# Web Dev 2

**CS571: Building User Interfaces** 

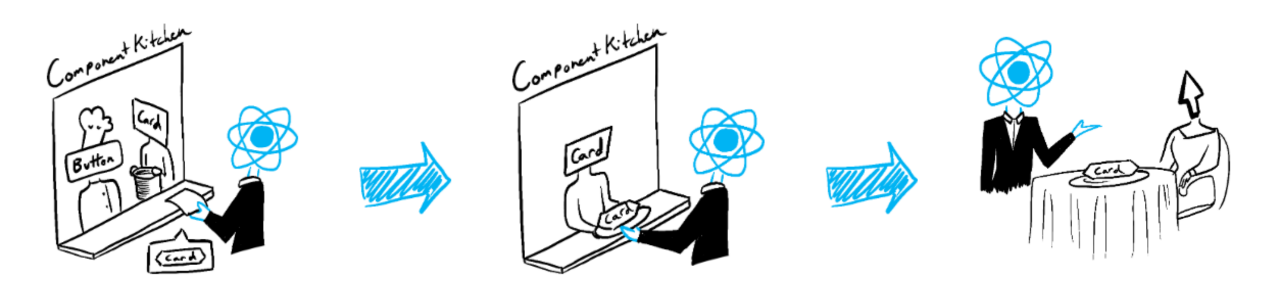
#### **Cole Nelson**

### **Before Lecture**

- Clone today's code to your machine.
  - Run the command npm install inside of the starter and solution folders.

### Learning Objectives

- 1. Be able to understand the React component lifecycle.
- 2. Be able to map out lists of data responsively.
- 3. Be able to break up data using pagination.
- 4. Be able to use controlled input components.



Trigger Render Commit

#### Illustration by Rachel Lee Narbors

### **React Component Updates**

- 1. **Trigger:** Occurs because of (1) an initial render (2) a change to a state variable (3) a parent re-render
- 2. **Render:** Runs the component to re-calculate its return, rendering to the virtual DOM (cheap!)
- 3. **Commit:** Diffs the virtual DOM with the real DOM, painting the minimal number of changes to the screen. Because this is expensive, it occurs periodically with batched renders.

## useEffect in the Component Lifecycle

Used to run a function after commitment, specifically to synchronize with external systems, e.g. fetch 'ing data from an API.

```
useEffect(cb, deps)
```

cb: The callback function we wish to run.

deps: On which changes this cb should be ran.

### useEffect in the Component Lifecycle

```
useEffect(() => {
  console.log("I run on component mount!")
}, []);
```

```
useEffect(() => {
  console.log("I run on component mount and whenever name changes are committed!")
}, [name]);
```

### useEffect Anti-Patterns

Use useEffect to synchronize with an external system, not to represent derived state!

#### This is an anti-pattern!

```
function Person() {
  const [name, setName] = useState("James");
  const [derivedInitial, setDerivedInitial] = useState("J");
  useEffect(() => {
    setDerivedInitial(name[0]);
  }, [name])
}
```

### useEffect Anti-Patterns

Use a variable to represent *derived state*; it is calculated on each render!

### This is preferred.

```
function Person() {
  const [name, setName] = useState("James");
  const derivedInitial = name[0];
}
```

### useEffect Anti-Patterns

Why? For many reasons...

- The code is more difficult to read!
- It is slower, requiring 2 real DOM commits!
- The React docs say so!

Of course, how you write your code is up to you! :) In this class, we grade based on functionality.

### **Your Turn!**

Reflect on the console.log s of the starter code.

### **React Lists Basics**

Last time we tried to show many recipes...

```
function AllRecipes() {
   // Is there a better way to do this? We'll explore this next time!
   const [pizza, setPizza] = useState();
   const [pasta, setPasta] = useState();
   const [chili, setChili] = useState();

   // ...
}
```

... but we didn't have a good way to do it!

### **React Lists Basics**

So we did the following...

```
<Recipe {...pizza}/>
<Recipe {...pasta}/>
<Recipe {...chili}/>
```

**Objective:** Create a Recipe component for each recipe; i.e. we want to tranfrom a list of JS objects to a list of JSX components.

...Remember a declarative way to do this?

### **React Lists Basics**

map each JS object to a JSX component! e.g.

```
function AllRecipes() {
  const [recipes, setRecipes] = useState([]);
  // ... Still need to fetch the recipes! ...
  return <div>
      recipes.map(r => <Recipe {...r}/>)
  </div>
```

# Your Turn!

Use Postman to explore the recipe data from...

https://cs571api.cs.wisc.edu/rest/su25/ice/all-recipes

... then implement the code to display them all as Recipe components!

### Note on Hot Reloading

React (Vite), for better or for worse, will keep your old state when hot reloading.

The prior solution will result in duplicates upon saving your solution, but not upon refreshing the page.

## **Fetching Data**

Best. **Why?** We are *overwriting* the value. No need to worry about duplicates, they are overwritten.

```
function AllHurricanes() {
  const [recipes, setRecipes] = useState([]);
  useEffect(() => {
    fetch("https://cs571api.cs.wisc.edu/rest/su25/ice/all-recipes")
      .then(res => res.json())
      .then(data => {
        setRecipes(data) // Good :)
      })
  }, [])
 // ...
```

### Uh oh!

### Check your console!

```
Warning: Each child in a list should have a unique "key" prop. react-jsx-dev-runtime.development.js:87
Check the render method of `AllHurricanes`. See <a href="https://reactjs.org/link/warning-keys">https://reactjs.org/link/warning-keys</a> for more information. at <a href="http://localhost:5173/node_modules/.vite/deps/react-bootstrap.js?v=f4b00ec1:3635:10">http://localhost:5173/node_modules/.vite/deps/react-bootstrap.js?v=f4b00ec1:3635:10</a> at AllHurricanes (<a href="http://localhost:5173/src/components/AllHurricanes.jsx?t=1696287519629:23:39">http://localhost:5173/src/components/AllHurricanes.jsx?t=1696287519629:23:39</a>) at App
```

### Each component needs a unique key.

# React key Prop

The key prop is used by React to uniquely identify elements within lists to speed up rendering.

- Always use a unique key for the parent-most element rendered in a list.
- This key needs to be unique among siblings.
- This key should *usually* not be the index of the item (e.g. what if the order changes?)

#### Learn More

### Responsive Design

We use react-bootstrap.

See the grid docs.

Important takeaways...

- Use Container, Row, and Col components.
- xs, sm, md, lg, xl, and xxl are props.

### Responsive Design

This is how we wrote Bootstrap in Vanilla JS...

### Responsive Design

...this is how we will in React!

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# Your turn!

Make your display responsive.

### **Pagination**

Also available in react-bootstrap.

Useful for handling large sums of data.

### **Pagination**

Use a state variable to track which page is active.

```
function SomeBigData() {
  const [page, setPage] = useState(1)
  return <div>
      {/* Display some data here! */}
      <Pagination>
      <Pagination.Item active={page === 1} onClick={() => setPage(1)}>1</Pagination.Item>
      <Pagination.Item active={page === 2} onClick={() => setPage(2)}>2</Pagination.Item>
      <Pagination.Item active={page === 3} onClick={() => setPage(3)}>3</Pagination.Item>
      <Pagination.Item active={page === 4} onClick={() => setPage(4)}>4</Pagination.Item>
      </Pagination>
      </div>
}
```

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## **Pagination**

When displaying the data, use slice to only show the items on the current page!

```
function SomeBigData() {
  const [page, setPage] = useState(1)
  return <div>
     {
      bigData.slice((page - 1) * 16, page * 16).map(name => {name})
    }
    {/* Display Pagination Items here! */}
    </div>
}
```

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# Your turn!

Make your design responsive.

### **Manging State**

Notice how the state disappears when flipping through the pages? Why is this?

We'll explore a way to handle this in the next lecture!

## **Handling Text Input**

We can get user input using the HTML input tag or the React-Bootstrap Form.Control component.

We can get user input...

- in a *controlled* way using its value and tracking onChange events
- in an *uncontrolled* manner using useRef.
  - we'll cover this in the future!

### **Controlled Components**

We can *control* an input component via its value and onChange properties.

Example of a controlled input component (Bootstrap)

# Questions?