React 3

CS571: Building User Interfaces

Cole Nelson

React Lectures

- 1. React 1: Introduction
- 2. React 2: Recap, User Input, & NPM/NodeJS
- 3. React 3: Managing State & Routing
- 4. React 4: Complex APIs & Memoization
- 5. React 5: Deployment & Various Topics

Midterm Exam

- Thursday, March 9th 5:45-7:15pm in the Chemistry Building Room S429. You will have **75 minutes**.
 - 24 MC (8 pts)
 - 5 SA (5 pts)
 - 1 LR (2 pts)
- F22 midterm and solution on Canvas.
- Contact me by end of this week about conflicts!

Academic Integrity

- Do not share code with others!
- Do not use code from previous semesters!
- You may discuss assignments with others, but all work must be done individually.
- Snippets taken from StackOverflow et. al. must be cited with a comment.
- We use tools like MOSS... Don't risk it!

Academic Integrity

First Offense

```
let currAssignment = 0;
const newCourseGrade = currCourseGrade * 0.9;
```

Second Offense

```
const newCourseGrade = 0;
fetch('https://conduct.students.wisc.edu/misconduct', {
   method: 'POST',
   body: JSON.stringify(currStudent)
});
```

Academic Integrity

Self-report by Sunday night. Emails go out Monday. Only the assignment(s) will be 0'd for self-reports.

Complete Your Wordle

We'll be going through it in class. NYT Wordle

Your turn!

Create ticket tracking app! A TicketBoard should have three TicketLane which can hold many Ticket.

Each Ticket should display their name and description as well as buttons to move in to "TODO", "In Progress", and "Done" lanes.

Use https://cs571.org/s23/week5/api/tickets

Clone from here.

Uh-oh!

We need to talk back to our parent?

What will we learn today?

- What are React fragments?
- How can we share state in React?
- How can we handle routing in React?

Quick Note: React Fragments

A JSX component can only return one thing.

Sometimes we use <></> instead of <div></div> .

<></> is a React Fragment, a virtual separator not represented in the real DOM.

Learn More

State Management

How do we talk back to our parent? How do siblings talk to each other?

- Passing callbacks
- useContext
- cookie, sessionStorage, and localStorage
- Third-party libraries
 - Redux, Recoil, MobX, XState

Passing Callbacks

The original way to do child-to-parent communication.

```
const TodoList = (props) => {
 const [items, setItems] = useState();
  const removeItem = (itemId) => {
   // Do Remove!
  return <div>
      items.map(it => <TodoItem key={it.id} {...it} remove={removeItem}/>)
  </div>
```

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Passing Callbacks

This callback function is then used in the *child* to mutate the *parent*.

```
const TodoItem = (props) => {
            const handleRemove = () => {
              alert("Removing TODO item!");
              props.remove(props.id);
            return <Card>
              <h2>{props.name}</h2>
               <Button onClick={handleRemove}>Remove Task
            </Card>
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```

Ticket Management

Move tickets from lane to lane via passing callbacks.

A useful hook for managing state across web apps with large component hierarchies.

Motivation: How can we effectively manage state for web apps with large component hierarchies?

SpotifyLandingPage

- NavBar
 - NavArrows
 - SearchBox
- RecentSearches
 - AuthorCard
 - AuthorImage
 - AuthorName

Three steps to using context.

- 1. Create and export a context.
- 2. Provide the context with some value.
- 3. Use the context in a child component.

Often used in combination with useState.

A context must be exported.

```
const MyDataContext = createContext([]);
export default MyDataContext;
```

A context must be provided to child component(s).

```
function ParentComponent() {
  const [data, setData] = useState([]);
  return (
     <MyDataContext.Provider value={[data, setData]}>
          <SomeChildComponent />
          <SomeOtherChildComponent />
          </MyDataContext.Provider>
  );
}
```

The context can be used by any of child, grandchild, great-grandchild, etc. component(s).

```
function SomeChildComponent() {
  const [data, setData] = useContext(MyDataContext);
  return (
      { /* Do something interesting with data here! */ }
  );
}
```

See StackBlitz

Local Storage

V/s

Session Storage

Cookies









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Cookies vs. Session vs. Local

These exist in your browser!

- Facebook uses cookies to track you.
- Vanguard uses cookies to store temporary session/login credentials.
- Wordle uses sessionStorage and localStorage to store game state.







	Criteria		Local Storage	Session Storage	Cookies
	Storage Capacity		5-10 mb	5-10 mb	4 kb
	Auto Expiry		No	Yes	Yes
	Server Side Accessib	oility	No	No	Yes
	Data Transfer HTTP	Request	No	No	Yes
ln cs5	Data Persistence 1 age Source 71 Building User Interfaces	Cole Nelson	Till manually deleted Lecture 09: React 3	Till browser tab is closed	As per expiry TTL set

Cookies vs. Session vs. Local

Type	Notes				
Cookies	Can be set programmatically, but typically				
COOKIES	set by server through a S	Set-Cookie header			
Cossion	Set programmatically via	sessionStorage,			
Session	typically used with form data.				
1 1	Set programmatically via	localStorage,			
Local	typically used with long-lasting data.				

Cookies vs. Session vs. Local

These are all just key-value pairs of strings!

Type	Example		
Cookies	<pre>document.cookie = 'lang=en'</pre>		
Session	<pre>sessionStorage.setItem('name', 'Cole')</pre>		
Local	<pre>localStorage.getItem('lastLogin')</pre>		

Let's Persist Some Data!

Using sessionStorage or localStorage.

StackBlitz Solution | Inspitation from WDS

Third Party Libraries

Each have their own unique way of managing state. Examples include...

- Redux
- Recoil
- MobX
- XState

Note! These come and go. See flux.

Client Vs. Server-Side Storage

These are all examples of doing client-side storage.

What if we want to persist data long-term?

Server-side storage with PUT, POST, and DELETE!

Multi-Page Apps

Knowing how to do state management, how do we manage apps with many pages?

React is a library, not a framework!

This means that batteries are not included. You'll be choosing many of your own tools and libraries!

- Layout & Design: Bootstrap React-Bootstrap,
 Reactstrap, Material, Elemental, Semantic
- Routing & Navigation: React Router, React Navigation, React Location
- State Management: Redux, Recoil, MobX, XState

Navigation w/ React Router

See StackBlitz

Types of Routers

- BrowserRouter: What you typically think of!
- MemoryRouter: Same as BrowserRouter, but the path is hidden from the browser in memory!
- HashRouter: Support for older browsers.
- StaticRouter: Used for server-side rendering.
- NativeRouter : We'll use react-navigation instead!

Routing

Using a Router, Routes, and Route!

Browser outlet

<Outlet/> shows the component returned by the child
route! e.g. in Layout we may see...

Navigable Components

Notice how each route maps to a component.

```
function Home() {
  return <h2>Home</h2>
}
function AboutUs() {
  return <h2>About Us :)</h2>
}
function OtherInfo() {
  return <h2>Other Info!</h2>
}
```

useNavigate Hook

Useful for programmatic navigation!

```
export default function OtherInfo() {
            const navigate = useNavigate();
            const handleClick = () => {
              navigate('/home');
            return <div>
              <h2>Other Info!</h2>
              <Button onClick={handleClick}>Back to Home
            </div>
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```

Navigation

Navigation for a BrowserRouter is done via URLs.

Questions?