Comp 322/422 - Software Development for Wireless and Mobile Devices

Fall Semester 2017 - Week 12 - React & React Native Notes

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Final Demo and Presentation

Presentation & demo: 8th December 2017 @ 2.45pm

Course total = 40%

- continue to develop your app concept and prototypes
 - develop application using any of the technologies taught during the course
 - again, combine technologies to best fit your mobile app
- if the app uses Apache Cordova
 - implement a custom Cordova plugin for a native mobile OS
 - · e.g. Android or iOS
- produce a working app
- as far as possible try to create a fully working app
- explain any parts of the app not working...
- explain choice of technologies for mobile app development
- e.g. data stores, APIs, modules, &c.
- explain design decisions
- outline what you chose and why?
- what else did you consider, and then omit? (again, why?)
- which concepts could you abstract for easy porting to other platform/OS?
- describe patterns used in design of UI and interaction

Final Report

Report due on 15th December 2017 by 2.45pm

- final report outline coursework section of website
 - PDF
 - group report
 - extra individual report

Group Updates

- what is currently working?
- which data store?
- what is left to add or fix? features, UI elements, interactions...
- who is working on what? logic, design, testing, research...
- **...**

groups

- group a
- group b
- group c
- group d
- group e
- group f
- group g

getting started - part I

- many different options for using React
- create a new app using React
- e.g. Create React App GitHub
- add React to an existing app
 - e.g. using NPM to install React and depencies

```
npm init
npm install --save react react-dom
```

• import React into a project using the standard Node import options, e.g.

```
import React from 'react';
import ReactDOM from 'react-dom';
```

getting started - part 2

- for earlier versions of React and JSX
 - pre-compile JSX into JavaScript before deploying our application
 - used React's JSXTransformer option to compile and monitor JSX for dev projects
- as React has evolved over the last year
- still use this underlying concept
- Babel in-browser JSX transformer for explicit ES6 support (if required...)
- Babel will add a check to our app to allow us to use JSX syntax
 - React code then understood by the browser
- dynamic transformation works well for most test scenarios
- preferable to pre-compile for production apps
- should help to make an app faster for production usage

JSX - intro

- JSX stands for JavaScript XML
 - follows an XML familiar syntax for developing markup within React components
- JSX is not compulsory within React
 - might be omitted due to compile requirements for an app
- JSX may be useful for an app
 - it makes components easier to read and understand
 - its structure is more succinct and less verbose
- A few defining characteristics of JSX
 - each JSX node maps to a function in JavaScript
 - JSX does not require a runtime library
- JSX does not supplement or modify the underlying semantics of JavaScript

JSX intro and usage

- Facebook considers |SX as a XML-like extension to ECMAScript
- without any defined semantics
- NOT intended to be implemented by engines or browsers
- not a proposal to incorporate JSX into the ECMAScript spec itself
- used to transform syntax into standard ECMAScript
- for React Native
- these JavaScript objects are passed to the React Native Bridge
- then translated into native components.
- e.g. a standard <Text> component in |SX may be written as follows

```
<Text style={styles.description}>
A test React Native app...
</Text>
```

■ JSX will then be transpiled by the React Native bridge into the following JavaScript

```
React.createElement(
  Text,
  { style: styles.welcome },
  "A test React Native app..."
);
```

JSX hierarchies

- benefit of JSX with React Native is its use with hierarchies
 - such as a standard <View> and nested <Text> component structure

```
<View style={styles.container}>
  <Text style={styles.description}>
   A test React Native app...
  </Text>
</View>
```

transpiled into the following JavaScript

```
React.createElement(
    View,
    null,
    React.createElement(
    Text,
    { style: styles.welcome },
    "A test React Native app..."
    )
);
```

JSX children

- a primary feature of JSX with React Native
- option to pass children to a React component
- enables effective component composition
- seen regularly with hierarchy composition
- e.g. hierarchy of <View> and <Text>

```
<View style={styles.container}>
  <Text style={styles.description}>
   A test React Native app...
  </Text>
  </View>
```

we may create a simple component and encapsulate this structure

then reuse this component as necessary

```
<Container>
<Text style={styles.description}>
A test React Native app...
</Text>
</Container>
```

JSX props and children

- seen example usage of props with styles, data, and now children
- as we pass a standard prop, such as style
- passing a property to the defined React component
- property is accessible inside this component using the standard syntax

this.props.propName

- as we define a component
- children is default prop React passes to this component for the hierarchy
- becomes the component reference for any children in this hierarchy

this.props.children

JSX - benefits

- why use JSX, in particular when it simply maps to JavaScript functions?
- many of the inherent benefits of JSX become more apparent
- as an application, and its code base, grows and becomes more complex
- benefits can include
 - a sense of familiarity easier with experience of XML and DOM manipulation
 - eg: React components capture all possible representations of the DOM
 - JSX transforms an application's JavaScript code into semantic, meaningful markup
 - permits declaration of component structure and information flow using a similar syntax to HTML
 - permits use of pre-defined HTML5 tag names and custom components
 - easy to visualise code and components
 - · considered easier to understand and debug
 - ease of abstraction due to JSX transpiler
 - abstracts process of converting markup to JavaScript
 - unity of concerns
 - no need for separation of view and templates
 - React encourages discrete component for each concern within an application
- encapsulates the logic and markup in one definition

JSX - composite components

example React component might allow us to output a custom heading

- currently return a standard Text component
- now update this example to work with dynamic values
- JSX considers values dynamic if they are placed between curly brackets { . . }
- treated as JavaScript context

```
<OutputHeading output='Component Heading Tester' style={styles.heading3} />
```

JSX - conditionals

- a component's markup and its logic are inherently linked in React
- this naturally includes conditionals, loops...
- adding if statements directly to JSX will create invalid JavaScript
 - I. ternary operator

```
this.state.isComplete ? 'is-complete' : ''
...
```

2. variable

3. function call

- to handle React's lack of output for null or false values
- use a boolean value and follow it with the desired output

JSX - special considerations for attributes - part I

- in JSX, there are special considerations for attribute
 - key
 - ref
 - I. key
- an optional unique identifier that remains consistent throughout render passes
- informs React so it can more efficiently select when to reuse or destroy a component
- helps improve the rendering performance of the application.
- eg: if two elements already in the DOM/View need to switch position
- React is able to match the keys and move them
- does not require unnecessary re-rendering of the complete DOM/View

JSX - special considerations for attributes - part 2

2. ref

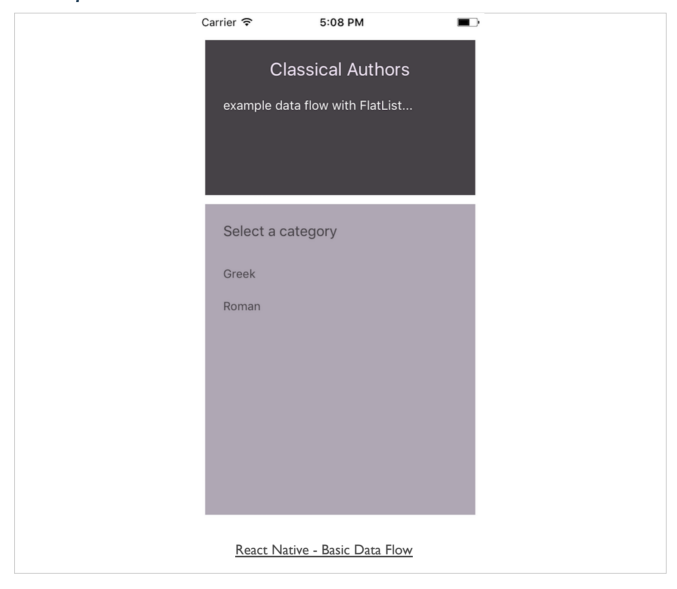
- ref permits parent components to easily maintain a reference to child components
 - available outside of the render function
- to use ref, simply set the attribute to the desired reference name

- able to access this ref using the defined this.refs.myInput
- access anywhere in the component
- object accessed through this ref known as a backing instance
- **NB:** not the actual DOM/View
- a description of the component React uses to create the view when necessary

data flow

- data flows in one direction in React
 - namely from parent to child
- helps to make components nice and simple, and predictable as well
- components take *props* from the parent, and then render
- if a prop has been changed, for whatever reason
 - React will update the component tree for that change
 - then re-render any components that used that property
- Internal state also exists for each component
- state should only be updated within the component itself
- we can think of data flow in React
 - in terms of props and state

basic data flow with FlatList



React Native - Data Flow

basic data flow with FlatList - example

```
// custom abstracted component - expects props for list data...
class ListClassics extends Component {
 render() {
   return (
     <FlatList
       data={this.props.data}
       renderItem={((item)) => <Text style={styles.listItem}>{item.key}</Text>}
     />
   );
 }
}
// default component - use View container, render list &c. with passed props...
export default class DataFlow extends Component {
 render() {
   let classics = [{ key: 'Greek'}, {key: 'Roman'}];
     <View style={styles.container}>
       <View style={styles.headingBox}>
         <Text style={styles.heading1}>
           {intro.heading}
         </Text>
         <Text style={styles.content}>
           {intro.description}
          </Text>
       </View>
        <View style={styles.listBox}>
          <ListClassics data={classics} />
       </View>
      </View>
   );
 }
```

data flow - props - part I

- props can hold any data and are passed to a component for usage
- set props on a component during instantiation

```
let classics = [{ key: 'Greek'}, {key: 'Roman'}];
<ListClassics classics={classics}/>
```

also use the setProps method on a given instance of a component

data flow - setNativeProps

- React Native has a similar option called setNativeProps
- React.js may directly manipulate a DOM node
- likewise, we may need to directly modify or maniupulate a mobile app
- React Native documentation recommend such usage as follows,

Use setNativeProps when frequent re-rendering creates a performance bottleneck

- not recommended for frequent use
- we may need to use it for
- regular animation updates
- form management
- graphics...
- use with care

data flow - setNativeProps example

define function for clearTextInput

```
clearTextInput = () => {
   this._textInput.setNativeProps({text: ''});
}
```

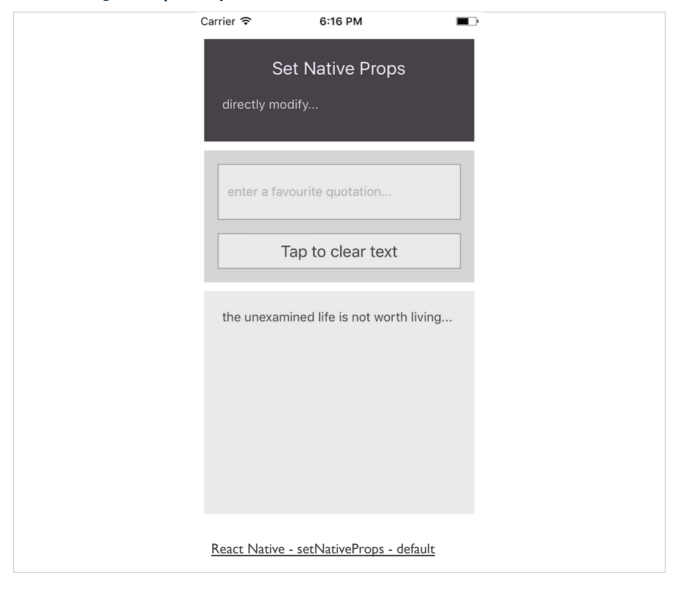
call clearTextInput() function on touch press

```
<Button
    onPress={this.clearTextInput}
    title='Tap to clear text'
    color='#585459'
/>
```

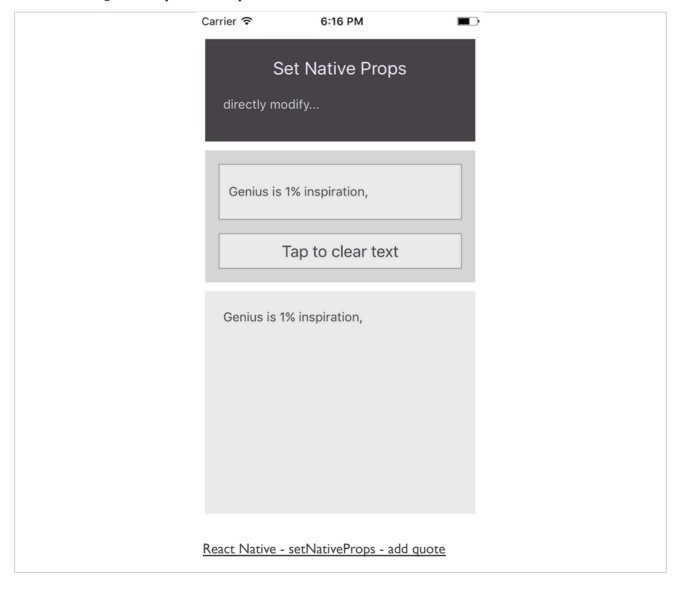
add TextInput component and define reference

```
<TextInput
  //arrow function call to set value to current component...
  ref={component => this._textInput = component}
  style={styles.textInput}
  placeholder={this.state.quoteInput}
  onChangeText={(quoteText) => this.setState({quoteText})}
  selectionColor='#585459'
/>
```

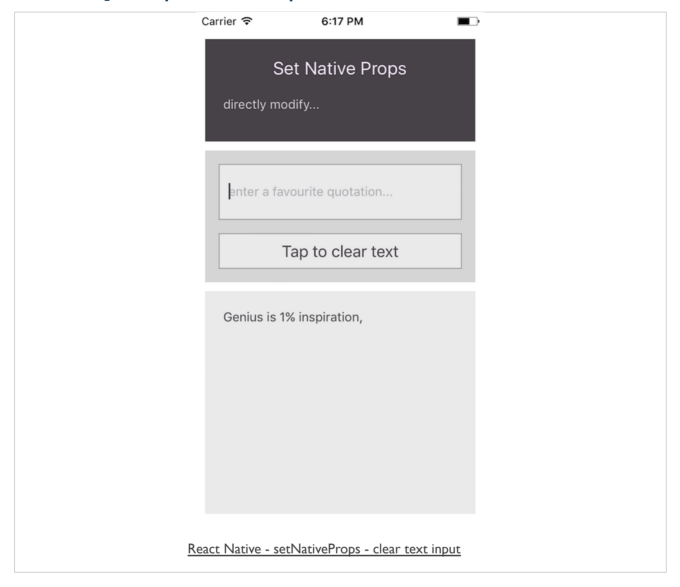
setNativeProps example - default



setNativeProps example - add quote



setNativeProps example - clear text input



React JavaScript Library - non-ES6

state - intro - part I

- a component in React is able to house state
- State is inherently different from props because it is internal to the component
- it is particularly useful for deciding a view state on an element
 - eg: we could use state to track options within a hidden list or menu
 - track the current state
 - change it relative to component requirements
 - then show options based upon this amended state
- NB: considered bad practice to update state directly using this.state
- use the method this.setState
- try to avoid storing computed values or components directly in state
- focus upon using simple data
 - · directly required for given component to function correctly
- considered good practice to perform required calculations in the render function
- try to avoid duplicating prop data into state
- use the props data instead

React JavaScript Library - non-ES6

state - intro - part 2

```
var EditButton = React.createClass({
 getInitialState: function() {
   return {
     editShow: true
 },
 render: function() {
   if (this.state.editShow == false) {
    alert('edit button will be turned off...');
   return (
     <button className="button edit" onClick={this.handleClick}>Edit
 },
 handleClick: function() {
 //handle click...
 alert('edit button clicked');
 //set state after button click
 this.setState({ editShow: false });
});
```

React Native - State

component and constructor

```
// abstracted component for rendering *tape* text
class EditButton extends Component {
  // instantiate object - expects props parameter, e.g. text & value
 constructor(props) {
   // calls parent class' constructor with `props` provided - i.e. uses Component to setup props
   super(props);
    // set initial state - e.g. text is shown
   this.state = { editShow: true };
 }
 // custom function to modify state on button click
 handleClick = () => {
    //set state after button click
   this.setState({ editShow: false });
 }
  // component render - check state of component...
 render() {
   if (this.state.editShow == false) {
     return (
       <Text style={styles.content}>
         Button has been removed...
       </Text>
     );
    } else {
     return (
       <View style={styles.buttonBox}>
         <Button
           onPress={this.handleClick}
           title={this.props.title}
           color='#585459'
       </View>
     );
   }
 }
```

Image - React Native - Set State

component and constructor

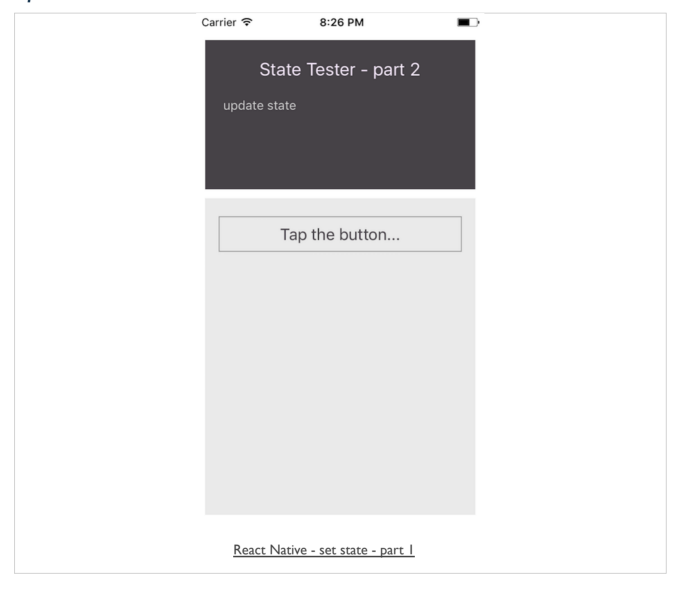
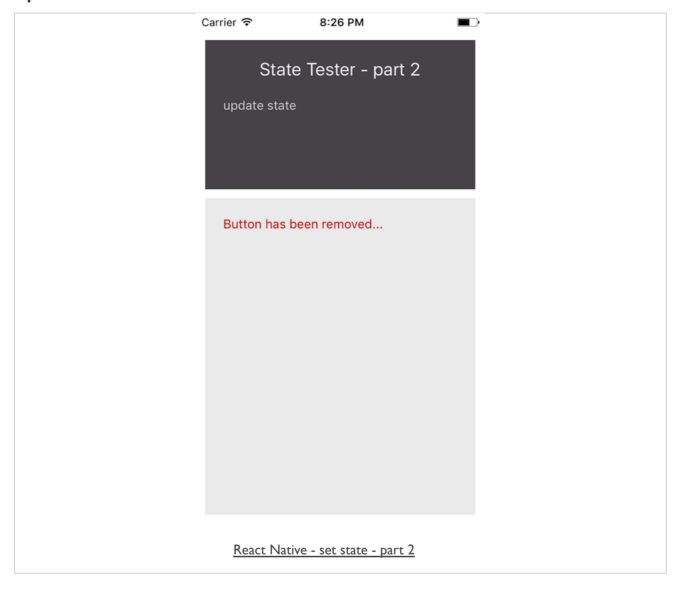


Image - React Native - Set State

component and constructor



React JavaScript Library - non-ES6

state - intro - part 3

- when designing React apps, we often think about
- stateless children and a stateful parent

A common pattern is to create several stateless components that just render data, and have a stateful component above them in the hierarchy that passes its state to its children via props.

React documentation

- need to carefully consider how to identify and implement this type of component hierarchy
 - I. Stateless child components
 - components should be passed data via props from the parent
 - to remain stateless they should not manipulate their state
 - they should send a callback to the parent informing it of a change, update etc
 - arent will then decide whether it should result in a state change, and a re-rendering of the DOM
 - 2. Stateful parent component
 - can exist at any level of the hierarchy
 - does not have to be the root component for the app
 - instead can exist as a child to other parents
 - use parent component to pass props to its children
 - maintain and update state for the applicable components

React Native - Components

stateful versus presentational

- with React and React Native
 - compose existing components
 - as well as create our own custom components
- two important concepts and component types in React and React Native

stateful

- stateful is a central point in memory
- used to store information about the app or a component's state
- also maintains the ability to modify and update

stateless

- stateless will calculate its internal state
- it should not directly change or mutate this state
- inherent benefit is that we now maintain a clear, transparent record
- given the same inputs, it will always return the same output

React Native - Components

presentational

- presentational components in a UI
- often a reflection of passed or received data
- e.g. a list output of data or some text output for the user to read...
- React Native UI composed of many smaller blocks
- each block should also be reusable, e.g.

- this component may now be reused for headings in the UI
- component itself does not have any state
- simply a presentational or functional component
- component is a pure function of props passed from its parent
- it does not mutate its arguments

React Native - Components

presentational and functional

- consider such presentational components from their pure functional context
- rewrite our Heading component as follows,

React JavaScript Library - non-ES6

state - intro - part 4

I. props vs state

- in React, we can often consider two types of model data
- includes props and state
- most components normally take their data from props
- allows them to render the required data
- as we work with users, add interactivity, and query and respond to servers
- we also need to consider the state of the application
- state is very useful and important in React
- also important to try and keep many of our components stateless

state

- React considers user interfaces, UIs, as simple state machines
- acting in various states and then rendering as required
- in React, we simply update a component's state
- then render the new corresponding UI

state - intro - part 5

- I. How state works
- if there is a change in data in the application
 - perhaps due to a server update or user interaction
 - quickly and easily inform React by calling setState(data, callback)
- this method allows us to easily merge data into this.state
 - re-renders the component
- as re-rendering is finished
 - optional callback is available and is called by React
- this callback will often be unnecessary
 - it's still useful to know it is available

state - intro - part 6

- 2. In state
- try to keep data in state to a minimum
 - consider minimal possible representation of an application's state
 - helps build a stateful component
- state should try to just contain minimal data
 - data required by a component's event handlers to help trigger a UI update
 - if and when they are modified
- such properties should also normally only be stored in this.state
- as we render the updated UI
- simply compute required information in the render() method based on this state
- · avoids need to keep computed values in sync in state
- instead relying on React to compute them for us
 - 3. out of state
- in React, this.state should only contain minimal data
- minimum necessary to represent an application's UI state
- should contain
 - computed value/values
 - React components
 - duplicated data from props

- a simple app to allow us to test the concept of stateful parent and stateless child components
- resultant app outputs two parallel div elements
- allow a user to select one of the available categories
- then view all of the available authors

```
//static test data...
var AUTHORS = [
    {id:1, category: 'greek', categoryId:1, author: 'Plato'},
    {id:2, category: 'greek', categoryId:1, author: 'Aristotle'},
    {id:3, category: 'greek', categoryId:1, author: 'Aeschylus'},
    {id:4, category: 'roman', categoryId:2, author: 'Livy'},
    {id:5, category: 'greek', categoryId:1, author: 'Euripides'},
    {id:6, category: 'roman', categoryId:2, author: 'Ptolemy'},
    {id:7, category: 'greek', categoryId:1, author: 'Sophocles'},
    {id:8, category: 'roman', categoryId:2, author: 'Virgil'},
    {id:9, category: 'roman', categoryId:2, author: 'Juvenal'}
};
```

- start with some static data to help populate our app
- categoryId used to filter unique categories
- again to help get all of our authors per category

- for stateless child components
 - need to output a list of filtered, unique categories
 - then a list of authors for each selected category
- first child component is the CategoryList
 - filters and renders our list of unique categories
 - onClick attribute is included
 - state is therefore passed via callback to the <code>stateful</code> parent

React JavaScript Library

```
//output unique categories from passed data...
var CategoryList = React.createClass({
render: function() {
 var category = [];
  return (
   <div id="left-titles" className="col-6">
     {this.props.data.map(function(item) {
       if (category.indexOf(item.category) > -1) {
      } else {
        category.push(item.category);
          key={item.id} onClick={this.props.onCategorySelected.bind(null, item.categoryId)}>
          {item.category}
          );
         }}, this)}
     </div>
  );
 }
});
```

- the component is accepting props from the parent component
 - then informing this parent of a required change in state
 - change reported via a callback to the onCategorySelected method
 - does not change state itself
 - it simply handles the passed data as required for a React app

- need to consider our second stateless child component
- renders the user's chosen authors per category
- user clicks on their chosen category
- a list of applicable authors is output to the right side div

- this component does not set any state
- simply rendering the passed props data for viewing

state - an example app - part 5

- to handle updates to the DOM, we need to consider our stateful parent
- this component passes the app's data as props to the children
- handles the setting and updating of the state for app as well
- as noted in the React documentation,

State should contain data that a component's event handler may change to trigger a UI update.

- for this example app
- \bullet only need to store the ${\it selectedCategoryAuthors}$ in ${\it state}$
- enables us to update the UI for our app

```
var Container = React.createClass({
    getInitialState: function() {
        return {
        selectedCategoryAuthors: this.getCategoryAuthors(this.props.defaultCategoryId)
        };
  getCategoryAuthors: function(categoryId) {
        var data = this.props.data;
        return data.filter(function(item) {
           return item.categoryId === categoryId;
       });
  render: function() {
   return (
     <div className="container col-md-12 col-sm-12 col-xs-12">
     <CategoryList data={this.props.data} onCategorySelected={this.onCategorySelected} />
     <AuthorList authors={this.state.selectedCategoryAuthors} />
     </div>
   );
  },
  onCategorySelected: function(categoryId) {
   this.setState({
     selectedCategoryAuthors: this.getCategoryAuthors(categoryId)
  }
});
```

state - an example app - part 7

- our stateful parent component sets its initial state
- including passed data and app's selected category for authors
- helps set a default state for the app
 - we can then modify as a user selects their chosen category
- callback for this user selected category is handled in the onCategorySelected method
 - updates the app's state for the chosen <code>categoryId</code>
 - then leads to the app re-rendering the DOM for any changes
- we still have computed data in the app's state
- as noted in the React documentation.

this.state should only contain the minimal amount of data needed to represent your UIs state...

- we should now move our computations to the render method of the parent component
 - then update state accordingly

```
var Container = React.createClass({
   getInitialState: function() {
   return {
     selectedCategoryId: this.props.defaultCategoryId
 },
 render: function() {
   var data = this.props.data;
   var selectedCategoryAuthors = data.filter(function(item){
     return item.categoryId === this.state.selectedCategoryId;
   }, this);
   return (
       <div className="container col-md-12 col-sm-12 col-xs-12">
       <CategoryList data={this.props.data} onCategorySelected={this.onCategorySelected} />
       <AuthorList authors={selectedCategoryAuthors} />
       </div>
   );
 },
   onCategorySelected: function(categoryId) {
   this.setState({selectedCategoryId: categoryId});
});
```

- state is now solely storing the categoryId for our app
- can be modified and the DOM re-rendered correctly

state - an example app - part 9

- we can then load this application
 - passing data as props to the Container
 - data from ISON Authors

```
var buildLibrary = React.render (
     <Container data={AUTHORS} defaultCategoryId='1' />,
     document.getElementById('library')
);
```

■ DEMO - state example

stateful example - part I

- also create a simple example with React Native components
- start with a standard component structure for a stopwatch

stateful example - part 2

- need to define the initial state for this component
- couple of options, including
 - constructor and class properties
- e.g. constructor usage,

```
constructor(props) {
  super(props);
  this.state = {
    seconds: 0
  };
}
```

stateful example - part 3

• also create additional getter methods for other stopwatch values, e.g. minutes.

```
get watchMinutes() {
  return (
    this.state.seconds / 60
  )
}
```

• then reference seconds and minutes in the render function, e.g.

stateful example - part 4

- still need to inform React of a change in state
- for each second that passes whilst the stopwatch is active
- the state is immutable
 - we can only update it by executing the setState function
- in the component, add the following for a second counter for the stopwatch

```
setInterval(() => {
  this.setState({
    seconds: this.state.seconds + 1
  });
}, 1000);
```

React JavaScript Library

state - minimal state - part I

- to help make our UI interactive
 - use React's state to trigger changes to the underlying data model of an application
 - need to keep a minimal set of mutable state
- **DRY**, or don't repeat yourself
- often cited as a good rule of thumb for this minimal set
- need to decide upon an absolute minimal representation of the state of the application
 - then compute everything else as required
 - eg: if we maintain an array of items
 - common practice to calculate array length as needed instead of maintaining a counter

React JavaScript Library

state - minimal state - part 2

- as we develop an application with React
- start dividing our data into logical pieces
- then start to consider which is state
- for example,
- is it from props?
- if yes, this is probably not state in React
- does it update or change over time? (eg: due to API updates etc)
- if yes, this is probably not state
- can you compute the data based upon other state or props in a component?
- if yes, it is not state
- need to decide upon our minimal set of components that mutate, or own state
 - React is based on the premise of one-way data flow down the hierarchy of components
 - can often be quite tricky to determine
- initially, we can check the following
 - each component that renders something based on state
 - determine the parent component that needs the state in the hierarchy
 - a common or parent component should own the state
 - NB: if this can't be determined
 - o simply create a basic component to hold this state
 - o add component at the top of the state hierarchy

References

- MDN super
- React
- React Native
- React DevTools
- React Native Layout Props