





























So far

HTML, CSS, and Django backend

JavaScript front-end
 DOM, jQuery, Ajax
 Advanced topics: closures, arrow functions, promises

Single-page applications with React JSX, props, events, state

This week

React projects

NodeJS, npm

Enhanced function components Hooks

API calls

React so far

Enabled by importing some scripts to our HTML file

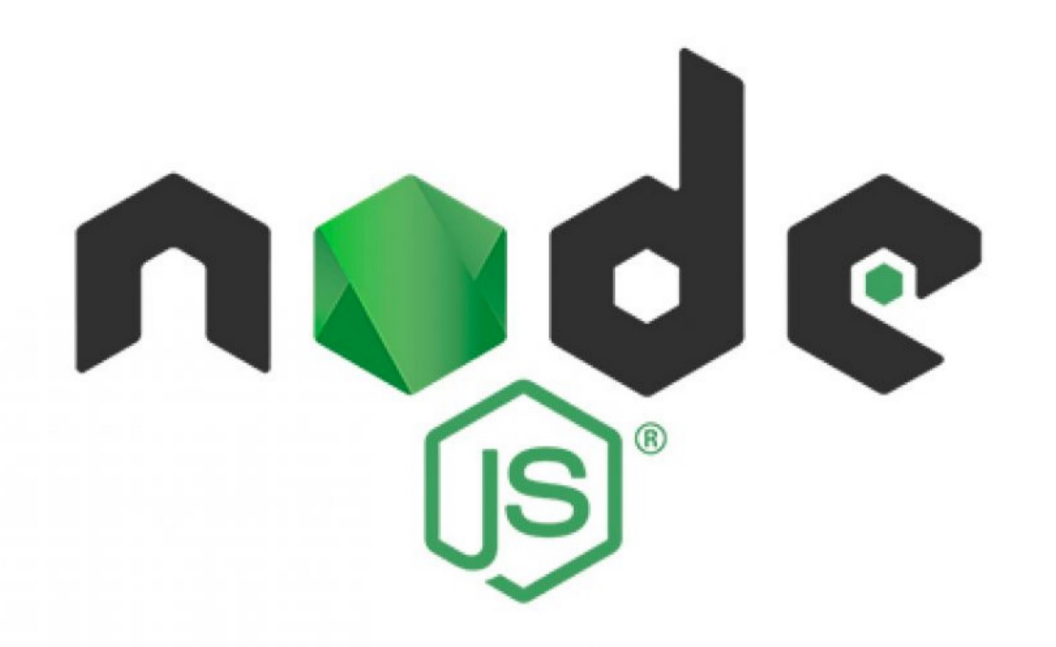
JSX code must be translated to JS every time

Very slow

React projects

- A dedicated project for React
 No longer part of backend/html project
- Front-end server that returns appropriate files per request

A pre-compiled and bundled build for production



Front-end server

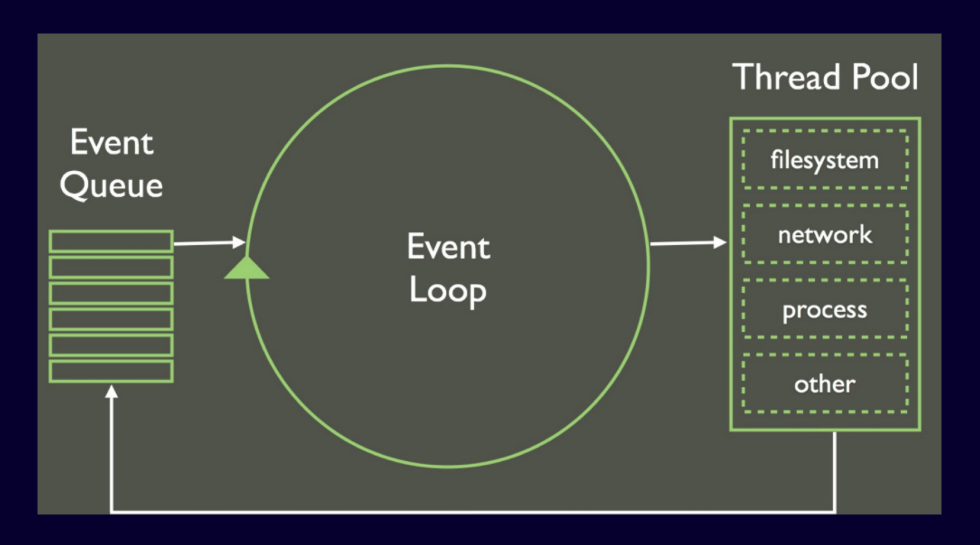
JS does not have to be run on the browser!

NodeJS: a runtime environment to for running JS server-side

Includes a package manager, console, build tools, etc.

Processing model

Visit https://www.youtube.com/watch?v=zphcsoSJMvM



Node console

- Opens with the node command
- You can execute inline JS code
- No window or DOM object
 We are outside of the browser
- Files can be run as well node <filename>

Installing modules

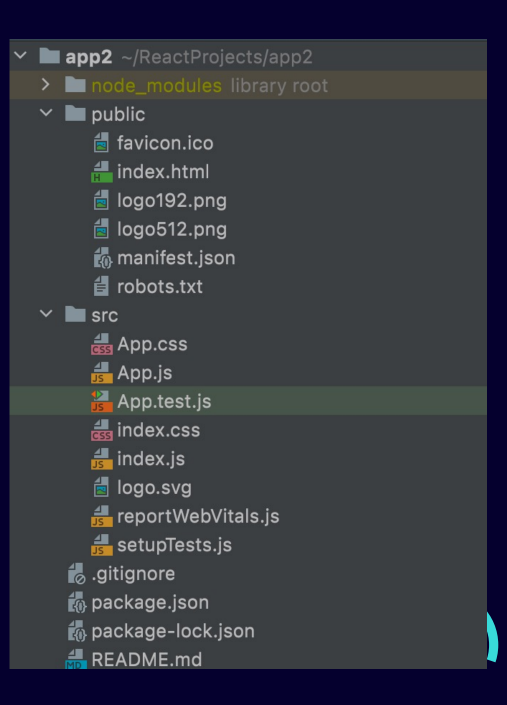
- Node Package Manager (NPM)
 Very similar to pip
- Install packages via npm install <package_name>
 Packages are stored in the node_modules directory
- Automatically generates and maintains a file named package.json

Creating a React project

• Via command:
 npx create-react-app <name>

Run the server:
npm start

Make a production build: npm build



React project

The same code but more organized

• index.js contains the invocation of ReactDOM. render

■ The root component is the default export from App.js

Exports

 Variables, classes, or functions can be exported from a JS module

```
const var1 = 3, var2 = (x) => x + 1;
export { var1, var2 };
```

Can be reduced to one statement:

```
export const var1 = 3, var2 = (x) \Rightarrow x + 1;
```

• Other modules can import them
import { var1 } from './App';

Default export

- Each module can have one default export
 Usually the main component
 export default App;
- Importing the default export: import App from "./App";
- This time, the names do not have to match
 Can be imported under any arbitrary name

File structure

• Already creates the HTML in the public folder

 Cherry on the cake: You can import all your css and assets (image, font, etc.) to your JS modules
 You should NOT import them to your HTML

Handled and served properly by the server

File structure

Dedicate a separate file for each component

Create a components subdirectory
 Might want to create a subdirectory for each components as well
 Contains the JS and CSS for that component

• Always have some re-usable base components Inputs, forms, headings, etc.

File structure

- Import css files:
 import "./style.css";
- Images and other static files can gather under the assets directory
- Don't make components too big:

Have nested, child components

```
components
     Err
     LayoutWrapper
     LoaderButton
       index.jsx
      astyle.css
    TextBox
  Deposit
    🚓 index.jsx
ForgotPassword
    式 index.jsx
  Kyc
   Login
    MemberHistory
   Profile
```

Hooks

Hooks

Great syntax sugars introduced in React 16.8

 No need to write verbose classes, constructors, and setState anymore

You can move back to function components

useState

State does not have to be one object anymore

- Define separate state variables via the useState hook import React, { useState } from 'react';
- Returns the variable and update function

Component gets re-rendered when the value changes

Example

```
const Status = (props) => {
    const [status, setStatus] = useState(initialState: "good");
    const toggleStatus = () => {
        setStatus( value: status === "good" ? "bad" : "good")
    return (
        <>
            <h3>Situation is {status}</h3>
            <button onClick={toggleStatus}>toggle!</button>
        </>
```

Benefits

Visit https://blog.bitsrc.io/6-reasons-to-use-react-hooks-instead-of-classes-7e3ee745fe04

Function components instead of verbose class components

Enables multiple state variables

No more this, no more method binding

Easy to share state with child elements
 Each state variables comes with its own setter

Lifecycle

- So far, we only know to run code when render is called In both class and function components
- You might not want to run code this way Example: Sending a request upon load, accessing state values, etc.

Adding lifecycle
 In class components: componentWillMount(), componentDidMount(), componentWillUnmount(), etc.

useEffect

A powerful hook to replace lifecycle functions

Called when component mounts

Also, can be called when something changes

Import the hook

```
import React, { useState, useEffect } from 'react';
```

Usage

```
useEffect(() => {
    console.log("This is called when component mounts")
}, [])
```

Subscription

```
When any element of the array changes, the effect is invoked
useEffect(() => {
    console.log("props size or status has changed")
}, [status, props.length])
```

Recommended to have a separate useEffect for different concerns

```
export class ShowCount extends React.Component {
     export function ShowCount(props) {
                                                             constructor(props) {
       const [count, setCount] = useState();
                                                               super(props);
 3
                                                               this.state = {
      useEffect(() => {
 4
                                                                  count: 0
        setCount(props.count);
 5
                                                               };
      }, [props.count]);
                                                        6
 6
                                                             componentDidMount() {
       return (
                                                        8
                                                               this.setState({
        <div>
                                                        9
 9
                                                                  count: this.props.count
          <h1> Count : {count} </h1>
                                                       10
10
                                                               })
                                                      11
11
        </div>
                                                      12
12
      );
                                                      13
13
                                                      14
                                                             render() {
                                                      15
                                                               return (
                                                                 <div>
                                                      16
                                                                   <h1> Count : {this.state.count} </h1>
                                                      17
                                                                 </div>
                                                      18
                                                               );
                                                      19
                                                       20
                                                      21
                                                       22
```

Benefits of hooks

```
class Example extends React.Component {
  constructor(props) {
    super(props);
    this.state = {
     count: 0
  componentDidMount() {
   document.title = `You clicked ${this.state.count} times`;
  componentDidUpdate() {
   document.title = `You clicked ${this.state.count} times`;
  render() {
    return (
       You clicked {this.state.count} times
       <button onClick={() => this.setState({ count: this.state.count + 1 })}>
         Click me
       </button>
```

```
import React, { useState, useEffect } from 'react';
function Example() {
 const [count, setCount] = useState(0);
 useEffect(() => {
   document.title = `You clicked ${count} times`;
 });
  return (
   <div>
     You clicked {count} times
     <button onClick={() => setCount(count + 1)}>
       Click me
     </button>
   </div>
```

Notes

Do not leave out the second argument
 The effect would run at every re-render: inefficient

 The array should include all variables that are used in the effect

Otherwise, it might use stale values at re-renders

Exercise: a calculator with React

API calls

Recap from lecture 8: Fetch API

 Returns a promise that could be handled with the then callbacks

Error handling with the catch callback

Very straightforward!

API calls and hooks

Example: fetching data on page load and adding it to state

```
const [players, setPlayers] = useState( initialState: [])

useEffect( effect: () => {
    fetch( input: "https://www.balldontlie.io/api/v1/players") Promise<Response>
        .then(response => response.json()) Promise<any>
        .then(json => json.data) Promise<any>
        .then(setPlayers)

}, deps: [])
```



API calls and hooks

Can be turned to an autocomplete easily

Can also support pagination

There are some nuances to support both!

This week

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API calls

Next week

Global state and Context

Multi-page React apps Routers and Links

Review of concepts: P3 prep