## Future UI

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## **Chapter 1**

### What is this book?

This book will help you explore the state of cutting edge UI/UX development. We will focus on React, Webpack, both Flux and "Flux-inspired" architectures, Routing and Universal Applications.

#### 1.1 Tools

The TC39 categorises proposals into 4 stages:

- · Stage 0 Strawman
- Stage 1 Proposal
- · Stage 2 Draft
- · Stage 3 Candidate
- · Stage 4 Finished

All of the code in this book is written using a stage 0 babel transpiler. This means we have access to future ECMAScript features all the way back to the Strawman stage (currently considered "ES7").

#### 1.2 Code examples

The simple code examples often use @gaearon's react-hot-boilerplate which provides a simple base to jump in and explore example code.

### Chapter 2

## Rendering

In this book, we will be focusing on React for controlling the rendering of our applications. According to the React site, React is:

#### A JAVASCRIPT LIBRARY FOR BUILDING USER INTERFACES

Notice that there is no mention of the DOM because React is not tied to a specific render target. In practice, this means we can render to DOM, SVG, Canvas and even native iOS components. Most importantly, React is a component model for abstractions.

#### 2.1 Virtual DOM

The abstraction used which allows us to render to multiple targets is referred to as the Virtual DOM. Simply speaking, the Virtual DOM is a tree structure which allows us to diff against previous versions of our rendered application.

In practice one of the benefits is that we have to worry less about DOM insertion optimizations such as batching updates. A spec-compliant synthetic event system means that bubbling and capturing works the same across browsers.

The React docs explain the implications well:

Event delegation: React doesn't actually attach event handlers to the nodes themselves. When React starts up, it starts listening for all events at the top level using a single event listener. When a component is mounted or unmounted, the event handlers are simply added or removed from an internal mapping. When an event occurs, React knows how to dispatch it using this mapping. When there are no event handlers left in the mapping, React's event handlers are simple no-ops. To learn more about why this is fast, see David Walsh's excellent blog post.

#### 2.2 Basics

#### 2.2.1 A Simple Component

The following component renders a heading. We can then use React. render to attach to the body of the document.

```
import React, { Component } from 'react';

export default class Simple extends Component {
  render() {
    return Hello World;
  }
}
```

```
React.render(<Simple/>, document.body);
```

To see this component in action, run the following:

```
git clone git@github.com:future-ui/basics.git
cd basics && npm install
npm start
```

then go to localhost: 3000

The example is hot-reloadable, which means that you can edit the src/App.js file and see the changes in the browser immediately. You should play around a bit and see what happens.

#### 2.2.2 A More Complex Example

We want to display a counter which we can adjust using various buttons.

```
import React, { Component } from 'react';

export default class Counter extends Component {

    state = {
        count: 0
    }

    increment = (e) => {
        const { count } = this.state;
        this.setState({
            count: count + 1
```

```
});
 }
  decrement = (e) => {
    const { count } = this.state;
    this.setState({
     count: count - 1
   });
  render() {
   return (
      <div>
       {this.renderControls()}
       <section>
         <h1>My Awesome Counter!</h1>
         Counters are an integral part of counting things!
       </section>
      </div>
   )
  }
  renderControls = () => {
    const { count } = this.state;
    return (
      <section>
       <button onClick={this.decrement}>-</button>
       <span>{count}</span>
       <button onClick={this.increment}>+</button>
      </section>
   );
 }
}
```

If you take the above example and paste it in to the App.js file from before, you will see it render roughly as:

```
<div data-reactid=".0">
  <section data-reactid=".0.0">
    <button data-reactid=".0.0.0">-</button><span data-reactid=
    ".0.0.1">7</span><button data-reactid=".0.0.2">+</button>
  </section>

<section data-reactid=".0.1">
  <h1 data-reactid=".0.1.0">My Awesome Counter!</h1>
```

```
Counters are an integral part of counting
    things!
</section>
</div>
```

Each of the data-reactids is a node in the tree.

#### 2.2.3 render

render is the most common function to be written on a React Element, partially because it is a required function. A render() function uses props and state to return a virtual representation of a node.

In the following case, we ignore this.props and this.state and instead render a constant result node representing a paragraph tag with some text.

```
class SimpleRender extends Component {
  render() {
    return (
        Some Content
    )
  }
}
```

In the following case, we use both this.props and this.state to return a more complex element.

As shown in the code above, the usage of state and props is incredibly similar. The difference between the two is how (and where) the data is managed.

#### 2.2.4 JSX

JSX is an XML-like extension to ECMAScript which is currently a Draft Speficiation. JSX looks a lot like HTML, but it has some crucial differences.

For one, JSX transforms to JavaScript. An example of this transform, given by the React docs is shown below.

```
// Input (JSX)
var app = <Nav color="blue" />;

// Output (JS):
var app = React.createElement(Nav, {color:"blue"});
```

Our more complex example from before (ComplexRender) transforms into the following render function when using babel for the transform.

```
function render() {
  var name = this.props.name;
  var age = this.state.age;
  return React.createElement(
   "div",
    null,
    React.createElement(
     "h3",
      null,
      name
      ),
    React.createElement(
      "p",
      null,
      name,
      " is ",
      age,
      " years old."
  );
}
```

Knowing that JSX is transformed into JavaScript enables us to understand one of the restrictions of our render function: A render function can only have a single JSX root node as the return value. This is because of the fact that JSX transforms into JS, which means returning multiple root nodes would mean the same thing as writing code that returned multiple functions.

#### 2.2.5 Dealing with State

When building UI, one of the most complex pieces is the state of the application. React provides two core ways to manage State, this.state and this.props.

As we mentioned before, one of the key differences between this.props and this.state is where the data gets managed. this.state, as it turns out, is managed in the same element it is declared in.

To illustrate the concept of State management in React, we will revisit the Counter example from earlier in this chapter. In the following example, we initialize the state of our counter to 0 and provide two functions to increment and decrement the counter. We also write a second Element, whose job is to render a number in "human" form as well as a third element, whose job is to render and dispatch state changes.

```
import React, { Component, PropTypes } from 'react';
const { number, func } = PropTypes;
import numeral from 'numeral.js';
class HumaneNumber extends Component {
  static propTypes = {
   num: number.isRequired
 humanize(num) {
    return numeral(num).format('0,0');
 }
  render() {
    const { num } = this.props;
    return (
      <span>{this.humanize(num)}</span>
 }
}
export class CounterController extends Component {
 static propTypes = {
   increment: func.isRequired,
   decrement: func.isRequired
 }
  render() {
   const { increment, decrement } = this.props;
   return (
```

```
<section>
        <button onClick={decrement}>-</button>
        <button onClick={increment}>+</button>
      </section>
   );
 }
}
export default class Counter extends Component {
  state = {
   count: 0
  increment = (e) => {
    const { count } = this.state;
   this.setState({
      count: count + 1
   });
  }
  decrement = (e) => {
    const { count } = this.state;
   this.setState({
      count: count - 1
   });
  }
  render() {
    return (
     <div>
        <CounterController increment={this.increment}</pre>
                           decrement={this.decrement} />
        Clicked <HumaneNumber number={this.state.count} /> Times
      </div>
   )
  }
```

In building this set of elements, we have:

 Pushed event dispatch out to the leaf nodes while maintaining state control in a single location (the parent node). This means we only have one place to look for all of the possible ways state can be altered.

- · Encapsulated the display of human-readable numbers into a dumb element.
- Separated the display of the control panel from the definition of state-adjusting logic.
- · Clearly defined APIs for our dumb elements.

The parent node is specifying "This is what you can do to the state of the application" while our child elements are specifying their own API contract relating to how the user interacts with the UI.

#### 2.2.5.1 Dumb Elements and propTypes

In accordance with @dan\_abramov's definition of Dumb Elements. They are elements which:

- · Have no dependencies on the rest of the app, e.g. Flux actions or stores.
- · Often allow containment via this.props.children.
- · Receive data and callbacks exclusively via props.
- · Have a CSS file associated with them.
- · Rarely have their own state.
- · Might use other dumb components.
- · Examples: Page, Sidebar, Story, UserInfo, List.

Talking briefly about HumaneNumber, we have created an element which abstracts the choice of "Which format do I use to represent numbers in my application?".

propTypes define the API supported by a dumb element. For example, by looking at the following PropTypes, we can determine a fair bit of information about the element we're using.

```
static propTypes = {
   title: string.isRequired,
   isEligible: bool,
   age: number.isRequired
}
static defaultProps = {
   isEligible: false
}
```

Notice how we're using defaultProps to fill in the gaps for those properties which we don't require to be passed in when using the element.

#### 2.2.5.2 HumaneNumber and encapsulating third party libraries

HumaneNumber is nice because it provides an opinionated way to display numbers in an application, but we could use it to greater effect if we encapsulated Numeral.js in it's own element. (note that we've skipped some of the Numeral API and focused solely on rendering formatted strings).

```
// HumaneNumber.js
import React, { Component, PropTypes } from 'react';
const { number, oneOf } = PropTypes;
import numeral from 'numeral.js';
export class Numeral extends Component {
 static propTypes = {
   format: string,
   num: number.isRequired
  static defaultProps = {
    format: '0,0'
 mkNumeral = () => {
   const { num, format } = this.props;
   return numeral(num).format(format);
 }
  render() {
   return (
      <span>{this.mkNumeral()}</span>
   )
 }
}
export default class HumaneNumber extends Component {
  static propTypes = {
   num: number.isRequired
  render() {
   const { num } = this.props;
   return (
      <Numeral num={num} format='0,0' />
    )
 }
}
```

We can now import and use the simplified HumaneNumber or the more powerful Numeral element in another place in our application.

```
import React, { Component, PropTypes } from 'react';
const { number } = PropTypes;
import HumaneNumber, { Numeral } from './HumaneNumber';
class TimeAndMoney extends Component {
  static propTypes = {
    days: number.isRequired,
    money: number.isRequired
  }
  render() {
    return (
      <div>
        In <HumaneNumber num={days} /> days; you've made
        <Numeral num={money} format='($ 0.00 a)' /> dollars
      </div>
    )
  }
}
```

# **Chapter 3**

# Reference

- 3.1 PropTypes
- 3.2 Lifecycle Methods
- 3.3 Redux