

JAVASCRIPT DEVELOPMENT

Sasha Vodnik, Instructor

HELLO!

1. Pull changes from the `svodnik/JS-SF-10-resources` repo to your computer
2. Open the `18-react > starter-code` folder in your editor

JAVASCRIPT DEVELOPMENT

INTRODUCTION TO REACT

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
- › Create a component hierarchy
- › Build a React component

AGENDA

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

INTRODUCTION TO REACT

WEEKLY OVERVIEW

WEEK 11

React / Final Project Presentations!

Final Project Checkin

ACTIVITY



EXERCISE

KEY OBJECTIVE

- Check in on final project

TYPE OF EXERCISE

- Groups of 3

TIMING

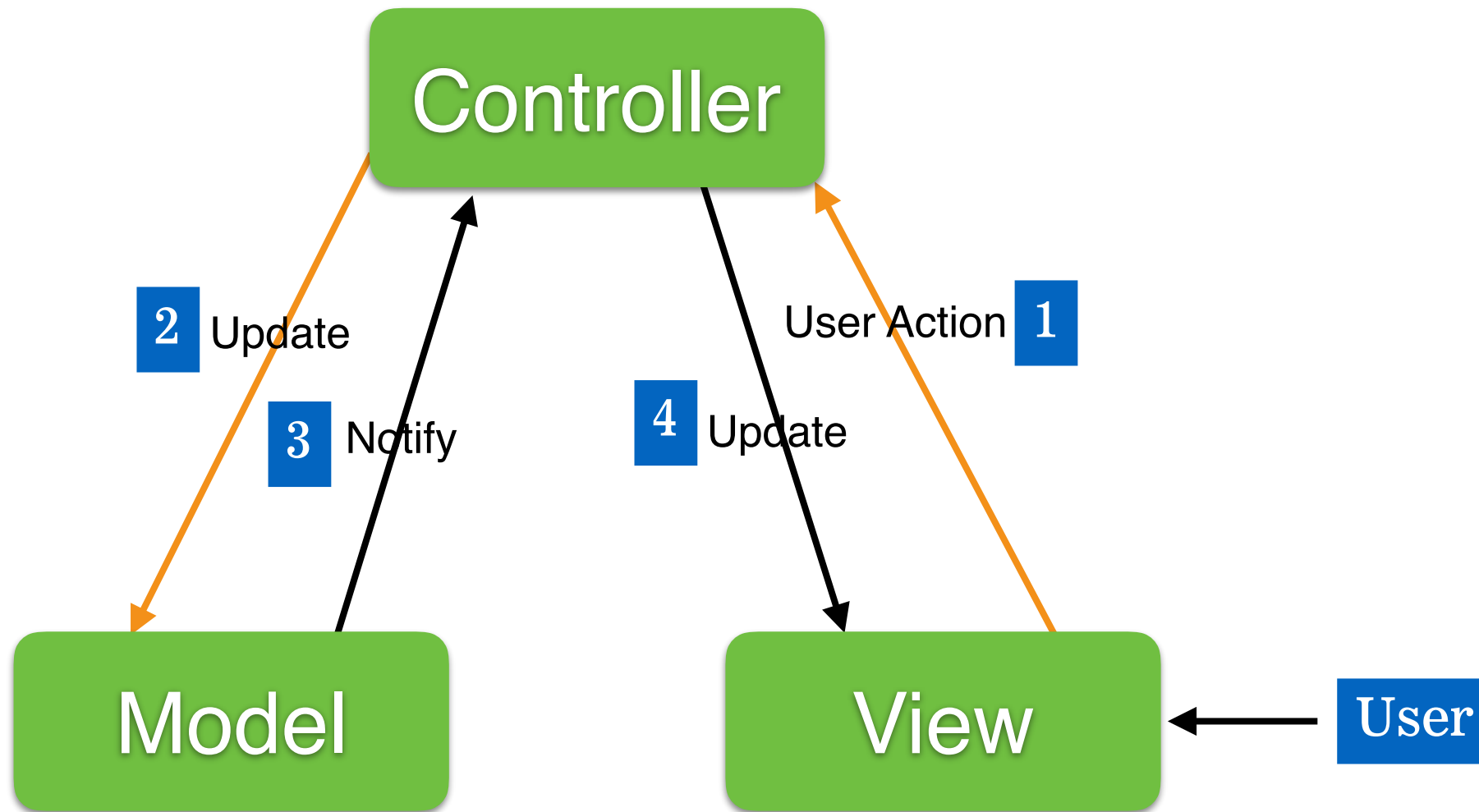
10 min

1. Take turns checking in about where you are with your final project. If you have a working prototype, display your app in your browser, demonstrate its functionality, and explain what you plan to add to your app.
2. Share a challenge you've run into with your project. If you've overcome it, describe how. If not, brainstorm resources and next steps with your group members.

MODEL-VIEW-CONTROLLER (MVC)

- **Model:** handles data and business logic
- **View:** presents data to user in any supported format and layout
- **Controller:** receives user inputs and calls appropriate resources to carry them out

MODEL-VIEW-CONTROLLER (MVC)



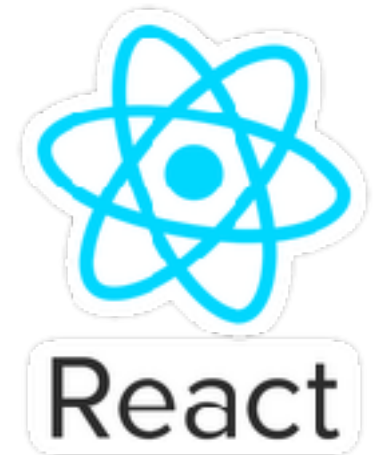
A Library

- Set of predefined functions that your code calls
- Each call performs work and returns a result (and control) to your code
- Specific, well-defined operations
- Example: jQuery

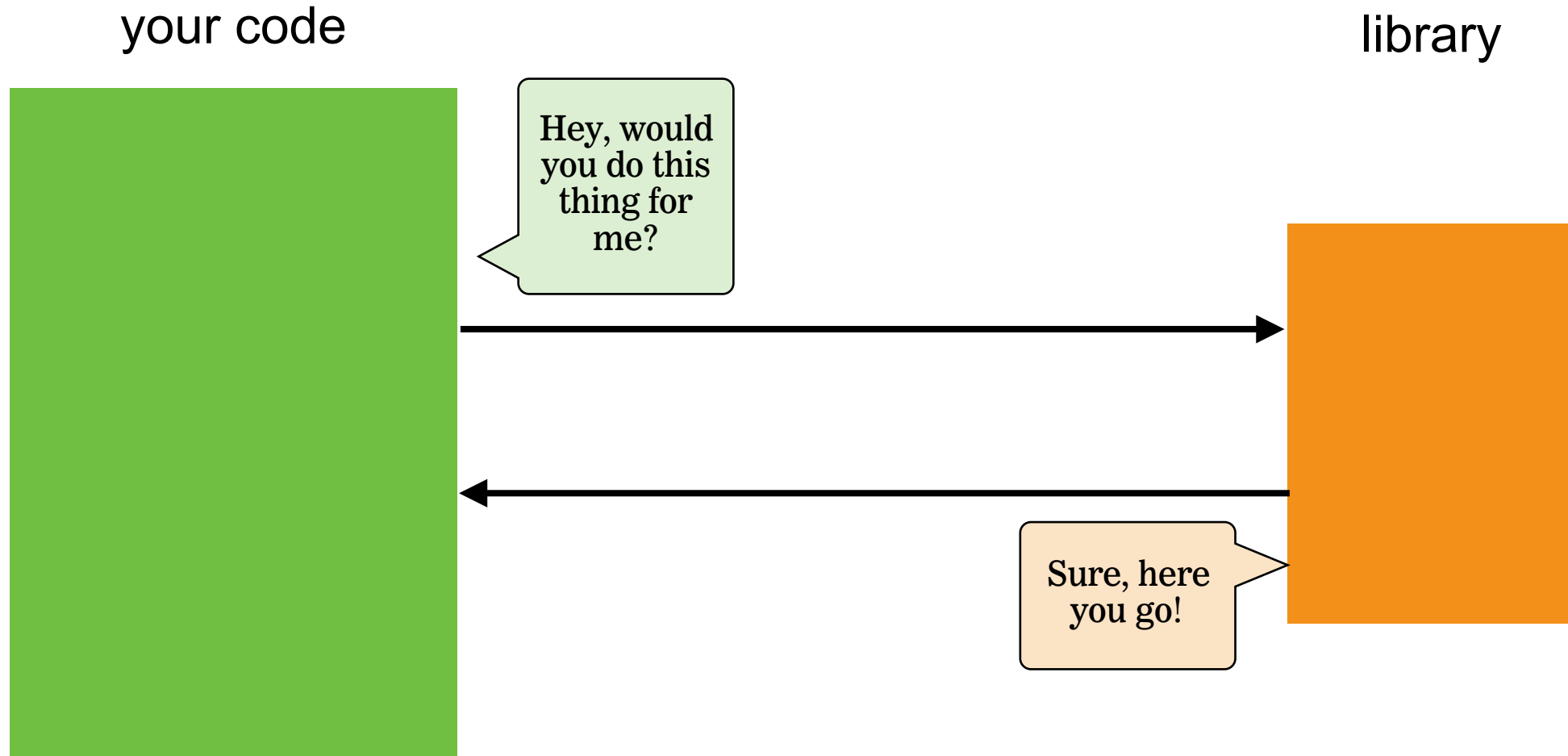


A Framework

- › Opinionated architecture for building software
- › Control-flow exists, you fill in with your code
- › Calls your code; is always in control
- › Examples: React, Angular, Vue, Ember



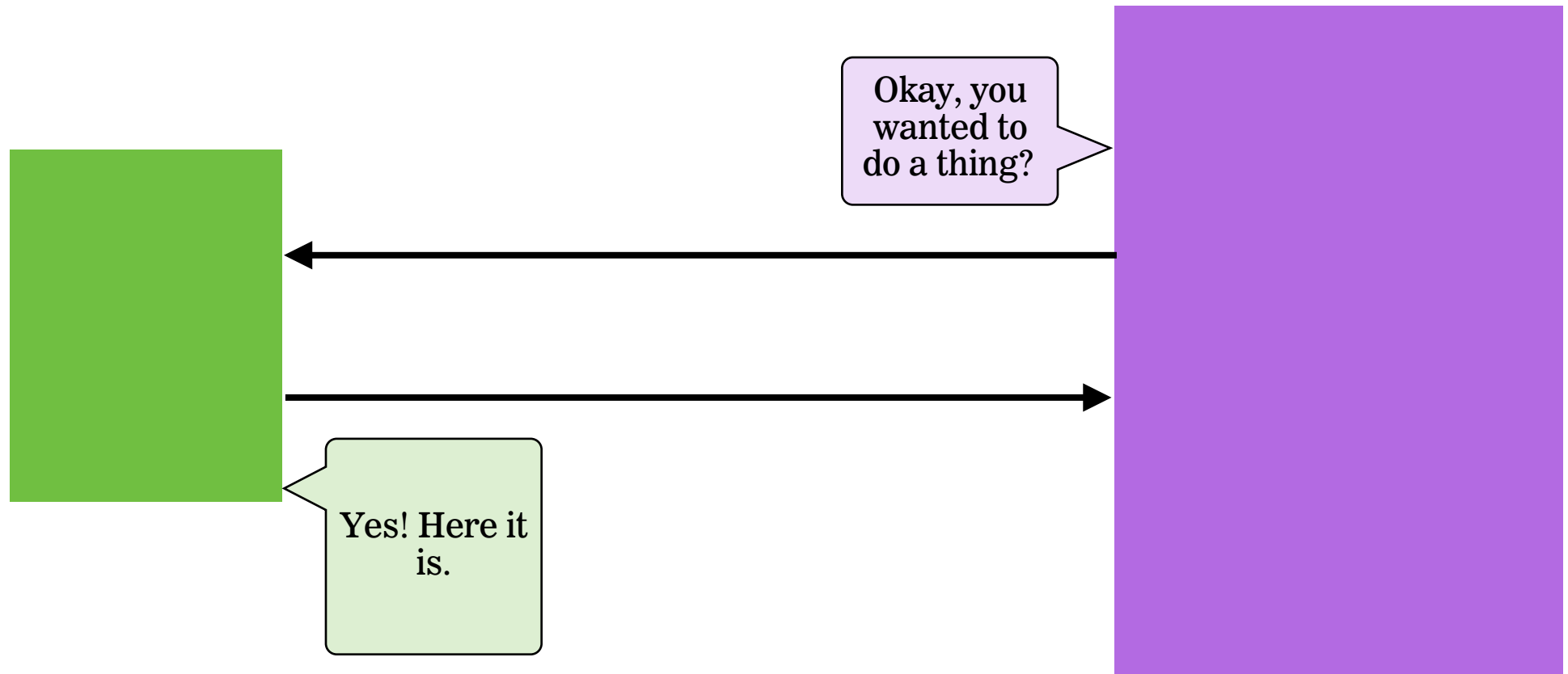
YOUR CODE CALLS A LIBRARY



A FRAMEWORK CALLS YOUR CODE

your code

framework



WHY USE FRAMEWORKS?

- Standard / well known
 - Dictates a method that cannot be (easily) ignored
- Common problems already solved
 - Cross Browser
 - Accessibility
 - Complexity of state

LIBRARIES

- Target a single problem
- Are usable in any project
- Often consist of a set of independent functions
- Are lightweight

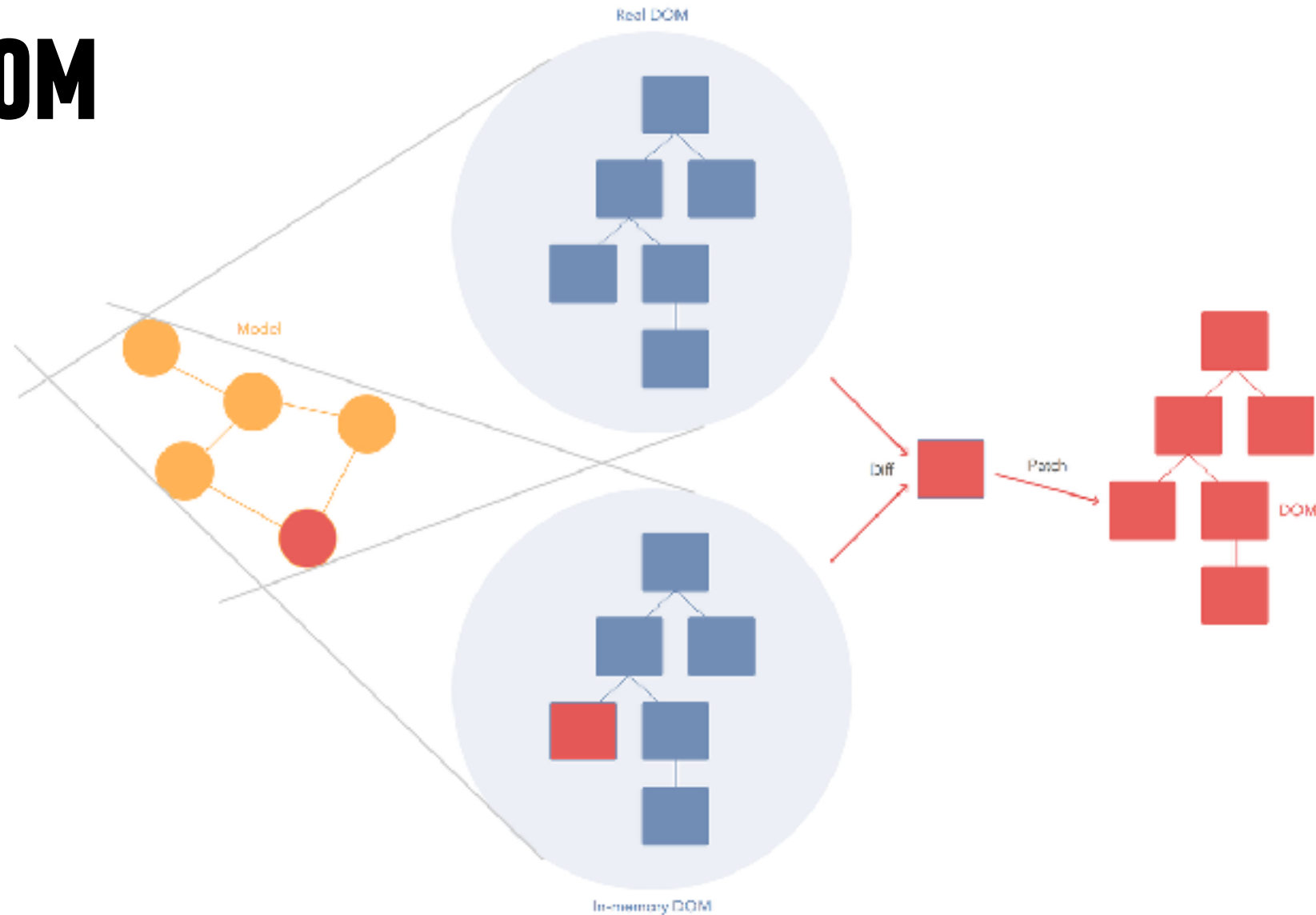
REACT

- somewhere between a framework and a library
 - “a framework that feels like a library”
- It only cares about your views (V from MVC)
- BUT you must do your views the React way

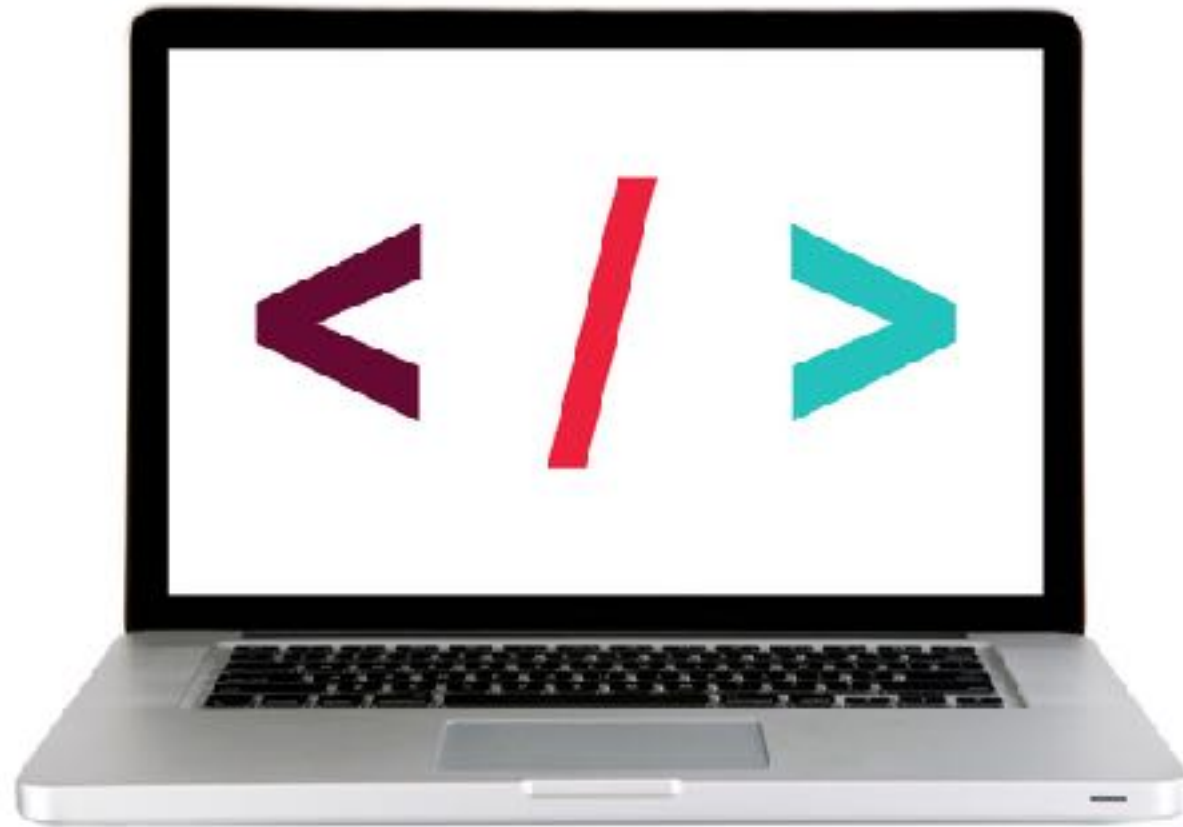
VIRTUAL DOM

- Tracks changes to DOM without making them immediately
- React changes DOM to match only when necessary
- This is quicker than doing direct DOM manipulation


VIRTUAL DOM




LET'S TAKE A CLOSER LOOK



COMPONENTS



Facebook for Developers 

@FacebookforDevelopers

Home

Posts

Videos

About





Photos


Events

Notes


Community

Create a Page

 Like
  Share
  Suggest Edits
 




Facebook for Developers



October 24, 2017 · 

F8, our biggest conference of the year, is happening at the McEnery Convention Center in San Jose, CA on May 1 and 2, 2018. Facebook's annual developer conference showcases new technologies and tools and the amazing work of the developers who are using them. In addition to more than 50 sessions, attendees can experience interactive demos, have the opportunity to meet Facebook product experts and have the chance to interact with our global developer community.

Visit www.f8.com for more information.



35K Views


 Like  Comment

Syed Salm, عزیز ارماني, Taiha Ahmed and 1,045 others like this.


179 Shares


[View all 261 comments](#)

Sign Up


 Send Message

Community [See All](#)


 5,776,547 people like this


 5,744,780 people follow this

About [See All](#)

 Typically replies instantly

[Contact Facebook for Developers on Messenger](#)


 developers.facebook.com


 Product/Service

People [>](#)


5,776,547 likes

People Also Like




Facebook Analytics 


Software



Google AdSense

Advertising/Marketing



Facebook Academics 

Computer Company

Pages liked by this Page [>](#)

CREATING REACT COMPONENTS

function name has an initial cap

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

CREATING REACT COMPONENTS

standard parameter name is props

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

CREATING REACT COMPONENTS

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

function always includes a return statement

CREATING REACT COMPONENTS

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

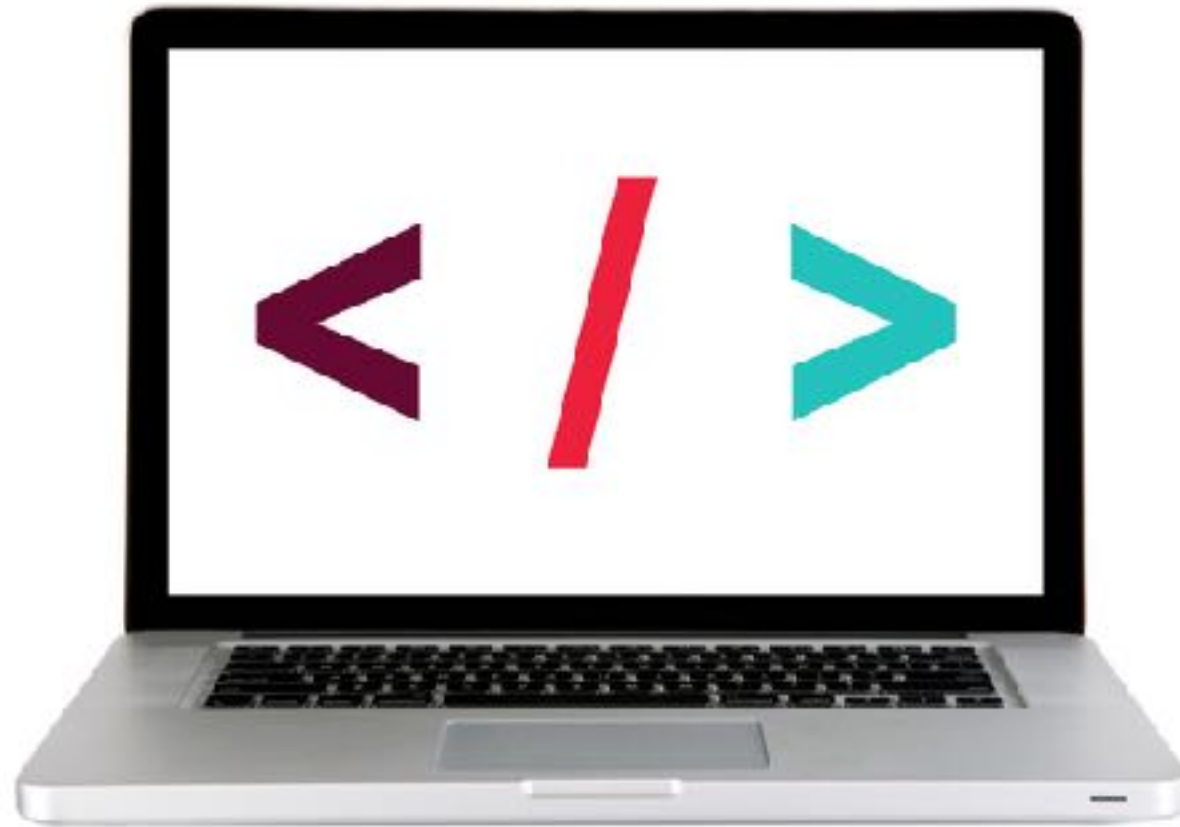
content of the return statement is JSX

CREATING REACT 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 REACT COMPONENTS



EXERCISE

KEY OBJECTIVE

- Build a React component

TYPE OF EXERCISE

- Solo or in pairs

LOCATION

- `starter-code > 1-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.

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

☐ 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

☐ 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

NAME THE BOXES (SEMANTICALLY!)

- FilterableProductTable
- SearchBar
- ProductTable
- ProductCategoryRow
- ProductRow

The diagram shows a web application interface with several semantic boxes highlighted by colored borders:

- SearchBar** (blue border): Contains a search input field with the placeholder text "Search..." and a checkbox labeled "Only show products in stock".
- ProductTable** (green border): Contains a table with two columns: "Name" and "Price".
- ProductCategoryRow** (cyan border): A row within the table containing the category name "Sporting Goods".
- ProductRow** (red border): Individual rows within the table, each containing a product name and its price.

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

MAKE A HIERARCHY

components!

- FilterableProductTable
 - SearchBar
 - ProductTable
 - » ProductCategoryRow
 - » ProductRow

☐ 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

EXERCISE



EXERCISE

KEY OBJECTIVE

- Create a component hierarchy

TYPE OF EXERCISE

- Individual/pair

TIMING

7 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!

BUILDING A PROJECT WITH NODE/NPM

package.json

```
{
  "name": "2-react-workshop",
  "version": "1.0.0",
  "description": "",
  "main": "index.js",
  "scripts": {
    "start": "http-server lib"
  },
  "keywords": [],
  "author": "",
  "license": "ISC",
  "devDependencies": {
    "http-server": "^0.11.1"
  }
}
```

BUILDING A PROJECT WITH NODE/NPM

lib folder



REACT LAB

- Created by Jess Telford, a GA JSD instructor in Australia

<https://github.com/svodnik/react-workshop>

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
- Create a component hierarchy
- Build a React component

Q&A