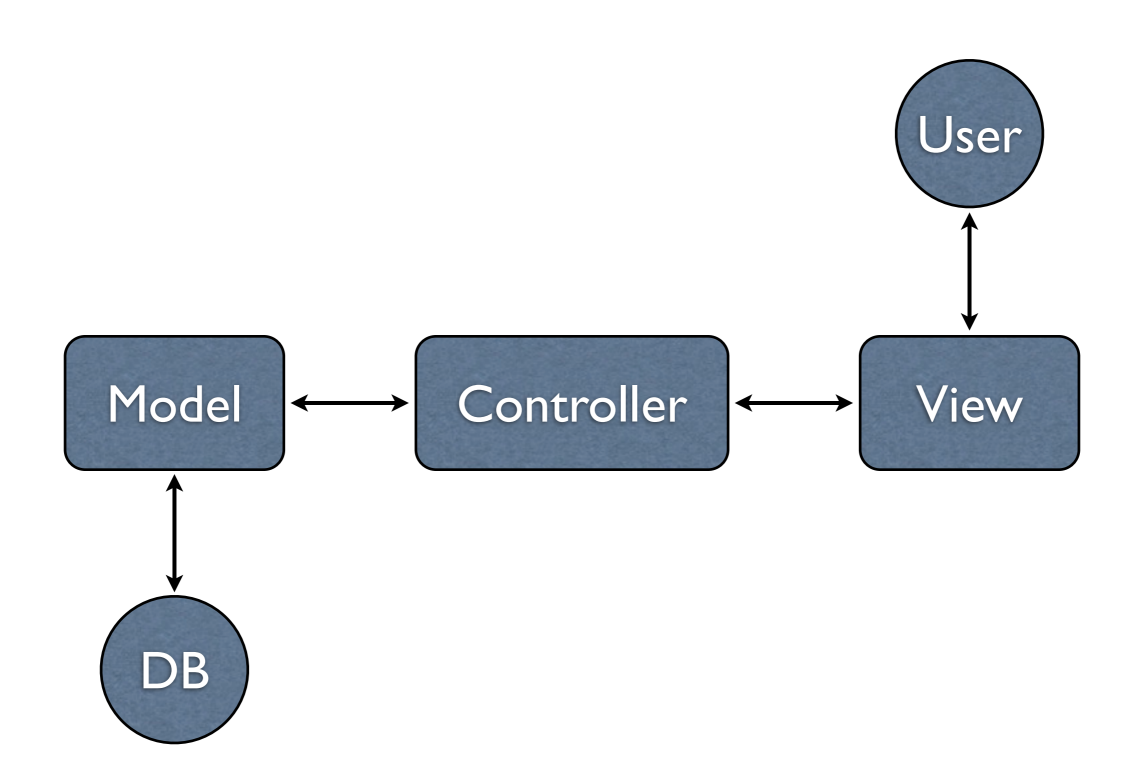
# Beginning Ruby on Rails

Session Two

### Models

"I don't wake up for less than \$10,000 a day."



#### Models in Rails

- Represent the data in the application and the rules to manipulate that data.
- Manage interaction with a corresponding database table.
- The bulk of your application's business logic will be concentrated in the models.

### Supported Databases

- MySQL
- Oracle
- PostgreSQL
- SQL Server
- SQLite
- Sybase

# SQLite3 Config

Edit the file config/database.yml

```
development:
   adapter: sqlite3
   database: db/development.sqlite3
   pool: 5
   timeout: 5000
```

# MySQL Config

Edit the file config/database.yml

```
development:
   adapter: mysql2
   encoding: utf8
   database: blog_development
   pool: 5
   username: root
   password:
   socket: /tmp/mysql.sock
```

# PostgreSQL Config

Edit the file config/database.yml

```
development:
   adapter: postgresql
   encoding: unicode
   database: blog_development
   pool: 5
   username: blog
   password:
```

#### The Posts Model

- Edit the file app/models/post.rb
  - Not much to see here...

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

#### Active Record

- An implementation of the object-relational mapping (ORM) pattern described by Martin Fowler.
- Automated mapping between classes and tables, attributes and columns.
- Direct Manipulation.

#### Rails Console

The console is IRB with Rails preloaded

- Go to your blogs directory
  - Type "rails console"
  - Type "exit" to get out

#### CRUD

- Create
- Read
- Update
- Delete

#### Create

Post.create :title => "First Post"

- $\bullet$  p = Post.new
- p.title = "Second Post"
- p.save

#### Read

- p = Post.all
- p = Post.first
- p = Post.last

- p = Post.find 2
- p = Post.find\_by\_title "First Post"

### Update

- p = Post.find 2
- p.title = "2nd Post"
- p.save

- p = Post.find 2
- p.update\_attributes :title => "2nd Post"

#### Delete

- p = Post.find 2
- p.destroy

- p = Post.find 2
- p.delete

#### More Active Record

- Query Conditions:
  - order, limit, offset, group, having

- Calculations:
  - count, average, minimum, maximum

# More Examples

- n = Post.count
- d = Post.maximum :created\_at
- p = Post.order "created\_at DESC"
- p = Post.order("title ASC").limit(2)

# Migrations

# Post Migration

Edit the file db/migrate/\*\_create\_posts.rb

```
class CreatePosts < ActiveRecord::Migration</pre>
  def self.up
    create_table :posts do ItI
      t.string :title
      t.text :body
      t.timestamps
    end
  end
  def self.down
    drop_table :posts
  end
end
```

#### The Schema

Edit the file db/schema.rb

```
ActiveRecord::Schema.define(:version => 20110526193129) do
    create_table "posts", :force => true do ItI
        t.string "title"
        t.text "body"
        t.datetime "created_at"
        t.datetime "updated_at"
    end
```

#### Add a Column

Posts need authors

rails generate migration
 add\_author\_to\_posts author:string

bundle exec rake db:migrate

# Author Migration

Edit db/migrate/\*\_add\_author\_to\_posts.rb

```
class AddAuthorToPosts < ActiveRecord::Migration
  def self.up
    add_column :posts, :author, :string
  end

def self.down
  remove_column :posts, :author
  end
end</pre>
```

### Validations

#### Protect Your Data

 Remember: models represent rules for manipulating the application data.

 Validation ensures that only good data makes it into the database.

# No Empty Posts

Edit app/models/post.rb

```
class Post < ActiveRecord::Base
  validates :body, :presence => true
end
```

#### Common Validations

- :uniqueness
- :length
  - :minimum, :maximum, :within
- :inclusion, :exclusion
  - :in
- :numericality

#### Strict Titles

Edit app/models/post.rb

```
class Post < ActiveRecord::Base
  validates :body, :presence => true
  validates :title, :presence => true,
    :uniqueness => true,
    :length => { :within => 1..20 },
    :exclusion => { :in => ["Title", "Post"] }
end
```

### Testing Data

- Validations automatically run before data is saved to the database.
- Test for manually with the valid? method:
  - $\bullet$  p = Post.new
  - p.valid?
  - p.errors

### Associations

#### Let's Add Comments

Posts and Comments are associated

Each Post has many Comments

Each Comment belongs to a Post

#### Generate the Model

 rails generate model Comment author:string body: text post:references

bundle exec rake db:migrate

#### Post Associations

Edit app/model/post.rb

```
class Post < ActiveRecord::Base
  has_many :comments
end</pre>
```

#### Comment Associations

Edit app/model/comment.rb

```
class Comment < ActiveRecord::Base
  belongs_to :post
end</pre>
```

#### Other Associations

- has\_one
- has\_many:through
- has\_one :through
- has\_and\_belongs\_to\_many

### belongs\_to Methods

- post
- post=
- build\_post
- create\_post

### has\_many Methods

- comments
- comments<</li>
- comments.delete
- comments=
- comment\_ids
- comment\_ids=
- comments.clear

- comments.empty?
- comments.size
- comments.find
- comments.exists?
- comments.build
- comments.create

# Using Associations

- p = Post.first
- p.comments
- p.comments.create :author => "Tony",:body => "Test comment"
- p.comments.size

# Using Associations

- c = Comment.new :post => p
- c.author = "Tony"
- c.body = "Another comment"
- c.save