Backbone.js Cheat Sheet

A concise reference for Backbone.js, covering models, views, collections, routers, and events, along with best practices for building structured JavaScript applications.



Backbone.js Fundamentals

Core Concepts

navigation.

Models: Represent data and business logic.
Views: Handle the user interface and presentation.
Collections: Ordered sets of models.
Routers: Manage application state and

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.

var Book = Backbone.Model.extend({

title: 'Default Title',

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 (Backbone) 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

defaults: {

```
author: 'Unknown',
year: 2023
},
initialize: function() {
  console.log('A new book has been
created.');
}
});

Define a Model by extending Backbone.Model.

defaults: Specify default attribute values.
initialize: 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

```
var Library =
Backbone.Collection.extend({
   model: Book
});

Define a Collection by extending
Backbone.Collection.

model: Specify the type of model the collection contains.
```

Collection Operations

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

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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.
```

Event Handling

```
View Events
                events: {
                  'click .button':
                'handleClick'
                },
                handleClick: function() {
                  console.log('Button
                clicked!');
                }
Model Events
                this.listenTo(this.model,
                'change', this.render);
Collection
                this.listenTo(this.collect
Events
                ion, 'add', this.render);
```

Rendering Views

```
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;
}
```

Views are rendered by populating the DOM with

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.
```

Navigation

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.

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