

Backbone.js Fundamentals

Core Concepts

Models: Represent data and business logic.
Views: Handle the user interface and presentation.
Collections: Ordered sets of models.
Routers: Manage application state and navigation.
Events: Enable communication between components.
Backbone.js is a lightweight framework that provides structure to JavaScript applications by introducing models with key-value binding and custom events, collections with a rich API of enumerated functions, views with declarative event handling, and connects it all to your existing API over a RESTful JSON interface.

Setting up Backbone

Include Backbone.js library	<pre><script src="underscore.js"> </script> <script src="jquery.js"> </script> <script src="backbone.js"> </script></pre>
Dependencies	Backbone.js depends on Underscore.js and jQuery (or Zepto.js).

Backbone Object

The <code>Backbone</code> object is the entry point to the library and contains all the core functionalities.
It provides methods for creating models, views, collections, and routers.

Models & Collections

Model Definition

<pre>var Book = Backbone.Model.extend({ defaults: { title: 'Default Title', author: 'Unknown', year: 2023 }, initialize: function() { console.log('A new book has been created.');</pre>
Define a Model by extending <code>Backbone.Model</code> .
<code>defaults</code> : Specify default attribute values.
<code>initialize</code> : Constructor logic for the model.

Model Attributes

Get Attribute	<pre>book.get('title'); // Returns the title</pre>
Set Attribute	<pre>book.set({ title: 'New Title' });</pre>
Check if Attribute Exists	<pre>book.has('title'); // Returns true/false</pre>

Collection Definition

<pre>var Library = Backbone.Collection.extend({ model: Book });</pre>
Define a Collection by extending <code>Backbone.Collection</code> .
<code>model</code> : Specify the type of model the collection contains.

Collection Operations

Add Model	<pre>library.add(book);</pre>
Remove Model	<pre>library.remove(book);</pre>
Fetch Models from Server	<pre>library.fetch();</pre>
Filter Models	<pre>library.where({ year: 2023 });</pre>

Views & Events

View Definition

```
var BookView = Backbone.View.extend({
  el: '#book-container',
  initialize: function() {
    this.render();
  },
  render: function() {
    this.$el.html('Book Title: ' +
this.model.get('title'));
    return this;
  }
});
```

Define a View by extending `Backbone.View`.

`el`: Specify the DOM element the view is associated with.

`initialize`: Constructor logic for the view.

`render`: Method to render the view's content.

Routers & Best Practices

Router Definition

```
var AppRouter = Backbone.Router.extend({
  routes: {
    '': 'home',
    'books/:id': 'bookDetails'
  },
  home: function() {
    console.log('Home route');
  },
  bookDetails: function(id) {
    console.log('Book details for ID: ' +
+ id);
  }
});
```

Define a Router by extending `Backbone.Router`.

`routes`: Map URL routes to handler functions.

Event Handling

View Events	<pre>events: { 'click .button': 'handleClick' }, handleClick: function() { console.log('Button clicked!'); }</pre>
Model Events	<pre>this.listenTo(this.model, 'change', this.render);</pre>
Collection Events	<pre>this.listenTo(this.collection, 'add', this.render);</pre>

Navigation

Navigate to Route	<pre>router.navigate('books/1', { trigger: true });</pre>
Start History	<pre>Backbone.history.start();</pre>

Rendering Views

Views are rendered by populating the DOM with data from the model.

Use templates (e.g., Underscore templates, Handlebars) to generate HTML.

```
render: function() {
  var template = _.template($('#book-
template').html());

  this.$el.html(template(this.model.toJSON
()));
  return this;
}
```

Best Practices

- **Use a build tool:** Webpack, Parcel, or Browserify to manage dependencies and bundle your application.
- **Keep views small and focused:** Each view should be responsible for a small part of the UI.
- **Use events for communication:** Models, views, and collections can communicate through events.
- **Follow a consistent coding style:** Use a linter to enforce a consistent coding style.

- **Use a modular architecture:** Break your application into smaller, reusable modules.
- **Test your code:** Write unit tests and integration tests to ensure your code is working correctly.
- **Use a RESTful API:** Design your API to follow RESTful principles.