#### Introduction to MVW

Minko Gechev github.com/mgechev twitter.com/mgechev

# Topics for discussion

- Single-Page Applications
- What is MVW?
- Why I need MVW?
- MVC
- Current landscape
- Backbone
  - Events
  - Views
  - Models

Single-Page Applications

# Rich Internet Application

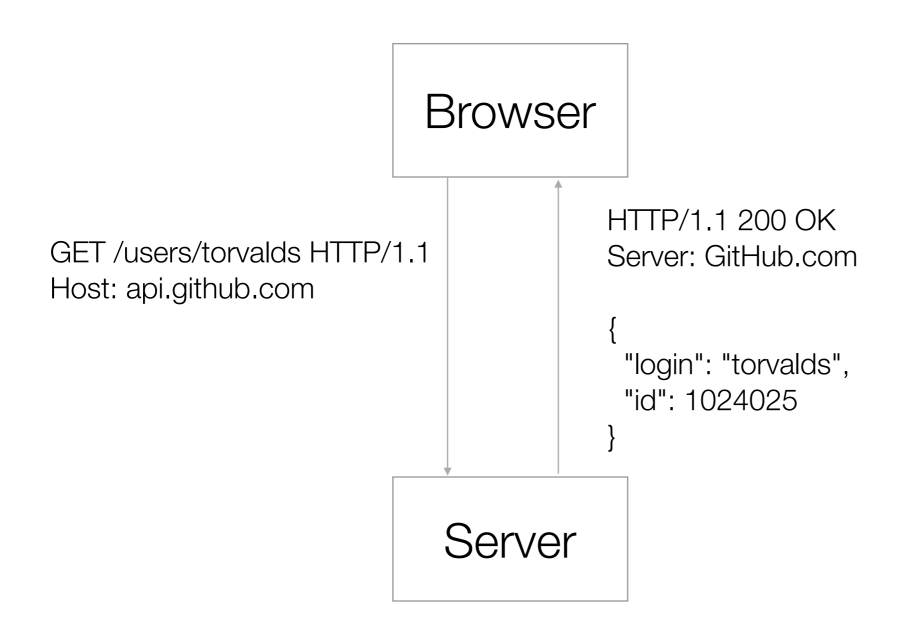
"A rich Internet application (RIA) is a Web application that has many of the characteristics of desktop application software, typically delivered by way of a site-specific browser, a browser plug-in, an independent sandbox, extensive use of JavaScript, or a virtual machine."

# Single-Page Application

"A single-page application (SPA), also known as singlepage interface (SPI), is a web application or web site that fits on a single web page with the goal of providing a more fluid user experience akin to a desktop application."

- Loads all the necessary content with the initial page load
- Loads the content lazily based on events

# Nothing more than...



# Problems with large-scale JavaScript applications

- JavaScript is weakly typed
- JavaScript has no classes and will never have (yes, even after ES6)
- Testability
- Spaghetti code
- A lot of boilerplates



Model View Controller
Model View Presenter
Model View View-Model
Model View Whatever...





Why MVW?



# Separation of Concerns

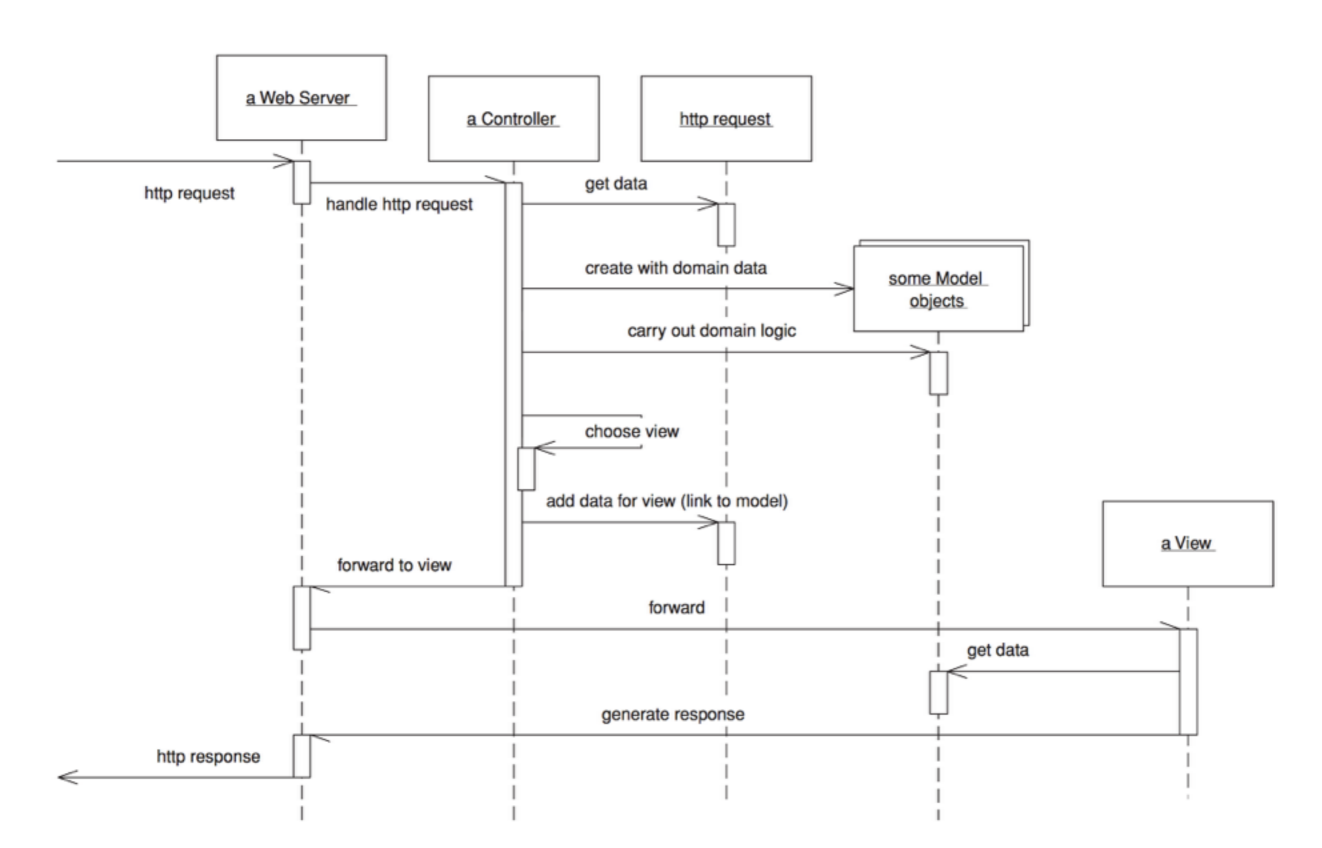


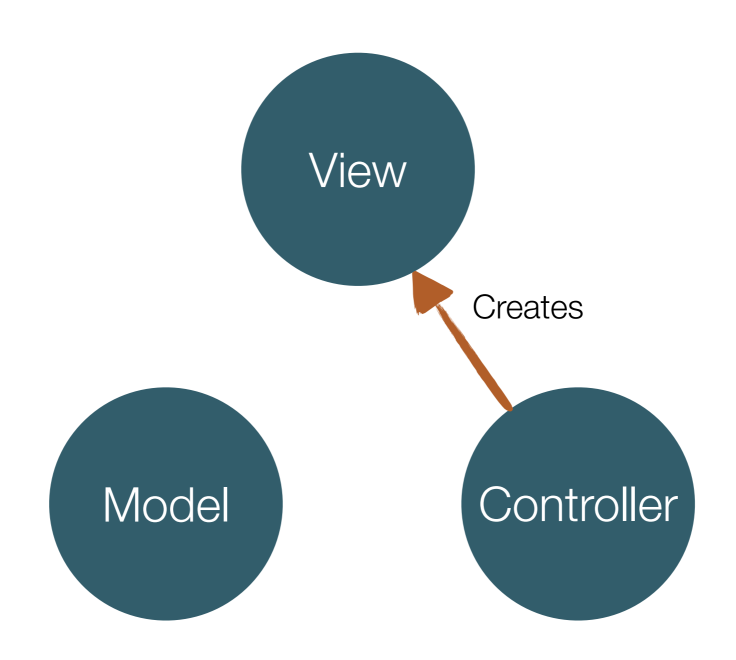
MVC

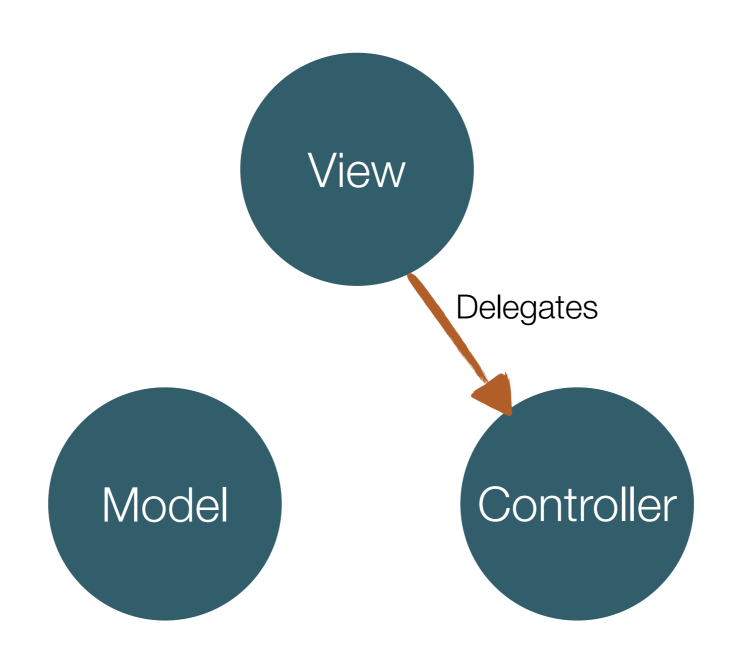
#### Model View Controller

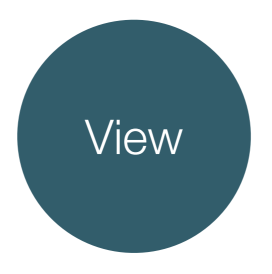
- Initially introduced in SmallTalk-80
- Used in:
  - Ruby on Rails
  - ASP.NET MVC
  - Django
  - · Backbone?
  - etc...

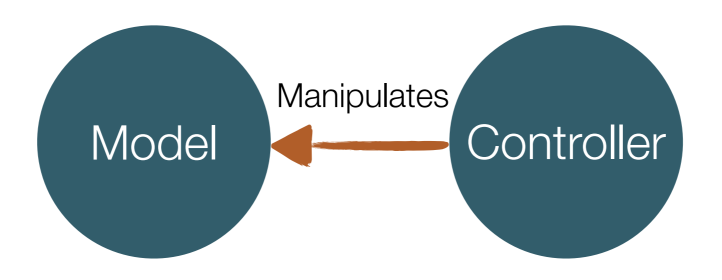
# MVC (server-side)

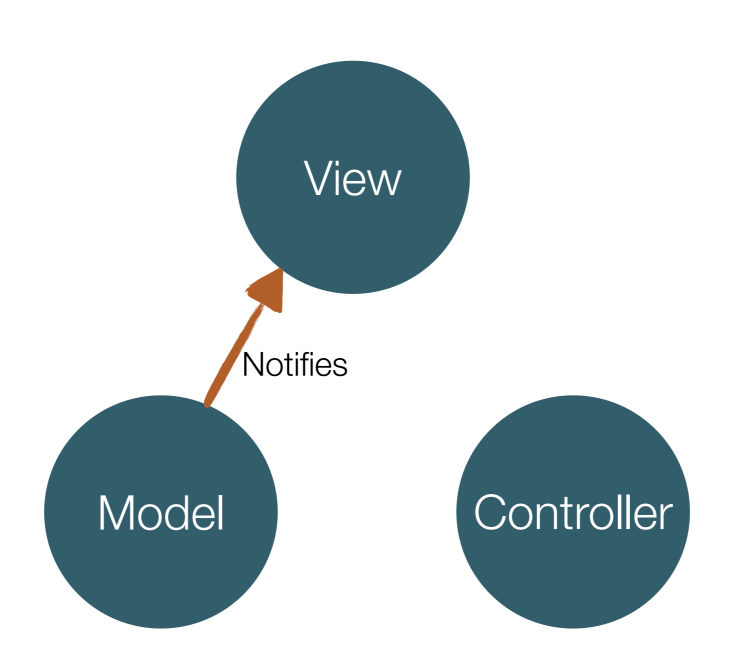












#### MVC in Patterns

According to "Gang of Four"

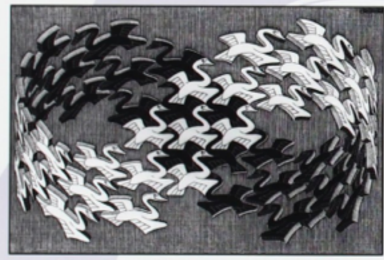
MVC is: "...set of classes to build a user interface..."

- Observer
- Strategy
- Composite

# Design Patterns

Elements of Reusable Object-Oriented Software

Erich Gamma Richard Helm Ralph Johnson John Vlissides



Cover art © 1994 M.C. Escher / Cordon Art - Baarn - Holland. All rights reserved.

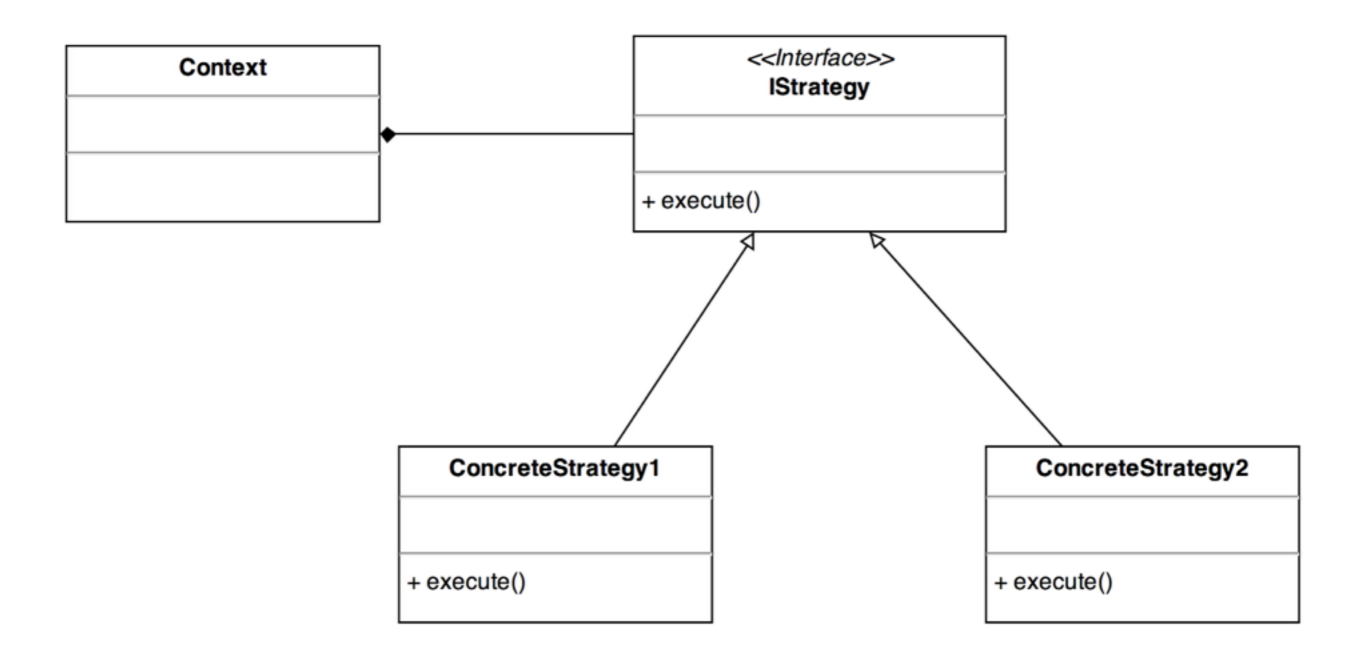
Foreword by Grady Booch



# Strategy

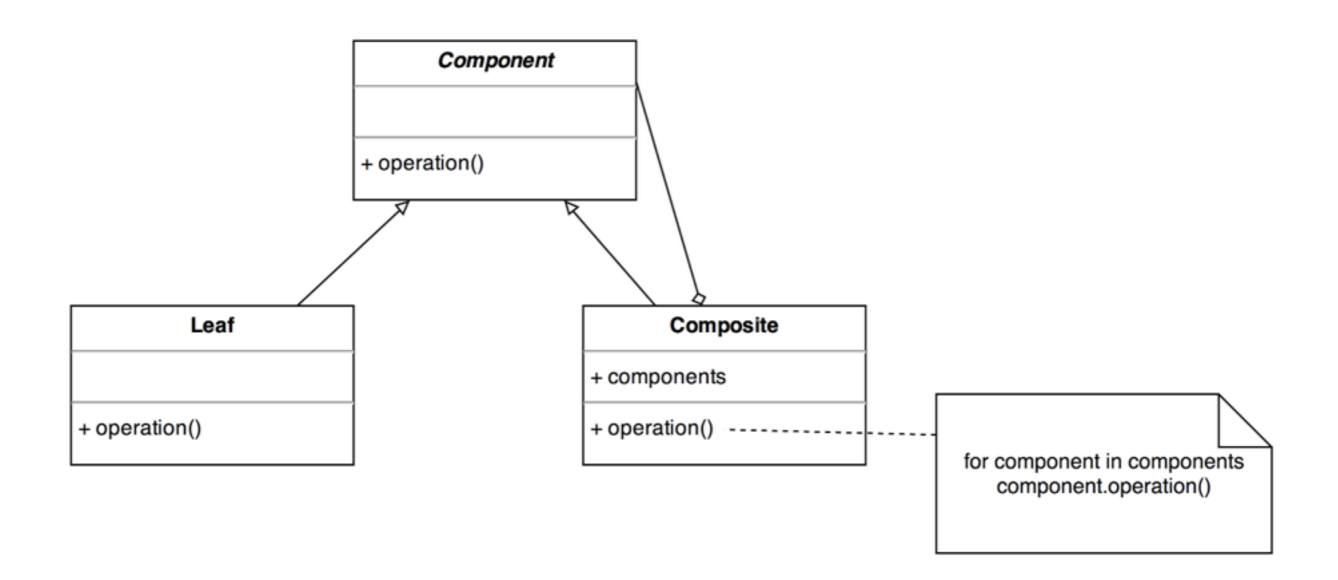
In computer programming, the strategy pattern (also known as the policy pattern) is a software design pattern that enables an algorithm's behaviour to be selected at runtime. The strategy pattern:

- defines a family of algorithms,
- encapsulates each algorithm, and
- makes the algorithms interchangeable within that family.



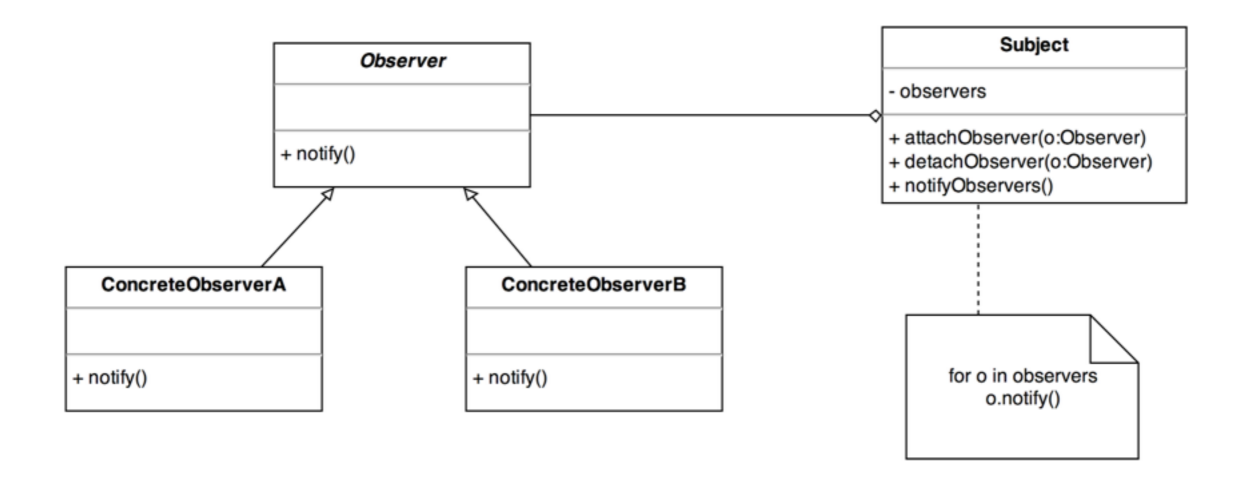
### Composite

"The composite pattern is a structural design pattern. The composite pattern describes that a group of objects are to be treated in the same way as a single instance of an object. The intent of a composite is to "compose" objects into tree structures to represent part-whole hierarchies."



#### Observer

"The observer pattern is a software design pattern in which an object, called the subject, maintains a list of its dependents, called observers, and notifies them automatically of any state changes, usually by calling one of their methods. It is mainly used to implement distributed event handling systems."



MVW frameworks

# Framework vs Library

- A library provides a set of functions. We can reuse the functionality provided by the library in our application (jQuery, Underscore).
- A framework provides a base for given family of applications. We can build our application on top of the solid base provided by the framework (AngularJS, Backbone.js)
  - Reuse of functionality
  - Reuse of micro-architecture

# How frameworks help?

- Helps with boilerplates
  - Base "classes" out of the box
  - Communication bus out of the box
- Easier reuse of custom components across applications
- Level of abstraction (we don't need to think about details)
- Testability
- Implicit conventions (extremely useful in teams)

Current	MVV	landscape	e in the c	JavaScrip	t world



#### A few MVW frameworks...

- Backbone.js
- AngularJS
- Ember.js
- KnockoutJS
- Dojo
- · YUI
- Agility.js
- Knockback.js
- CanJS
- Maria
- Polymer

#### A few MVW frameworks...

- React
- cujoJS
- Montage
- Sammy.js
- Stapes
- Epitome
- soma.js
- DUEL
- Kendo UI
- PureMVC
- Olives



## A few MVW frameworks...

- PlastronJS
- Dijon
- rAppid.js
- Aria Templates
- · SAPUI5
- Exoskeleton
- Atma.js
- Ractive.js
- ComponentJS
- Vue.js

Backbone.js

# Backbone.js

"Backbone.js gives structure to web applications by providing models with key-value binding and custom events, collections with a rich API of enumerable functions, views with declarative event handling, and connects it all to your existing API over a RESTful JSON interface."

# Backbone.js

- Backbone.js is minimalistic (6.5kb minified and gzipped)
- Backbone.js depends on
  - Underscore
  - jQuery/Zepto

# Backbone.js main components

- Events
- Views
- Models
- Collections
- Router

Backbone. Events

#### Backbone. Events

```
var obj = $.extend({},
Backbone. Events);
obj.on('event', function () {
  console.log(42);
} );
obj.on('event', function () {
  console.log(1.618);
});
obj.trigger('event');
```

```
/* global Backbone, $ */
var GitHubApp = GitHubApp || { };
GitHubApp.Views = GitHubApp.Views || { };
GitHubApp.Views.Home = Backbone.View.extend({
  events: {
    'click #add-btn' : 'addUser',
    'click .delete-btn': 'removeUser'
  },
  initialize: function () {
    'use strict';
    this.model.on('change', this.render, this);
  },
  addUser: function () {},
  removeUser: function (e) {},
  render: function () {}
});
```

```
/* global Backbone, $ */
var GitHubApp = GitHubApp || { };
GitHubApp.Views = GitHubApp.Views || { };
GitHubApp.Views.Home = Backbone.View.extend({
  events: {
    'click #add-btn' : 'addUser',
    'click .delete-btn': 'removeUser'
  },
  initialize: function () {
    'use strict';
    this.model.on('change', this.render, this);
  },
  addUser: function () {},
  removeUser: function (e) {},
  render: function () {}
});
```

```
var View = Backbone.View.extend({
  el: '#parent',
  template: .template('<%= name %>'),
  render: function () {
    this.$el.html(this.template(this.model));
    return this;
});
var v = new View({
 model: {
    name: 'foo'
});
v.render();
```

```
var Developer = Backbone.Model.extend({
   defaults: {
      name : 'foo',
      languages: ['JavaScript', 'Ruby', 'Perl'],
      age : 42
   },
   initialize: function () {
      console.log('Do some initialisation stuff');
   },
   incrementAge: function () {
      this.set('age', this.get('age') + 1);
   }
});
```

```
var dev = new Developer({
   name: 'bar'
});

dev.on('change', function (e) {
   console.log(Object.keys(e.changed)
      .toString(), 'changed');
});

dev.incrementAge();
```

```
var Developer = Backbone.Model.extend({
  url: function () {
    return 'https://api.github.com/users/' +
           this.get('name');
});
var dev = new Developer({
  name: 'mgechev'
} );
dev.fetch();
//GET https://api.github.com/users/mgechev
```

#### Backbone.Collection

```
/* global Backbone */
var GitHubApp = GitHubApp || { };
GitHubApp.Models = GitHubApp.Models || {};
GitHubApp.Models.UserCollection = Backbone.Collection.extend({
  model: GitHubApp.Models.User
});
var collection = new GitHubApp.Models.UserCollection();
collection.on('add', function () {
  console.log('User added');
});
collection.on('remove', function () {
  console.log('User removed');
});
collection.add(new User());
collection.remove(new User());
```

Backbone.Router

#### Backbone.Router

```
/* global Backbone, $ */
var GitHubApp = GitHubApp || { };
var GitHubAppRouter = Backbone.Router.extend({
  routes: {
    7 7
                    : 'home',
    'user/:username': 'user',
    'statistics' : 'stats'
  initialize: function () {},
  home: function () {},
  user: function (login) {},
  stats: function () {}
});
GitHubApp.router = new GitHubAppRouter();
Backbone.history.start();
```

Our Application

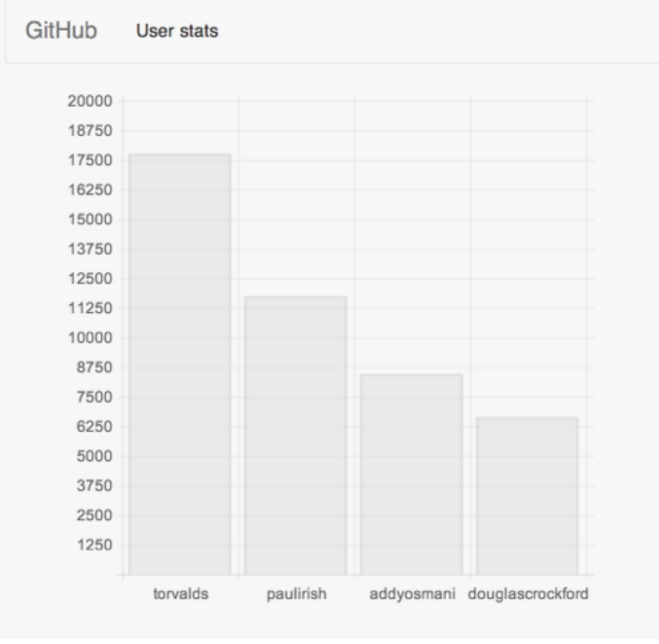
GitHub User stats



#### **User** paulirish

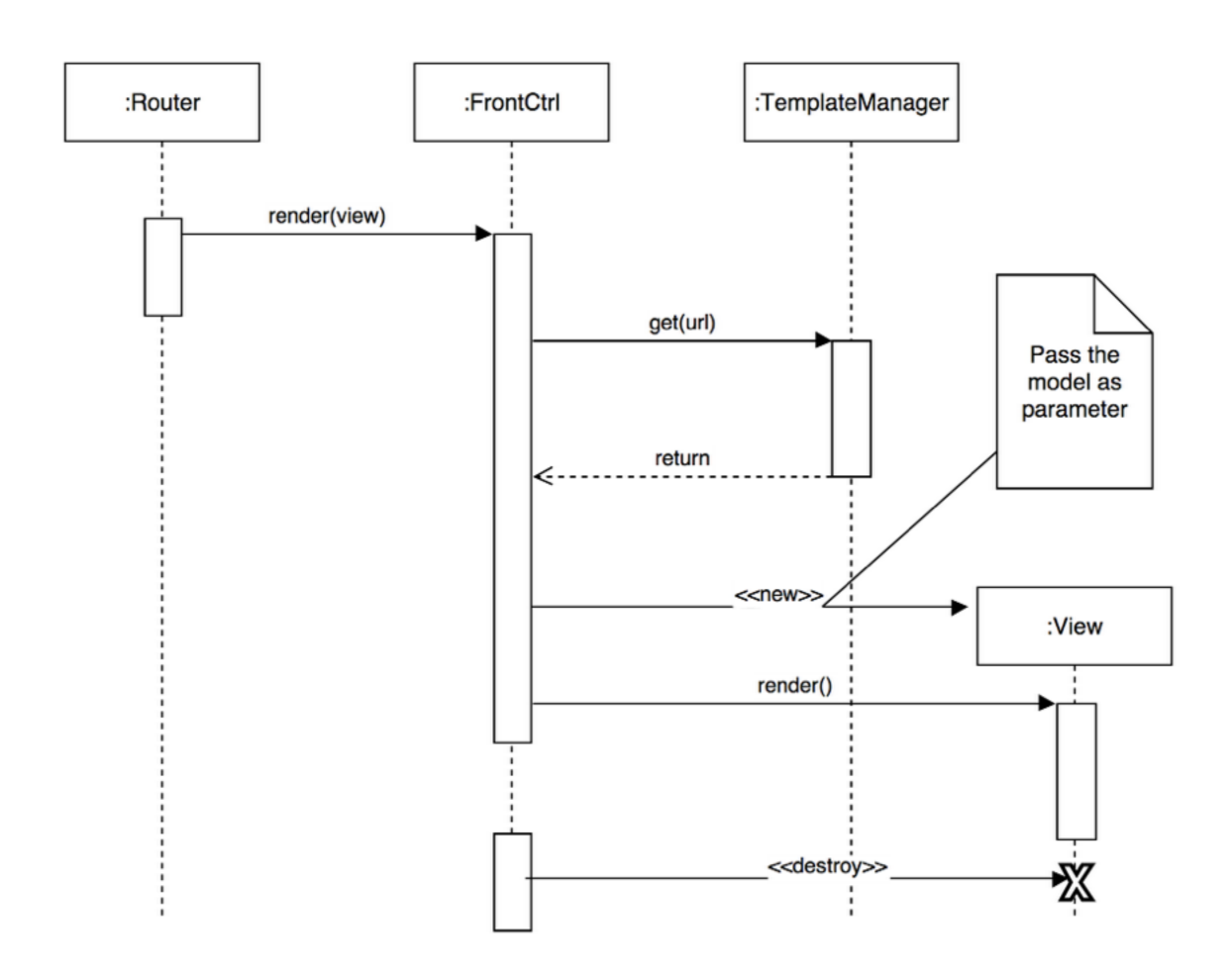
Followers: 11774 Following: 185

#### User stats



Add





Thank you!