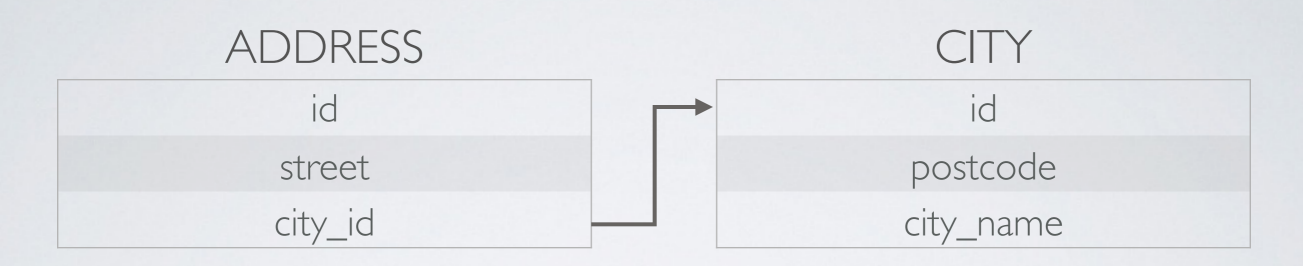
SORTA WORKS

```
let(:address) {
  Address1.create(street: "12 Smith Street",
     city_name: "Burpengary")
 it "can't sorta access postcode with create" do
   address.postcode = "1234"
   address.postcode.must_equal "1234"
   address.reload.postcode.must_equal "4505"
end
```

CAN GO WRONG

```
let(:address) {
  Address1.new(street: "12 Smith Street",
    city_name: "Burpengary")
it { address.postcode.must_equal "4505" }
it "can access postcode" do
  address.postcode = "1234"
  address.save(reload: true)
  address.postcode.must_equal "1234"
end
```

SPLITTABLE



CITY IN ADDRESS

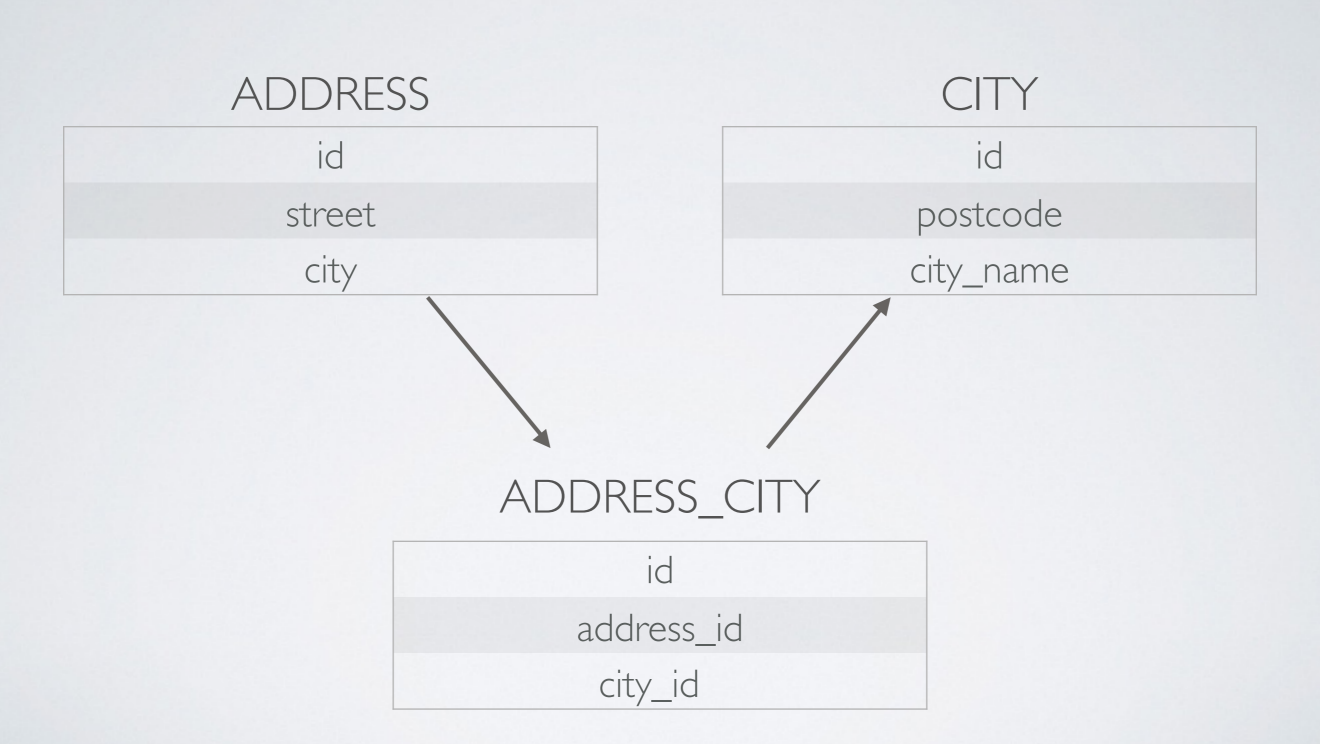
```
class Address2 < ActiveRecord::Base</pre>
  belongs_to :city2
  validates :street, :postcode, :city_name, presence: true
  delegate :city_name, :city_name=, :postcode, to: :city2,
    allow_nil: false
  def city_name=(name)
    city = City2.where(city_name: name).first
    self.city2 = city if city
  end
end
```

CITY WITH POSTCODE

```
class City2 < ActiveRecord::Base
  has_one :address2

validates :postcode, :city_name, presence: true
  validates :postcode, length: {is: 4}
  validates :postcode, numericality: {only_integer: true}
end</pre>
```

ANOTHER WAY



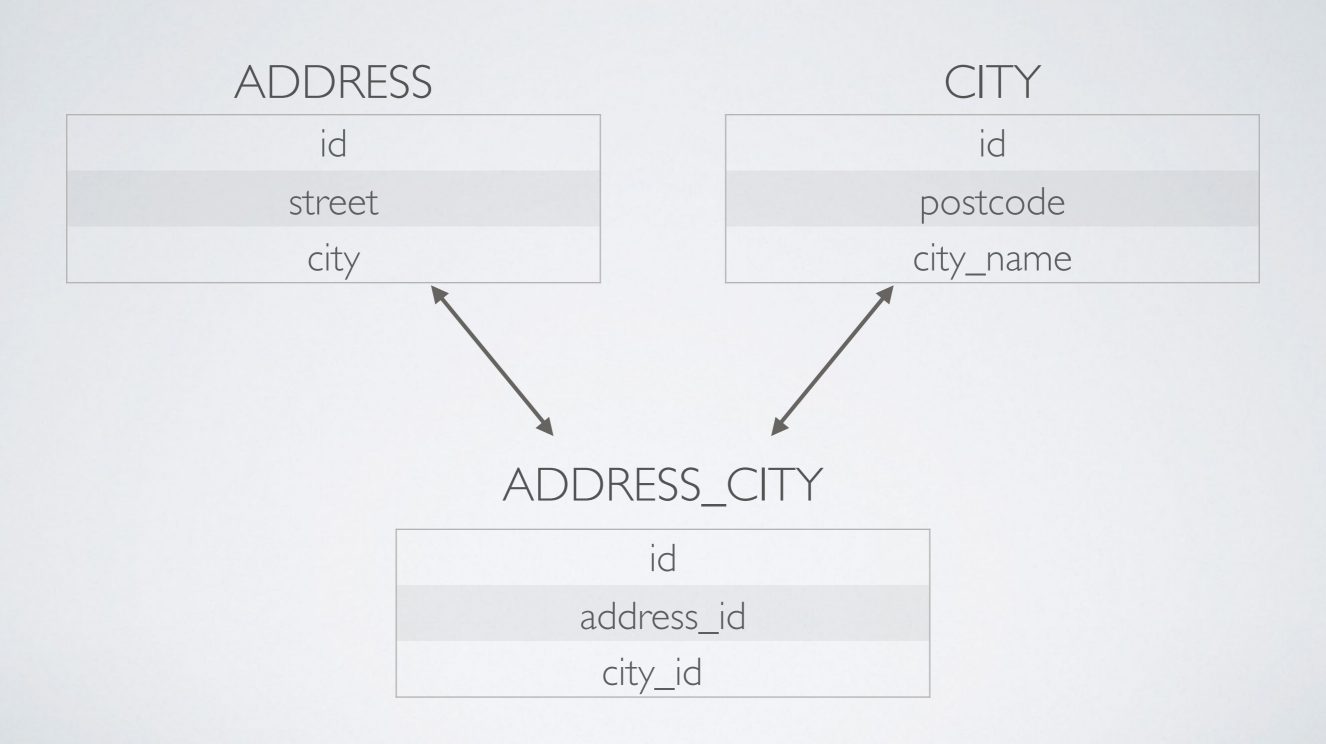
REFACTORED ADDRESS

```
class Address3 < ActiveRecord::Base</pre>
  has_one :address3s_city3
  has_one :city3, through: :address3s_city3
  validates :street, :postcode, :city_name, presence: true
  delegate :city_name, :city_name=, :postcode, to: :city3,
    allow_nil: false
  def city_name=(name)
    city = City3.where(city_name: name).first
    self.city3 = city if city
  end
end
```

CITY AND LINK

```
class City3 < ActiveRecord::Base</pre>
  has_one :address3s_city3
  has_one :address3, through: :address3s_city3
  validates :postcode, :city_name, presence: true
  validates :postcode, length: {is: 4}
  validates :postcode, numericality: {only_integer: true}
end
class Address3sCity3 < ActiveRecord::Base</pre>
  belongs_to :address3
  belongs_to :city3
end
```

REALLY



LINKS

Rails Documentation

http://apidock.com/rails/Module/delegate

Understanding Ruby and Rails: Delegate

http://simonecarletti.com/blog/2009/12/inside-ruby-on-rails-delegate/

Multiple ways in implementing delegation patter in ruby

http://gdakram.com/past/2010/12/2/multiple_ways_in_implementing_delegation_pattern_in_ruby/

ADEQUATE RECORD

Aaron Patterson's Railsconf 2014 Keynote

"rm habtm" diff https://t.co/G7WCFeT9hr

Video http://www.justin.tv/confreaks/b/523059070

THOSE WHO TEACH LEARN

Lecture Reading Audio-Visual Demonstration Discussion Group Practice by Doing Teach Others