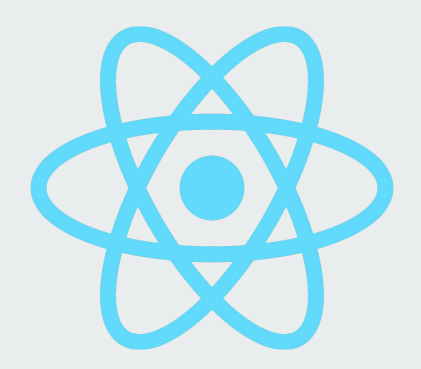
# React

Pearce Campbell Sebastian Vargas Bryce Schumacher



#### What is React?

- React, React.js, ReactJS
- Created by Facebook
- JavaScript Framework made for creating sophisticated frontend code
- Allows us to write html code within our javascript files
- As you develop your app, it will change in real time

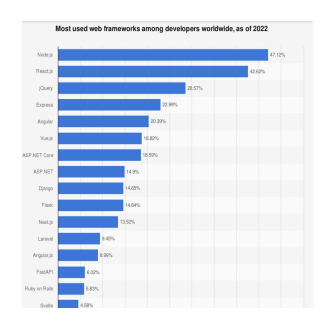
```
TS App.tsx M ×
                                                                        import "./App.scss";
      import logo from "./logo.svg";
       function App() {
          <div id="ready" className="App">
            <header className="App-header">
                                                                                       Edit src/App.tsx and save to reload.
              <img src={logo} className="App-logo" alt="logo" />
                                                                                                    Learn React
               Edit <code>src/App.tsx</code> and save to reload.

	✓ Properties Console Configuration

                className="App-link"
                href="https://reactis.org"
                                                                          1 <App />
                target="_blank"
                rel="noopener noreferrer"
               Learn React
```

## Why use React? What are the benefits?

- React can be easily modularized
- Massive library support
- Vast Open source community
- Some companies that use React are Instagram,
   Netflix, New York Times, Airbnb, and Discord



# **Companies That Use React**







#### What is the DOM vs Virtual DOM?

- DOM stands for Document Object Model
- The Document Object Model is a hierarchy of structure given to components within any HTML page and has a tree structure that essentially follows the parent child structure of most trees and graphs, and example of which is the Table component

```
TABLE>

(TABLE>

(TBOOY)

(TR)

(TD)Aeolian</TD>

(TR)

(TR)

(TD)Over the River, Charlie</TD>

(TD)Orian</TD>

(TR)

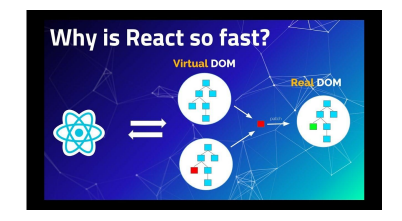
(TD)Orian</TD>

(TR)

(TD)Orian</TD>
```

#### What is the Virtual DOM?

- Key aspect of react is the use of the Virtual DOM
- Creates representations of Actual DOM
- Updates very quickly
- Uses little resources
- Allows for efficient testing before implementation



## **React Components**

- Components are the core building blocks of React
- A component lets a programmer split their UI into several independent parts
- A component can be defined by simply writing a Javascript function or class
- When using a class method, a render() method is required.
- A return statement will return JSX elements

## **Component Specifics**

# Props vs. State

Props: State:

Things that don't change Things that could change

## **Props**

hello 1

→ C ③ localhost:3000

hello 2

#### **State**

```
  class App extends React.Component {
   constructor(props) {
     super(props)
     this.state = {name: 'Andrew'}
     this.clickEvent = this.clickEvent.bind(this);
   clickEvent() {
     this.setState({name: 'Jack'})
   render() {
     return (
         <h1 onClick={this.clickEvent}>Name: {this.state.name}</h1>
       </div>
```



Name: Andrew

#### State cont.

```
class App extends React.Component {
 constructor(props) {
   super(props);
   this.state = {
     counter: 0
   this.clickEvent = this.clickEvent.bind(this);
 clickEvent() {
   let curr_count = this.state.counter;
   this.setState({counter: curr_count+1});
 render() {
   return (
       Parent component: {this.state.counter}
       <Button clickerEvent={this.clickEvent}/>
```

```
Parent component: 2

Button
```

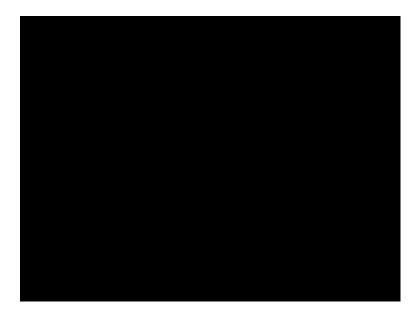
### **How it Relates to the Course**

- Callback Functions
- Abstract Data types
- Higher Order functions

#### **Callback Functions**

```
class App extends React.Component {
 constructor(props) {
   super(props)
   this.state = {style: 'none'}
   this.uncover = this.uncover.bind(this);
 uncover() {
   if (this.state.style === "none") {
     this.setState({style: "inline"})
   else {
     this.setState({style: "none"})
 render() {
       <Button uncover={this.uncover} />
       <h1 style={{display: this.state.style}}>Hello there</h1>
```

# Callback Demo



## **Abstract Data Types**

- React components are abstract data types
- They are instantiated, and defined by the React component notation

# Thanks for watching!