Backbone.Marionette.js: A Gentle Introduction
Build a Marionette.js app, one step at a time

David Sulc

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Structuring Backbone Code with RequireJS and Marionette Modules
Backbone.Marionette.js: A Serious Progression
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Foreword from Derick Bailey

The open and flexible nature of Marionette allows it to be used in more ways than can be imagined. I’ve seen applications that I would never have dreamed of, built with it: games, financial reporting tools, search engines, mobile applications, ticket sales and e-commerce, database management systems, and more. The down side of this flexibility, though, is documentation. Creating a comprehensive suite of documents that show all of the different ways that the parts can be combined is an overwhelming task.

Plenty of introductory articles, blog posts and videos exist out there on the web. But, very little of this information moved beyond the simple patterns of “replace this Backbone code with this Marionette code”. Putting the pieces together requires a new level of abstraction and thinking, and a new set of patterns to work with. And this documentation simply did not exist, even if some application developers other than myself were using these higher level patterns.

It wasn’t until Brian Mann started producing his BackboneRails.com¹ screencasts, and David Sulc started writing this book, that the Marionette community began to see all of the patterns of implementation that I was advocating, in one place. And I’m so very happy to see David writing this book and Brian producing those screencasts. The community needs this information. The documentation gap is finally being closed.

This is the book that I wanted to write, but never had time to write. It is a complete and thorough introduction to building scalable applications with Marionette.js. Better still, it advocates and demonstrates the same patterns and principles that I use in my own applications. You owe it to yourself to work through all of the exercises in this book, even if you are a seasoned Backbone and Marionette developer. David has done a wonderful job of breaking down the architecture of large Marionette applications, lighting the path for each step of the journey.

– Derick Bailey, creator of Marionette.js²

¹http://BackboneRails.com
²http://marionettejs.com
The cover image depicts a “theatrical appliance” designed to help ventriloquists by having a partner voice their puppet. The image is from patent application 1,197,543 filed in 1914, which you can view here³.

Who This Book is For

This book is for web developers who want to build highly interactive javascript applications. This book will cover using Backbone.Marionette.js to achieve that goal, and will empower you to build your own applications by understanding how Marionette apps are built.

All you’ll need to follow along is a basic understanding of javascript and the DOM (Document Object Model), such as being able to manipulate elements on the page using a jQuery selector. In other words, if you’ve used a few jQuery libraries here and there, you should be able to follow along just fine.
Following Along with Git

This book is a step by step guide to building a complete Marionette.js application. As such, it’s accompanied by source code in a Git repository hosted at https://github.com/davidsulc/marionette-gentle-introduction⁴.

The book and referenced Git commits all use Marionette 2.3.2. Should you need to use an earlier version of Marionette, refer to the marionette-pre-v2 branch: https://github.com/davidsulc/marionette-gentle-introduction/tree/marionette-pre-v2⁵. The book accompanying the older Marionette version is provided within the supplementary files with this book.

Throughout the book, as we code our app, we’ll refer to commit references within the git repository like this:

Git commit with our scaffold code:
219a8a7ed385f668f6a23b9a4de829b88da44b01⁶

This will allow you to follow along and see exactly how the codebase has changed: you can either look at that particular commit in your local copy of the git repository, or click on the link to see an online display of the code differences.

Any change in the code will affect all the following commit references, so the links in your version of the book might become desynchronized. If that’s the case, make sure you update your copy of the book to get the new links. At any time, you can also see the full list of commits here⁷, which should enable you to locate the commit you’re looking for (the commit names match their descriptions in the book).

Even if you haven’t used Git yet, you should be able to get up and running quite easily using online resources such as the Git Book⁸. This chapter is by no means a comprehensive introduction to Git, but the following should get you started:

- Set up Git with Github’s instructions⁹
- To get a copy of the source code repository on your computer, open a command line and run

---

⁴https://github.com/davidsulc/marionette-gentle-introduction
⁵https://github.com/davidsulc/marionette-gentle-introduction/tree/marionette-pre-v2
⁶https://github.com/davidsulc/marionette-gentle-introduction/commit/219a8a7ed385f668f6a23b9a4de829b88da44b01
⁷https://github.com/davidsulc/marionette-gentle-introduction/commits/master
⁹https://help.github.com/articles/set-up-git
Following Along with Git

`git clone git://github.com/davidsulc/marionette-gentle-introduction.git`

- From the command line move into the `marionette-gentle-introduction` folder that Git created in the step above, and execute

  `git show 219a8a7ed385f668f6a23b9a4de829b88da44b01`

to show the code differences implemented by that commit:

- `-` lines were removed
- `+` lines were added

You can also use Git to view the code at different stages as it evolves within the book:

- To extract the code as it was during a given commit, execute

  `git checkout 219a8a7ed385f668f6a23b9a4de829b88da44b01`

- Look around in the files, they’ll be in the exact state they were in at that point in time within the book
- Once you’re done looking around and wish to go back to the current state of the codebase, run

  `git checkout master`

What if I don’t want to use Git, and only want the latest version of the code?

You can download a zipped copy of the repository¹⁰. This will contain the full Git commit history, in case you change your mind about following along.

The code for the previous Marionette version is at https://github.com/davidsulc/marionette-gentle-introduction/archive/marionette-pre-v2.zip¹¹.

Jumping in for Advanced Readers

My goal with this book is to get you comfortable enough to tackle your own Marionette projects, so it assumes very little knowledge. Although you’ll learn the most by following along with the code, you can simply skim the content and checkout the Git commit corresponding to the point in the book where you wish to join in.

¹⁰https://github.com/davidsulc/marionette-gentle-introduction/archive/master.zip
¹¹https://github.com/davidsulc/marionette-gentle-introduction/archive/marionette-pre-v2.zip
Setting Up

⚠️ This book uses Marionette 2.3.2. If you wish to learn an earlier version of Marionette (e.g. you've inherited a project with an older version), refer to the code using Marionette 1.7.4 available on Github in the marionette-pre-v2 branch.

In this book, we’re going to build an application step by step. The finished application can be seen at http://davidsulc.github.io/marionette-gentle-introduction.

The first order of business before we can start programming our application, is setting up our “scaffold”. We’ll be using pretty basic stuff:

- Bootstrap 2 CSS and their starter template
- Marionette.js and dependencies

Easy, right?

Asset Organization

Before we get in the thick of things, let’s quickly consider how we’ll organize the various files (CSS, JS, etc.) that we’ll be using in this project. In order to maintain our sanity as the files increase in number, we’ll need some sort of system to keep the files tidy so we don’t spend our time looking for things:

- project folder
  - index.html
  - assets
    - css
    - img
    - js
      - vendor

Within the js folder, we’ll use a vendor subfolder to contain the javascript files that are provided ready-to-use (e.g. Marionette.js, jQuery, etc.). The javascript code that we will produce as we build our application will go within the js folder.

¹²https://github.com/davidsulc/marionette-gentle-introduction/tree/marionette-pre-v2
¹³http://davidsulc.github.io/marionette-gentle-introduction
¹⁴http://getbootstrap.com/2.3.2/examples/starter-template.html
Setting Up

Getting Our Assets

The URLs provided below link to library versions used to develop the application in the book, which probably aren’t the latest. Links to the respective project pages are provided in parentheses.

Let’s start by getting the various javascript libraries we’ll need, saving them in assets/js/vendor:

- jquery\(^{15}\) (latest version\(^{16}\))
- json2\(^{17}\) (latest version\(^{18}\))
- underscore\(^{19}\) (latest version\(^{20}\))
- backbone\(^{21}\) (latest version\(^{22}\))
- backbone.marionette\(^{23}\) (latest version\(^{24}\))

You’ll notice we’ll be using the development (uncompressed) versions, mainly for the convenience of having error messages that make sense. Besides, most modern web frameworks provide means to minify/obfuscate javascript when going into production.

Next, let’s get the Bootstrap CSS: download and extract the zip file\(^{25}\), then move css/bootstrap.css to your project folder in assets/css/bootstrap.css. In addition, move the images Bootstrap uses from img to your project folder in assets/img.

So now that we’ve got the javascript libraries and CSS we’ll be needing, let’s go ahead and create our HTML, based on the Bootstrap starter template\(^{26}\). We’ll modify it slightly, so we don’t have non-functional things in our page (e.g. menu items that don’t work), and we’ll also need to include the various javascript files we’ve just obtained. Here’s what we’ll start with:

\(^{15}\)https://raw.githubusercontent.com/davidsulc/marionette-gentle-introduction/master/assets/js/vendor/jquery.js
\(^{16}\)http://jquery.com/
\(^{17}\)https://github.com/davidsulc/marionette-gentle-introduction/raw/master/assets/js/vendor/json2.js
\(^{18}\)https://github.com/douglascrockford/JSON-js
\(^{19}\)https://github.com/davidsulc/marionette-gentle-introduction/raw/master/assets/js/vendor/underscore.js
\(^{20}\)http://underscorejs.org/underscore.js
\(^{21}\)https://github.com/davidsulc/marionette-gentle-introduction/raw/master/assets/js/vendor/backbone.js
\(^{22}\)backbonejs.org/backbone.js
\(^{23}\)https://github.com/davidsulc/marionette-gentle-introduction/raw/master/assets/js/vendor/backbone.marionette.js
\(^{24}\)http://marionettejs.com
\(^{25}\)http://getbootstrap.com/2.3.2/assets/bootstrap.zip
\(^{26}\)http://getbootstrap.com/2.3.2/examples/starter-template.html
Pay attention to the order we’re including the javascript files (lines 24-28): dependencies must be respected. For example, Backbone depends on jQuery and Underscore, so it gets included after those two libraries.

If you open index.html now, you’ll see we’re not quite done: you can’t see the placeholder text because it’s hidden underneath the navigation bar on top. So let’s quickly create a small application.css we’ll put in assets/css and include in our index.html file right after the Bootstrap CSS (line 6). Here’s our application.css:
setting up

Body

/* 60px to move the container down and
* make room for the navigation bar */

padding-top: 60px;

git commit with our scaffold code:

219a8a7ed385f668f6a23b9a4de829b88da44b01

we can now get started with our app! we’ll develop a “contact manager” application, which will
store contact information on people (like a phone book). we’re going to develop it step by step,
explaining at each stage how the different marionette components work together, and why we’re
refactoring code.

⁷https://github.com/davidsulc/marionette-gentle-introduction/commit/219a8a7ed385f668f6a23b9a4de829b88da44b01
Displaying a Static View

Now that we have the basics set up, let’s use Marionette to display content in our index.html. We’ll start by putting everything within the HTML file. But as you can guess, this approach isn’t advisable for anything beyond a trivial application: you’d lose your mind. So we’ll quickly get around to refactoring our simple application into something more robust.

Let’s start by adding some javascript code at the bottom of our index.html:

```html
<script type="text/javascript">
    var ContactManager = new Marionette.Application();
    ContactManager.start();
</script>
```

What did we do? Nothing really exciting: we simply declared a new Marionette application, then started it. If you refresh the index.html page in your browser, you’ll see absolutely nothing has changed... This isn’t surprising: our application doesn’t do anything yet.

Let’s now make our app display a message to the console once it has started:

```html
<script type="text/javascript">
    var ContactManager = new Marionette.Application();
    ContactManager.on("start", function(){
        console.log("ContactManager has started!");
    });
    ContactManager.start();
</script>
```

Note we’ve defined the start handler code before we start the application.

If you refresh the page with (e.g.) Firebug’s console open, you’ll see the message we’ve just added. How about we make the app do something a little more useful (and visual) by displaying some static content?

Before we can have our app do that, we need to fulfill a few preconditions:
• We need to have a view to display
• We need a template to provide to our view, so it knows what to display and how to display it
• We need to have an area in our page where Marionette can insert the view, in order to display it

Let’s have a quick look at what our index.html looks like after these additions:

index.html

```html
<div id="app-container">
  <div id="main-region" class="container">
    <p>Here is static content in the web page. You’ll notice that it gets replaced by our app as soon as we start it.</p>
  </div>
</div>

<script type="text/template" id="static-template">
  <p>This is text that was rendered by our Marionette app.</p>
</script>

<!-- The javascript libraries get included here (edited for brevity) -->

<script type="text/javascript">
  var ContactManager = new Marionette.Application();
  ContactManager.StaticView = Marionette.ItemView.extend({
    el: "#main-region",
    template: "#static-template"
  });
  ContactManager.on("start", function(){
    var staticView = new ContactManager.StaticView();
    staticView.render();
  });
  ContactManager.start();
</script>
```

For brevity, I’ve included only the HTML below the navigation bar (and the lines to include the javascript libraries were also edited).

What did we do with this change? We’ve simply added the features that are needed to display our view, as discussed above. Here’s what it boils down to:
• We define a “main-region” on lines 2-5 (within an “app-container” div) in which we’ll want to display our view
• We define a template for our view on lines 8-10
• We define a view to display on lines 17-20 specifying:
  – the DOM element in which the view should be displayed (line 18)
  – the template to use (line 19)

With all of the preparation work done, all that’s left to do when our app starts is to create a new view instance (line 23) and tell it to render itself (line 24). Here’s what our app looks like:

![Displaying a static view](display.png)

Instead of constantly declaring global variables to store things like our view definition (and thereby polluting the global namespace), we’re attaching them to our app (as attributes) with (e.g.) ContactManager.StaticView.

Let’s take a moment to explain a few aspects in more detail. In Marionette (and Backbone in general), views need to be provided with a template to display. This is because they have different responsibilities:

• templates
  – are basically HTML
  – govern “how things should be displayed” (what HTML should be in the view, CSS styles, where data should be displayed, etc.)
• views
  – are javascript objects
  – take care of “reacting to things that happen” (clicks, keeping track of a model, etc.)

This can be somewhat confusing if you’re used to working with an MVC web framework such as Rails. In these, the template and view are typically mixed in the “view” part of the MVC: they get data from the model instances provided by the controller, then generate some HTML that is sent to the browser. What you must keep in mind is that once the HTML is rendered by these frameworks, it never gets modified: a new view may get created by the same controller (e.g. on refresh), but this particular instance will never be modified.
In Marionette apps, however, a view gets instantiated and the user will usually interact with it (click things, modify data somewhere else, etc.). Since we’re not refreshing the page each time the user clicks, we need to manage user interactions (clicks, e.g.) within the view. But in addition, if the user changes some data, the views displaying that data must update immediately (and remember: there won’t be any server interaction, or page refresh). In other words, if a user modifies a contact’s phone number within a popup window, all the views displaying that contact must be refreshed when the data is saved. But how can we refresh the data without the server, and how can we know the contact’s information has changed? This is the view’s responsibility in Marionette: it monitors the models it’s displaying, and if those models change, the view renders itself again (using the same template). And to follow the “separation of concerns” pattern, the “views” functionality has been separated into templates (how to display information) and views (how to react to changes in the environment).

As you see more Marionette code, you’ll notice that models, views, etc. get instantiated by providing a javascript object containing key-value properties. In javascript, var myModel = { myAttribute: "myValue" } declares a valid object, and myModel.myAttribute will return "myValue". To learn more about javascript objects, see Working with Objects by the Mozilla Developer Network.

Our template is defined within a script tag, with type attribute of text/template. This is simply to trick the browser:

- it’s not HTML, so the browser won’t try to display it
- it’s not javascript, so the browser won’t try to execute it

However, we can conveniently set an id attribute to the script tag, allowing us to select it with jQuery. And that’s exactly what’s happening: on line 19, we’re indicating which template to use by giving our view a jQuery selector and Marionette does the rest for us.

What about the el declaration on line 18? Well, as we mentioned above, Marionette will need somewhere within our page to display our view, so we’ve simply provided a jQuery selector to the DOM element that will contain our view (notice we’ve got an id attribute in the tag on line 2). Of course, we’ll see that there’s a much better way to manage views in Marionette (especially with a more complex interface), but that’s for later in this chapter...

Now, instead of displaying a simple message in the console, we instantiate a new view when our application has started and display it within a pre-defined DOM element.

With our latest modifications, our index.html now looks like this:

---

index.html

```html
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="utf-8">
    <title>Marionette Contact Manager</title>
    <link href="/assets/css/bootstrap.css" rel="stylesheet">
    <link href="/assets/css/application.css" rel="stylesheet">
  </head>
  
  <body>
    
    <div class="navbar navbar-inverse navbar-fixed-top">
      <div class="navbar-inner">
        <div class="container">
          <span class="brand">Contact manager</span>
        </div>
      </div>
    </div>

    <div id="app-container">
      
      <div id="main-region" class="container">
        <p>Here is static content in the web page. You'll notice that it gets replaced by our app as soon as we start it.</p>
      </div>
    
    <script type="text/template" id="static-template">
      <p>This is text that was rendered by our Marionette app.</p>
    </script>

    <script src="/assets/js/vendor/jquery.js"></script>
    <script src="/assets/js/vendor/json2.js"></script>
    <script src="/assets/js/vendor/underscore.js"></script>
    <script src="/assets/js/vendor/backbone.js"></script>
    <script src="/assets/js/vendor/backbone.marionette.js"></script>

    <script type="text/javascript">
      var ContactManager = new Marionette.Application();

      ContactManager.StaticView = Marionette.ItemView.extend({
        el: "#main-region",
```
    template: "#static-template"
  });

  ContactManager.on("start", function(){
    var staticView = new ContactManager.StaticView();
    staticView.render();
  });

  ContactManager.start();
</script>
</body>
</html>

We'll see more of Marionette's ItemView later on, but if you're in a hurry you can refer to the documentation³⁰.

Git commit to display our static view:
856d38b63bfc559a954515ede477310ca8239210³¹

Dynamically Specifying a View Template

In the code above, we've specified the template as a permanent attribute on our view because we're always going to want to use the same template in this case. But it's also possible to dynamically provide templates to views, so let's see how that's done. We already have our app working to display a static view that is "hard-coded" within our view definition. So let's override it at runtime with a different template.

First, we need to define a new template to use, which we'll include right below our existing template:

```
  <script type="text/template" id="different-static-template">
    <p>Text from a different template...</p>
  </script>
```

Nothing special going on here, we've simply got different text to demonstrate the different template being used. Next, we need to provide the template to the view when we instantiate it, like so:

³⁰https://github.com/marionettejs/backbone.marionette/blob/master/docs/marionette.itemview.md
³¹https://github.com/davidsulc/marionette-gentle-introduction/commit/856d38b63bfc559a954515ede477310ca8239210
And there we have it! When this view is displayed in our main region, the new text will be displayed. Here’s our index.html with a dynamically provided template:

```html
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="utf-8">
  <title>Marionette Contact Manager</title>
  <link href="./assets/css/bootstrap.css" rel="stylesheet">
  <link href="./assets/css/application.css" rel="stylesheet">
</head>
<body>
  <div class="navbar navbar-inverse navbar-fixed-top">
    <div class="navbar-inner">
      <div class="container">
        <span class="brand">Contact manager</span>
      </div>
    </div>
  </div>
  <div id="app-container">
    <div id="main-region" class="container">
      <p>Here is static content in the web page. You'll notice that it gets replaced by our app as soon as we start it.</p>
    </div>
  </div>
  <script type="text/template" id="static-template">
    <p>This is text that was rendered by our Marionette app.</p>
  </script>
  <script type="text/template" id="different-static-template">
    <p>Text from a different template...</p>
  </script>
</body>
</html>
```
Specifying Other View Attributes

Let’s see how you can provide options that are passed to the view, enabling you to specify the HTML tag that is used to render your view, add an id and class, etc.

If you take a look at the source code (with Firebug or a comparable developer tool\(^\text{32}\)) after Marionette has rendered our view, you’ll see it is contained within a div tag:

\(^{32}\)To inspect the source code, you’ll need a developer tool such as Firebug, or similar for your browser (some browsers have tools built-in). This is because if you use the browser’s "View source code" menu entry, it will display the HTML it received originally. But since we’ve modified it heavily with javascript and we’re interested in viewing the current state, we need to display the source using developer tools.

This is because Marionette needs an element to contain the view being inserted within the DOM, and by default, it’s a div. However, you can specify various attributes in your view, for example:
ContactManager.StaticView = Marionette.ItemView.extend({
  id: "static-view",
  tagName: "span",
  className: "instruction",
  template: "#static-template"
});

Such a view definition would generate the following HTML when the view gets rendered:

```html
<span id="static-view" class="instruction">
  <p>This is text that was rendered by our Marionette app.</p>
</span>
```

To learn more about view options, take a look at the Backbone documentation for the View constructor\(^3\). It’s worth noting that just like the template property, these options can be provided when the view is being instantiated:

```javascript
var staticView = new ContactManager.StaticView({
  id: "static-view",
  tagName: "span",
  className: "instruction"
});
```

### Implementing Region Management

Using `render` to display a view within a specific DOM element works fine; in fact, that’s how Backbone applications display their views. However, since we’d like to move on to writing more complex applications, it will be much easier for us if we can have Marionette handle view rendering and removal. To achieve this, we’re going to use a “super view” at our application level: it will contain various regions, and we’ll then display our views within these regions.

We’re going to use Marionette’s `LayoutView`\(^4\), which we’ll cover in more depth later. A layout view can be thought of as “a view containing other views”. Here’s the view declaration we’ll use:

---

\(^3\)[http://backbonejs.org/#View-constructor]

\(^4\)[https://github.com/marionettejs/backbone.marionette/blob/master/docs/marionette.layoutview.md]
```javascript
var RegionContainer = Marionette.LayoutView.extend({
    el: "#app-container",

    regions: {
        main: "#main-region"
    }
});
```

For reference, here’s the relevant portion of index.html:

```html
<div id="app-container">
    <div id="main-region" class="container">
        <p>Here is static content in the web page. You’ll notice that it gets replaced by our app as soon as we start it.</p>
    </div>
</div>
```

We’re declaring that our RegionContainer should render itself in the “app-container” element, and that it should use DOM element “main-region” as a region in which to display views. As you’ve noticed, we’ve once again used jQuery DOM selectors to indicate which DOM elements we mean to use.

Once we’ve got the top-level region manager definition, we naturally need to attach an instance to the main application so we can later use it to display views. Here’s what the code looks like:

```html
<script type="text/javascript">
var ContactManager = new Marionette.Application();

ContactManager.StaticView = Marionette.ItemView.extend({
    template: "#static-template"
});

ContactManager.on("before:start", function(){
    var RegionContainer = Marionette.LayoutView.extend({
        el: "#app-container",
        regions: {
            main: "#main-region"
        }
    });
});
</script>
```
As you can see, before our app starts, we instantiate a region container to hold our views (lines 8-18) and assign it to ContactManager.regions for easy access. Then, we simply show our view within the main region: the regions we declare in the view (lines 12-14) are automatically accessible through our ContactManager.regions view instance. If this isn’t quite clear to you, don’t worry: we’ll cover using layout views later and by that time you’ll be much more comfortable.

But why use a layout view to display our views instead of rendering them directly? Because using a layout view will help us avoid memory leaks and boiler plate code. Any time we call the show method, views currently displayed will be automatically closed and removed for us.
Displaying a Model

Now that we’ve covered displaying static content, let’s move on to displaying content containing data from a model. As you may know, one of Backbone’s selling points is the possibility to structure javascript applications with a Model-View-Controller³⁵ (MVC) pattern. In this pattern, we use so-called models to interact with our data, passing them onto views for rendering the information they contain. You can learn more about models in Backbone’s documentation³⁶.

So let’s declare a model within our javascript block, above our view declaration:

```
ContactManager.Contact = Backbone.Model.extend({});
```

That wasn’t very hard. What did we do? We simply declared a model named Contact and attached it to our ContactManager app. As you can see, this model extends Backbone’s model definition and inherits various methods from it. When we extend Backbone’s base model like this, we provide a javascript object (which is empty in our case) that can contain additional information pertaining to our model (we’ll get back to that later).

Same as before, we’ll need a template and a view definition before we can display anything in the browser. Let’s replace our previous template and StaticView with the following:

```html
1 <script type="text/template" id="contact-template">
2   <p><%- firstName %>&nbsp;&nbsp;<%- lastName %></p>
3 </script>
4
5 ContactManager.ContactView = Marionette.ItemView.extend({
6   template: "#contact-template"
7 });
```

The template will be included within the HTML body, but outside of the script block containing our application code. Refer to the full index.html included below if you’re unsure where this code gets inserted.

You’ll notice that we’ve got some special <%- %> tags in there. These serve the same purpose as in many templating languages (ERB in Rails, PHP, JSP, etc.): they allow the templating engine to interpret them and include the resulting output within the rendered result (while escaping the

³⁵http://en.wikipedia.org/wiki/Model%E2%80%93view%E2%80%93controller
³⁶http://backbonejs.org/#Model
contained HTML). By default, Marionette uses Underscore’s templating engine\(^\text{37}\) where `<%- %>` means output will be displayed (and escaped), and `<% %>` tags which allow arbitrary javascript to be executed (such as an if condition), and `<%= %>` which displays the data after interpreting (without escaping any HTML). Since the model is serialized and passed on to the view template, writing `<%- firstName %>` means the model’s `firstName` attribute will be displayed. For security reasons, **when in doubt, use the `<%- %>` alternative.**

So how do we display our view with model information? With our definitions written, we still need to create instances of a model and view, then display the view. All of this will happen within the start handler:

```javascript
ContactManager.on("start", function(){
  var alice = new ContactManager.Contact({
    firstName: "Alice",
    lastName: "Arten",
    phoneNumber: "555-0184"
  });

  var aliceView = new ContactManager.ContactView({
    model: alice
  });

  ContactManager.regions.main.show(aliceView);
});
```

First, we create a model instance with data on lines 2-6: you’ll notice we specify various model attributes and their respective values within a javascript object. Then, we create a new view instance and provide the model instance as an attribute on lines 8-10.

Remember how we discussed passing options to the view when it gets instantiated? That’s exactly what we’re doing here: when we use the contact view, we’ll always be using the same template (and have indicated it in the view definition for convenience), but the model we’ll want to display will change. Therefore, we leave the model attribute out of the view’s definition, and we specify which model to use each time we instantiate a new view instance.

And all that’s left to do after that is to display the view within the region (line 12), same as before. Here’s what our `index.html` looks like at this stage:

\(^{37}\text{http://underscorejs.org/#template}\)
Here is static content in the web page. You'll notice that it gets replaced by our app as soon as we start it.

```html
<div id="main-region" class="container">
  <p>Here is static content in the web page. You’ll notice that it gets replaced by our app as soon as we start it.</p>
</div>

<script type="text/template" id="contact-template">
  <p><%- firstName %>-<%- lastName %></p>
</script>

<!-- The javascript includes are here -->

<script type="text/javascript">
  var ContactManager = new Marionette.Application();

  ContactManager.Contact = Backbone.Model.extend({});

  ContactManager.ContactView = Marionette.ItemView.extend({
    template: "#contact-template"
  });

  ContactManager.on("before:start", function(){
    var RegionContainer = Marionette.LayoutView.extend({
      el: "#app-container",
      regions: {
        main: "#main-region"
      }
    });

    ContactManager.regions = new RegionContainer();
  });

  ContactManager.on("start", function(){
    var alice = new ContactManager.Contact({
      firstName: "Alice",
      lastName: "Arten",
      phoneNumber: "555-0184"
    });

    var aliceView = new ContactManager.ContactView({
      model: alice
    });
  });
```
Using Model Defaults

What if our contact didn’t have a first name? We don’t want our app to break if the firstName attribute is missing: the template would be trying to retrieve an attribute that doesn’t exist on the model. How can we manage this case? The functionality we’re looking for is default values for model attributes.

To declare default attribute values, simply add a defaults object to the main object provided to our model definition:

```javascript
ContactManager.Contact = Backbone.Model.extend({
  defaults: {
    firstName: ""
  }
});
```

If we now declare the following model instance

```javascript
ContactManager.regions.main.show(aliceView);
ContactManager.start();
</script>
```

And the visual result:

![Displaying a model](image)

Git commit to display our basic model view:

`a5a36d3ff6e3a71c29bee95082ba0269b70927e`

³⁸https://github.com/davidsulc/marionette-gentle-introduction/commit/a5a36d3ff6e3a71c29bee95082ba0269b70927e
var contact = new ContactManager.Contact({
  lastName: "Arten",
  phoneNumber: "555-0184"
});

and we try to display the missing firstName attribute, the empty string we defined as the default value will be shown instead.

Note that this code is included only to demonstrate default model attributes. It will not be part of our application’s code: later on, we will add model validations to manage missing attribute values.

## Introducing Events

Let’s enrich our view slightly: we’ve got a phone number for Alice, so let’s display it in an alert when her name is clicked.

Marionette views inherit all of Backbone’s functionality, among which the ability to define events and their associated handlers. Here’s what they look like:

```js
events: {
  "click p": "alertPhoneNumber"
}
```

This event translates as “when the user clicks the p tag that can be found in this view, call the alertPhoneNumber function”. If you’ve used jQuery, you’ll recognize it’s essentially an event name followed by a selector (which could contain class names, etc.). Let’s use this feature in our view to display Alice’s phone number, by modifying our view declaration:

```js
ContactManager.ContactView = Marionette.ItemView.extend({
  template: "#contact-template",
  events: {
    "click p": "alertPhoneNumber"
  },
  alertPhoneNumber: function(){
    alert(this.model.escape("phoneNumber"));
  }
});
```
Backbone models’ escape[^39] works the same way as get[^40]: they both return the value of the attribute provided as an argument, but escape will escape HTML content, protecting you from XSS attacks if you’re displaying user-provided data within the HTML.

If you now refresh the page and click on Alice’s name, you’ll see her phone number displayed. Pretty straightforward, right? You’ll notice that since we’re in the view definition when we’re writing our alertPhoneNumber function, we have access to the view’s model instance via `this.model`, even though which model instance will be used isn’t known yet (it’s provided when we instantiate the view, remember?).

![Displaying an alert when clicking a contact](image)

This code is not going to be included in our app, so you won’t see it going forward.

### Exercise

**Displaying a Contact With No Phone Number**

Add a default phone number of “No phone number!” and then create a new model without a phone number, and click on it. Make sure that “No phone number!” is displayed in the alert. You can see the exercise solution at the end of the book.

[^39]: http://backbonejs.org/#Model-escape
[^40]: http://backbonejs.org/#Model-get
Displaying a Collection of Models

More often than not, we’ll be dealing with several instances of a given model (e.g. a list of contacts). Backbone has built-in functionality for this purpose, named collections (you can learn more about them in Backbone’s documentation⁴¹). These collections have many interesting features we’ll look into later, but for now we’ll focus on the functionality Marionette provides to display them.

Collections are very straightforward to define, for example:

```
var MyModel = Backbone.Model.extend({});

var MyCollection = Backbone.Collection.extend({
    model: MyModel
});
```

As you can see, collections define which type of models they contain. Don’t worry, we’ll see a practical example in a few moments with our ContactManager app.

Introducing the CollectionView

Let’s take a minute to think about what is required to display a list of multiple model instances. We’d need:

1. a collection to hold all the models
2. a mechanism to render the same view type for each model instance
3. somewhere to display all of these views

Fortunately, Marionette does all of this for us with a CollectionView that looks like this (from the documentation⁴²):

---

⁴¹http://backbonejs.org/#Collection
⁴²https://github.com/marionettejs/backbone.marionette/blob/master/docs/marionette.collectionview.md
This code covers points 2 and 3 above: our CollectionView will render an instance of MyItemView for each model in the collection, and we can then show our CollectionView instance within our region to display all of these views at once. But where’s our collection? As you can guess, it isn’t defined anywhere as we’ll most likely provide different collection configurations to our views: it could be a completely different list of models (e.g. a filtered list), or the same list sorted differently. Therefore, we’ll simply pass the collection as an option when the view is instantiated, as we saw in the previous chapter.

**Listing our Contacts with a CollectionView**

So how do we implement this in our app? Let’s display a collection of contacts as an unordered list (i.e. within a `ul` element). This is how our javascript data will be transformed into HTML, via a CollectionView:

Correspondence between javascript data and rendered HTML, using a CollectionView

First, we’ll need a template and view to display each model:
Displaying a Collection of Models

Don’t forget: templates go in the HTML section, while our views (being javascript) need to go within our application’s script tag.

Now let’s add a CollectionView:

Why are we using the tagName attribute? It will make our view get wrapped within a ul element instead of the default div. Then, once we get our li elements rendered within the collection view (which is now a ul element), we’ll have the list we want to be displayed.

We already have a contact model from last chapter, so let’s create a collection:

Now, all we need is to start everything up within our start handler:
Displaying a Collection of Models

```
ContactManager.on("start", function(){
  var contacts = new ContactManager.ContactCollection([
    {
      firstName: "Bob",
      lastName: "Brigham",
      phoneNumber: "555-0163"
    },
    {
      firstName: "Alice",
      lastName: "Arten",
      phoneNumber: "555-0184"
    },
    {
      firstName: "Charlie",
      lastName: "Campbell",
      phoneNumber: "555-0129"
    }
  ]);;

  var contactsListView = new ContactManager.ContactsView({
    collection: contacts
  });;

  ContactManager.regions.main.show(contactsListView);
});
```

It can be hard to see, but to create our collection instance we're providing an array of objects: note the [] characters on lines 2 and 18. The collection initializer will then create model instances for each element in the array.

Just to make sure, our code should now look like this:

```
index.html

```
<!- The javascript includes are here -->

<script type="text/javascript">

var ContactManager = new Marionette.Application();

ContactManager.Contact = Backbone.Model.extend({});

ContactManager.ContactCollection = Backbone.Collection.extend({
    model: ContactManager.Contact
});

ContactManager.ContactItemView = Marionette.ItemView.extend({
    template:="#contact-list-item"
});

ContactManager.ContactsView = Marionette.CollectionView.extend({
    tagName: "ul",
    childView: ContactManager.ContactItemView
});

ContactManager.on("before:start", function(){
    var RegionContainer = Marionette.LayoutView.extend({
        el:="#app-container",

        regions: {
            main:="#main-region"
        }
    });

    ContactManager.regions = new RegionContainer();
});

ContactManager.on("start", function(){
    var contacts = new ContactManager.ContactCollection([
        {
            firstName: "Bob",
            lastName: "Brigham",
            phoneNumber: "555-0163"
        },
        {
            firstName: "Alice",

```
Now, if we take a look at the result, it’ll probably look ok. But that’s only because modern browsers are really good at interpreting invalid/broken HTML markup. Let’s inspect the source code to see what’s been rendered:

```
<ul>
  <div>
    <li>Bob Brigham</li>
  </div>
  <div>
    <li>Alice Arten</li>
  </div>
  <div>
    <li>Charlie Campbell</li>
  </div>
</ul>
```

What’s going on there? Well, if you recall, we’ve mentioned that Backbone will use a `div` to wrap views by default. Since we didn’t specify a `tagName` for our item view, it was rendered within a `div`. But we don’t want that extra tag, so what can we do? It’s easy if you think about it: we want our contact’s item view to be rendered within an `li` tag without any wrapping `div` tags, so we’ll need to specify a `tagName` of `li`. But now that our `ItemView` will be using an `li` tag, there’s no need for it in the template:
And now, when we refresh the page, we'll have our list properly rendered:

```
<ul>
  <li>Bob Brigham</li>
  <li>Alice Arten</li>
  <li>Charlie Campbell</li>
</ul>
```

Here’s what our HTML now looks like:

![Displaying a collection in an unordered list](image)

Our corrected code now looks like this:

```
<!-- The javascript includes are here -->
```
var ContactManager = new Marionette.Application();

ContactManager.Contact = Backbone.Model.extend({});

ContactManager.ContactCollection = Backbone.Collection.extend({
  model: ContactManager.Contact
});

ContactManager.ContactItemView = Marionette.ItemView.extend({
  tagName: "li",
  template: "#contact-list-item"
});

ContactManager.ContactsView = Marionette.CollectionView.extend({
  tagName: "ul",
  childView: ContactManager.ContactItemView
});

ContactManager.on("before:start", function(){
  var RegionContainer = Marionette.LayoutView.extend({
    el: "#app-container",
    regions: {
      main: "#main-region"
    }
  });

  ContactManager.regions = new RegionContainer();
});

ContactManager.on("start", function(){
  var contacts = new ContactManager.ContactCollection([
    {
      firstName: "Bob",
      lastName: "Brigham",
      phoneNumber: "555-0163"
    },
    {
      firstName: "Alice",
      lastName: "Arten",
      phoneNumber: "555-0184"
    }
  ]);
Git commit to display contacts within an unordered list:

a7723dfd04ea5b4523fc0a44b33da2bde553ed5b

Sorting a Collection

You’re probably slightly annoyed our contacts aren’t displayed in alphabetical order... If you’re obsessed with sorting, you might have fixed that already by changing the order in which the models are created in the collection. But I’m sure you’ll agree that’s hardly a robust solution. Instead, let’s have the collection do the hard work for us.

Backbone collections have an attribute called a comparator which, when defined, will keep our collection in order. So let’s tell our contacts collection to get itself sorted by firstName:

```javascript
ContactManager.ContactCollection = Backbone.Collection.extend({
    model: ContactManager.Contact,
    comparator: "firstName"
});
```
Displaying a Collection of Models

Displaying our collection after implementing a comparator

Git commit adding a comparator to our contacts collection:

a8d83dd8e854300db7e9e9827dfad7c343c00152

For more complex sorting needs, you can define functions to determine sorting order (see Backbone’s documentation and the solution to the exercise that follows).

Exercise

Sorting a Collection with a Function

Let’s say we have the following collection:

```javascript
var contacts = new ContactManager.ContactCollection([  
  {   
    firstName: "Alice",  
    lastName: "Tampen"  
  },  
  {   
    firstName: "Bob",  
    lastName: "Brigham"  
  },  
  {   
    firstName: "Alice",  
    lastName: "Artsy"  
}]);
```

45https://github.com/davidsulc/marionette-gentle-introduction/commit/a8d83dd8e854300db7e9e9827dfad7c343c00152
46http://backbonejs.org/#Collection-comparator
Displaying a Collection of Models

If you refresh the page, you’ll see the contacts in the following order:

• Alice Tampen
• Alice Artsy
• Alice Arten
• Alice Smith
• Bob Brigham
• Charlie Campbell

What we’d like in this case, is to have them sorted by first name, then by last name in case of equality. Look at the documentation⁴⁷ and see if you can figure out how to define a comparator function that will display our collection in the following order:

• Alice Arten
• Alice Artsy
• Alice Smith
• Alice Tampen
• Bob Brigham
• Charlie Campbell

You can see the exercise’s solutions at the end of the book.

⁴⁷http://backbonejs.org/#Collection-comparator
Chapters not in Sample

This is a sample of the book, several chapters are absent.
You can get the complete book at https://leanpub.com/marionette-gentle-introduction/.

https://leanpub.com/marionette-gentle-introduction/
Implementing Routing

Our ContactManager app now lets users navigate from the contacts index to a page displaying a contact. But once the user gets to the contact’s page, he’s stuck: the browser’s “back” button doesn’t work. In addition, users can’t bookmark a contact’s display page: the URL saved by the browser would be the index page. Later, when the user loads the bookmark again, the user will end up seeing the contact list view instead of the contact’s display page he expected. To address these issues, we’ll implement routing in our application.

How to Think About Routing

It’s important that we define the router’s role, in order to design our app properly. All a router does is

- execute controller actions corresponding to the URL with which the user first “entered” our Marionette app. It’s important to note that the route-handling code should get fired only when a user enters the application by a URL, not each time the URL changes. Put another way, once a user is within our Marionette app, the route-handling shouldn’t be executed again, even when the user navigates around;
- update the URL in the address bar as the user navigates within the app (i.e. keep the displayed URL in sync with the application state). That way, a user could potentially use the same URL (by bookmarking it, emailing it to a friend, etc.) to “restore” the app’s current configuration (i.e. which views are displayed, etc.). Keeping the URL up to date also enables the browser’s “back” and “forward” buttons to function properly.

It’s very important to differentiate triggering routing events from updating the URL. In traditional web frameworks, actions are triggered by hitting their corresponding URLs. This isn’t true for javascript web applications: our ContactManager has been working just fine (even “changing pages”) without ever caring about the current URL.

And now that we have a basic app functioning as we want it to, we’ll add in a router to manage the URL-related functionality. Our router will only get triggered by the first URL it recognizes, resulting in our app getting “initialized” to the correct state (i.e. showing the proper data in the proper views). After that initialization step has fired once, the router only keeps the URL up to date as the user navigates our app: changing the displayed content will be handled by our controllers, as it has been up to now.
Adding a Router to ContactsApp

Now that we have a better idea of how routing should be used, let’s add a router to our ContactsApp by creating a new file:

```
Adding a router to our ContactsApp (assets/js/apps/contacts/contacts_app.js)
```

```
ContactManager.module("ContactsApp", function(ContactsApp, ContactManager,
Backbone, Marionette, $, _){
    ContactsApp.Router = Marionette.AppRouter.extend({
        appRoutes: {
            "contacts": "listContacts"
        }
    });

    var API = {
        listContacts: function(){
            console.log("route to list contacts was triggered");
        }
    };

    ContactsApp.on("start", function(){
        new ContactsApp.Router({
            controller: API
        });
    });
});
```

As you can tell from the module callback on line 1, we’re defining the router within the ContactsApp module because it will handle the routes for all the sub-modules attached to ContactsApp (such as List, Show, etc.). On line 3, we attach a Router instance containing an appRoutes⁴⁹ object associating the URL fragments on the left with callback methods on the right.

Next, we define public methods within an API object on lines 9-13, which is provided to the router during instantiation on line 17. Note that the callback function (e.g. listContacts) specified in the appRoutes object above must exist in the router’s controller. In other words, all the callbacks used in the appRoutes object must be located in our API object.

Finally, we instantiate a new router instance in the “start” event handler: the provided function will be executed as soon as the containing module (in this case, ContactsApp) starts.

Don’t forget to add the sub-application file to our includes in index.html:

⁴⁹https://github.com/marionettejs/backbone.marionette/blob/master/docs/marionette.approuter.md#configure-routes
When we enter “index.html#contacts” in our browser’s address bar and hit enter, we expect to see “route to list contacts was triggered” in the console but nothing happens. That is because the URL management is delegated to Backbone’s history, which we haven’t started. So let’s add the code for starting Backbone’s history in our app’s initializer:

```
Starting Backbone’s history in assets/js/app.js
```

```
ContactManager.on("start", function(){
  if(Backbone.history){
    Backbone.history.start();
  }
});
```

Note that we can only start Backbone’s routing (via the history attribute) once all routers have been instantiated, to ensure the routing controllers are ready to respond to routing events. Otherwise, Backbone’s routing would be started, triggering routing events according to the URL fragments, but these routing events wouldn’t be acted on by the application because the routing controllers haven’t been defined yet! Luckily for us, when a module starts, it will start all of its sub-modules first. Therefore, our sub-modules will have their routers initialized and listening for routing events by the time the main app starts.

If we now hit the “index.html#contacts” URL as an entry point, we’ll see the expected output in our console. We’ve got history working!

But you’ll also see that our app no longer lists our contacts: we’ve removed the line that called our listContacts action in the app initializer code, namely:

---

50 [http://backbonejs.org/#History](http://backbonejs.org/#History)
Implementing Routing

ContactManager.ContactsApp.List.Controller.listContacts();

We need to trigger this controller action from our ContactsApp routing controller:

Adding a router to our ContactsApp (assets/js/apps/contacts/contacts_app.js)

```javascript
ContactManager.module("ContactsApp", function(ContactsApp, ContactManager,
Backbone, Marionette, $, _){
  ContactsApp.Router = Marionette.AppRouter.extend({
      appRoutes: {
        "contacts": "listContacts"
      }
    });

    var API = {
      listContacts: function(){
        ContactsApp.List.Controller.listContacts();
      }
    }

    ContactsApp.on("start", function(){
      new ContactsApp.Router({
        controller: API
      });
    });
});
```

We simply needed to change line 11 to execute the proper controller action, and we’re in business: entering “index.html#contacts” in the browser’s address bar displays our contacts, as expected. But if we go to “index.html”, nothing happens. Why is that?

It’s pretty simple, really: we’ve started managing our app’s initial state with routes, but have no route registered for the root URL.
What about pushState?

Backbone allows you to leverage HTML5’s pushState\(^{51}\) functionality by changing your history starting code to Backbone.history.start({pushState: true}); (see documentation\(^{52}\)).

When using pushState, URL fragments look like the usual "/contacts/3" instead of "#contacts/3". This allows you to serve an enhanced, javascript-heavy version of the page to users with javascript-enabled browsers, while serving the basic HTML experience to clients without javascript (e.g. search engine crawlers). Be aware, however, that to use pushState in your application your server has to respond to that URL. This is a frequent error when trying out pushState.

You’re free to have your server systematically respond with your index.html page regardless of the requested URL, but something needs to be sent to the client when the URL is requested (e.g. when loading a bookmark). When sending index.html to all client requests, you’re basically delegating the URL resolution to your Marionette app: when the browser will load index.html, the app will start along with the route-handling code, which will load the correct application state (since the route corresponding to the URL requested by the client will get triggered).

Another strategy is to progressively enhance your application, as Derick Bailey introduced in a blog post\(^{53}\).

A great resource to read up on HTML5’s History API is Dive Into HTML5\(^{54}\), and the links provided in its “Further Reading” paragraph at the end.

Routing Helpers

Here’s what we want to do: if the user comes to our app at the root URL, let’s redirect him to “#contacts”. The basic way of accomplishing this would be:

---

\(^{51}\)http://www.whatwg.org/specs/web-apps/current-work/multipage/history.html#history

\(^{52}\)http://backbonejs.org/#History-start


\(^{54}\)http://diveintohtml5.info/history.html
Redirecting to the root URL (assets/js/app.js)

```javascript
ContactManager.on("start", function(){
    if(Backbone.history){
        Backbone.history.start();

        if(Backbone.history.fragment === ""){
            Backbone.history.navigate("contacts");
            ContactManager.ContactsApp.List.Controller.listContacts();
        }
    }
});
```

On line 5, we check the URL fragment (i.e. the string that comes after “index.html” in the URL, ignoring the “#” character): if it’s empty, we need to redirect the user. Except that in javascript web apps, “redirecting” is a bit of a misnomer: we’re not redirecting anything (as we would be with a server), we are just

- updating the URL with the proper fragment (line 6)
- executing the proper controller action (line 7), which will display the desired views

You can achieve the same result by putting `Backbone.history.navigate("contacts", {trigger: true});` on line 6, and removing line 7. You will sometimes see this done in various places on the web, but it encourages bad app design and it is strongly recommended you don’t pass `trigger: true` to `Backbone.history.navigate`. Derick Bailey (Marionette’s creator) even wrote a blog post[^5] on the subject.

Triggering routes to execute desired behavior is a natural reflex when you’re coming from typical stateless web development, because that’s how it works: the user hits a URL endpoint, and the corresponding actions are performed. And although triggering the route looks better at first glance (less code), it will expose you to design problems: if you’re unable to get your app to behave as expected using controller methods, you’ve got issues that should be addressed. Keeping the `{trigger: false}` default when navigating will encourage the proper separation of app behavior and URL management, as discussed above.

Note that `navigate` doesn’t just change the URL fragment, it also adds the new URL to the browser’s history. This, in turn, makes the browser’s “back” and “forward” buttons behave as expected.

Let’s get back to our code and refactor: checking the current URL fragment and keeping it up to date are things we’ll be doing quite frequently as we develop our app. Let’s extract them into functions attached to our app:

Redirecting to the root URL (assets/js/app.js)

```javascript
var ContactManager = new Marionette.Application();

ContactManager.navigate = function(route, options){
    options || (options = {});
    Backbone.history.navigate(route, options);
};

ContactManager.getCurrentRoute = function(){
    return Backbone.history.fragment;
};

ContactManager.on("before:start", function(){
    // setup region container (edited for brevity)
});

ContactManager.on("start", function(){
    if(Backbone.history){
        Backbone.history.start();
        if(this.getCurrentRoute() === "){
            this.navigate("contacts");
            ContactManager.ContactsApp.List.Controller.listContacts();
        }
    }
});
```

We’ve simply declared helper functions on lines 3 and 8, and we then use them on lines 20-21. Note that line 4 essentially sets options to {} if none are provided (i.e. it sets a default value).

If you think about it, these helper functions aren’t really specific to our application: they’re closer to extensions of the Marionette framework. For simplicity’s sake, we’ve kept the code above in the main app, but refer to the Extending Marionette chapter to see how this can be accomplished to clean up our code further.

**DRYing up Routing with Events**

Right now, our app is manually changing the URL and calling a controller action if the URL contains no fragment. But that isn’t very DRY⁵⁶: we’ll end up setting route fragments and calling controller

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methods everywhere, and it will be a nightmare to maintain.

Instead, let’s leverage events (line 6):

Triggering an event in assets/js/app.js

```javascript
ContactManager.on("start", function(){
  if(Backbone.history){
    Backbone.history.start();
    if(this.getCurrentRoute() === "){
      ContactManager.trigger("contacts:list");
    }
  }
});
```

Then, we update the URL fragment and call the appropriate action within our controller by listening for that same event (lines 15-18):

Responding to the navigation event in assets/js/apps/contacts/contacts_app.js

```javascript
ContactManager.module("ContactsApp", function(ContactsApp, ContactManager,
  Backbone, Marionette, $, _){
  ContactsApp.Router = Marionette.AppRouter.extend({
    appRoutes: {
      "contacts": "listContacts"
    }
  });

  var API = {
    listContacts: function(){
      ContactsApp.List.Controller.listContacts();
    }
  };

  ContactManager.on("contacts:list", function(){
    ContactManager.navigate("contacts");
    API.listContacts();
  });

  ContactsApp.on("start", function(){
    new ContactsApp.Router({
      controller: API
    });
  });
```
Implementing Routing

24 });
25 });

Much better! We now have proper URL handling without needing to trigger routes. This will be very useful as the app grows: we can simply trigger the appropriate events for our sub-applications to respond and update the displayed information.

Git commit implementing our first route:

ab6e215ec778ce99d842c2ebe73ea8673ec5e570

Adding a Show Route

Let’s now add a route to show a given contact. In other words, we’ll add a route handler for URL fragments that look like “contacts/3”, where 3 would be the contact’s id.

Let’s start by taking care of displaying the contact when a URL of this type is hit, by adding to our ContactsApp file:

```
Responding to the 'contacts/ID' URLs (assets/js/apps/contacts/contacts_app.js)
```

```
ContactManager.module("ContactsApp", function(ContactsApp,
ContactManager, Backbone, Marionette, $, _){

ContactsApp.Router = Marionette.AppRouter.extend({

appRoutes: {

"contacts": "listContacts",

"contacts/:id": "showContact"

}

});

var API = {

listContacts: function(){

ContactsApp.List.Controller.listContacts();
},

showContact: function(id){

ContactsApp.Show.Controller.showContact(id);
}

}
```

57 https://github.com/davidsulc/marionette-gentle-introduction/commit/ab6e215ec778ce99d842c2ebe73ea8673ec5e570
On line 6, we declare the route. You’ll notice that we can provide parameters such as “:id” to match a single URL component between slashes, and provide it to the controller’s handling function. You can learn more about route strings in the documentation\(^5\).

Now we extract the contact’s id from the URL, we send it on to our trusty Show controller (on line 16) to display the data. Except we’re providing an id integer, when the controller’s expecting a model instance. What to do? We could of course get the model in the routing controller before passing it on, but that’s not the router’s job. Besides, the Show controller should fetch the model on its own to ensure it’s displaying the latest data. So let’s fix it:

Modifying the controller to receive an id as the argument (assets/js/apps/contacts/show/show_controller.js)

```
ContactManager.module("ContactsApp.Show", function(Show, ContactManager,
Backbone, Marionette, $, _){
  Show.Controller = {
    showContact: function(id){
      var contacts = ContactManager.request("contact:entities");
      var model = contacts.get(id);
      var contactView = new Show.Contact({
        model: model
      });
      ContactManager.regions.main.show(contactView);
    }
  }
});
```

The code up here is slightly odd, because at this point we’re dealing only with data in memory: it isn’t saved anywhere, so we can’t (e.g.) load a model instance directly from storage. Instead we

\(^5\)http://backbonejs.org/#Router-routes
retrieve the model instance from the collection with `get` on line 6, which means we need to get a reference to our contacts collection first (line 5). Don’t worry, this code will be refactored when we implement data storage. As our old friend Ned Stark would say, “persistence is coming”...

Let’s refresh our page to load our app’s new version, and manually type in the “#contacts/2” URL fragment in the address bar. When we hit enter, the appropriate contact is displayed. If we then enter “#contacts/3”, another contact is displayed, as expected. In addition, pressing the browser’s “back” button works properly. Fabulous!

But what if we enter “#contacts” in the address bar, then click the “show” button for the second contact? The proper contact is displayed, but the address bar still indicates “#contacts” instead of the correct “#contacts/2”: we haven’t updated the URL as we’ve navigated in our application. We could just update the fragment in our List controller by adding line:

```
<table>
<thead>
<tr>
<th>Updating the URL fragment on display change (assets/js/apps/contacts/list/list_controller.js)</th>
</tr>
</thead>
<tbody>
<tr>
<td>contactsListView.on(&quot;childview:contact:show&quot;, function(childView, model){</td>
</tr>
<tr>
<td>ContactManager.navigate(&quot;contacts/&quot; + model.get(&quot;id&quot;);</td>
</tr>
<tr>
<td>ContactManager.ContactsApp.Show.Controller.showContact(model);</td>
</tr>
<tr>
<td>});</td>
</tr>
</tbody>
</table>
```

But that would mean duplicating the call to the controller action, and the `navigate` function from every place in our app where we’d want to display a contact. Not very DRY...

Instead, let’s centralize that functionality within the routing controller, and simply trigger an event that the routing controller will react to:

```
<table>
<thead>
<tr>
<th>Triggering an event to display a contact (assets/js/apps/contacts/list/list_controller.js)</th>
</tr>
</thead>
<tbody>
<tr>
<td>contactsListView.on(&quot;childview:contact:show&quot;, function(childView, model){</td>
</tr>
<tr>
<td>ContactManager.trigger(&quot;contact:show&quot;, model.get(&quot;id&quot;);</td>
</tr>
<tr>
<td>});</td>
</tr>
</tbody>
</table>
```

Now, let’s adapt our routing controller code:

---

59http://backbonejs.org/#Collection-get
Responding to the ‘contacts/ID’ URLs (assets/js/apps/contacts/contacts_app.js)

```javascript
ContactManager.module("ContactsApp", function(ContactsApp, ContactManager,
  Backbone, Marionette, $, _){
  ContactsApp.Router = Marionette.AppRouter.extend({
    appRoutes: {
      "contacts": "listContacts",
      "contacts/:id": "showContact"
    }
  });

  var API = {
    listContacts: function(){
      ContactsApp.List.Controller.listContacts();
    },

    showContact: function(id){
      ContactsApp.Show.Controller.showContact(id);
    }
  };

  ContactManager.on("contacts:list", function(){
    ContactManager.navigate("contacts");
    API.listContacts();
  });

  ContactManager.on("contact:show", function(id){
    ContactManager.navigate("contacts/" + id);
    API.showContact(id);
  });

  ContactsApp.on("start", function(){
    new ContactsApp.Router({
      controller: API
    });
  });
});
```

This implementation is much cleaner: from within our application, we simply indicate where the user should be led, and the routing controller takes care of the rest, namely

- updating the URL fragment
• executing the appropriate controller action

It’s also possible to scope events to a sub-application by using (e.g.)
ContactManager.ContactsApp.trigger(...)

One last thing, before we consider ourselves done: let’s add the proper link to the show button, so users can do things like opening the link in a new tab, copying the link location, etc. We need to modify our template in index.html:

Adding the proper link value in our contact-list-item template (index.html)

```
1 <script type="text/template" id="contact-list-item">
2  <td><%- firstName %></td>
3  <td><%- lastName %></td>
4  <td>
5   <a href="#contacts/#%- id %" class="btn btn-small js-show">
6     <i class="icon-eye-open"></i>
7     Show
8   </a>
9   <button class="btn btn-small js-delete">
10      <i class="icon-remove"></i>
11     Delete
12   </button>
13  </td>
14 </script>
```

Git commit implementing the show route:
6b57c4b7f32626501c79fab0c622ae5bb49aeeca1⁶⁰

⁶⁰https://github.com/davidsulc/marionette-gentle-introduction/commit/6b57c4b7f32626501c79fab0c622ae5bb49aeeca1
Why don’t we make a route for delete?

The main reason: we have direct access to the model within our app, so there’s no need for a route. This is a stark contrast to traditional server-side MVC, where you’d need a deletion route to determine the model to destroy.

Additionally, calling `navigate` with a deletion route would add it to the browser’s history. This, in turn, will make you enter a world of pain as the user presses the “back” button and hits a URL meant to delete a model that no longer exists.

All in all, your experience with routing will be a much happier one if you bear in mind 2 guiding concepts:

- avoid at all costs passing “trigger: true” to `navigate`;
- if the user shouldn’t be able to “save” (i.e. bookmark) an application’s state, it shouldn’t have a URL. In other words, nowhere in your app should you have defined routes for this action, nor should you call `navigate` for it.

To illustrate the last point, think about (e.g.) creating a new contact:

- the user should be able to bookmark the page with the creation form, so it gets a route, and gets navigated to;
- the user should not be able to bookmark the place in the application where a new model is instantiated and saved, so there’s no associated route and we don’t navigate to it: the action simply gets executed within the application.

Derick Bailey has a great blog post⁶¹ on the issue.

Exercise

Getting Back to the Contacts List

When the user is on a contact’s display page (e.g. “#contacts/2”), there’s no way for him to return to the page listing all contacts (i.e. “#contacts”). Add a simple link to the contact page template (#contact-view) that will take the user to the page listing all contacts.

You can see the exercise solution at the end of the book.

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⁶¹http://lostechies.com/derickbailey/2011/08/03/stop-using-backbone-as-if-it-were-a-stateless-web-server/
Note we’re not including this “feature” within the main code, because we’re going to implement a full-featured menu later. With the navigation header in place, there will be no need for this link on a contact’s page.
Chapters not in Sample

This is a sample of the book, several chapters are absent.

You can get the complete book at https://leanpub.com/marionette-gentle-introduction/\(^6\).

\(^6\)https://leanpub.com/marionette-gentle-introduction/
About this Sample

You’re currently viewing a sample of the book’s content, containing mainly basic information, with a more advanced chapter on routing. It is intended to give you a feel for how the book is written: introducing concepts gradually, so you fully understand the Marionette framework and how best to leverage it in your own projects. Hopefully, you’ve still learned a thing or two along the way.

Please note that the table of contents included here is NOT the full contents of the book. To see the full (intended) contents, please refer to the book’s landing page at https://leanpub.com/marionette-gentle-introduction.

The book itself contains much more content written in the same “step by step” style, along with the solutions to the various exercises. I’ve worked hard to make this book a great resource for learning Marionette, and I hope this sample will have convinced you.

Thanks for reading!

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https://leanpub.com/marionette-gentle-introduction