

Fullstack React

The Complete Guide to ReactJS and Friends

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Contents

Book Revision			 			1
Bug Reports			 			1
Chat With The Community!			 			1
Be notified of updates via Twitter			 			1
We'd love to hear from you!	. .		 			1
Foreword			 			2
How to Get the Most Out of This Book			 			1
Overview			 			1
Running Code Examples			 		,	2
Project setups			 		,	2
Code Blocks and Context			 			3
Code Block Numbering			 		,	3
Getting Help			 			3
Emailing Us			 			4
Technical Support Response Time						5
Get excited			 	•		5
Part I			 		. (6
Your first React Web Application			 			7
Building Product Hunt						7
Setting up your development environment						7
Code editor			 			7
Node.js and npm			 			7
Install Git			 			8
Browser			 			8
Special instruction for Windows users						8
Ensure IIS is installed			 			8
JavaScript ES6/ES7			 			8
Getting started			 			9
Sample Code						0

Previewing the application	9
Prepare the app	11
What's a component?	15
Our first component	16
JSX	18
The developer console	19
Babel	21
ReactDOM.render()	23
Building Product	25
Making Product data-driven	27
The data model	28
Using props	28
Rendering multiple products	32
React the vote (your app's first interaction)	37
Propagating the event	37
Binding custom component methods	39
Using state	42
Setting state with this.setState()	44
Updating state and immutability	46
Refactoring with the Babel plugin transform-class-properties	51
Babel plugins and presets	51
Property initializers	52
Refactoring Product	53
Refactoring ProductList	54
Congratulations!	56
Congratulations.	30
Components	57
A time-logging app	57
Getting started	58
Previewing the app	58
Prepare the app	58
Breaking the app into components	62
The steps for building React apps from scratch	69
Step 2: Build a static version of the app	71
TimersDashboard	71
EditableTimer	73
TimerForm	74
ToggleableTimerForm	75
Timer	76
Render the app	77
Try it out	78
Step 3: Determine what should be stateful	79
State criteria	79

Applying the criteria	. 80
Step 4: Determine in which component each piece of state should live	
The list of timers and properties of each timer	
Whether or not the edit form of a timer is open	
Visibility of the create form	. 82
Step 5: Hard-code initial states	
Adding state to TimersDashboard	
Receiving props in EditableTimerList	
Props vs. state	
Adding state to EditableTimer	
Timer remains stateless	
Adding state to ToggleableTimerForm	
Adding state to TimerForm	
Step 6: Add inverse data flow	
TimerForm	
ToggleableTimerForm	
TimersDashboard	
Updating timers	
Adding editability to Timer	
Updating EditableTimer	
Updating EditableTimerList	
Defining onEditFormSubmit() in TimersDashboard	
Deleting timers	
Adding the event handler to Timer	
Routing through EditableTimer	
Routing through EditableTimerList	
Implementing the delete function in TimersDashboard	
Adding timing functionality	
Adding a forceUpdate() interval to Timer	
Try it out	
Add start and stop functionality	
Add timer action events to Timer	
Create TimerActionButton	
Run the events through EditableTimer and EditableTimerList	
Try it out	
Methodology review	
international property of the contract of the	. 110
Components & Servers	. 115
Introduction	
Preparation	
server.js	
The Server API	
text/html endpoint	. 117
•	

JSON endpoints	117
Playing with the API	118
Loading state from the server	121
Try it out	124
client	124
Fetch	125
Sending starts and stops to the server	
Sending creates, updates, and deletes to the server	
Give it a spin	
Next up	
JSX and the Virtual DOM	133
React Uses a Virtual DOM	133
Why Not Modify the Actual DOM?	133
What is a Virtual DOM?	133
Virtual DOM Pieces	
ReactElement	135
Experimenting with ReactElement	135
Rendering Our ReactElement	137
Adding Text (with children)	
ReactDOM.render()	
JSX	141
JSX Creates Elements	141
JSX Attribute Expressions	
JSX Conditional Child Expressions	
JSX Boolean Attributes	
JSX Comments	
JSX Spread Syntax	
JSX Gotchas	
JSX Summary	
References	
Advanced Component Configuration with props, state, and children	150
Intro	150
How to use this chapter	151
ReactComponent	151
Creating ReactComponents - createClass or ES6 Classes	151
render() Returns a ReactElement Tree	152
Getting Data into render()	153
	154
· · · · · · · · · · · · · · · · · · ·	155
Default props with getDefaultProps()	156
context	

st	ate	162
	Using state: Building a Custom Radio Button	163
	Stateful components	168
	State updates that depend on the current state	170
	Thinking About State	172
St	ateless Components	173
	Switching to Stateless	174
	Stateless Encourages Reuse	
Ta	alking to Children Components with props.children	
	React.Children.map() & React.Children.forEach()	
	React.Children.toArray()	
Sı	ımmary	
	eferences	
Forms	8	182
Fo	orms 101	182
	Preparation	182
	The Basic Button	183
	Events and Event Handlers	185
	Back to the Button	186
Te	ext Input	
	Accessing User Input With refs	
	Using User Input	
	Uncontrolled vs. Controlled Components	
	Accessing User Input With state	
	Multiple Fields	
	On Validation	
	Adding Validation to Our App	
	Creating the Field Component	
	Using our new Field Component	
Re	emote Data	
	Building the Custom Component	
	Adding CourseSelect	
		 223
Α	•	 223
		0 230
		-33 235
	Connect the Store	
Fo		241
1 (241 241
		241 241
	tcomb-form	
		242 242
	77.1111.011.011.011	

react-redux-form	242
Using Webpack with Create React App	243
JavaScript modules	
Create React App	245
Exploring Create React App	
<pre>public/index.html</pre>	
package.json	248
src/	250
index.js	252
Booting the app	254
Webpack basics	255
Making modifications to the sample app	261
Hot reloading	
Auto-reloading	262
Creating a production build	263
Ejecting	266
Buckle up	
Using Create React App with an API server	269
The completed app	269
How the app is organized	273
The server	274
Client	275
Concurrently	276
Using the Webpack development proxy	279
Webpack at large	281
When to use Webpack/Create React App	282
Unit Testing	283
Writing tests without a framework	
Preparing Modash	
Writing the first spec	287
The assertEqual() function	289
What is Jest?	
Using Jest	
expect()	
The first Jest test for Modash	
The other truncate() spec	298
The rest of the specs	
Testing strategies for React applications	
Integration vs Unit Testing	
Shallow rendering	
Enzyme	302

	Testing a basic React component with Enzyme														
	Setup														303
	The App component														304
	The first spec for App														308
	More assertions for App														312
	Using beforeEach														315
	Simulating a change														318
	Clearing the input field														322
	Simulating a form submission														
	Writing tests for the food lookup app														
	FoodSearch														
	Exploring FoodSearch														
	Writing FoodSearch.test.js														
	In initial state														
	A user has typed a value into the search field														
	Mocking with Jest														
	Mocking Client														
	The API returns results														
	The user clicks on a food item														
	The API returns empty result set														
	Further reading														
	Turner reading	•		•	• •		•	• •	 •	 •	•	 •	•	•	307
Rou	ting														372
Rou	ting														
Rou	What's in a URL? $\dots \dots \dots \dots$														372
Rou	What's in a URL?														372 374
Rou	What's in a URL?	•				· ·			 						372 374 375
Rou	What's in a URL?				 	 			 	 					372 374 375 375
Rou	What's in a URL?				· · · · · · · · · · · · · · · · · · ·				 	 					372 374 375 375 377
Rou	What's in a URL?		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·				 	 					372 374 375 375 377 384
Rou	What's in a URL?			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			 	 					372 374 375 375 377 384 389
Rou	What's in a URL?		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			 	 					372 374 375 375 377 384 389 394
Rou	What's in a URL? React Router's core components Building the components of react-router The completed app Building Route Building Link Building Router Building Redirect Using react-router				<l< td=""><td></td><td></td><td> · · · · · · · ·</td><td> </td><td></td><td></td><td></td><td></td><td>372 374 375 375 377 384 389 394 399</td></l<>			 · · · · · · · ·	 					372 374 375 375 377 384 389 394 399
Rou	What's in a URL? React Router's core components Building the components of react-router The completed app Building Route Building Link														372 374 375 375 377 384 389 394 400
Rou	What's in a URL? React Router's core components Building the components of react-router The completed app Building Route Building Link Building Router Building Redirect Using react-router More Route Using Switch														372 374 375 375 377 384 389 394 400 405
Rou	What's in a URL? React Router's core components														372 374 375 375 377 384 389 394 400 405 407
Rou	What's in a URL? React Router's core components														372 374 375 375 377 384 389 400 405 407 408
Rou	What's in a URL? React Router's core components Building the components of react-router The completed app Building Route Building Link Building Router Building Redirect Using react-router More Route Using Switch Dynamic routing with React Router The completed app The server's API														372 374 375 375 377 384 389 400 405 407 408 411
Rou	What's in a URL? React Router's core components Building the components of react-router The completed app Building Route Building Link Building Router Building Redirect Using react-router More Route Using Switch Dynamic routing with React Router The completed app The server's API Starting point of the app														372 374 375 375 377 384 389 394 400 405 407 408 411 413
Rou	What's in a URL? React Router's core components Building the components of react-router The completed app Building Route Building Link Building Router Building Redirect Using react-router More Route Using Switch Dynamic routing with React Router The completed app The server's API Starting point of the app Using URL params														372 374 375 375 377 384 389 400 405 407 408 411 413 419
Rou	What's in a URL? React Router's core components Building the components of react-router The completed app Building Route Building Link Building Router Building Redirect Using react-router More Route Using Switch Dynamic routing with React Router The completed app The server's API Starting point of the app Using URL params Propagating pathnames as props														372 374 375 375 384 389 394 400 405 407 408 411 413 419
Rou	What's in a URL? React Router's core components Building the components of react-router The completed app Building Route Building Link Building Router Building Redirect Using react-router More Route Using Switch Dynamic routing with React Router The completed app The server's API Starting point of the app Using URL params Propagating pathnames as props Dynamic menu items with NavLink														372 374 375 375 377 384 389 394 400 405 407 408 411 413 426 431
Rou	What's in a URL? React Router's core components Building the components of react-router The completed app Building Route Building Link Building Router Building Redirect Using react-router More Route Using Switch Dynamic routing with React Router The completed app The server's API Starting point of the app Using URL params Propagating pathnames as props														372 374 375 375 384 389 394 400 405 407 408 411 413 419 426 431 434

Implementing login	436
PrivateRoute, a higher-order component	442
Redirect state	446
Recap	448
Further Reading	448
Part II	449
Intro to Flux and Redux	
Why Flux?	
Flux is a Design Pattern	
Flux overview	
Flux implementations	
Redux	452
Redux's key ideas	452
Building a counter	453
Preparation	453
Overview	454
The counter's actions	455
Incrementing the counter	455
Decrementing the counter	
Supporting additional parameters on actions	
Building the store	
Try it out	
The core of Redux	
Next up	
The beginnings of a chat app	
Previewing	
State	
Actions	
Building the reducer()	
Initializing state	
· · · · · · · · · · · · · · · · · · ·	
Handling the ADD_MESSAGE action	
Handling the DELETE_MESSAGE action	
Subscribing to the store	
createStore() in full	
Connecting Redux to React	
Using store.getState()	
Using store subscribe()	
Using store.dispatch()	
The app's components	481

Preparing App. js	482
The App component	482
The MessageInput component	484
The MessageView component	486
Next up	487
Intermediate Redux	489
Preparation	489
Using createStore() from the redux library	490
Try it out	491
Representing messages as objects in state	491
Updating ADD_MESSAGE	492
Updating DELETE_MESSAGE	494
Updating the React components	495
Introducing threads	497
Supporting threads in initialState	498
Supporting threads in the React components	500
Modifying App	
Turning MessageView into Thread	
Try it out	
Adding the ThreadTabs component	
Updating App	
Creating ThreadTabs	
Try it out	
Supporting threads in the reducer	
Updating ADD_MESSAGE in the reducer	
Updating the MessageInput component	
Try it out	
Updating DELETE_MESSAGE in the reducer	
Try it out	
Adding the action OPEN_THREAD	
The action object	
Modifying the reducer	
Dispatching from ThreadTabs	
Try it out	
Breaking up the reducer function	
A new reducer()	
Updating threadsReducer()	
Try it out	
Adding messagesReducer()	
Modifying the ADD_MESSAGE action handler	
Creating messagesReducer()	
Modifying the DELETE_MESSAGE action handler	
Mountying the delete_riessage action handlet	

$Adding\ exttt{DELETE_MESSAGE}$ to messagesReducer()	 . 532
Defining the initial state in the reducers	 . 533
Initial state in reducer()	 . 534
Adding initial state to activeThreadIdReducer()	 . 534
Adding initial state to threadsReducer()	 . 535
Try it out	 . 536
Using combineReducers() from redux	
Next up	 . 537
Using Presentational and Container Components with Redux	 . 539
Presentational and container components	 . 539
Splitting up ThreadTabs	
Splitting up Thread	 . 546
Removing store from App	 . 552
Try it out	 . 553
Generating containers with react-redux	 . 553
The Provider component	 . 554
Wrapping App in Provider	 . 554
Using connect() to generate ThreadTabs	 . 555
Using connect() to generate ThreadDisplay	 . 559
Action creators	 . 564
Conclusion	 . 568
Asynchronicity and server communication	 . 568
Using GraphQL	 . 570
Your First GraphQL Query	
GraphQL Benefits	
GraphQL vs. REST	
GraphQL vs. SQL	
Relay and GraphQL Frameworks	
Chapter Preview	
Consuming GraphQL	
Exploring With GraphiQL	 . 576
GraphQL Syntax 101	
Complex Types	 . 584
Unions	 . 584
Fragments	 . 585
Interfaces	 . 586
Exploring a Graph	 . 587
Graph Nodes	 . 590
Viewer	 . 591
Graph Connections and Edges	 . 592
Mutations	 . 596

Subscriptions		. 597
GraphQL With JavaScript		. 598
GraphQL With React		. 599
Wrapping Up		. 601
GraphQL Server		. 602
Writing a GraphQL Server		
Special setup for Windows users		
Game Plan		
Express HTTP Server		
Adding First GraphQL Types		
Adding GraphiQL		
Introspection		
Mutation		
Rich Schemas and SQL		
Setting Up The Database		
Schema Design		
Object and Scalar Types		
Lists		
Performance: Look-Ahead Optimizations		
Lists Continued		
Connections		
Authentication		
Authorization		
Rich Mutations		
Relay and GraphQL		
Performance: N+1 Queries		
Summary		
20222222	•	
Relay		. 657
Introduction		. 657
What We're Going to Cover		. 658
What We're Building		. 658
Guide to the Code Structure		
Relay is a Data Architecture		
Relay GraphQL Conventions		
Exploring Relay Conventions in GraphQL		. 665
Fetching Objects By ID		
Walking Connections		
Changing Data with Mutations		
Relay GraphQL Queries Summary		
Adding Relay to Our App		
Quick Look at the Goal		

A Preview of the Author Page		678
Containers, Queries, and Fragments		
Validating Our Relay Queries at Compile Time		
Setting Up Routing		
Adding Relay to Our Routes		
App Component		
AuthorQueries Component		
AuthorPage Component		
Try It Out		
AuthorPage with Styles		
BooksPage		
BooksPage Route		
BooksPage Component		
BooksPage render()		
BookItem		
BookItem Fragment		
Fragment Value Masking		
Improving the AuthorPage		
Changing Data With Mutations		
Building a Book's Page		
Book Page Editing		
Mutations		
Defining a Mutation Object		
Inline Editing		
Conclusion		
Where to Go From Here		721
Dogot Mating		700
React Native		
Init		
Routing		
<pre></pre>		
renderScene()		
configureScene()		
Web components vs. Native components		
<pre><view></view></pre>		
<text></text>		
<pre><image/></pre>		735
<pre><textinput></textinput></pre>		735
<pre><touchablehighlight></touchablehighlight>, <touchableopacity></touchableopacity>, and <touchablewithoutfeedback< pre=""></touchablewithoutfeedback<></pre>	<	
/>		
<pre><activityindicator></activityindicator></pre>		736
<pre><webview></webview></pre>		736
<pre><scrollview></scrollview></pre>		736

<pre><listview></listview></pre>	 737
Styles	 745
StyleSheet	 746
Flexbox	 747
HTTP requests	 765
What is a promise	 766
Enter Promises	 768
Single-use guarantee	
Creating a promise	
Debugging with React Native	
Where to go from here	
1, 12010 to 80 11010 to 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 ,,,,
Appendix A: PropTypes	 775
Validators	
string	 777
number	
boolean	
function	
object	
object shape	
multiple types	
instanceOf	
array	
array of type	
node	
element	
any type	
Optional & required props	
custom validator	 788
Appendix B: ES6	790
Prefer const and let over var	
Arrow functions	
Modules	
Object.assign()	
Template literals	
The spread operator ()	
Enhanced object literals	
Default arguments	
Destructuring assignments	 799
Changelog	gna
Changelog	
ICCVISION 33 - 2017-60-31	 002

Revision 32 - 2017-06-14	1													802
Revision 31 - 2017-05-18	3													802
Revision 30 - 2017-04-20	ð													802
Revision 29 - 2017-04-13	3													802
Revision 28 - 2017-04-10	ð										 			802
Revision 27 - 2017-03-16	ĵ.,													803
Revision 26 - 2017-02-22	2													803
Revision 25 - 2017-02-17	7										 			803
Revision 24 - 2017-02-08	3													803
Revision 23 - 2017-02-06	ĵ.,													803
Revision 22 - 2017-02-01	l.,													803
Revision 21 - 2017-01-27	7													804
Revision 20 - 2017-01-10	ð													804
Revision 19 - 2016-12-20	ð										 			804
Revision 18 - 2016-11-22	2													804
Revision 17 - 2016-11-04	1													804
Revision 16 - 2016-10-12	2										 			804
Revision 15 - 2016-10-05	5													804
Revision 14 - 2016-08-26	ĵ.,													804
Revision 13 - 2016-08-02	2													805
Revision 12 - 2016-07-26	ĵ.,										 			805
Revision 11 - 2016-07-08	3													805
Revision 10 - 2016-06-24	1										 			805
Revision 9 - 2016-06-21														805
Revision 8 - 2016-06-02											 			805
Revision 7 - 2016-05-13														805
Revision 6 - 2016-05-13														805
Revision 5 - 2016-04-25														805
Revision 4 - 2016-04-22														806
Revision 3 - 2016-04-08														806
Revision 2 - 2016-03-16														806
Revision 1 - 2016-02-14														806

Book Revision

Revision 33 - Supports React 15.5.4 (2017-08-31)

Bug Reports

If you'd like to report any bugs, typos, or suggestions just email us at: react@fullstack.io¹. For further help dealing with issues, refer to "How to Get the Most Out of This Book."

Chat With The Community!

There's an unofficial community chat room for this book using Gitter. If you'd like to hang out with other people learning React, come join us on Gitter²!

Be notified of updates via Twitter

If you'd like to be notified of updates to the book on Twitter, follow @fullstackio³

We'd love to hear from you!

Did you like the book? Did you find it helpful? We'd love to add your face to our list of testimonials on the website! Email us at: react@fullstack.io⁴.

 $^{^{1}} mail to: react @full stack.io? Subject = Full stack \% 20 React \% 20 book \% 20 feedback \% 20 f$

 $^{^2} https://gitter.im/full stack react/full stack react \\$

³https://twitter.com/fullstackio

⁴mailto:react@fullstack.io?Subject=react%202%20testimonial

Foreword

Web development is often seen as a crazy world where the way you develop software is by throwing hacks on top of hacks. I believe that React breaks from this pattern and instead has been designed from first principle which gives you a solid foundation to build on.

A major source of bugs for front-end applications was around synchronizing the data model with the DOM. It is very hard to make sure that whenever data changes, everything in the UI is updated with it.

React's first innovation was to introduce a pure-JavaScript representation of the DOM and implement diffing in userland and then use events which send simple commands: create, update, delete.

With React, by conceptually re-rendering everything whenever anything changes, not only do you have code that is safe by default, it is also less work as you only need to write the creation path: updates are taken care of for you.

Browsers have, for a long time, been incompatible in various ways due to the large API surface area of what they have to support to make the DOM work. Not only



Christopher Chedeau - Front-end Engineer at Facebook

does React provide a great way to solve browser differences, but it enables use cases that were never before possible for a front-end library, such as server-side rendering and the ability to implement rendering targets like native iOS, Android, and even hardware components.

But the most important thing about React and the main reason why you should read this book: not only will you use it to **make great applications for your users**, it will also **make you a better developer**. Libraries come and go all the time and React is likely going to be no exception. What makes it special is that it teaches you **concepts that can be reused throughout your entire career**.

You will become better at JavaScript because React doesn't come with a templating system. Instead, React pushes you to use the full power of JavaScript to build your user interface.

You are going to practice using parts of *functional programming* with map and filter and also encouraged to use the **latest features of JavaScript** (including ES6). By not abstracting away data management, React will force you to think about how to architect your app and encourage you to consider concepts like immutability.

I'm very proud that the community built around React is not afraid of "rethinking best practices." The community challenges the status quo in many areas. My advice to you is to read this **excellent**

Foreword 3

book to learn and understand the fundamentals of React. Learning new concepts may feel strange but "give it 5 minutes" and practice them until you feel comfortable.

Then, **try to break the rules**. There is no one best way to build software and React is no exception. React actually embraces this fact by providing you with escape hatches when you want to do things outside of the React-way.

Come up with crazy ideas and who knows, maybe you are going to invent the successor to React!

– Christopher Chedeau @vjeux⁵ Front-end Engineer at Facebook

⁵https://twitter.com/Vjeux

How to Get the Most Out of This Book

Overview

This book aims to be the single most useful resource on learning React. By the time you're done reading this book, you (and your team) will have everything you need to build reliable, powerful React apps.

React core is lean and powerful. After the first few chapters, you'll have a solid understanding of React's fundamentals and will be able to build a wide array of rich, interactive web apps with the framework.

But beyond React's core, there are many tools in its ecosystem that you might find helpful for building production apps. Things like client-side routing between pages, managing complex state, and heavy API interaction at scale.

This book consists of two parts.

In Part I, we cover all the fundamentals with a progressive, example-driven approach. You'll create your **first apps**, learn **how to write components**, start **handling user interaction**, manage rich **forms**, and even **interact with servers**.

We bookend the first part by exploring the inner workings of Create React App (Facebook's tool for running React apps), writing automated unit tests, and building a multi-page app that uses client-side routing.

Part II of this book moves into more **advanced concepts** that you'll see used in large, production applications. These concepts explore strategies for *data architecture, transport, and management*:

Redux is a state management paradigm based on Facebook's Flux architecture. Redux provides a structure for large state trees and allows you to decouple user interaction in your app from state changes.

GraphQL is a powerful, typed, REST API alternative where the client describes the data it needs. We also cover how to **write your own GraphQL servers** for your own data.

Relay is the glue between GraphQL and React. Relay is a data-fetching library that makes it easy to write flexible, performant apps without a lot of data-fetching code.

Finally, in the last chapter, we'll talk about how to write native, cross-platform mobile apps using **React Native**.

There are a few guidelines we want to give you in order to get the most out of this book.

First, know that you do not need to read this book linearly from cover-to-cover. **However**, we've ordered the contents of the book in a way we feel fits the order you should learn the concepts. We

encourage you to learn all the concepts in Part I of the book first before diving into concepts in Part II.

Second, keep in mind this package is more than just a book - it's a course complete with example code for every chapter. Below, we'll tell you:

- how to approach the code examples and
- how to get help if something goes wrong

Running Code Examples

This book comes with a library of runnable code examples. The code is available to download from the same place where you purchased this book. If you purchased this book on Amazon, you should have received an email with instructions.

If you have any trouble finding or downloading the code examples, email us at react@fullstack.io.

We use the program npm⁶ to run **every example** in this book. You can boot most apps with the following two commands:

```
npm install
npm start
```



If you're unfamiliar with npm, we cover how to get it installed in the "Setting Up" section in the first chapter.

After running npm start, you will see some output on your screen that will tell you what URL to open to view your app.

Some apps require a few more commands to setup. If you're ever unclear on how to run a particular sample app, checkout the README.md in that project's directory. Every sample project contains a README.md that will give you the instructions you need to run each app.

Project setups

The first two projects begin with a simple React setup that allows us to quickly write React applications.

From there, with a couple exceptions, every project in this book was built using Create React App⁷.

Create React App is based on Webpack, a tool which helps process and bundle our various JavaScript, CSS, HTML, and image files. We explore Create React App in-depth in the chapter "Using Webpack with Create React App." But, Create React App is not a requirement for using React. It's simply a wrapper around Webpack (and some other tooling) that makes it easy to get started.

⁶https://www.npmjs.com/

⁷https://github.com/facebookincubator/create-react-app

Code Blocks and Context

Nearly every code block in this book is pulled from a **runnable code example** which you can find in the sample code. For example, here is a code block pulled from the first chapter:

voting_app/public/js/app-2.js

Notice that the header of this code block states the path to the file which contains this code: voting_app/public/js/app-2.js.

If you ever feel like you're missing the context for a code example, open up the full code file using your favorite text editor. This book is written with the expectation that you'll also be looking at the example code alongside the manuscript.

For example, we often need to import libraries to get our code to run. In the early chapters of the book we show these import statements, because it's not clear where the libraries are coming from otherwise. However, the later chapters of the book are more advanced and they focus on *key concepts* instead of repeating boilerplate code that was covered earlier in the book. If at any point you're not clear on the context, open up the code example on disk.

Code Block Numbering

In this book, we sometimes build up a larger example in steps. If you see a file being loaded that has a numeric suffix, that generally means we're building up to something bigger.

For instance, above the code block has the filename: app-2.js. When you see the -N.js syntax that means we're building up to a final version of the file. You can jump into that file and see the state of all the code at that particular stage.

Getting Help

While we've made every effort to be clear, precise, and accurate you may find that when you're writing your code you run into a problem.

Generally, there are three types of problems:

- A "bug" in the book (e.g. how we describe something is wrong)
- A "bug" in our code
- A "bug" in your code

If you find an inaccuracy in how we describe something, or you feel a concept isn't clear, email us! We want to make sure that the book is both accurate and clear.

If you suspect a problem with the example code, make sure that your version of the book's code package is up to date. We release code updates periodically.

If you're using the latest code download and you think you've found a bug in our *code* we definitely want to hear about it.

If you're having trouble getting your own app working (and it isn't *our* example code), this case is a bit harder for us to handle.

Your first line of defense, when getting help with your custom app, should be our unofficial community chat room⁸. We (the authors) are there from time-to-time, but there are hundreds of other readers there who may be able to help you faster than we can.

If you're still stuck, we'd still love to hear from you, and here some tips for getting a clear, timely response.

Emailing Us

If you're emailing us asking for technical help, here's what we'd like to know:

- What revision of the book are you referring to?
- What operating system are you on? (e.g. Mac OS X 10.8, Windows 95)
- Which chapter and which example project are you on?
- What were you trying to accomplish?
- What have you tried already?
- What output did you expect?
- What actually happened? (Including relevant log output.)

The **absolute best way to get technical support** is to send us a short, self-contained example of the problem. Our preferred way to receive this would be for you to send us a Plunkr link by using this URL¹⁰.

 $^{^{8}} https://gitter.im/fullstackreact/fullstackreact\\$

⁹http://mattgemmell.com/what-have-you-tried/

¹⁰ http://bit.ly/fsr-plunker

That URL contains a runnable, boilerplate React app. If you can copy and paste your code into that project, reproduce your error, and send it to us **you'll greatly increase the likelihood of a prompt**, **helpful response**.

When you've written down these things, email us at **react@fullstack.io**. We look forward to hearing from you.

Technical Support Response Time

We perform our free, technical support **once per week**.

If you need a faster response time and help getting **any** of your team's questions answered, then you may consider our premium support option. Email us at react@fullstack.io.

Get excited

Writing web apps with React is *fun*. And by using this book, **you're going to learn how to build real React apps** fast. (Much faster than spending hours parsing out-dated blog posts.)

If you've written client-side JavaScript before, you'll find React refreshingly intuitive. If this is your first serious foray into the front-end, you'll be blown away at how quickly you can create something worth sharing.

So hold on tight - you're about to become a React expert and have a lot of fun along the way. Let's dig in!

• Nate (@eigenjoy¹¹) & Anthony

¹¹https://twitter.com/eigenjoy

Part I

Your first React Web Application

Building Product Hunt

In this chapter, you're going to get a crash course on React by building a simple voting application inspired by Product Hunt¹². You'll become familiar with how React approaches front-end development and all the fundamentals necessary to build an interactive React app from start to finish. Thanks to React's core simplicity, by the end of the chapter you'll already be well on your way to writing a variety of fast, dynamic interfaces.

We'll focus on getting our React app up and running fast. We take a deeper look at concepts covered in this section throughout the book.

Setting up your development environment

Code editor

As you'll be writing code throughout this book, you'll need to make sure you have a code editor you're comfortable working with. If you don't already have a preferred editor, we recommend installing Atom¹³ or Sublime Text¹⁴.

Node.js and npm

For all the projects in this book, we'll need to make sure we have a working Node.js¹⁵ development environment along with npm.

There are a couple different ways you can install Node.js so please refer to the Node.js website for detailed information: https://nodejs.org/download/16



If you're on a Mac, your best bet is to install Node.js directly from the Node.js website instead of through another package manager (like Homebrew). Installing Node.js via Homebrew is known to cause some issues.

The Node Package Manager (npm for short) is installed as a part of Node.js. To check if npm is available as a part of our development environment, we can open a terminal window and type:

 $^{^{12}} http://producthunt.com\\$

 $^{^{13}} http://atom.io$

¹⁴https://www.sublimetext.com/

¹⁵ http://nodejs.org

¹⁶ https://nodejs.org/download/

```
$ npm -v
```

If a version number is not printed out and you receive an error, make sure to download a Node.js installer that includes npm.

Install Git

The app in this chapter requires Git to install some third-party libraries.

If you don't have Git installed, see these instructions¹⁷ for installing Git for your platform.

After installing Git, we recommend restarting your computer.

Browser

Last, we highly recommend using the Google Chrome Web Browser¹⁸ to develop React apps. We'll use the Chrome developer toolkit throughout this book. To follow along with our development and debugging we recommend downloading it now.

Special instruction for Windows users

All the code in this book has been tested on Windows 10 with PowerShell.

Ensure IIS is installed

If you're on a Windows machine and have yet to do any web development on it, you may need to install IIS (Internet Information Services) in order to run web servers locally.

See this tutorial¹⁹ for installing IIS.

JavaScript ES6/ES7

JavaScript is the language of the web. It runs on many different browsers, like Google Chrome, Firefox, Safari, Microsoft Edge, and Internet Explorer. Different browsers have different JavaScript interpreters which execute JavaScript code.

Its widespread adoption as the internet's client-side scripting language led to the formation of a standards body which manages its specification. The specification is called **ECMAScript** or ES.

¹⁷https://git-scm.com/book/en/v2/Getting-Started-Installing-Git

¹⁸https://www.google.com/chrome/

¹⁹http://www.howtogeek.com/112455/how-to-install-iis-8-on-windows-8/

The 5th edition of the specification is called ES5. You can think of ES5 as a "version" of the JavaScript programming language. Finalized in 2009, ES5 was adopted by all major browsers within a few years.

The 6th edition of JavaScript is referred to as ES6. Finalized in 2015, the latest versions of major browsers are still finishing adding support for ES6 as of 2017. ES6 is a significant update. It contains a whole host of new features for JavaScript, almost two dozen in total. JavaScript written in ES6 is tangibly different than JavaScript written in ES5.

ES7, a much smaller update that builds on ES6, was ratified in June 2016. ES7 contains only two new features.

As the future of JavaScript, we want to write our code in ES6/ES7 today. But we also want our JavaScript to run on older browsers until they fade out of widespread use. We see later in this chapter how we can enjoy the benefits of ES6/ES7 today while still supporting the vast majority of the world's browsers.

This book is written with JavaScript ES7. Because ES6 ratified a majority of these new features, we'll commonly refer to these new features as ES6 features.

We've included an appendix on the ES6 syntax that we use, "Appendix B: ES6." We'll often refer to the appendix when encountering ES6 syntax for the first time, but if ever syntax seems unfamiliar to you it's worth checking Appendix B to see if it's new ES6 JavaScript syntax.



ES6 is sometimes referred to as ES2015, the year of its finalization. ES7, in turn, is often referred to as ES2016.

Getting started

Sample Code

All the code examples you find in each chapter are available in the code package that came with the book. In that code package you'll find completed versions of each app as well as boilerplates that we will use to build those apps together. Each chapter provides detailed instruction on how to follow along on your own.

While coding along with the book is not necessary, we highly recommend doing so. Playing around with examples and sample code will help solidify and strengthen concepts.

Previewing the application

We'll be building a basic React app that will allow us to touch on React's most important concepts at a high-level before diving into them in subsequent sections. Let's begin by taking a look at a working implementation of the app.

Open up the sample code folder that came with the book. Change to the voting_app/ directory in the terminal:

\$ cd voting_app/



If you're not familiar with cd, it stands for "change directory." If you're on a Mac, do the following to open terminal and change to the proper directory:

- 1. Open up /Applications/Utilities/Terminal.app.
- 2. Type cd, without hitting enter.
- 3. Tap the spacebar.
- 4. In the Finder, drag the voting_app/ folder on to your terminal window.
- 5. Hit Enter.

Your terminal is now in the proper directory.



Throughout the book, a code block starting with a \$ signifies a command to be run in your terminal.

First, we'll need to use npm to install all our dependencies:

\$ npm install

With our dependencies installed, we can boot the server using the npm start command

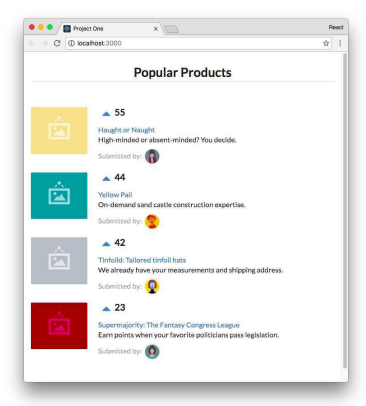
\$ npm start

The boot process will print some text to the console:



Boot process output

In addition, your browser might automatically launch and open the app. If it doesn't, you can view the running application at the URL http://localhost:3000:



Completed version of the app

This demo app is a site like Product Hunt²⁰ or Reddit²¹. These sites have lists of links that users can vote on. Like those sites, in our app we can up-vote products. All products are sorted instantaneously by number of votes.



The keyboard command to quit a running Node server is CTRL+C.

Prepare the app

In the terminal, run 1s to see the project's layout:

 $^{^{20}} http://producthunt.com$

²¹http://reddit.com

```
$ 1s

README.md

disable-browser-cache.js

nightwatch.json

node_modules/

package.json

public/

semantic.json

tests/
```



If you're running on macOS or Linux, you can run ls -1p to format your output as we do above.

Node apps contain a package. json which specifies the dependencies of the project. When we ran npm install, npm used our package. json to determine which dependencies to download and install. It installed them to the folder node_modules/.



We explore the format of package. json in later chapters.

The code we'll be working with is inside the folder public/. Look inside that folder:

```
$ ls public
favicon.ico
images/
index.html
js/
semantic/
style.css
vendor/
```

The general layout here is a common one for web apps. Inside public/ is index.html, the file that we serve to browsers that request our website. As we'll see shortly, index.html is the centerpiece of our app. It loads in the rest of our app's assets.

Let's look inside public/js next:

```
$ 1s public/js
app-1.js
app-2.js
app-3.js
app-4.js
app-5.js
app-6.js
app-7.js
app-8.js
app-9.js
app-complete.js
app.js
seed.js
```

Inside public/js is where we'll put our app's JavaScript. We'll be writing our React app inside app.js. app-complete.js is the completed version of the app that we're working towards, which we viewed a moment ago.

In addition, we've included each version of app. js as we build it up throughout this chapter (app-1.js, app-2.js, etc). Each code block in this chapter will reference which app version you can find it in. You can copy and paste longer code insertions from these app versions into your app. js.



All projects include a handy ${\tt README\,.md}$ that have instructions on how to run them.

To get started, we'll ensure app-complete.js is no longer loaded in index.html. We'll then have a blank canvas to begin work inside app.js.

Open up public/index.html in your text editor. It should look like this:

voting_app/public/index.html

We'll go over all the dependencies being loaded under the <head> tag later. The heart of the HTML document is these few lines here:

voting_app/public/index.html



For this project, we're using Semantic UI²² for styling.

Semantic UI is a CSS framework, much like Twitter's Bootstrap²³. It provides us with a grid system and some simple styling. You don't need to know Semantic UI in order to use this book. We'll provide all the styling code that you need. At some point, you might want to check out the docs Semantic UI docs²⁴ to get familiar with the framework and explore how you can use it in your own projects.

The class attributes here are just concerned with style and are safe to ignore. Stripping those away, our core markup is succinct:

²²http://semantic-ui.com/

²³http://getbootstrap.com/

²⁴http://semantic-ui.com/introduction/getting-started.html

We have a title for the page (h1) and a div with an id of content. This div is where we will ultimately mount our React app. We'll see shortly what that means.

The next few lines tell the browser what JavaScript to load. To start building our own application, let's remove the ./app-complete.js script tag completely:

After we save our updated index.html and reload the web browser, we'll see that our app has disappeared.

What's a component?

Building a React app is all about **components**. An individual React component can be thought of as a UI component in an app. We can break apart the interface of our app into two classes of components:

Haught or Naught High-minded or absent-minded? You decide Submitted by: **44** On-demand sand castle construction expertise Submitted by: **42** 24 Tinfoild: Tailored tinfoil hats We already have your measurements and shipping address. Submitted by: Q **23** Supermajority: The Fantasy Congress League Earn points when your favorite politicians pass legislation. Submitted by:

Popular Products

The app's components

We have a hierarchy of one parent component and many child components. We'll call these ProductList and Product, respectively:

- 1. ProductList: Contains a list of product components
- 2. Product: Displays a given product

Not only do React components map cleanly to UI components, but they are self-contained. The markup, view logic, and often component-specific style is all housed in one place. This feature makes React components reusable.

Furthermore, as we'll see in this chapter and throughout this book, React's paradigm for component data flow and interactivity is rigidly defined. In React, when the inputs for a component change, the framework simply re-renders that component. This gives us a robust UI consistency guarantee:

With a given set of inputs, the output (how the component looks on the page) will always be the same.

Our first component

Let's start off by building the ProductList component. We'll write all our React code for the rest of this chapter inside the file public/js/app.js. Let's open app.js and insert the component:

voting_app/public/js/app-1.js

React components are **ES6 classes** that extend the class React.Component. We're referencing the React variable.index.html loads the React library for us so we're able to reference it here:

voting_app/public/index.html

```
<script src="vendor/react.js"></script>
```

Our ProductList class has a single method, render(). render() is the only required method for a React component. React uses the return value from this method to determine what to render to the page.



While JavaScript is not a classical language, ES6 introduced a class declaration syntax. ES6 classes are syntactical sugar over JavaScript's prototype-based inheritance model.

We cover the important details you need to know about classes with respect to building React components. If you'd like to learn more about ES6 classes, refer to the docs on MDN²⁵.

There are two ways to declare React components:

- (1) As ES6 classes (as above)
- (2) Using the React.createClass() method

An example of using an ES6 class:

```
class HelloWorld extends React.Component {
    render() { return(Hello, world!) }
}
```

The same component written using the createClass function from the React library:

 $^{^{25}} https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Classes$

```
const HelloWorld = React.createClass({
    render() { return(Hello, world!) }
})
```

At the time of writing, both types of declarations are in widespread use. The differences between them are minimal. We expose you to both declarations in this book.

If you have some familiarity with JavaScript, the return value may be surprising:

voting_app/public/js/app-1.js

The syntax of the return value doesn't look like traditional JavaScript. We're using JSX (JavaScript eXtension syntax), a syntax extension for JavaScript written by Facebook. Using JSX enables us to write the markup for our component views in a familiar, HTML-like syntax. In the end, this JSX code compiles to vanilla JavaScript. Although using JSX is not a necessity, we'll use it in this book as it pairs really well with React.



If you don't have much familiarity with JavaScript, we recommend you follow along and use JSX in your React code too. You'll learn the boundaries between JSX and JavaScript with experience.

JSX

React components ultimately render HTML which is displayed in the browser. As such, the render() method of a component needs to describe how the view should be represented as HTML. React builds our apps with a fake representation of the Document Object Model (DOM). React calls this the *virtual DOM*. Without getting deep into details for now, React allows us to describe a component's HTML representation in JavaScript.



The Document Object Model (DOM) refers to the browser's HTML tree that makes up a web page.

JSX was created to make this JavaScript representation of HTML more HTML-like. To understand the difference between HTML and JSX, consider this JavaScript syntax:

```
React.createElement('div', {className: 'ui items'},
   'Hello, friend! I am a basic React component.'
)
```

Which can be represented in JSX as:

```
<div className='ui items'>
  Hello, friend! I am a basic React component.
</div>
```

The code readability is slightly improved in the latter example. This is exacerbated in a nested tree structure:

JSX presents a light abstraction over the JavaScript version, yet the legibility benefits are huge. Readability boosts our app's longevity and makes it easier to onboard new developers.



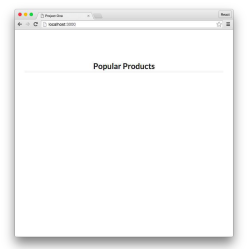
Even though the JSX above looks exactly like HTML, it's important to remember that JSX is actually just compiled into JavaScript (ex: React.createElement('div')).

During runtime React takes care of rendering the actual HTML in the browser for each component.

The developer console

Our first component is written and we now know that it uses a special flavor of JavaScript called JSX for improved readability.

After editing and saving our app. js, let's refresh the page in our web browser and see what changed:



Nothing?

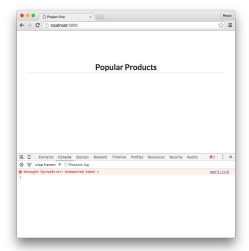
Every major browser comes with a toolkit that helps developers working on JavaScript code. A central part of this toolkit is a console. Think of the console as JavaScript's primary communication medium back to the developer. If JavaScript encounters any errors in its execution, it will alert you in this developer console.

- Our web server, live-server, should refresh the page automatically when it detects that app. js has changed.
- To open the console in Chrome, navigate to View > Developer > JavaScript Console.

 Or, just press Command + Option + J on a Mac or Control + Shift + L on Windows/Linux.

Opening the console, we are given a cryptic clue:

Uncaught SyntaxError: Unexpected token <</pre>



Error in the console

This SyntaxError prevented our code from running. A SyntaxError is thrown when the JavaScript engine encounters tokens or token order that doesn't conform to the syntax of the language when parsing code. This error type indicates some code is out of place or mistyped.

The issue? Our browser's JavaScript parser tripped when it encountered the JSX. The parser doesn't know anything about JSX. As far as it is concerned, this < is completely out of place.

As we discussed, JSX is an extension to standard JavaScript. Let's have our browser's JavaScript interpreter use this extension.

Babel

We mentioned at the beginning of the chapter that all the code in the book would be using ES6 JavaScript. However, most browsers in use today do not fully support ES6.

Babel is a JavaScript transpiler. Babel turns ES6 code into ES5 code. We call this process transpiling. So we can enjoy the features of ES6 today yet ensure our code still runs in browsers that only support ES5.

Another handy feature of Babel is that it understands JSX. Babel compiles our JSX into vanilla ES5 JS that our browser can then interpret and execute. We just need to instruct the browser that we want to use Babel to compile and run our JavaScript code.

The sample code's index.html already imports Babel in the head tags of index.html:

```
<head>
  <!-- ... -->
    <script src="vendor/babel-standalone.js"></script>
    <!-- ... -->
</head>
```

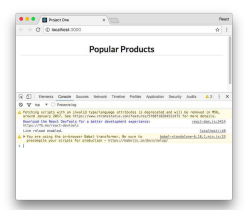
All we need to do is tell our JavaScript runtime that our code should be compiled by Babel. We can do this by setting the type attribute when we import the script in index.html to text/babel.

Open index.html and change the script tag that loads ./js/app.js. We're going to add two attributes:

```
<script src="./js/seed.js"></script>
<script
  type="text/babel"
  data-plugins="transform-class-properties"
  src="./js/app.js"
></script>
```

The attribute type="text/babel" indicates to Babel that we would like it to handle the loading of this script. The attribute data-plugins specifies a special Babel plugin we use in this book. We discuss this plugin at the end of the chapter.

Save index.html and reload the page.



Still nothing. However, the console no longer has the error. Depending on your version of Chrome, you might see some warnings (highlighted in yellow as opposed to red). These warnings are safe to ignore.

Babel successfully compiled our JSX into JavaScript and our browser was able to run that JavaScript without any issues.

So what's happening? We've defined the component, but we haven't told React to do anything with it yet. We need to tell the React framework that our component should be inserted on this page.



Depending on your version of Chrome, you might see two errors.

The first:

Fetching scripts with an invalid type/language attributes is deprecated and will\ be removed in M56, around January 2017.

This warning is misleading and safe to ignore. The second:

You are using the in-browser Babel transformer. Be sure to precompile your scrip\ ts for production

Again, safe to ignore. To get up and running quickly, we're having Babel transpile **on-the-fly** in the browser. We explore other JavaScript transpiling strategies later in the book that are more suitable for production.

ReactDOM.render()

We need to instruct React to render this ProductList inside a specific DOM node.

Add the following code below the component inside app. js:

voting_app/public/js/app-1.js

ReactDOM is from the react-dom library that we also include in index.html. We pass in two arguments to the ReactDOM.render() method. The first argument is *what* we'd like to render. The second argument is *where* to render it:

```
ReactDOM.render([what], [where]);
```

Here, for the "what," we're passing in a reference to our React component ProductList in JSX. For the "where," you might recall index.html contains a div tag with an id of content:

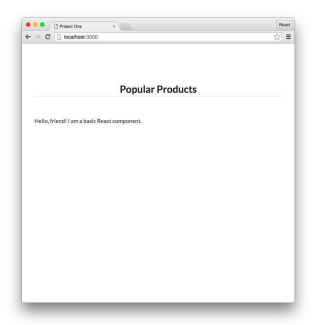
voting_app/public/index.html

```
<div id="content"></div>
```

We pass in a reference to that DOM node as the second argument to ReactDOM.render().

At this point, it's interesting to note that we use different casing between the different types of React element declarations. We have HTML DOM elements like <code>div></code> and a React component called <code>ProductList</code> />. In React, native HTML elements *always* start with a lowercase letter whereas React component names *always* start with an uppercase letter.

With ReactDOM.render() now at the end of app. js, save the file and refresh the page in the browser:



Our component is rendered to the page

To recap, we wrote a React component using an ES6 class as well as JSX. We specified that we wanted Babel to transpile this code to ES5. We then used ReactDOM.render() to write this component to the DOM.

While an accomplishment, our current ProductList component is rather uninteresting. We eventually want ProductList to render a list of products.

Each product will be its own UI element, a fragment of HTML. We can represent each of these elements as their own component, Product. Central to its paradigm, React components can render other React components. We'll have ProductList render Product components, one for each product we'd like to show on the page. Each of these Product components will be a **child component** to ProductList, the **parent component**.

Building Product

Let's build our child component, Product, that will contain a product listing. Just like with the ProductList component, we'll declare a new ES6 class that extends React.Component. We'll define a single method, render():

For every product, we'll add an image, a title, a description, and an avatar of the post author. The markup is below:

voting_app/public/js/app-2.js

ReactDOM.render(



The title of the code block above references the location of this example in the book's code download (voting_app/public/js/app-2.js). This pattern will be common throughout the book.

If you want to copy and paste the markup into your app. js, refer to this file.

Again, we've used a bit of SemanticUI styling in our code here. As we discussed previously, this JSX code will be transpiled to regular JavaScript in the browser. Because it runs in the browser as JavaScript, we cannot use any reserved JavaScript words in JSX. class is a reserved word. Therefore, React has us use the attribute name className. Later, when the HTML element reaches the page, this attribute name will be written as class.

Structurally, the Product component is similar to the ProductList component. Both have a single render() method which returns information about an eventual HTML structure to display.

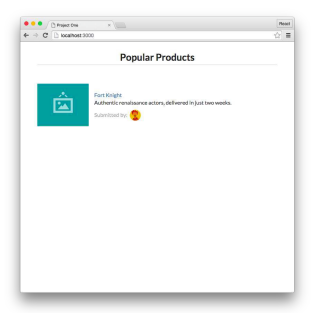


Remember, the JSX components return is not actually the HTML that gets rendered, but is the representation that we want React to render in the DOM.

To use the Product component, we can modify the render output of our parent ProductList component to include the child Product component:

voting_app/public/js/app-2.js

Save app. js and refresh the web browser.



With this update, we now have two React components being rendered in our app. The ProductList parent component is rendering the Product component as a child nested underneath its root div element.

While neat, at the moment the child Product component is static. We hard-coded an image, the name, the description, and author details. To use this component in a meaningful way, we'll want to change it to be data-driven and therefore dynamic.

Making Product data-driven

Driving the Product component with data will allow us to dynamically render the component based upon the data that we give it. Let's familiarize ourselves with the product data model.

The data model

In the sample code, we've included a file inside public/js called seed.js. seed.js contains some example data for our products (it will "seed" our app's data). The seed.js file contains a JavaScript object called Seed.products. Seed.products is an array of JavaScript objects, each representing a product object:

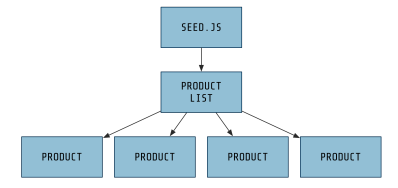
voting_app/public/js/seed.js

Each product has a unique id and a handful of properties including a title and description. votes are randomly generated for each one with the included function generateVoteCount().

We can use the same attribute keys in our React code.

Using props

We want to modify our Product component so that it no longer uses static, hard-coded attributes. Instead, we want it to be able to accept data passed down from its parent, ProductList. Setting up our component structure in this way enables our ProductList component to dynamically render any number of Product components that each have their own unique attributes. Data flow will look like this:



The way data flows from parent to child in React is through **props**. When a parent renders a child, it can send along props the child depends on.

Let's see this in action. First, let's modify ProductList to pass down props to Product. seed.js will save us from having to create a bunch of data manually. Let's pluck the first object off of the Seed.products array and use that as data for a single product:

voting_app/public/js/app-3.js

```
class ProductList extends React.Component {
 render() {
   const product = Seed.products[0];
   return (
      <div className='ui unstackable items'>
        <Product
          id={product.id}
          title={product.title}
          description={product.description}
          url={product.url}
          votes={product.votes}
          submitterAvatarUrl={product.submitterAvatarUrl}
          productImageUrl={product.productImageUrl}
        />
      </div>
    );
 }
```

Here, the product variable is set to a JavaScript object that describes the first of our products. We pass the product's attributes along individually to the Product component using the syntax [propName]=[propValue]. The syntax of assigning attributes in JSX is exactly the same as HTML and XML.

There are two interesting things here. The first is the braces ({}) around each of the property values:

voting_app/public/js/app-3.js

```
id={product.id}
```

In JSX, braces are a delimiter, signaling to JSX that what resides in-between the braces is a JavaScript expression. The other delimiter is using quotes for strings, like this:

id='1'



JSX attribute values **must** be delimited by either braces or quotes.

If type is important and we want to pass in something like a Number or a null, use braces.



If you've programmed with ES5 JavaScript before, you might be used to using var as opposed to const or let. See "Appendix B" for more on these new declarations.

Now the ProductList component is passing props down to Product. Our Product component isn't using them yet, so let's modify the component to use these props.

In React, a component can access all its props through the object this.props. Inside of Product, the this.props object will look like this:

```
"id": 1,
  "title": "Yellow Pail",
  "description": "On-demand sand castle construction expertise.",
  "url": "#",
  "votes": 41,
  "submitterAvatarURL": "images/avatars/daniel.jpg",
  "productImageUrl": "images/products/image-aqua.png"
}
```

Let's swap out everywhere that we hard-coded data and use props instead. While we're here, we'll add a bit more markup like the description and the up-vote icon:

voting_app/public/js/app-3.js

```
</a>
          {this.props.votes}
        <div className='description'>
          <a href={this.props.url}>
            {this.props.title}
          </a>
          >
            {this.props.description}
          </div>
        <div className='extra'>
          <span>Submitted by:</span>
          <img
            className='ui avatar image'
            src={this.props.submitterAvatarUrl}
          />
        </div>
      </div>
    </div>
  );
}
```

Again, everywhere inside of our JSX where we're interpolating a variable we delimit the variable with braces ({}). Note that we're inserting data both as text content inside of tags like this:

voting_app/public/js/app-3.js

As well as for attributes on HTML elements:

voting_app/public/js/app-3.js

```
<img src={this.props.productImageUrl} />
```

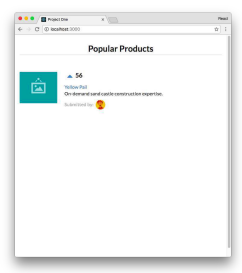
Interweaving props with HTML elements in this way is how we create dynamic, data-driven React components.



this is a special keyword in JavaScript. The details about this are a bit nuanced, but for the purposes of the majority of this book, this will be bound to the React component class. So, when we write this.props inside the component, we're accessing the props property on the component. When we diverge from this rule in later sections, we'll point it out.

For more details on this, check out this page on MDN²⁶.

With our updated app. js file saved, let's refresh the web browser again:



The ProductList component now shows a single product listed, the first object pulled from Seed.

We're getting somewhere interesting. Our Product component is now data-driven. Based on the props it receives it can render any product that we'd like.

Our code is poised to have ProductList render any number of products. We just need to configure the component to render some number of Product components, one for each product we'd like to represent on the page.

Rendering multiple products

To render multiple products, first we'll have ProductList generate an array of Product components. Each will be derived from an individual object in the Seed array. We'll use map to do so:

 $^{^{26}} https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Operators/this$

voting_app/public/js/app-4.js

The function passed to map returns a Product component. This Product is created just as before with props pulled from the object in Seed.



We pass an arrow function to map. Arrow functions were introduced in ES6. For more info, see "Appendix B."

As such, the productComponents variable ends up being an array of Product components:

Notably, we're able to represent the Product component instance in JSX inside of return. It might seem odd at first that we're able to have a JavaScript array of JSX elements, but remember that Babel will transpile the JSX representation of each Product (<Product />) into regular JavaScript:

```
// What `productComponents` looks like in JavaScript
[
  React.createElement(Product, { id: 1, ... }),
  React.createElement(Product, { id: 2, ... }),
  React.createElement(Product, { id: 3, ... }),
  React.createElement(Product, { id: 4, ... })
]
```

Array's map()

Array's map method takes a function as an argument. It calls this function with each item inside of the array (in this case, each object inside Seed.products) and builds a **new** array by using the return value from each function call.

Because the Seed. products array has four items, map will call this function four times, once for each item. When map calls this function, it passes in as the first argument an item. The return value from this function call is inserted into the new array that map is constructing. After handling the last item, map returns this new array. Here, we're storing this new array in the variable productComponents.

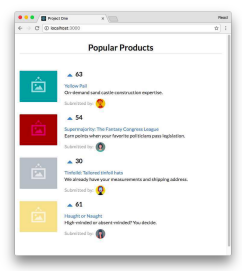


Note the use of the key={'product-' + product.id} prop. React uses this special property to create unique bindings for each instance of the Product component. The key prop is not used by our Product component, but by the React framework. It's a special property that we discuss deeper in the chapter "Advanced Component Configuration." For the time being, it's enough to note that this property needs to be unique per React component in a list.

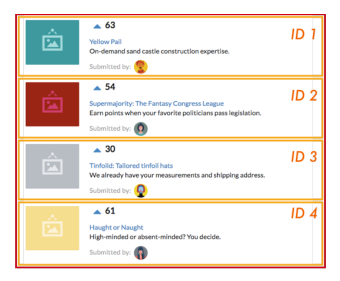
Now, below the declaration of productComponents, we need to modify the return value of render. Before, we were rendering a single Product component. Now, we can render our array productComponents:

voting_app/public/js/app-4.js

Refreshing the page, we'll see all four products from Seed listed:



We now have five total React components at work. We have a single parent component, ProductList. ProductList contains four child Product components, one for each product object in the Seed.products array in seed.js:



Product components inside of the ProductList component

At the moment, our products aren't sorted by the number of votes they have. Let's sort them. We'll use Array's sort method to do so. We'll sort the products first before the line where we build our productComponents array:

voting_app/public/js/app-5.js

```
class ProductList extends React.Component {
  render() {
    const products = Seed.products.sort((a, b) => (
        b.votes - a.votes
    ));
  const productComponents = products.map((product) => (
        <Product</pre>
```

Refreshing the page, we'll see our products are sorted.



sort() mutates the original array it was called on. While fine for now, elsewhere in the book we discuss why mutating arrays or objects can be a dangerous pattern.

In the markup for Product above, we added an 'up-vote' caret icon. If we click on one of these buttons, we'll see that nothing happens. We've yet to hook up an event to the button.

Although we have a data-driven React app running in our web browser, this page still lacks interactivity. While React has given us an easy and clean way to organize our HTML thus far and enabled us to drive HTML generation based on a flexible, dynamic JavaScript object, we've still yet to tap into its true power: creating dynamic interfaces.

The rest of this book digs deep into this power. Let's start with something simple: the ability to up-vote a given product.



Array's sort() method takes an optional function as an argument. If the function is omitted, it will just sort the array by each item's Unicode code point value. This is rarely what a programmer desires. If a function is supplied, elements are sorted according to the function's return value.

On each iteration, the arguments a and b are two subsequent elements in the array. Sorting depends on the return value of the function:

- 1. If the return value is less than 0, a should come first (have a lower index).
- 2. If the return value is greater than 0, b should come first.
- 3. If the return value is equal to 0, leave order of a and b unchanged with respect to each other.

React the vote (your app's first interaction)

When the up-vote button on each one of the Product components is clicked, we expect it to update the votes attribute for that Product, increasing it by one.

But the Product component can't modify its votes. this.props is immutable.

While the child can read its props, it can't modify them. A child does not own its props. In our app, the parent component ProductList owns the props given to Product. React favors the idea of *one-way data flow*. This means that data changes come from the "top" of the app and are propagated "downwards" through its various components.



A child component does not own its props. Parent components own the props of child components.

We need a way for the Product component to let ProductList know that a click on its up-vote icon occurred. We can then have ProductList, the owner of the product's data, update the vote count for that product. The updated data will then flow downward from the ProductList component to the Product component.



In JavaScript, if we treat an array or object as **immutable** it means we cannot or should not make modifications to it.

Propagating the event

We know that parents communicate data to children through props. Because props are immutable, children need some way to communicate events to parents. The parents could then make whatever data changes might be necessary.

We can pass down *functions* as props too. We can have the ProductList component give each Product component a function to call when the up-vote button is clicked. Functions passed down through props are the canonical manner in which children communicate events with their parent components.

Let's see this in practice. We'll start by having up-votes log a message to the console. Later, we'll have up-votes increment the votes attribute on the target product.

The function handleProductUpVote in ProductList will accept a single argument, productId. The function will log the product's id to the console:

voting_app/public/js/app-6.js

```
class ProductList extends React.Component {
   handleProductUpVote(productId) {
     console.log(productId + ' was upvoted.');
   }
   render() {
```

Next, we'll pass this function down as a prop to each Product component. We'll name the prop onVote:

voting_app/public/js/app-6.js

We can now access this function inside Product via this.props.onVote.

Let's write a function inside Product that calls this new prop-function. We'll name the function handleUpVote():

voting_app/public/js/app-6.js

```
// Inside `Product`
handleUpVote() {
  this.props.onVote(this.props.id);
}
render() {
```

We invoke the prop-function this.props.onVote with the id of the product. Now, we just need to call this function every time the user clicks the caret icon.

In React, we can use the special attribute onClick to handle mouse click events.

We'll set the onClick attribute on the a HTML tag that is the up-vote button. We'll instruct it to call handleUpVote() whenever it is clicked:

voting_app/public/js/app-6.js

When the user clicks the up-vote icon, it will trigger a chain of function calls:

- 1. User clicks the up-vote icon.
- 2. React invokes Product component's handleUpVote.
- 3. handleUpVote invokes its prop onVote. This function lives inside the parent ProductList and logs a message to the console.

There's one last thing we need to do to make this work. Inside the function handleUpVote() we refer to this.props:

voting_app/public/js/app-6.js

```
handleUpVote() {
   this.props.onVote(this.props.id);
}
```

Here's the odd part: When working inside render(), we've witnessed that this is always bound to the component. But inside our custom component method handleUpVote(), this is actually null.

Binding custom component methods

In JavaScript, the special this variable has a different **binding** depending on the context. For instance, inside render() we say that this is "bound" to the component. Put another way, this "references" the component.

Understanding the binding of this is one of the trickiest parts of learning JavaScript programming. Given this, it's fine for a beginner React programmer to not understand all the nuances at first.

In short, we want this inside handleUpVote() to reference the component, just like it does inside render(). But why does this inside render() reference the component while this inside handleUpVote() does not?

For the render() function, **React binds this to the component for us**. React specifies a default set of special API methods. render() is one such method. As we'll see at the end of the chapter, componentDidMount() is another. For each of these special React methods, React will bind the this variable to the component automatically.

So, any time we define our own custom component methods, we have to manually bind this to the component ourselves. There's a pattern that we use to do so.

Add the following constructor() function to the top of Product:

voting_app/public/js/app-6.js

```
class Product extends React.Component {
  constructor(props) {
    super(props);

  this.handleUpVote = this.handleUpVote.bind(this);
  }
```

constructor() is a special function in a JavaScript class. JavaScript invokes constructor() whenever an object is created via a class. If you've never worked with an object-oriented language before, it's sufficient to know that React invokes constructor() first thing when initializing our component. React invokes constructor() with the component's props.

Because constructor() is called when initializing our component, we'll use it for a couple different types of situations in the book. For our current purposes, it's enough to know that whenever we want to bind custom component methods to a React component class, we can use this pattern:

```
class MyReactComponent extends React.Component {
  constructor(props) {
    super(props); // always call this first

    // custom method bindings here
    this.someFunction = this.someFunction.bind(this);
  }
}
```

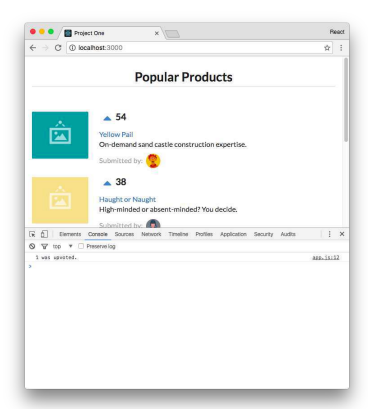
If you feel comfortable reading further details on this pattern, see the aside "Binding in constructor()".

At the end of the chapter, we'll use an experimental JavaScript feature that allows us to bypass this pattern. However, when working with regular ES7 JavaScript, it's important to keep this pattern in mind:



When defining custom methods on our React component classes, we must perform the binding pattern inside constructor() so that this references our component.

Saving our updated app. js, refreshing our web browser, and clicking an up-vote will log some text to our JavaScript console:



The events are being propagated up to the parent!

ProductList is the owner of the product data. And Product is now informing its parent whenever a user up-votes a product. Our next task is to update the vote count on the product.

But where do we perform this update? At the moment, our app doesn't have a place to store and manage data. Seed should be thought of as a seed of example data, not our app's datastore.

What our app is currently missing is **state**.



In fact, while we might be tempted to update the vote count in Seed products like this:

```
// Would this work?
Seed.products.forEach((product) => {
  if (product.id === productId) {
    product.votes = product.votes + 1;
  }
});
```

Doing so wouldn't work. When updating Seed, our React app would not be informed of the change. On the user interface there would be no indication that the vote count was incremented.

Binding in constructor()

The first thing we do in constructor() is call super(props). The React.Component class that our Product class is extending defines its own constructor(). By calling super(props), we're invoking *that* constructor() function first.

Importantly, the constructor() function defined by React. Component will bind this inside our constructor() to the component. Because of this, it's a good practice to always call super() first whenever you declare a constructor() for your component.

After calling super(), we call bind() on our custom component method:

```
this.handleUpVote = this.handleUpVote.bind(this);
```

Function's bind() method allows you to specify what the this variable inside a function body should be set to. What we're doing here is a common JavaScript pattern. We're *redefining* the component method handleUpVote(), setting it to the same function but bound to this (the component). Now, whenever handleUpVote() executes, this will reference the component as opposed to null.

Using state

Whereas props are immutable and owned by a component's parent, state is owned by the component. this.state is private to the component and as we'll see can be updated with this.setState().

Critically, when the state or props of a component update, the component will re-render itself.

Every React component is rendered as a function of its this.props and this.state. This rendering is deterministic. This means that given a set of props and a set of state, a React component will always render a single way. As we mentioned at the beginning of the chapter, this approach makes for a powerful UI consistency guarantee.

Because we are mutating the data for our products (the number of votes), we should consider this data to be stateful. ProductList will be the owner of this state. It will then pass this state down as props to Product.

At the moment, ProductList is reading directly from Seed inside render() to grab the products. Let's move this data into the component's state.

When adding state to a component, the first thing we do is define what the **initial state** should look like. Because constructor() is called when initializing our component, it's the best place to define our initial state.

In React components, state is an object. The shape of our ProductList state object will look like this:

```
// Shape of the `ProductList` state object
{
  products: <Array>,
}
```

We'll initialize our state to an object with an empty products array. Add this constructor() to ProductList:

voting_app/public/js/app-7.js

```
class ProductList extends React.Component {
  constructor(props) {
    super(props);

    this.state = {
       products: [],
    };
  }

componentDidMount() {
    this.setState({ products: Seed.products });
  }
}
```

Like with our constructor() call in Product, the first line in constructor() is the super(props) call. The first line in any constructor() functions we write for React components will always be this same line.



Technically, because we don't supply ProductList any props, we don't need to propagate the props argument to super(). But it's a good habit to get into and helps avoid odd bugs in the future.

Next, with our state initialized, let's modify the ProductList component's render function so that it uses state as opposed to reading from Seed. We read the state with this.state:

voting_app/public/js/app-7.js

```
render() {
  const products = this.state.products.sort((a, b) => (
    b.votes - a.votes
));
```

ProductList is driven by its own state now. If we were to save and refresh now, all our products would be missing. We don't have any mechanisms in ProductList that add products to its state.

Setting state with this.setState()

It's good practice to initialize components with "empty" state as we've done here. We explore the reasoning behind this when working asynchronously with servers in the chapter "Components & Servers."

However, after our component is initialized, we want to seed the state for ProductList with the data in Seed.

React specifies a set of lifecycle methods. React invokes one lifecycle method, componentDid-Mount(), after our component has mounted to the page. We'll seed the state for ProductList inside this method.



We explore the rest of the lifecycle methods in the chapter "Advanced Component Configuration."

Knowing this, we might be tempted to set the state to Seed.products inside componentDidMount() like this:

```
class ProductList extends React.Component {
    // ...
    // Is this valid ?
    componentDidMount() {
        this.state = Seed.products;
    }
    // ...
}
```

However, this is invalid. The only time we can modify the state in this manner is in constructor(). For all state modifications after the initial state, React provides components the method this.setState(). Among other things, this method triggers the React component to re-render which is essential after the state changes.



Never modify state outside of this.setState(). This function has important hooks around state modification that we would be bypassing.

We discuss state management in detail throughout the book.

Add componentDidMount() to ProductList now. We'll use setState() to seed the component's state:

voting_app/public/js/app-8.js

```
class ProductList extends React.Component {
  constructor(props) {
    super(props);

    this.state = {
       products: [],
      };
  }

componentDidMount() {
    this.setState({ products: Seed.products });
  }
}
```

The component will mount with an empty state this.state.products array. After mounting, we populate the state with data from Seed. The component will re-render and our products will be displayed. This happens at a speed that is imperceptible to the user.

If we save and refresh now, we see that the products are back.

Updating state and immutability

Now that ProductList is managing the products in state, we're poised to make modifications to this data in response to user input. Specifically, we want to increment the votes property on a product when the user votes for it.

We just discussed that we can only make state modifications using this.setState(). So while a component can update its state, we should treat the this.state object as immutable.

As touched on earlier, if we treat an array or object as immutable we never make modifications to it. For example, let's say we have an array of numbers in state:

```
this.setState({ nums: [ 1, 2, 3 ]});
```

If we want to update the state's nums array to include a 4, we might be tempted to use push() like this:

```
this.setState({ nums: this.state.nums.push(4) });
```

On the surface, it might appear as though we've treated this.state as immutable. However, the push() method *modifies the original array*:

```
console.log(this.state.nums);
// [ 1, 2, 3 ]
this.state.nums.push(4);
console.log(this.state.nums);
// [ 1, 2, 3, 4] <-- Uh-oh!</pre>
```

Although we invoke this.setState() immediately after we push 4 onto the array, we're still modifying this.state outside of setState() and this is bad practice.

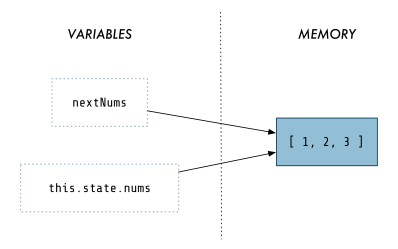


Part of the reason this is bad practice is because **setState()** is actually asynchronous. There is no guarantee *when* React will update the state and re-render our component. We touch on this in the "Advanced Component Configuration" chapter.

So, while we eventually called this.setState(), we unintentionally modified the state before that. This next approach doesn't work either:

```
const nextNums = this.state.nums;
nextNums.push(4);
console.log(nextNums);
// [ 1, 2, 3, 4]
console.log(this.state.nums);
// [ 1, 2, 3, 4] <-- Nope!</pre>
```

Our new variable nextNums references the same array as this.state.nums in memory:



Both variables reference the same array in memory

So when we modify the array with push(), we're modifying the same array that this.state.nums is pointing to.

Instead, we can use Array's concat(). concat() creates a new array that contains the elements of the array it was called on followed by the elements passed in as arguments.

With concat(), we can avoid mutating state:

```
console.log(this.state.nums);
// [ 1, 2, 3 ]
const nextNums = this.state.nums.concat(4);
console.log(nextNums);
// [ 1, 2, 3, 4]
console.log(this.state.nums);
// [ 1, 2, 3 ] <-- Unmodified!</pre>
```

We touch on immutability throughout the book. While you might be able to "get away" with mutating the state in many situations, it's better practice to treat state as immutable.



Treat the state object as immutable. It's important to understand which Array and Object methods modify the objects they are called on.



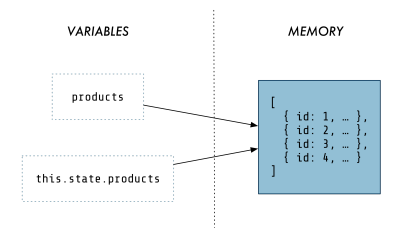
If an array is passed in as an argument to concat(), its elements are appended to the new array. For example:

```
> [ 1, 2, 3 ].concat([ 4, 5 ]);
=> [ 1, 2, 3, 4, 5 ]
```

Knowing that we want to treat the state as immutable, the following approach to handling up-votes would be problematic:

```
// Inside `ProductList`
// Invalid
handleProductUpVote(productId) {
  const products = this.state.products;
  products.forEach((product) => {
    if (product.id === productId) {
      product.votes = product.votes + 1;
    }
  });
  this.setState({
    products: products,
  });
}
```

When we initialize products to this.state.products, product references the same array in memory as this.state.products:



Both variables reference the same array in memory

So, when we modify a product object by incrementing its vote count inside for Each(), we're modifying the original product object in state.

Instead, we should create a *new* array of products. And if we modify one of the product objects, we should modify a *clone* of the object as opposed to the original one.

Let's see what a handleProductUpVote() implementation looks like that treats state as immutable. We'll see it in full then break it down:

voting_app/public/js/app-9.js

```
// Inside `ProductList`
handleProductUpVote(productId) {
  const nextProducts = this.state.products.map((product) => {
    if (product.id === productId) {
      return Object.assign({}, product, {
        votes: product.votes + 1,
      });
    } else {
      return product;
    }
});
this.setState({
    products: nextProducts,
    });
}
```

First, we use map() to traverse the products array. Importantly, map() returns a *new* array as opposed to modifying the array this.state.products.

Next, we check if the current product matches productId. If it does, we create a *new* object, copying over the properties from the original product object. We then *overwrite* the votes property on our new product object. We set it to the incremented vote count. We do this using Object's assign() method:

voting_app/public/js/app-9.js

```
if (product.id === productId) {
  return Object.assign({}, product, {
    votes: product.votes + 1,
  });
```



We use Object.assign() a lot for avoiding mutating objects. For more details on the method, check out "Appendix B."

If the current product is not the one specified by productId, we return it unmodified:

voting_app/public/js/app-9.js

```
} else {
  return product;
}
```

Finally, we use setState() to update the state.

map() is creating a new array. So you might ask: Why can't we modify the product object directly? Like this:

```
if (product.id === productId) {
  product.votes = product.votes + 1;
}
```

While we're creating a new array, the variable product here still references the product object sitting on the original array in state. Therefore, if we make changes to it we'll be modifying the object in state. So we use <code>Object.assign()</code> to clone the original into a new object and then modify the votes property on that new object.

Our state update for up-votes is in place. There's one last thing we have to do: Our custom component method handleProductUpVote() is now referencing this. We need to add a bind() call like the one we have for handleUpVote() in Product:

voting_app/public/js/app-9.js

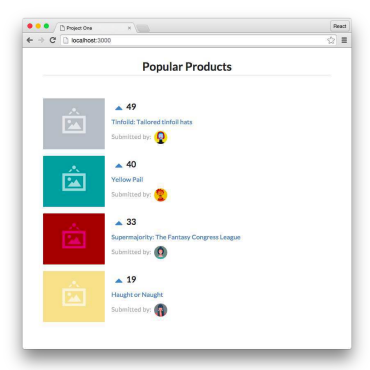
```
class ProductList extends React.Component {
  constructor(props) {
    super(props);

  this.state = {
      products: [],
    };

  this.handleProductUpVote = this.handleProductUpVote.bind(this);
  }
}
```

Now this in handleProductUpVote() references our component.

Our app should finally be responsive to user interaction. Save app. js, refresh the browser, and cross your fingers:



At last, the vote counters are working! Try up-voting a product a bunch of times and notice how it immediately jumps above products with lower vote counts.

Refactoring with the Babel plugin

transform-class-properties

In this last section, we'll explore a possible refactor that we can make to our class components using an experimental JavaScript feature. For reasons you'll soon see, this feature is popular among React developers. Because the community is still adopting this feature, we expose you to both class component styles throughout the book.

We're able to access this feature using Babel's library of plugins and presets.

Babel plugins and presets

We've been using Babel in this project to give us the ability to write modern JavaScript that will run in a majority of browsers on the web. Specifically, our code has been using Babel to convert ES6 syntax and JSX into vanilla ES5 JavaScript.

There's a few ways to integrate Babel into your project. We've been using babel-standalone which allows us to setup Babel quickly for use directly in the browser.

babel-standalone by default uses two **presets**. In Babel, a **preset** is a set of **plugins** used to **support particular language features**. The two presets Babel has been using by default:

- es2015²⁷: Adds support for ES2015 (or ES6) JavaScript
- react²⁸: Adds support for JSX



Remember: ES2015 is just another name used for ES6. We let Babel use the default es2015 preset for this project because we don't need or use either of ES7's two new features.

JavaScript is an ever-changing language. At its current pace, new syntax will be ratified for adoption on a yearly basis.

Because JavaScript will continue to evolve, tools like Babel are here to stay. Developers want to take advantage of the latest language features. But it takes time for browsers to update their JavaScript engines. And it takes even more time for the majority of the public to upgrade their browsers to the latest versions. Babel closes this gap. It enables a codebase to evolve along with JavaScript without leaving older browsers behind.

Beyond ES7, proposed JavaScript features can exist in various **stages**. A feature can be an experimental proposal, one that the community is still working out the details for ("stage 1"). Experimental proposals are at risk of being dropped or modified at any time. Or a feature might already be "ratified," which means it will be included in the next release of JavaScript ("stage 4").

We can customize Babel with presets and plugins to take advantage of these upcoming or experimental features.

In this book, we generally avoid features that are experimental. However, there is one feature that looks to be ratified that we make an exception for: property initializers.



We avoid features that are experimental because we don't want to teach features that might be modified or dropped. For your own projects, it's up to you and your team to decide how "strict" you want to be about the JavaScript features that you use.

If you'd like to read more about the various Babel presets and plugins, check out the docs²⁹.

Property initializers

Property initializers are detailed in the proposal "ES Class Fields & Static Properties³⁰." While an experimental feature that has yet to be ratified, property initializers offer a compelling syntax that

²⁷https://babeljs.io/docs/plugins/preset-es2015/

²⁸https://babeljs.io/docs/plugins/preset-react/

²⁹https://babeljs.io/docs/plugins/

³⁰https://github.com/tc39/proposal-class-public-fields

greatly simplify React class components. This feature works so well with React that the Facebook team has written about using it internally³¹.

Property initializers are available in the Babel plugin transform-class-properties. Recall that we specified this plugin for app. js inside index.html:

```
<script
  type="text/babel"
  data-plugins="transform-class-properties"
  src="./js/app.js"
></script>
```

Therefore, we're ready to use this feature in our code. The best way to understand what this feature gives us is to see it in action.

Refactoring Product

Inside Product, we defined the custom component method handleUpVote. As we discussed, because handleUpVote is not part of the standard React component API, React does not bind this inside the method to our component. So we had to perform a manual binding trick inside constructor:

voting_app/public/js/app-9.js

```
class Product extends React.Component {
  constructor(props) {
    super(props);

    this.handleUpVote = this.handleUpVote.bind(this);
  }

handleUpVote() {
    this.props.onVote(this.props.id);
  }

render() {
```

With the transform-class-properties plugin, we can write handleUpVote as an arrow function. This will ensure this inside the function is bound to the component, as expected:

³¹https://babeljs.io/blog/2015/06/07/react-on-es6-plus

voting_app/public/js/app-complete.js

```
class Product extends React.Component {
   handleUpVote = () => (
     this.props.onVote(this.props.id)
  );
  render() {
```

Using this feature, we can drop constructor(). There is no need for the manual binding call.

Note that methods that are part of the standard React API, like render(), will remain as class methods. If we write a custom component method in which we want this bound to the component, we write it as an arrow function.

Refactoring ProductList

We can give the same treatment to handleProductUpVote inside ProductList. In addition, property initializers give us an alternative way to define the initial state of a component.

Before, we used constructor() in ProductList to both bind handleProductUpVote to the component and define the component's initial state:

```
class ProductList extends React.Component {
  constructor(props) {
    super(props);

    this.state = {
      products: [],
    };

    this.handleProductUpVote = this.handleProductUpVote.bind(this);
}
```

With property initializers, we no longer need to use constructor. Instead, we can define the initial state like this:

voting_app/public/js/app-complete.js

```
class ProductList extends React.Component {
   state = {
     products: [],
   };
```

And, if we define handleProductUpVote as an arrow function, this will be bound to the component as desired:

voting_app/public/js/app-complete.js

```
handleProductUpVote = (productId) => {
  const nextProducts = this.state.products.map((product) => {
    if (product.id === productId) {
      return Object.assign({}, product, {
        votes: product.votes + 1,
      });
    } else {
      return product;
    }
});
this.setState({
    products: nextProducts,
});
}
```

In sum, we can use property initializers to make two refactors to our React components:

- 1. We can use arrow functions for custom component methods (and avoid having to bind this)
- 2. We can define the initial state outside of constructor()

We expose you to both approaches in this book as both are in widespread use. Each project will be consistent as to whether or not it uses transform-class-properties. You're welcome to continue to use vanilla ES6 in your own projects. However, the terseness afforded by transform-class-properties is often too attractive to pass up.



Using ES6/ES7 with additional presets or plugins is sometimes referred to by the community as "ES6+/ES7+."

Congratulations!

We just wrote our first React app. There are a ton of powerful features we've yet to go over, yet all of them build upon the core fundamentals we just covered:

- 1. We think about and organize our React apps as components
- 2. Using JSX inside the render method
- 3. Data flows from parent to children through props
- 4. Event flows from children to parent through functions
- 5. Utilizing React lifecycle methods
- 6. Stateful components and how state is different from props
- 7. How to manipulate state while treating it as immutable

Onward!

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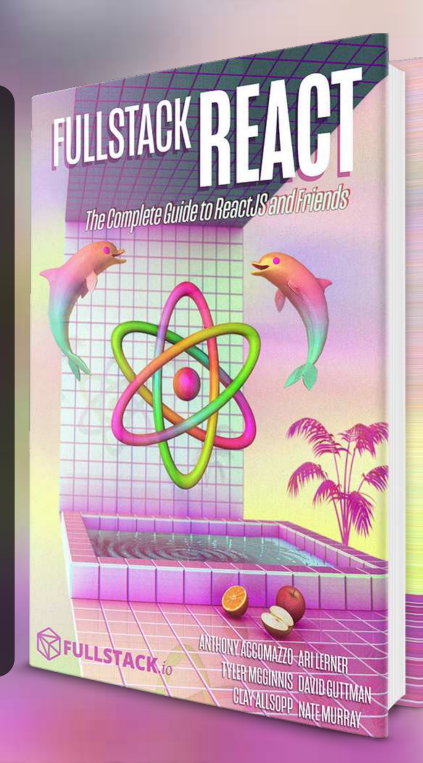
This is the end of the preview chapter!

Head over to:

https://fullstackreact.com to download the full package!

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- Relay
- React Native
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