CS 4530: Fundamentals of Software Engineering Module 7: React

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Learning Objectives for this Lesson

- By the end of this lesson, you should be able to:
 - Understand how the React framework binds data (and changes to it) to a UI
 - Create simple React components that use state and properties
 - Be able to map the three core steps of a test (construct, act, check) to UI component testing

HTML: The Markup Language of the Web

- Language for describing structure of a document
- Denotes hierarchy of elements
- What might be elements in this document?



Rich, interactive web apps

• Infinite scrolling of cats





Typical properties of web app Uis Building abstractions for web app development?

- Each widget has both visual presentation & logic
 - e.g., clicking on like button executes some logic related to the containing widget
 - Logic and presentation of individual widget strongly related, loosely related to other widgets
- Some widgets occur more than once
 - e.g., comment/like widgets
- Changes to data should cause changes to widget
 - e.g., new images, new comments should show up in real time



220 likes

Key Idea: Components

- Web pages are complex, with lots of logic and presentation
- How can we organize web page to maximize modularity?
- Solution: Components Easy to repeat, cohesive pieces of code (hopefully with low coupling)



Components

- Organize related logic and presentation into a single unit
 - Includes necessary state and the logic for updating this state
 - Includes presentation for rendering this state into HTML
- Synchronizes state and visual presentation
 - Whenever state changes, HTML should be rendered again



Components Example: Like button component

- What does the button keep track of?
 - Is it liked or not
 - What post this is associated with
- What logic does the button have?
 - When changing like status, send update to server
- How does the button look?
 - Filled in if liked, hollow if not



2 Q	\triangleleft	
20 likes		

bowiespacecat Sometimes I wonder how Bowie doesn't get cramps from sleeping the way he does 😹

Server side vs. client side

- Where should template/component be instantiated?
- Server-side frameworks: Template instantiated on server
 - Examples: JSP, ColdFusion, PHP, ASP.NET
 - Logic executes on server, generating HTML that is served to browser
- Front-end framework: Template runs in web browser
 - Examples: React, Angular, Meteor, Ember, Aurelia, ...
 - Server passes template to browser; browser generates HTML on demand

Expressing Logic

- Templates/components require combining logic with HTML
 - Conditionals only display presentation if some expression is true
 - Loops repeat this template once for every item in collection

- How should this be expressed?
 - Embed code in HTML (ColdFusion, JSP, Angular)
 - Embed HTML in code (React)

Embedding Code in HTML

- Template takes the form of an HTML file, with extensions
 - Popular for server-side frameworks
 - Uses another language (e.g., Java, C) or custom language to express logic
 - Found in frameworks such as PHP, Angular, ColdFusion, ASP (NOT React)
 - Can't type check anything

```
<html>
<head><title>First JSP</title></head>
<body>
<%
double num = Math.random();
if (num > 0.95) {
%>
<h2>You'll have a luck day!</h2>(<%= num %>)
<%
} else {
%>
<h2>Well, life goes on ... </h2>(<%= num %>)
<%
}
```

Embedding HTML in TypeScript Aka JSX or TSX

- How do you embed HTML in TypeScript and get syntax checking?
- Idea: extend the language: JSX, TSX
 - JavaScript (or TypeScript) language, with additional feature that expressions may be HTML
- It's a new language
 - Browsers do not natively run JSX (or TypeScript)
 - We use build tools that compile everything into JavaScript



React: Front End Framework for Components

- Created by Facebook
- Powerful abstractions for describing frontend UI components
- Official documentation & tutorials: <u>https://reactjs.org/</u>
- Key concepts:
 - Embed HTML in TypeScript
 - Track application "state"
 - Automatically and efficiently re-render page in browser based on changes to state

Rich, interactive web apps Infinite scrolling of cats



Embedding HTML in TypeScript

return <div>Hello {someVariable}</div>;

- HTML embedded in TypeScript
 - HTML can be used as an expression
 - HTML is checked for correct syntax
- Can use { expr } to evaluate an expression and return a value
 - e.g., { 5 + 2 }, { foo() }
- To wrap on multiple lines, wrap the TSX in (parentheses)
- Output of expression is HTML

Creating New React Applications

- React applications must be "transpiled" into a format that browsers can understand
- "Create React App" is a set of scripts to automate this all
- Get started: npx create-react-app my-app --template typescript
- Implement in App.tsx, run npm start to run in web browser



Less to Learn

You don't need to learn and configure many build tools. Instant reloads help you focus on development. When it's time to deploy, your bundles are optimized automatically.

Only One Dependency

Hello World in React

export function HelloMessage() {
 return <div>Hello, World!</div>

"Declare a Hello component"

Declares a new component that can be rendered by React

"Return the following HTML whenever the component is rendered"

The HTML is dynamically generated by the library.

```
function App() {
   return <HelloMessage />;
}
```

"Render a Hello Component"

Components are rendered as if they were HTML tags

You may see "Class" components, too – but we won't write them



React Components Can Receive Properties

- Properties are passed in an argument to the component
- Properties are specified as attributes when the component is instantiated
- Properties can *not* be changed by the component
- Reminder: inside of HTML code, execute TypeScript code using {mustaches}

```
export function PersonalizedHello(props: {name: string}) {
   return <div>Hello, {props.name}! This is React!</div>
}
```

<PersonalizedHello name="Ripley" />



Component State is Data That Changes

- All internal component data that, when changed, should trigger UI update
 - Stored as state variables in the component
 - Created using useState<stateType>(defaultValue)
 - E.g. const [isLiked, setIsLiked] = useState(false);
 - Import *useState* from React
 - The only way to change the value of a state variable is with the setter
 - You *could* choose any names for the variable and its setter; for this class, please follow the convention of const [goodVariableName, setGoodVariableName]

Hooks allows us to store data that can be re-used later (primarily because there is no notion of "instance" here like in OOD)

React State Example: "Like" Button



React State Example: "Like" Button

```
Create a state variable called isLiked, and a state setter, defaulting to false
function PersonalizedLikableHello(props:\{ name: string }) {
  const [isLiked, setIsLiked] = useState(false);
  let likeButton;
                                     Depending on the state, show a filled-in or outlined button
  if (isLiked) {
    likeButton = (<IconButton aria-label="unlike"</pre>
         icon={<AiFillHeart />} onClick={() => setIsLiked(false)} /> );
  } else {
    likeButton = (<IconButton aria-label="like"</pre>
        icon={<AiOutlineHeart />} onClick={() => setIsLiked(true)} /> );
                                                                                  Ò
                                               ₽ ~
                                                                                     >>
                                                                     localhost
  return (
    <div>
                                                               💓 React App
      Hello, {props.name}! This is
                                       Hello, Ripley! This is React!
    </div>
  );
```

Sidebar: React Has a Rich Component Library

🗲 chakra	Q Search the docs		жК	v2.2.9 ~	Install UI libraries from
 Getting Started 					NPM just like any other kind
Styled System	O a man a manta				npm installsave Achakra-
Components	Components				ui/react
X Hooks	Chakra UI provides prebuild compor	nents to help you build your projects	s faster. Here is an ov Avatar with	verview of I badge	
Community	the component categories.		la serve and		
E Changelog	Disclosure		in some produ badge. Here's	acts, you might need to show a c s an example that shows if the us	sadge on the right corner of the avatar. We call this a ser is online:
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Grid	Feedback				

Nest Components, Passing State as Properties

- A common pattern in React is to store state in one component, and nest others in it, passing properties
- Example: Creating multiple PersonalizedHello's:

• Problem: How to add "delete" buttons?

Do not reference this slide for study (spoiler alert!)

		$\langle \rangle$	Ø		locall	nost	Ś	(
Hello	, Rip	ley!	Th	is is	s React	! 🗢)	
Hello	, Ave	ery! ⁻	Thi	s is	React!	\bigcirc		
Hello	, Cal	in! T	his	s is	React!	\bigcirc		

Nest Components, Passing State (and setter) as Properties

- Add a "delete" button inside of each Hello Message
- What should the delete button do? The state with the list of names is stored in the MultiHellos component
- Solution: Pass an "onDelete" handler to each

```
export function MultiHellos() {
   const [names, setNames] = useState(["Ripley", "Avery", "Calin"]);
   return (<div>
        {names.map((eachName) => (
            <PersonalizedLikableDeletableHello name={eachName}</pre>
            onDelete={ () => setNames(names.filter()
           filteredName => filteredName !== eachName)) }/>
                                                                        \langle \rangle
                                                                                  ()
                                                                                                        3
                                                                                              localhost
       ))}
        </div>
                                                                 Hello, Ripley! This is React!
                                                                                                          );
                                                                 Hello, Avery! This is React!
                                                                                                   \bigcirc
                                                                 Hello, Calin! This is React!
                                                                                                   \bigcirc
Do not reference this slide for study (spoiler alert!)
```

React State Example: "Delete" Button

```
Create a state variable called isLiked, and a state setter, defaulting to false
function PersonalizedLikableDeletableHellb
                                              props: {name: string, onDelete: () => void }
  const [isLiked, setIsLiked] = useState(false);
                                                                              onDelete prop of this
  let likeButton;
                                                                              button is connected to
                                                                              the onClick handler
  .....
  return (
 <div>
        Hello, {props.name}! This is React! {likeButton}
        <IconButton aria-label='delete' icon={<AiTwotoneDelete />} onClick={props.onDelete} />
      </div>
  );
```

Testing the "Delete" button

```
export function MultiHellos() {
 const [names, setNames] = useState(["Ripley", "Avery", "Calin"]);
 return (<div>
     {names.map((eachName) => (
         <PersonalizedLikableDeletableHello name={eachName}</pre>
         onDelete={ () => setNames(names.filter()
        filteredName => filteredName !== eachName)) }/>
     ))}
     </div>
 Hello, Ripley! This is React!
                                                         \bigcirc
 Hello, Avery! This is React!
```

Hello, Calin! This is React!



Testing the Delete AND Like Buttons

```
export function MultiHellos()
  const [names, setNames] = useState(["Ripley", "Avery", "Calin"]);
  return (<div>
                                     🕒 🕨 Warning: Each child in a list should 🌃 printWarning — react-jsx-dev-runtime.development.js:87
        {names.map((eachName
                                        have a unique "key" prop.
              <PersonalizedLik
                                       Check the render method of `MultiHellos`. See https://reactis.org/link/warning-keys for more
              onDelete={()=> s}
                                       information.
             filteredName => f
                                        PersonalizedLikableDeletableHello@http://localhost:3000/static/js/bundle.js:91:80
        ))}
                                       MultiHellos@http://localhost:3000/static/js/bundle.js:161:76
        </div>
                                       App
  );
```

Hello, Ripley! This is React! ♡ 📫 Hello, Avery! This is React! ♡ 📫 Hello, Calin! This is React! ♡ 💼

Reacting to change: How does the page update automatically?

- Re-rendering is *asynchronous*: do not happen immediately upon calling a state setter
- Reconciliation: Framework diffs the previously rendered DOM with the new DOM, updating only part of DOM that changed
- Updating the DOM in the browser is slow it is vital that React does efficient diff'ing
 - Example: adding a new comment on a YouTube video shouldn't make the browser re-layout the whole page

Reconciliation Must Differentiate Updates from Deletions/Additions

Before deleting Ripley's Greeting. <div> <div> <PersonalizedLikableD, <PersonalizedLikableD, </div> Check the render method of `MultiHellos`. See https://reactjs.org/link/warning-keys for more information. PersonalizedLikableD, </div> After deleting Ripley's Greeting: <div>

```
<PersonalizedLikableDeletableHello name="Avery" />
<PersonalizedLikableDeletableHello name="Calin" /> /* isLiked=true */
</div>

React processed this change as:
```

React processed this change as: Ripley's greeting becomes Avery's greeting Avery's greeting becomes Calin's greeting Calin's greeting is deleted

Reconciliation with Keys

- Add the "key" attribute to each component in a list
- Keys must be unique
- React will use the "key" to determine which elements are added, deleted, or re-ordered when re-rendered

Summarizing React Behavior

- React uses default state for the first render of our component.
- When setter is called, React *asynchronously* re-renders our component and the state variables is updated
- React uses Reconciliation for faster re-rendering by updated the part that changes. It uses some magic like keeping track of state of each component (e.g., second component was liked)
- Keys are helpful in correct re-rendering. These should be unique and stable (don't change with each update)

Write UI component tests just like any other test

Follow the generic testing model from Module 2:

 Assemble the situation: Set up system under test (SUT) to get the state ready. 	1: Render component into a testing DOM tree	
 Set up system under test (SOT) to get the state ready [Optional: Prepare collaborators] 		
 Act - Apply the operation inputs. 	2: Interact with the rendered component	
 Assess - Check the outputs, verify the state change, bandle the behavior 	3: Check the rendered	
	result	

UI Testing Libraries make Component Tests Lightweight

- Render components into a "virtual DOM"
 - Just like browser would, but no browser
- Interact with components by "firing events" like a user would
 - Click, enter text, etc. on DOM nodes, just like a user would in a browser
- Inspect components that are rendered
 - Tests specify how to "find" a component in that virtual DOM



"Testing Library" <u>https://testing-library.com</u> Compatible with many UI libraries and many testing frameworks

Rendering Components in Virtual DOM

```
let deleteCalled = false;
beforeEach(() => {
    deleteCalled = false;
    render(
        <PersonalizedLikableDeletableHello name="Ripley"
        onDelete={() => { deleteCalled = true; }} /> );
});
```

- The *render* function prepares our component for testing:
 - Creates a virtual DOM
 - Instantiates our component, mounts it in DOM
 - Mocks all behavior of the core of React
 - Allows us to inspect the rendered result in the screen import

Inspecting Rendered Components: By Text

	return (
UI	<div></div>
	Hello, {props.name}! This is React! {likeButton}
	<pre><iconbutton aria-label="delete" icon="{<AiTwotoneDelete"></iconbutton>}</pre>
	<pre>onClick={props.onDelete} /></pre>
);



$test("It renders the greeting", () => {$
<pre>const greeting = screen.getByText(/Hello, Ripley!/);</pre>
<pre>expect(greeting).toBeInTheDocument();</pre>
})

First approach to inspect rendered components: match by text

Acting on Rendered Components: userEvent

- Testing Library provides userEvent.<event> methods
 - userEvent.type(newItemTextField, "Write a better test input");
 userEvent.click(newItemButton);
 Also: change, keyDown, keyUp, etc
- These methods simulate user behavior:
 - Before clicking: MouseOver, MouseMove, MouseDown, MouseUp
 - Type will click the text box, then provide characters one-at-atime

Inspecting Rendered Components: ARIA label

```
if (isLiked) {
    likeButton = (<IconButton aria-label="unlike"
        icon={<AiFillHeart />} onClick={() => setIsLiked(false)} /> );
} else {
    likeButton = (<IconButton aria-label="like"
        icon={<AiOutlineHeart />} onClick={() => setIsLiked(true)} /> );
}
```

test("Like button defaults to not liked, clicking it likes, clicking again
unlikes", () => {

```
Test const likeButton = screen.getByLabelText("like");
```

```
fireEvent.click(likeButton);
```

const unLikeButton = screen.getByLabelText("unlike");

```
fireEvent.click(unLikeButton);
```

```
expect(screen.getByLabelText("like")).toBeInTheDocument();
```

});

SUT

3 Tiers for Inspecting Rendered Components

- Queries that reflect how every users interacts with your app
 - byRole Using accessibility tree
 - byLabelText Using label on form fields
 - byPlaceHolderText Using placeholder text on form field
 - byText By exact text in an element
 - byDisplayValue By current value in a form field
- Queries that reflect how some users interact with your app
 - byAltText By alt text, usually not presented to sighted users
 - byTitle By a "title" attribute, usually not presented to sighted users
- Queries that have nothing to do with how a user interacts with app
 - byTestId

Testing Library Cheat Sheet

	No Match	1 Match	1+ Match	Await?
getBy	throw	return	throw No	
findBy	throw	return	throw	Yes
queryBy	null	return	throw	No
getAllBy	throw	array	array	No
findAllBy	throw	array	array	Yes
queryAllBy	0	array	array	No

- Get and query have different behavior when there are different numbers of matches
- Find is *async* and will return a promise to wait for all rendering to complete

Review

- Now that you've studied this lesson, you should be able to:
 - Understand how the React framework binds data (and changes to it) to a UI
 - Create simple React components that use state and properties
 - Be able to map the three core steps of a test (construct, act, check) to UI component testing
- The next lesson will include a deep-dive on patterns of React, including useState and its friend, useEffect