

# React in 30 Minutes

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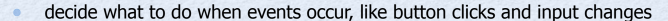
Slides and code are available at https://github.com/mvolkmann/react-swapper

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#### React

- A library for creating web applications
- One-way data flow makes applications easier to implement and understand
  - and the "virtual DOM" makes this very fast
- Components do
  - decide what to render when given certain data

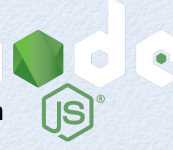


- often they just pass data to a function that was passed to the component
- Components do not
  - directly modify the DOM
  - modify the state of other components



## **Getting Started**

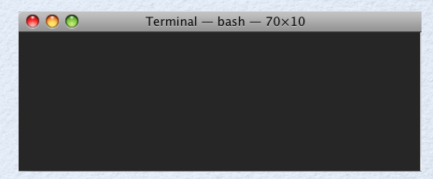
- Browse nodejs.org
- Click "Latest Features" button to download installer for your platform



#### v7.5.0 Current

**Latest Features** 

- Double-click downloaded file and follow instructions
  - installs Node.js and npm
- Open a terminal or command prompt
- Enter npm install -g create-react-app



### Creating an App

- Enter create-react-app app-name
  - takes about 20 seconds to complete because it downloads and installs many npm packages
- Enter cd app-name
- Enter npm start
- Starts local HTTP server
- Opens default browser to local app URL



To get started, edit src/App.js and save to reload.

#### Benefits of create-react-app

- Creates directory structure and files including package.json
- Installs and configures many tools and libraries
- Provides a local web server for use in development
- Provides watch and live reload
- Uses Jest test framework which supports snapshot tests
- Lets Facebook maintain the build process
  - future benefits from future improvements
- "npm build" produces small production deploys



## Notable Packages Installed

- Babel JavaScript transpiler (ES6+ to ES5) and more
- ESLint pluggable JavaScript linter
- Istanbul code coverage tool
- Jest JavaScript test framework supporting snapshot tests
- Lodash JavaScript utility library
- PostCSS tool for transforming styles with plugins
  - "can lint CSS, support variables and mixins, transpile future CSS syntax, inline images, and more"
- React of course
- ReactDOM provides DOM-specific methods
- react-scripts scripts and configuration used by create-react-app
  - source of future benefits
- **SockJS** WebSocket emulation (tries to use native WebSockets first)
- UglifyJS JavaScript parser/compressor/beautifier
- Webpack module and asset bundler
- webpack-dev-server an Express server that servers a webpack bundle
- whatwg-fetch polyfill for Fetch API used to make REST calls



#### create-react-app Scripts

- package.json file generated by create-react-app defines several scripts
- npm start
  - starts webpack-dev-server and opens browser to the app



- npm test
  - runs Jest-based tests under tests directory
- npm run build
  - creates a compressed, production build
  - produces many files in a new build directory
  - most important are
    index.html,
    static/css/main.hash.css, and
    static/js/main.hash.js
  - index.html refers to the .css and .js files

#### State and Props

- Two ways data is provided to a component
- Values of props never change
- Values of state can change over the life of components
- Props are passed to components via what look like HTML attributes
- The type of each prop can be described using React.Proptypes
  - provides error checking during development
- State is initially provided by component definitions and is updated by calls to this.setState
  - causes the component to re-render using virtual DOM diffing
- Larger applications often use Redux to manage application state
  - overkill for small to medium sized applications

#### Component Types

#### Stateless functional components

- defined by a single function
- get data from props
- do not hold state

```
const Greeting = ({name}) =>
  <h1>Hello, {name}!</h1>;
```

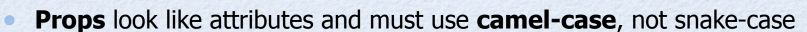
#### Class-based components

- defined by a class that extends React.Component
- get data from props
- can hold state
- can define lifecycle methods like componentDidMount and shouldComponentUpdate

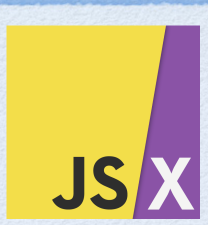
```
class Greeting extends React.Component {
   render() {
    return <h1>Hello, {this.props.name}!</h1>;
   }
}
```

### JSX - JavaScript XML

- A syntax for specifying what components should render
- Looks very similar to HTML
- HTML element names must be lowercase
- Custom element names must start uppercase



- ex. onClick, Not onclick Or on-click
- Values of event handling props must be references to functions
  - ex. onClick={this.handleClick}
- Converted to calls to JavaScript functions by Babel plugin transform-react-jsx
  - browsers do not understand JSX syntax



#### Time to Look at Code!

https://github.com/mvolkmann/react-swapper

- Select in src/select.js
  - a list of strings that supports a single selection
  - implemented with a stateless functional component
- Swapper in src/swapper.js
  - renders two select components with two buttons between them for moving items from one Select to the other
  - implemented with a class-based component
- App in src/App.js
  - renders a swapper for selecting favorite ice cream flavors
- CSS in src/App.css
  - uses Flexbox to layout all components

#### **Favorite Ice Cream Flavors**

butter pecan chocolate chocolate chip chocolate mint cookie dough





### Sass Integration

- Steps to use Sass in apps created with create-react-app
- Install node-sass and npm-run-all
  - npm install --save-dev node-sass npm-run-all
- Add these npm scripts to package.json
  - "build-css": "node-sass src/ -o src/",
  - "watch-css": "npm run build-css && node-sass src/ -o src/ --watch",
  - "start-js": "react-scripts start",
- Replace existing npm scripts in package.json with these
  - "start": "npm-run-all -p watch-css start-js",
  - "build": "npm run build-css && react-scripts build",
- Add to .gitignore
  - src/\*\*/\*.css
- If there are existing .css files,
   rename them to .scss and remove .css files from git

```
eX. git mv src/App.css src/App.scss
```

