

JAVASCRIPT DEVELOPMENT

Sasha Vodnik, Instructor

HELLO!

- 1. Pull changes from the svodnik/JS-SF-13-resources repoto your computer
- 2. Open the 18-react folder in your editor

LEARNING OBJECTIVES

At the end of this class, you will be able to

- Understand the roles of model, view, and controller
- Describe the difference between frameworks and libraries
- Recognize the primary uses of React
- Build a React component function
- Create a React component class
- Implement composition in a React app
- Install & use popular React developer tools

AGENDA

- Model View Controller (MVC)
- Frameworks and libraries
- React overview
- Creating React components

WEEKLY OVERVIEW

WEEK 11

React / Final Project Presentations

Final Project Checkin

What methods & properties have we used to change the DOM?

JAVASCRIPT DEVELOPMENT

REACT BASICS

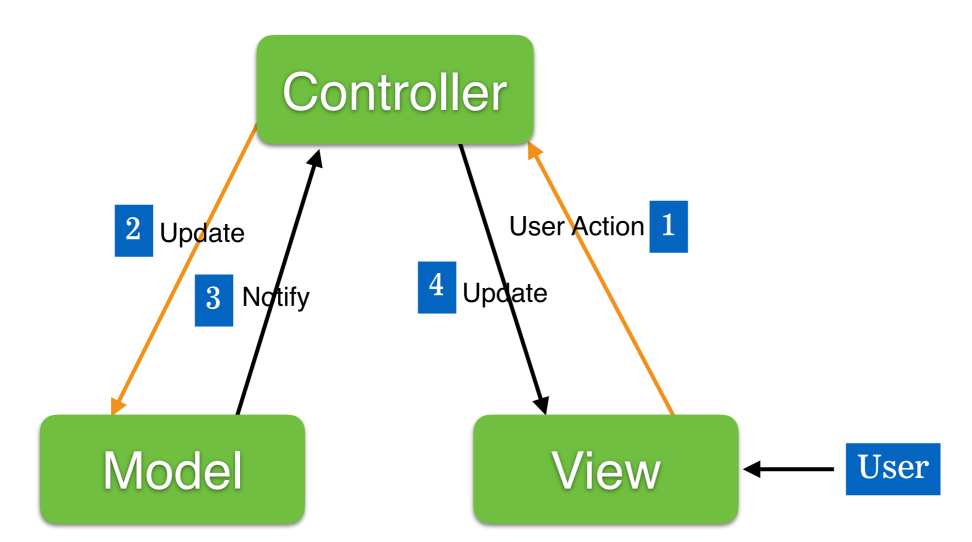
MODEL-VIEW-CONTROLLER (MVC)

• Model: data

View: user interface

• Controller: coordinates between model and view

MODEL-VIEW-CONTROLLER (MVC)



LIBRARIES VS FRAMEWORKS

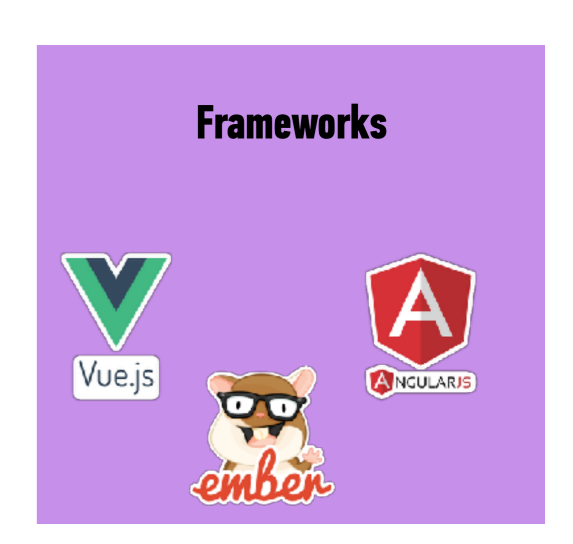
Libraries



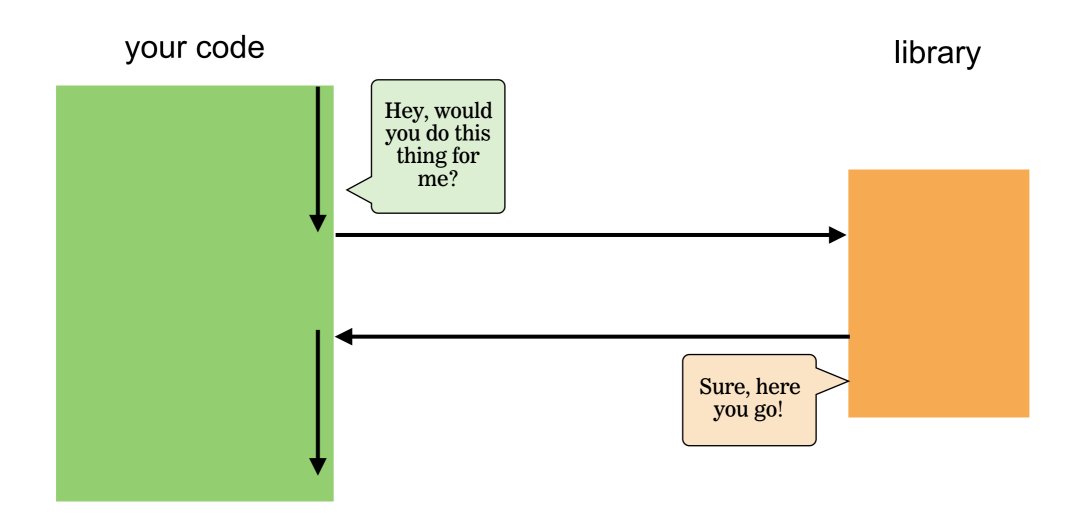
LIBRARIES VS FRAMEWORKS

Libraries

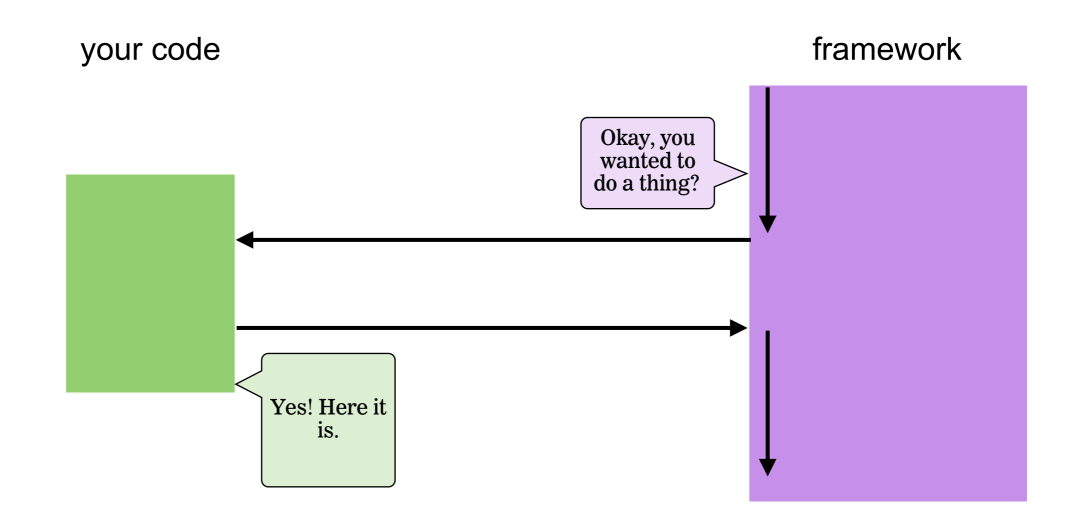




YOUR CODE CALLS A LIBRARY



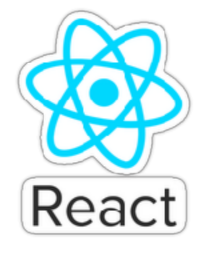
A FRAMEWORK CALLS YOUR CODE



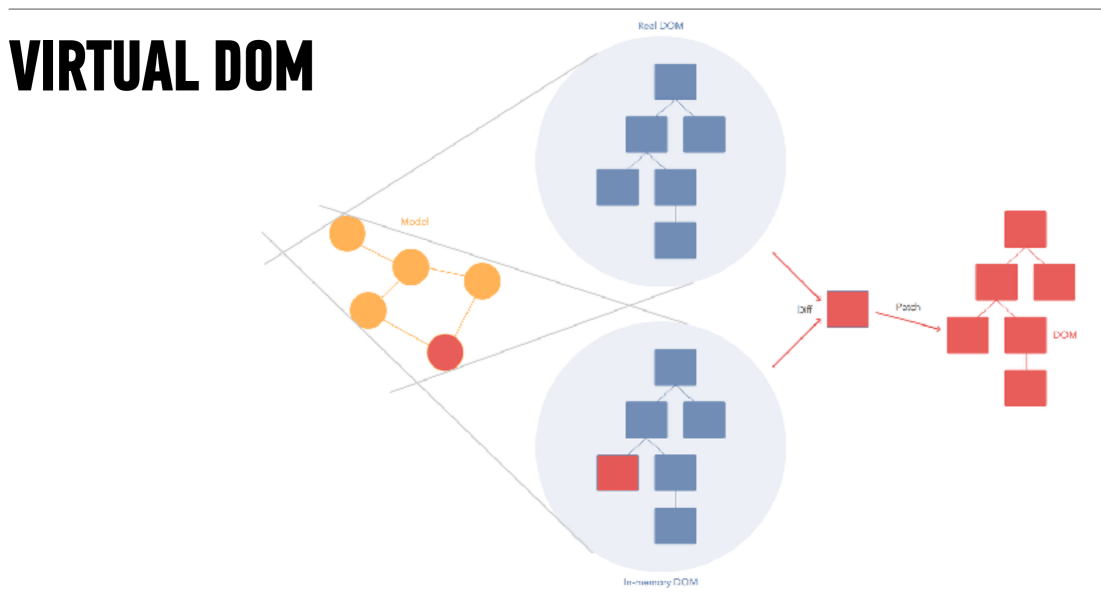
LIBRARIES VS FRAMEWORKS

Libraries

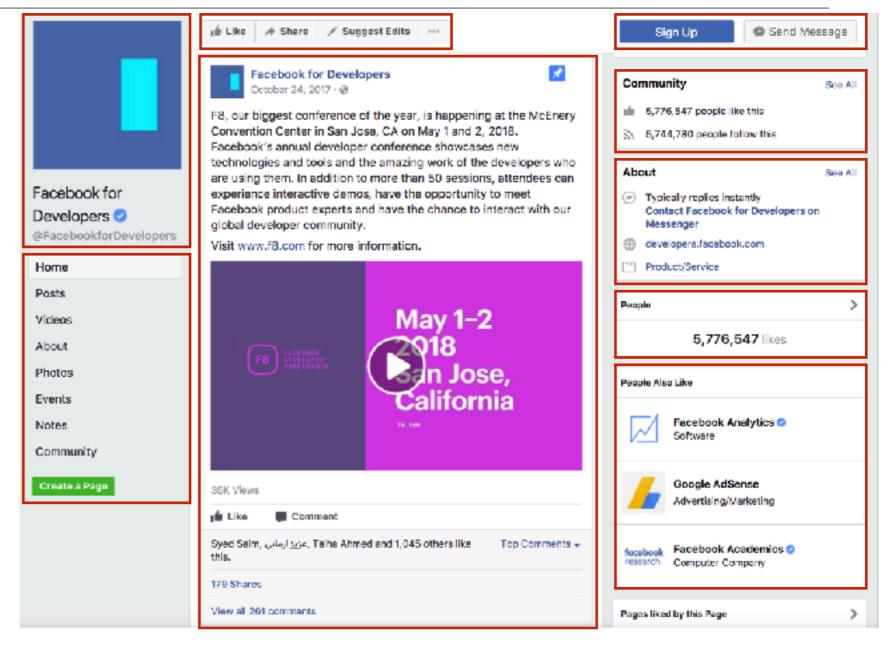




Frameworks Vue.js ANGULARIS



COMPONENTS



LET'S TAKE A CLOSER LOOK



REACT DEVELOPER TOOLS

- Chrome browser extension
- adds developer tools tab for inspecting rendered React components



Offered by: Facebook

LET'S TAKE A CLOSER LOOK



CREATING REACT COMPONENTS

FUNCTIONAL COMPONENTS

FUNCTIONAL COMPONENTS

function name has an initial cap

```
function Welcome(props) {
  return <h1>Hello, {props.name}</h1>;
}
```

FUNCTIONAL COMPONENTS

standard parameter name is props

```
function Welcome(props) {
  return <h1>Hello, {props.name}</h1>;
}
```

FUNCTIONAL COMPONENTS

```
function Welcome(props) {
   return <h1>Hello, {props.name}</h1>;
}
```

function always includes a return statement

FUNCTIONAL COMPONENTS

```
function Welcome(props) {
  return <h1>Hello, {props.name}</h1>;
}
```

content of the return statement is JSX

FUNCTIONAL COMPONENTS

```
function Welcome(props) {
  return <h1>Hello, {props.name}</h1>;
}
```

JSX can include JavaScript expressions wrapped in {}

LET'S TAKE A CLOSER LOOK



JSX

- Extension to JavaScript
- Lets you write JavaScript code that looks like HTML (actually XML)
- Compiles to a JavaScript object
- Supports JavaScript expressions in curly braces

ES6 SPREAD OPERATOR

- · ... characters
- lets you specify an object as the parameter of a function, but transforms that argument into key-value pairs at runtime
- essentially setting key-value pairs as HTML attributes in the React code
- only evaluated at runtime, so it's based on the current value of the state at runtime

ES6 SPREAD OPERATOR

```
firstName: 'Ben',
  lastName: 'Hector'
}
return <Greeting {...props} />;
```

is parsed as

```
return <Greeting firstName="Ben" lastName="Hector" />;
```

LOOPING IN REACT COMPONENTS

- Commonly used for an array of values
- array.map() function built into JavaScript
 - accepts a function as an argument
 - loops through the array, executing the specified function with each element as the argument
 - can return a JSX expression to build out an HTML structure based on a set of values

EXERCISE — CREATE FUNCTIONAL COMPONENTS



KEY OBJECTIVE

Build a React functional component

TYPE OF EXERCISE

Solo or in pairs

LOCATION

starter-code > 1-functional-component-exercise

TIMING

10 min

- 1. The start file contains the components we've already been working with, along with additional data in the state variable.
- 2. Create variables storing references to the two new elements in the DOM.
- 3. Create components to render the contents of the new state properties.
- 4. Call the render method for each of your two new components.

CLASS COMPONENTS

CLASS COMPONENTS

class name has an initial cap

```
class Welcome extends React.Component {
   render() {
     return (
        Hello, {this.props.name}
   );
   }
}
```

component class is always based on React.Component

```
class Welcome extends React Component
  render() {
    return (
        Hello, {this props name}
    );
  }
}
```

class definition always calls the render() function

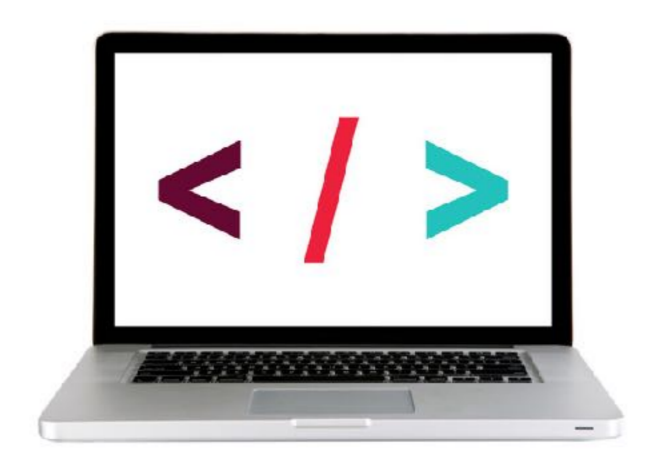
render function call always includes a return statement

content of the return statement is JSX

```
class Welcome extends React.Component {
   render() {
     return (
        Hello, {this.props.name}
   );
   }
}
```

JSX can include JavaScript expressions wrapped in {}

LET'S TAKE A CLOSER LOOK



EXERCISE — CREATE CLASS COMPONENTS



KEY OBJECTIVE

Build a React class component

TYPE OF EXERCISE

Solo or in pairs

LOCATION

starter-code > 3-class-component-exercise

TIMING

10 min

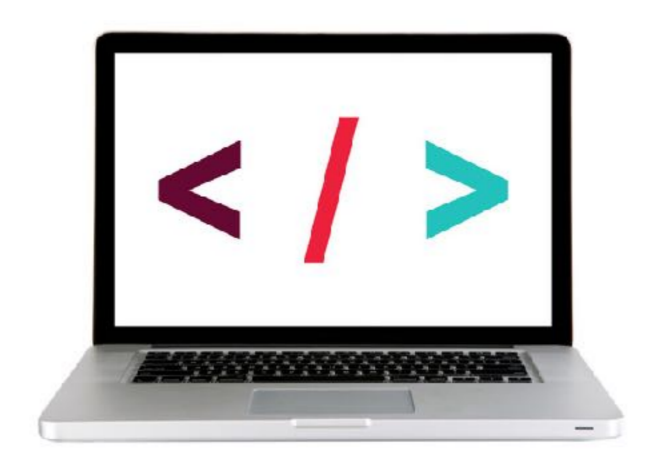
- 1. The start file contains the components we've already been working with, along with additional data in the state variable.
- 2. Create variables storing references to the two new elements in the DOM.
- 3. Create components to render the contents of the new state properties.
- 4. Call the render method for each of your two new components.

COMPOSITION

COMPOSITION

- In parent class, call each child with JSX using element syntax
- Pass necessary props as attributes, referencing this.props
- For child classes, move data manipulation outside of render() method, and reference the result instead
- Call ReactDOM.render() only on parent class

LET'S TAKE A CLOSER LOOK



EXERCISE — REUSE COMPONENTS WITH COMPOSITION



KEY OBJECTIVE

Implement composition in a React app

TYPE OF EXERCISE

Solo or in pairs

LOCATION

starter-code > 5-composition-exercise

TIMING

20 min

- 1. Open CawCaw comp.png and examine the view you'll be creating.
- 2. Follow the instructions in script.js to build the User, Content, Date, and App components.

THINKING IN REACT

THINKING IN REACT

Data returned from a JSON API

```
{category: "Sporting Goods", price: "$49.99", stocked: true, name: "Football"}, {category: "Sporting Goods", price: "$9.99", stocked: true, name: "Baseball"}, {category: "Sporting Goods", price: "$29.99", stocked: false, name: "Basketball"}, {category: "Electronics", price: "$99.99", stocked: true, name: "iPod Touch"}, {category: "Electronics", price: "$399.99", stocked: false, name: "iPhone 5"}, {category: "Electronics", price: "$199.99", stocked: true, name: "Nexus 7"}
```

Mock from designer

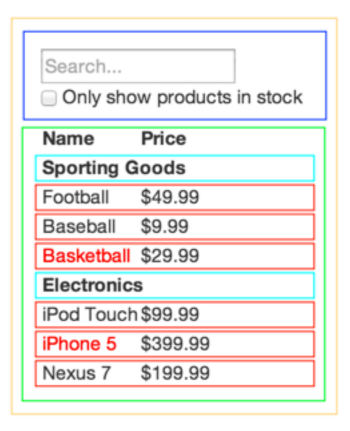
```
Search...

Only show products in stock

Name Price
Sporting Goods
Football $49.99
Baseball $9.99
Basketball $29.99
Electronics
iPod Touch $99.99
iPhone 5 $399.99
Nexus 7 $199.99
```

THINKING IN REACT

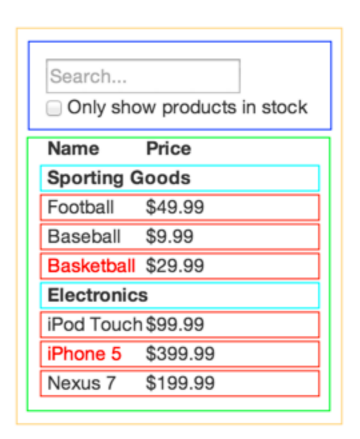
DRAW SOME BOXES



THINKING IN REACT

NAME THE BOXES (SEMANTICALLY!)

- FilterableProductTable
- SearchBar
- ProductTable
- ProductCategoryRow
- ProductRow



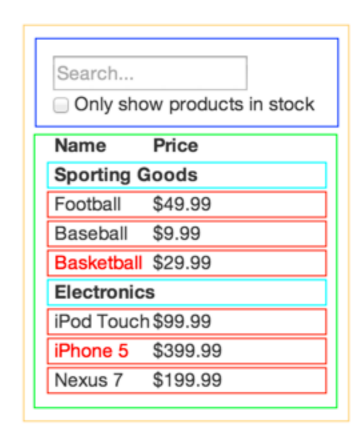
THINKING IN REACT

MAKE A HIERARCHY

components!



- SearchBar
- ProductTable
 - » ProductCategoryRow
 - » ProductRow



EXERCISE



KEY OBJECTIVE

Create a component hierarchy

TYPE OF EXERCISE

Individual/pair

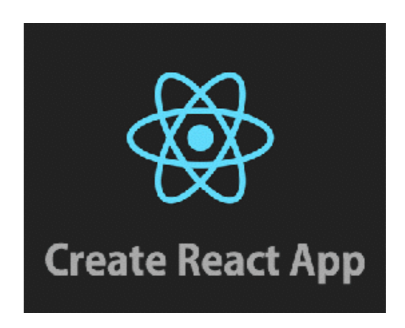
TIMING

10 min

- 1. Choose a section of your favorite website
- 2. Write down the component hierarchy (remember the steps: 1. Mock, 2. Boxes, 3. Name, 4. Hierarchy)
- 3. Don't forget to use semantic names!

CREATE-REACT-APP

- npm package
- generates files & folder structure



Exit Tickets!

(Class #18)

LEARNING OBJECTIVES - REVIEW

- Understand the roles of model, view, and controller
- Describe the difference between frameworks and libraries
- Recognize the primary uses of React
- Build a React component function
- Create a React component class
- Implement composition in a React app

Q&A