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



What is OCI?

- New home of **Grails**,
 "An Open Source high-productivity framework for building fast and scalable web applications"
- Open Source Transformation Services, IIoT, DevOps
- offsite development, consulting, training
- handouts available (includes Grails sticker)

Overview ...

- Web app library from Facebook
 - http://facebook.github.io/react/
- Focuses on view portion
 - not full stack like other frameworks such as AngularJS and EmberJS
 - use other libraries for non-view functionality
 - some are listed later
- "One-way reactive data flow"
 - UI reacts to "state" changes
 - not two-way data binding like in AngularJS 1
 - what triggered a digest cycle?
 - should I manually trigger it?
 - easier to follow flow of data from events to state changes to component rendering

As of 1/2/16, **React** was reportedly **used by** Airbnb, Atlasssian, Capitol One, Codecademy, Coursera, Dropbox, Expedia, **Facebook**, **Firefox**, Flipboard, HipChat, IMDb, **Instagram**, Intuit, Khan Academy, NHL, **Netflix**, Paypal, Reddit, Salesforce, Squarespace, Tesla Motors, New York Times, Twitter, Uber, **WhatsApp**, Wired, Wordpress, Yahoo, Zendesk, and many more. **Source:** https://github.com/facebook/react/wiki/Sites-Using-React

Facebook uses React more than Google uses Angular.

... Overview

- Can use in existing web apps that use other frameworks
 - start at leaf nodes of UI and gradually work up, replacing existing UI with React components
- Defines components that are composable
 - whole app can be one component that is built on others
- Components get data to render from "state" and/or "props"
- Can render in browser, on server, or both
 - ex. could only render on server for first page
 and all pages if user has disabled JavaScript in their browser
 - great article on this at https://24ways.org/2015/universal-react/
- Can render output other than DOM

use "React Native" for Android and iOS

- ex. HTML5 Canvas, SVG, Android, iOS, ...
- Supports IE8+, Chrome, Firefox, Safari
 - dropping support for IE8 in version 0.15

Virtual DOM

- Secret sauce that makes React fast
- An in-memory representation of DOM
- Rendering steps
 - 1) create new version of virtual DOM (fast)
 - 2) diff that against previous virtual DOM (very fast)
 - 3) make minimum updates to actual DOM, only what changed (only slow if many changes are required)

from Pete Hunt, formerly on Instagram and Facebook React teams ... "Throwing out your whole UI and re-rendering it every time the data changes is normally prohibitively expensive, but with our fake DOM it's actually quite cheap.

We can quickly diff the current state of the UI with the desired state and compute the minimal set of DOM mutations (which are quite expensive) to achieve it.

We can also batch together these mutations such that the UI is updated all at once in a single animation frame."

Client-side Model

- Three options for holding client-side data ("state") used by components
- 1) Every component holds its own state
 - not recommended; harder to manage
- 2) Only a few top-level components hold state
 - these pass data to sub-components via props
- 3) "Stores" hold state
 - with Flux architecture there can be multiple "stores"
 - with **Redux** there is one store

My preference is to hold all state in a single, immutable object in top component that renders entire app. For an **example**, see https://github.com/mvolkmann/react-examples/tree/master/todo-reducer-rest.

Simplified Thought Process

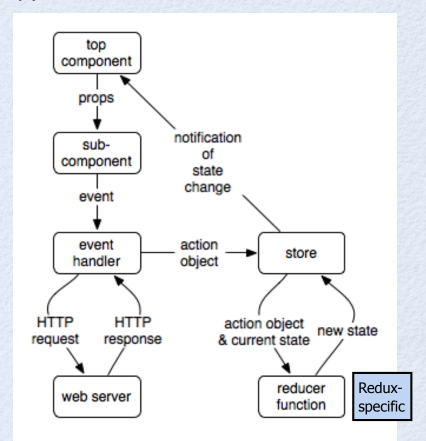
- What DOM should each component produce with given state and props?
 - use JSX to produce DOM
- When events occur in this DOM, what should happen?
 - dispatch an action or make an Ajax call?

Ajax calls

- what HTTP method and URL?
- what data to pass? pass in query string or request body?
- update a persistent store?
- what data will be returned in response body?
- dispatch an action, perhaps including data from Ajax call?

Action processing

- how should state be updated?
- Notification of state change
 - which components need to be re-rendered?
 - just an optimization; can re-render all from top



Related Libraries

- Use other libraries for non-view functionality
- react-bootstrap for styling and basic widgets | such as modal dialogs

version of Todo app using

Redux and Immutable is at

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

examples/blob/master/todo-redux-rest

- **Fetch** or **axios** for Ajax
- react-router for routing
 - maps URLs to components that should be rendered
 - supports nested views
- **Immutable** for persistent data structures with structural sharing
 - important for holding app state
 - also from Facebook https://facebook.github.io/immutable-js/
- **Redux** for data management
 - variation on Flux architecture
 - uses a single store to hold all state for app

Flux architecture

component -> event -> action -> dispatcher -> stores -> components

uses **reducer functions** that take an action and the current state, and return the new state

Recommended Learning Order

From Pete Hunt

- "You don't need to learn all of these to be productive with React."
- "Only move to the next step if you have a problem that needs to be solved."
- 1. React itself
- 2. **npm** for installing JavaScript packages
- 3. JavaScript bundlers like webpack
- 4. **ES6** (ES 2015) I would do this first.
- 5. routing react-router
- 6. state management with Flux **Redux** is preferred
- 7. immutable state **Immutable** library is preferred
- 8. Ajax alternatives Relay (uses GraphQL), Falcor, ... Currently I would skip this.

Compared to Angular 1

Angular 1	React
module	ES6 module
directive	component (ES6 class or function)
controller	component constructor & methods
template	JSX in render method
service	JavaScript function
filter	JavaScript function

React feels more like writing "normal" JavaScript code

npm



- Node Package Manager
 - even though they say it isn't an acronym
- Each project/library is described by a package.json file
 - lists all dependencies (development and runtime)
 - can define scripts to be run using the "npm run" command
- To generate package.json
 - npm init
 - answer questions
- To install a package globally
 - npm install -g name
- To install a package locally and add dependency to package.json
 - for development dependencies, npm install --save-dev name
 - for runtime dependencies, npm install --save name

package.json Scripts



- Defined by scripts property object value
 - keys are script names
 - values are strings of shell commands to run
- Manually add script tasks
 - to do things like start a server, run a linter, run tests, or delete generated files
- To run a script, npm run name
 - can omit run keyword for special script names
- See example ahead

Special Script Names

- prepublish, publish, postpublish
- preinstall, install, postinstall
- preuninstall, uninstall, postuninstall
- preversion, version, postversion
- pretest, test, posttest
 - prestart, start, poststart
- prestop, stop, poststop
 - prestart, start, poststart
 - prerestart, restart, postrestart

React Setup



- Install React with npm install --save react react-dom
 - react-dom is used when render target is web browsers
- Can use browser.js to compile React code in browser at runtime,
 but not intended for production use
- Let's start serious and use webpack
 - details on next slide

webpack



- https://webpack.github.io
- Module bundler
 - combines all JavaScript files starting from "entry" by following imports
 - can also bundle CSS files references through imports
- Tool automation
 - through loaders
 - ex. ESLint, Babel, Sass, ...
- Install by running npm install --save-dev on each of these:
 - babel-core, babel-loader
 - eslint, eslint-loader, eslint-plugin-react requires configuration via .eslintrc

webpack, webpack-dev-server

webpack-dev-server



- HTTP server for development environment
- Provides watch and hot reloading
- Bundles are generated in memory and served from memory for performance

webpack.config.js



Create webpack.config.js

- entry is main JavaScript file that imports others
- use babel-loader to transpile ES6 code to ES5
- use eslint-loader to check for issues in JavaScript files
- use css-loader to resolve URL references in CSS files
- use style-loader to provide hot reloading of CSS

To generate bundle.js file

- run webpack for non-minimized
- run webpack -p for minimized (production)

```
module.exports = {
  entry: './src/demo.js',
  output: {
    path:
            dirname,
    filename: 'build/bundle.is'
  },
 module: {
    loaders: [
        test: /\.js$/,
        exclude: /node modules/,
        loader: 'babel eslint'
        test: /\.css$/,
        exclude: /node modules/,
        loader: 'style!css'
               webpack.config.js
```

"Loading CSS requires the css-loader and the style-loader. They have two different jobs. The css-loader will go through the CSS file and find url() expressions and resolve them. The style-loader will insert the raw css into a style tag on your page."

package.json



```
"name": "my-project-name",
"version": "1.0.0",
"description": "my project description",
"scripts": {
  "start": "webpack-dev-server --content-base . --inline"
                                 to start server and watch process,
"author": "my name",
                                 enter "npm start"
"license": "my license",
"devDependencies": {
  "babel-core": "^6.1.2",
  "babel-loader": "^6.0.1",
  "babel-preset-es2015": "^6.1.18",
  "babel-preset-react": "^6.1.2",
  "css-loader": "^0.23.1",
  "eslint": "^1.6.0",
  "eslint-loader": "^1.0.0",
  "eslint-plugin-react": "^3.5.1",
  "style-loader": "^0.13.0",
  "webpack": "^1.12.9",
  "webpack-dev-server": "^1.14.0"
 },
"dependencies": {
 "react": "^0.14.3",
  "react-dom": "^0.14.3"
```

Simplest Possible Demo

```
<!DOCTYPE html>
                                    index.html
                                                build/bundle.js
<html>
                                                 is generated from
  <head>
                                                 src/demo.js
    <title>React Simplest Demo</title>
                                                 by webpack
  </head>
  <body>
                                                 build/bundle.js iSn't
    <div id="content"></div>
                                                 actually generated when
    <script src="build/bundle.js"></script>
                                                 using webpack-dev-server,
  </body>
                                                 it's all done in memory
</html>
```

can render into any element, and can render into more than one element

src/demo.js ReactDOM.render(

import ReactDOM from 'react-dom';

import React from 'react';

JSX | → <h1>Hello, World!</h1>, document.getElementById('content'));

Steps to run

- npm start
 - assumes package. json configures this to start webpack-dev-server
- browse localhost: 8080

Do not render directly to document.body!

Browser plugins and other JS libraries sometimes add elements to body which can confuse React.

JSX ...

- JavaScript XML
- Inserted directly into JavaScript code
 - can also use in TypeScript
- Very similar to HTML
- Babel finds this and converts it to calls to JavaScript functions that build DOM
- Many JavaScript editors and tools support JSX
 - editors: Atom, Brackets, emacs, Sublime, Vim, WebStorm, ...
 - **tools**: Babel, ESLint, JSHint, Gradle, Grunt, gulp, ...

from Pete Hunt ...

"We think that **template languages are underpowered** and are bad at creating complex UIs. Furthermore, we feel that they are **not a meaningful implementation of separation of concerns** — markup and display logic both share the same concern, so why do we introduce artificial barriers between them?"

Great article on JSX from Corey House at

from Corey House at http://bit.ly/2001RRy

... JSX ...

Looks like HTML, but it isn't!

- all tags must be terminated, following XML rules
- insert JavaScript expressions by enclosing in braces { js-expression }
- switch back to JSX mode with a tag
- class attribute -> className
- label for attribute -> htmlFor

supposedly because class and for are reserved keywords in JavaScript

Why?

- camel-case all attributes: ex. autofocus -> autoFocus and onclick -> onclick
- value of event handling attributes must be a function, not a call to a function
 - use Function bind to specify arguments (examples later)
- style attribute value must be a JavaScript object, not a CSS string
- camel-case all CSS property names: ex. font-size -> fontSize
- <textarea>value</textarea> -> <textarea value="value"/>
- cannot use HTML/XML comments can use {/* comment */}

HTML tags start lowercase; custom tags start uppercase

Event handling attributes in JSX are actually React-specific versions of DOM event handling. An event object is passed to the registered function, but it isn't a real DOM event. Its e.target refers to the React component where the event occurred. The DOM node can be obtained from that.

not statements!

ex. ternary instead of if

... JSX

- Repeated elements (ex. li and tr) require a key attribute
 - often an Array of elements to render is created using map and filter methods
 - key value must be unique within parent component
 - used in "reconciliation" process to determine whether a component needs to be re-rendered or can be discarded
 - will get warning in browser console if omitted
- Comparison to Angular
 - Angular provides custom syntax (provided directives and filters/pipes) used in HTML
 - React provides JSX used in JavaScript, a much more powerful language

Props

JSX attributes create "props"

both standard HTML attributes and custom attributes

- see "name" in next example
- Props specified on a JSX component can be accessed
 - **inside component methods** with this.props whose value is an object holding name/value pairs
 - **inside "functional components"** via props object that is an argument to the function

see examples of these two forms of defining components ahead

- often ES6 destructuring is used to extract specific properties from props object
- Used to pass read-only data and functions (ex. event handling callbacks) into a component
- To pass value of a variable or JavaScript expression, enclose in braces instead of quotes
 - will see in Todo example

Reserved prop names

dangerouslySetInnerHTML,
key, ref, any DOM properties
SUCh as checked,
className, disabled,
href, htmlFor, id, name,
onEventName, readonly,
required, selected, src,
style, title, type,
value, ...

Components

- Custom components can be referenced in JSX
 - name must start uppercase to distinguish from HTML elements
- Two kinds, smart and dumb
 - smart components have state and/or define lifecycle methods
 - dumb components get all their data from props and can be defined in a more concise way ("stateless functional component" form)
 - essentially only equivalent of render method; no "lifecycle methods"
- Want a minimal number of smart components at top of hierarchy
- Want most components to be dumb
- Defining each component in a separate .js file allows them to be imported where needed

Component Example

```
src/greeting.js demonstrates using
import React from 'react';
                                                      ES6 class syntax;
class Greeting extends React.Component {
                                                      can also define by calling
  render() {
                                                     React.createClass
    return <h1>Hello, {this.props.name}!</h1>;
                            import React from 'react';
                                                                 stateless functional
                                                                 component form
                            export default ({name}) => 
                                                                 "like a React class with
export default Greeting;
                              <h1>Hello, {name}!</h1>;
                                                                 only a render method"
                                                                 props is passed
import Greeting from './greeting';
                                                                 and destructured
                                        must have this even though
import React from 'react';
                                        it is not directly referenced
import ReactDOM from 'react-dom';
                              src/demo.js
ReactDOM.render(
  <Greeting name="Mark"/>,
  document.getElementById('content'));
```

Hello, Mark!

Events

- HTML event handling attributes (like onclick)
 must be camel-cased in JSX (onclick)
- Set to a function reference, not a call to a function
 - three ways to use a component method
 - 1. arrow function; ex. onClick={e => this.handleClick(e)}
 - 2. function bind; ex. onClick={this.handleClick.bind(this)}

more on bind
and pre-bind later

- 3. pre-bind in constructor ←
- see onChange in example ahead
- Registers React-specific event handling on a DOM node

best option; with other options a different value is passed as the prop value in each render which makes PureRenderMixin and shallowCompare ineffective (helpers for shouldComponentUpdate)

 The function is passed a React-specific event object where target property refers to React component where event occurred

State

- Holds data for a component that may change over lifetime of component instance, unlike props which do not change for that component instance
 - the component may be re-rendered with different prop values
- To add/modify state properties (shallow merge),
 pass an object describing new state to this.setState
 - replaces values of specified properties and keeps others
 - triggers DOM modifications
 - unless modified state properties aren't used by the component
- To access state data, use this.state.name
 - example: const foo = this.state.foo;
 - alternative using destructuring: const {foo} = this.state;
- Never directly modify this.state
 - can cause subtle bugs

two kinds of data, app data and UI data (ex. selected sort order and filtering applied)

Function bind ...

- bind is a method on Function objects
- Creates a new function that calls an existing one
- Can do two things
 - set value of this inside new function
 - if it doesn't use this, pass null
 - give fixed values to initial parameters
- Choose to do one or both
- Usage

```
const newFn =
  oldFn.bind(valueOfThis, p1, p2);
```

```
function add(a, b) {
 return a + b;
const add5 = add.bind(null, 5);
console.log(add5(10)); // 15
class Rectangle {
 constructor(width, height) {
   this.width = width;
   this.height = height;
 getArea() {
   return this.width * this.height;
const r1 = new Rectangle(2, 3);
const r2 = new Rectangle(3, 4);
const getR2Area = r1.getArea.bind(r2);
console.log(getR2Area()); // 12
```

... Function bind

- Pre-binding methods from prototype of a class
 - common in React components
 - adds methods to component instance
 - if same name is used, shadows method on prototype
 - see setName method in next example

Event/State Example ...

 This example demonstrates an alternative to two-way data binding that is often shown in example AngularJS code

```
Name: World
Hola, World!
```

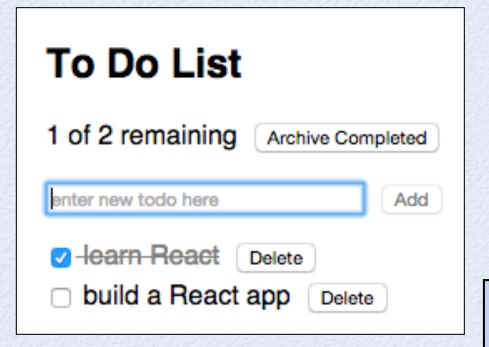
... Event/State Example

```
import React from 'react';
                                                       src/greeting.js
class Greeting extends React.Component {
  constructor() {
    super();
    this.state = {name: 'World'}; // initial state
                                                                optional prop validation
    this.setName = this.setName.bind(this); // pre-bind
                                                                that identifies JSX errors
                                                   Greeting.propTypes = {
  setName(event) {
                                                     greet: React.PropTypes.string
    this.setState({name: event.target.value});
                                                   Greeting.defaultProps = {
  render() {
                                                     greet: 'Hello'
    return (
                                                   };
      <form>
        <div>
                                                   export default Greeting;
          <label>Name: </label>
          <input type="text" value={this.state.name}</pre>
            onChange={this.setName}/>
        </div>
        \langle div \rangle
          {this.props.greet}, {this.state.name}!
        </div>
      </form>
    );
```

Stateless Functional Components

- Shorter way to define a component
 - Todo component ahead is an example
- From https://facebook.github.io/react/blog/2015/10/07/react-v0.14.html
 - "In idiomatic React code, most of the components you write will be stateless, simply composing other components."
 - "take props as an argument and return the element you want to render"
 - "behave just like a React class with only a render method defined."
 - "do not have lifecycle methods, but you can set .propTypes and .defaultProps as properties on the function"

Todo List App ...



```
body {
  font-family: sans-serif;
 padding-left: 10px;
                         todo.css
button {
 margin-left: 10px;
li {
 margin-top: 5px;
ul.unstyled {
  list-style: none;
 margin-left: 0;
 padding-left: 0;
.done-true {
  color: gray;
  text-decoration: line-through;
```

```
To run:
npm start
browse localhost:8080
```

```
todo.js
import React from 'react';
// props is passed to this function and destructured.
const Todo = ({todo, onToggleDone, onDeleteTodo}) =>
                                                         a stateless
  <1i>>
                                                         functional
    <input type="checkbox"</pre>
                                                         component
      checked={todo.done}
      onChange={onToggleDone}/>
    <span className={'done-' + todo.done}>{todo.text}</span>
    <button onClick={onDeleteTodo}>Delete</button>
 ;
         event props specify a function reference,
         not a call to a function
const PropTypes = React.PropTypes;
Todo.propTypes = {
  todo: PropTypes.object.isRequired,
  onToggleDone: PropTypes.func.isRequired,
  onDeleteTodo: PropTypes.func.isRequired
};
export default Todo;
```

```
import React from 'react';
                                                        todo-list.js
import ReactDOM from 'react-dom';
import Todo from './todo';
import './todo.css';
let lastId = 0;
class TodoList extends React.Component {
  constructor() {
    super(); // must call before accessing "this"
    this.state = {
      todos: [
        TodoList.createTodo('learn React', true),
        TodoList.createTodo('build a React app')
    };
    // Pre-bind event handling methods.
    this.onArchiveCompleted = this.onArchiveCompleted.bind(this);
    this.onAddTodo = this.onAddTodo.bind(this);
    this.onTextChange = this.onTextChange.bind(this);
  static createTodo(text, done = false) {
    return {id: ++lastId, text, done};
```

```
onDeleteTodo(todoId) {
                                                      todo-list.js
  this.setState({
    todos: this.state.todos.filter(t => t.id !== todoId)
  });
onTextChange(event) {
  this.setState({todoText: event.target.value});
}
onToggleDone(todo) {
                                                 Array map method is often
  const id = todo.id;
                                                 used to create a collection of
  const todos = this.state.todos.map(t =>
                                                  DOM elements from an array
    t.id === id ?
       {id, text: todo.text, done: !todo.done} :
       t);
                                Using Immutable would be good here because
  this.setState({todos});
                               it can efficiently produce a new version of a List
                                where an object at a given "key path" is updated.
```

... Todo List App

```
render() {
                                                                          todo-list.js
    const todos = this.state.todos.map(todo =>
      <Todo key={todo.id} todo={todo}
         onDeleteTodo={this.onDeleteTodo.bind(this, todo.id)}
        onToggleDone={this.onToggleDone.bind(this, todo)}/>);
                               can use any JavaScript to create DOM,
    return (
                               not just a custom syntax like in
      <div>
        <h2>To Do List</h2> | templating languages or Angular
        \langle div \rangle
           {this.uncompletedCount} of {this.state.todos.length} remaining
           <button onClick={this.onArchiveCompleted}>Archive Completed/button>
        </div>
        <br/>
        <form>
                                                     Wrapping this in a form causes the
           <input type="text" size="30" autoFocus</pre>
                                                     button to be activated when input
             placeholder="enter new todo here"
 not 2-way
                                                     has focus and return key is pressed.
          → value={this.state.todoText}
 binding
             onChange={this.onTextChange}/>
           <button disabled={!this.state.todoText}</pre>
             onClick={this.onAddTodo}>Add</button>
         </form>
        {todos}
      </div>
    );
ReactDOM.render(<TodoList/>, document.getElementById('container'));
```

Basic Component Definition

getDefaultProps () | not typically used

called once regardless of # of instances created

In components implemented with

an ES6 class, set this.state

in constructor instead of implementing this method.

- return object describing initial props for component
- access with this.props
- only needed for props that are not passed in by parent components
- getInitialState()

not typically used

- return object describing initial state for component
- access with this.state
- only needed in components that maintain their own state



All rights reserved

render () must have!

- returns component markup, typically specified with JSX
- return false or null to render nothing
- must be a pure function
 - return same thing for same values of this.state and this.props
 - do not modify DOM or cause other side effects
- cannot modify this.state or this.props here

In components implemented with an ES6 class, set defaultProps property on class instead of implementing this method.

Component Life Cycle



- Three main parts
- Mount initial insertion into DOM
- Update re-render to virtual DOM to determine if actual DOM should be updated; triggered by state or prop changes
- Unmount remove from DOM

Lifecycle Methods



I wish these methods did not have "component" in their name ... too verbose!

componentWillMount()

rarely used

componentWillUpdate is a related method

- invoked immediately before initial render
- can create new state and pass to this.setState without triggering another render



componentDidMount()

not typically used

componentDidUpdate is a related method

- invoked immediately after initial render
- can perform **DOM manipulation** on what was rendered
- good place to perform setup such as loading initial data from an Ajax service and subscribing to store changes

when data is returned, pass to this.setState

componentWillReceiveProps (nextProps) | rarely used

- not called before initial render, but before others
- useful for components that have state that is computed from props (not common)
- can create new state and pass to setState without triggering another render

Lifecycle Methods





shouldComponentUpdate(nextProps, nextState)

- not called before initial render, but before others
- return true to proceed with render; false otherwise
- can use to **optimize performance** by avoiding unnecessary \blacktriangleleft virtual DOM creation, diffing, and re-rendering

can efficiently compare old and new state and prop values if they are held in immutable objects

functional components can't do this; returning null causes nothing to be rendered which is different than avoiding re-rendering

- componentWillUpdate(nextProps, nextState)
 - not called before initial render, but before others
 - cannot call setState here
 - for performing "preparation" before render
- componentDidUpdate (prevProps, prevState) | not typically used

rarely used

- called after updates are flushed to DOM, but not after initial render
- can perform **DOM manipulation** on what was rendered
- componentWillUnmount() | not typically used
 - called immediately before a component is removed from DOM

Order of Invocation



- Mount (initial render)
 - getDefaultProps
 - getInitialState
 - componentWillMount
 - render
 - componentDidMount

- Unmount
 - componentWillUnmount

- Property Change
 - componentWillReceiveProps
 - shouldComponentUpdate
 - componentWillUpdate
 - render
 - componentDidUpdate

- State Change
 - shouldComponentUpdate
 - componentWillUpdate
 - render
 - componentDidUpdate

Biggest Issues

- Must choose a way to efficiently modify state
 - Immutable library from Facebook is a good choice, but there are other options
- Constant need to use Function bind for event handlers
 - somewhat better with helper functions
- JSX is like HTML, but it's not
 - it seems there could be fewer differences.
- Cannot use external HTML files
 - must specify DOM in JavaScript, typically using JSX
- No help with form validation
 - but there are third party solutions
 - doing this in plain JavaScript isn't so bad

Biggest Benefits

- Easier to create custom React components than to create Angular directives
- Fast due to use of virtual DOM and DOM diffing
- One way data flow makes it easier to understand and test components
- Can use same approach for rendering to DOM, Canvas, SVG, Android, iOS, ...

Big Questions

- Is it easier to learn and use React than AngularJS?
- Should my team use React in a new, small project to determine if it is a good fit for us?

The End

- Thanks so much for attending my talk!
- Feel free to find me later and ask questions about
 React or anything in the JavaScript world

Contact me

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