



# React pt. 2: NodeJS, Hooks, and API calls

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Some content is from Dr. Sadia Sharmin's slides of CSC309 Winter 2021: [www.rainsharmin.com](http://www.rainsharmin.com)

# 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 session

- 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**

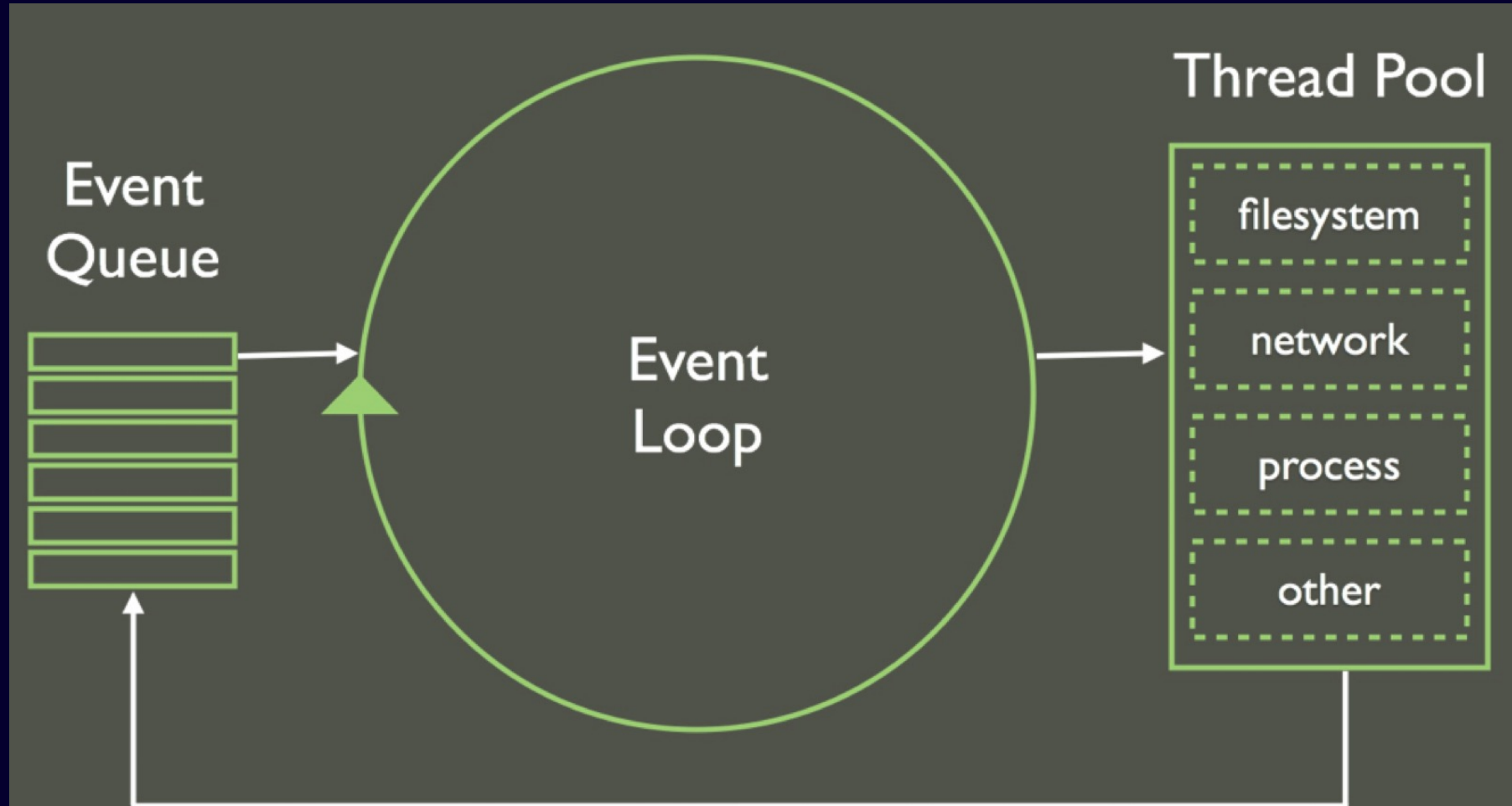


# Front-end server

- 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:

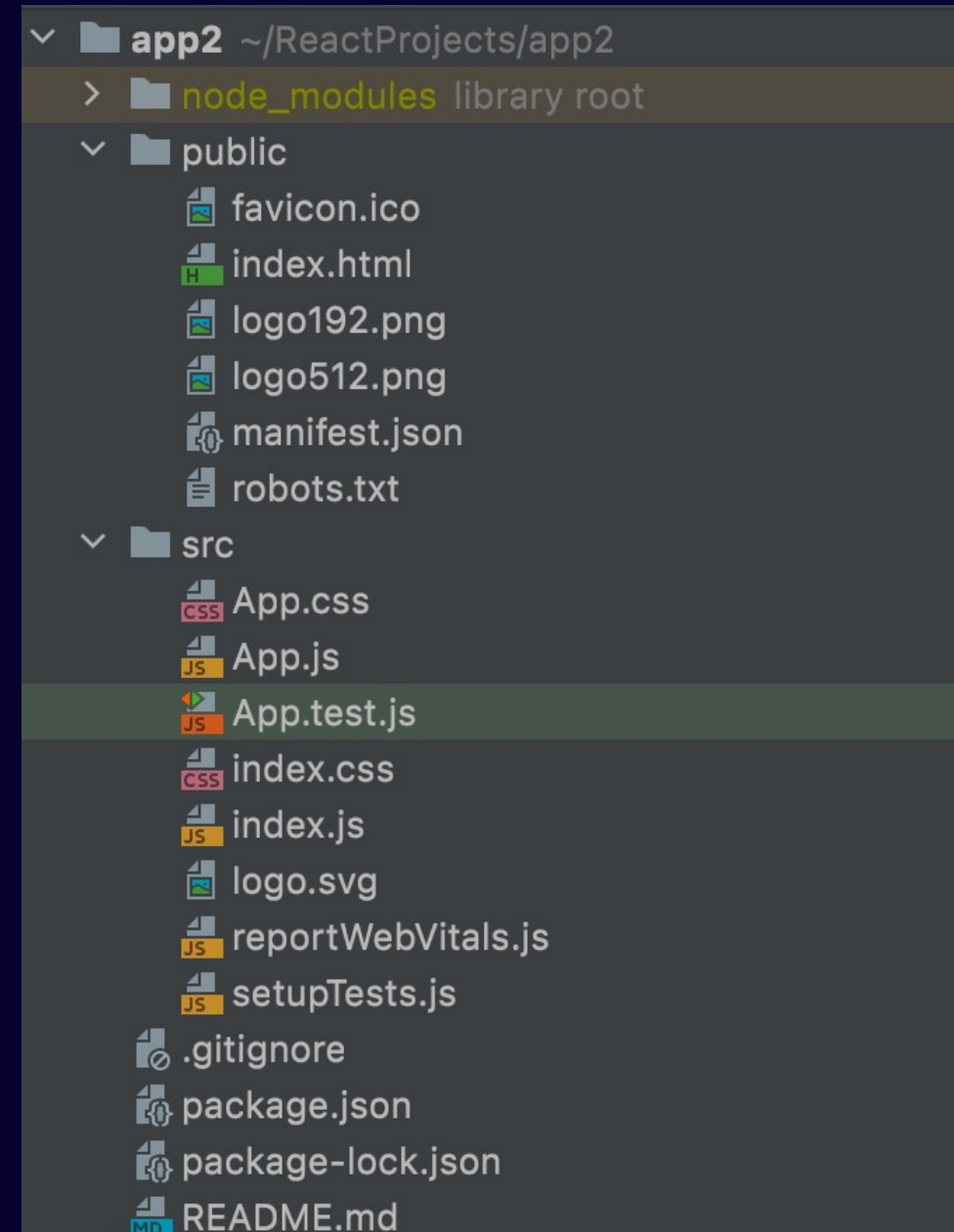
`npx create-react-app <name>`

- 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) => 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**

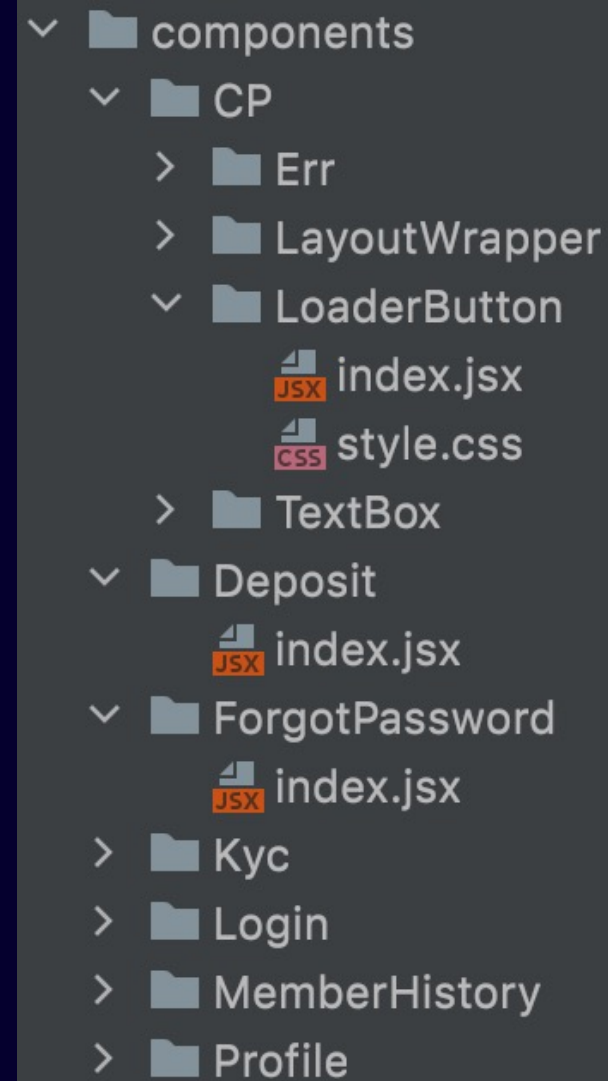
# File structure

- 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



# 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**

# Benefits of hooks

```
1 export function ShowCount(props) {  
2   const [count, setCount] = useState();  
3  
4   useEffect(() => {  
5     setCount(props.count);  
6   }, [props.count]);  
7  
8   return (  
9     <div>  
10      <h1> Count : {count} </h1>  
11    </div>  
12  );  
13 }
```

```
1 export class ShowCount extends React.Component {  
2   constructor(props) {  
3     super(props);  
4     this.state = {  
5       count: 0  
6     };  
7   }  
8   componentDidMount() {  
9     this.setState({  
10      count: this.props.count  
11    })  
12  }  
13  
14  render() {  
15    return (  
16      <div>  
17        <h1> Count : {this.state.count} </h1>  
18      </div>  
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 (
      <div>
        <p>You clicked {this.state.count} times</p>
        <button onClick={() => this.setState({ count: this.state.count + 1 })}>
          Click me
        </button>
      </div>
    );
  }
}
```

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

function Example() {
  const [count, setCount] = useState(0);

  useEffect(() => {
    document.title = `You clicked ${count} times`;
  });

  return (
    <div>
      <p>You clicked {count} times</p>
      <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 session

- React projects
- NodeJS, npm
- Enhanced function components  
Hooks
- API calls

# Next session

- Global state and Context
- Multi-page React apps  
Routers and Links
- Review of concepts: P3 prep

# Final notes

- Assignment 3's deadline is next Tuesday
- Get ready for the final phase of project!