Outline

- Prerequisites
- What is Backbone.js?
- Anatomy of a Backbone.js application
- Why do we need Backbone.js?
- An example application

What is Backbone.js?

- A JavaScript library that provides helpful types for building and organizing rich JavaScript interfaces.
 - □ Not a framework
 - □ Not MVC
 - A library of tools that help build a richer web



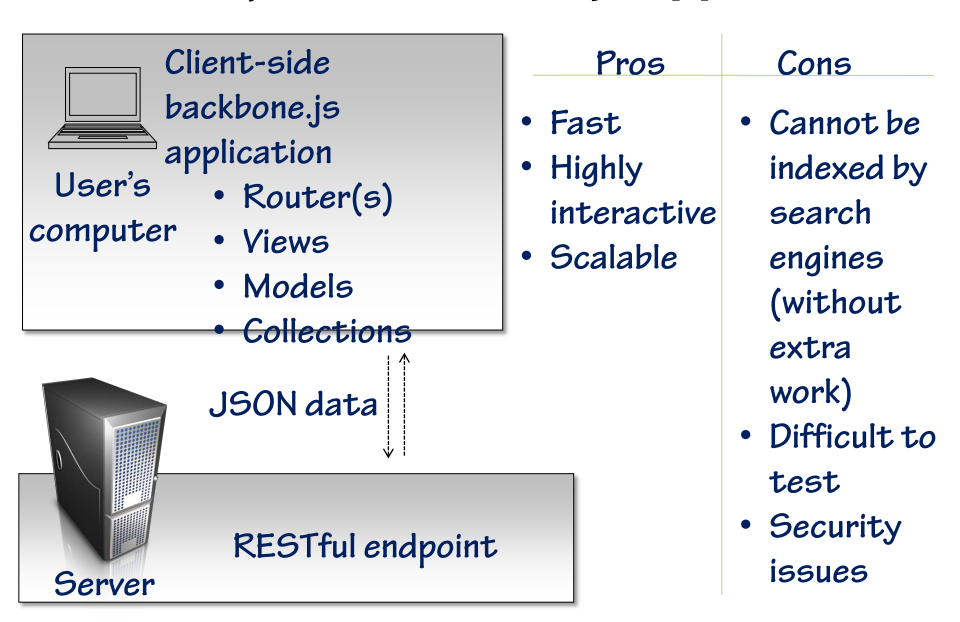
What is Backbone.js (cont.)

Definition from the backbone.js documentation

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.

http://documentcloud.github.com/backbone/

Anatomy of a Backbone.js Application



SPAs

- Single page applications
 - Improved user experience

Server-side

Hybrid Side

Client-side

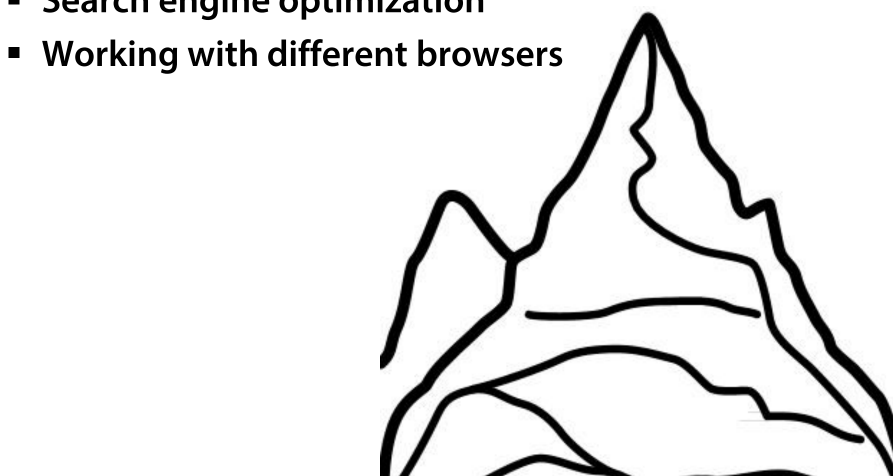
SPA Examples

- Gmail
- Facebook
- Twitter
- Trello

SPA Challenges

Lack of tooling and experience

Search engine optimization



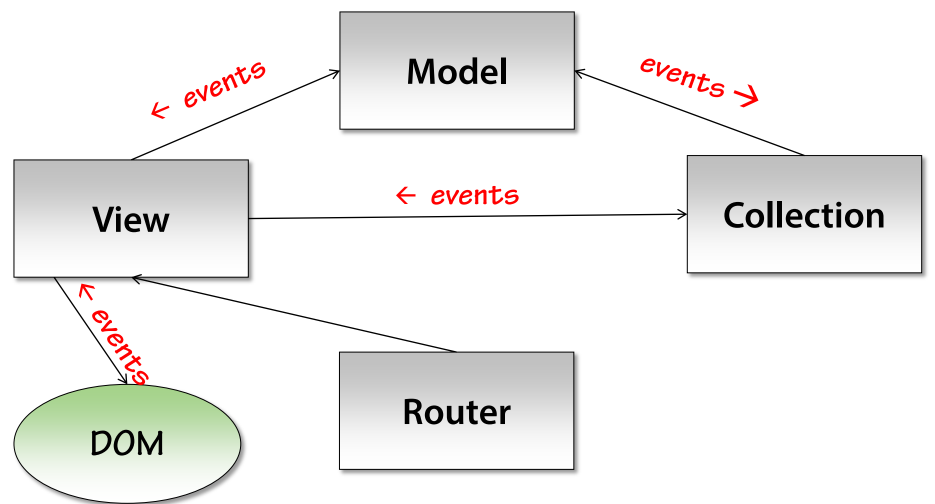
Why do we need Backbone.js?

- Developing a coherent, readable, structured, testable & maintainable client-side application is not easy.
- Backbone contains tools and codified knowledge that minimize the difficulties.



The Backbone Solution

 Backbone provides a set of tools for introducing structure into client-side applications



Required Dependencies

- Underscore.js
 - Functional programming support for JavaScript
- jQuery / zepto
 - DOM manipulation and ajax
 - Zepto is only for modern browsers

A Minimal Backbone.js Environment

```
<!DOCTYPE html>
<html>
  <head>
    <title>title</title>
    <script src="jquery-1.7.2.js"></script>
    <script src="underscore.js"></script>
    <script src="backbone.js"></script>
  </head>
  <body></body>
</html>
```

A Backbone Example

- Rendering rectangles on a canvas
- Rectangles will be represented as Backbone models
 - A rectangle has a width and height
 - A rectangle has a position
 - A rectangle has a color
- A Backbone view will have responsibility for rendering a rectangle model



Summary

- Web applications are becoming more interactive.
- Developing web applications with client-side state is hard – and the tools are relatively immature
- Backbone is a library that helps organize clientside applications – it's not a framework (and it's not mvc!)

