CS 4530: Fundamentals of Software Engineering Module 08: React Hook Patterns

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Learning Objectives for this Module

- By the end of module 8, you should be able to:
 - Explain the basic use cases for useEffect
 - Explain when a useEffect is executed, and when its return value is executed
 - Construct simple custom hooks and explain why they are useful.
 - Be able to explain the three core steps of a test (assemble, act, assess) can map to UI component testing

useEffect is a mechanism for synchronizing a component with an external system

```
import { clockServer } from './clock.js';
function ClockClient() {
  useEffect(() => {
                                                                Action to take on
    const connection = clockServer.createConnection()
                                                                first render
    connection.connect();
    return () => {
                                        Action to take when component
      connection.disconnect();
                                        dismounts
  }, []);
```

Empty array says: do this on first render only

An external system means any piece of code that's not inside your React component

- An event in the lifecycle of a component, like redisplay.
- A timer managed with setInterval and clearInterval
- An event subscription like a chat server
- An external animation library
- A piece of business logic in an app that is external to your component

A real example: connecting a component to a self-ticking clock

app/Apps/SimpleClockDisplay.tsx

```
export function ClockDisplay(props: {
}) {
    const [localTime, setLocalTime] = useState(0)
    const incrementLocalTime = () => setLocalTime(localTime => localTime + 1)
    const listener1 = () => { incrementLocalTime() }
    const clock = SingletonClockFactory.instance(1000)
    useEffect(() => {
                                                On first render, add this
        clock.addListener(listener1)
                                                listener to the clock
        return () => {
                                                    On dismount, remove the
            clock.removeListener(listener1)
                                                     listener.
```

Simple example of using an external service: a self-ticking clock

app/Apps/SimpleClockDisplayApp.tsx

```
import { ClockDisplay } from './SimpleClockDisplay'
function doNothing() { }
export default function App() {
  return (<VStack>
    <ClockDisplay name={'Clock A'} handleAdd={doNothing} handleDelete={doNothing}/>
    <ClockDisplay name={'Clock B'} handleAdd={doNothing} handleDelete={doNothing} />
    <ClockDisplay name={'Clock C'} handleAdd={doNothing} handleDelete={doNothing}/>
  </VStack>)
```

First, let's look at the clock

```
type Listener = () => void
class Clock {
    public time = 0
    private _listeners: Listener[] = []
    private _notifyAll() {this._listeners.forEach(eachListener => {eachListener()})}
    public addListener(listener: Listener) {---}
    public removeListener(listener: Listener) {---}
                                                             private tick() {
                                                                     this.time++;
    get nListeners () {return this._listeners.length}
                                                                     this. notifyAll();
    private timer : NodeJS.Timeout
                                                                 public stop() {
    public constructor(interval: number) {
                                                                     clearInterval(this._timer);
            this._timer = setInterval(() => {
                this._tick();
            }, interval);
```

...and we'll make it a singleton in the usual

way

app/Classes/ClockWithListeners.ts

```
export default class SingletonClockFactory {
    private static theClock: Clock | undefined = undefined
    private constructor () {SingletonClockFactory.theClock = undefined}
    public static instance (interval:number) : Clock {
        if (SingletonClockFactory.theClock === undefined) {
            SingletonClockFactory.theClock = new Clock(interval)
        return SingletonClockFactory.theClock
```

Next is <ClockDisplay>

app/Apps/SimpleClockDisplay.tsx

```
import SingletonClockFactory from '../Classes/ClockWithListeners';
export function ClockDisplay(props: {
    name: string, key: number,
    handleDelete: () => void, handleAdd: () => void,
}) {
    const [localTime, setLocalTime] = useState(0)
    const incrementLocalTime = () => setLocalTime(localTime => localTime + 1)
    const clock = SingletonClockFactory.instance(1000)
    useEffect(() => {
        const listener1 = () => { incrementLocalTime() }
        clock.addListener(listener1)
        return () => {
           clock.removeListener(listener1)
```

ClockDisplay, part 2

```
return (
        <HStack>
            <Box>Clock: {props.name}</Box>
            <Box>Time = {localTime}</Box>
            <Box>nlisteners = {clock.nListeners}</Box>
            <IconButton onClick={props.handleDelete}</pre>
                         icon={<AiOutlineDelete />} />
            <IconButton onClick={props.handleAdd}</pre>
                         icon={<AiOutlinePlus />} />
        </HStack>
```

useEffect's Dependencies Control Its Execution

- useEffect takes an optional array of dependencies
- The effect is only executed if the values in the dependency change (e.g. by a setter)
- Special Cases:
 - [] means run only on first render
 - No argument means run on every render

app/Apps/useEffect-demo.tsx

Example (Part 1)

```
export default function App() {
   const [n, setN] = useState(0)
   const [m, setM] = useState(0)
   // runs only on first render.
   useEffect(() => {
        console.log('useEffect #1 is run only on first render')}, [])
   useEffect(() => {
        console.log('useEffect #2N is run only when n changes')}, [n])
   useEffect(() => {
        console.log('useEffect #2M is run when m changes')}, [m])
   // runs on every render
   useEffect(() => {
        console.log('useEffect #3A is called on every render')})
   // runs on every render
   useEffect(() => {
        console.log('useEffect #3B is called on every render')})
```

Example (part 2)

```
// runs on every render
useEffect(() => {
    console.log('useEffect #3C is called on every render') })
// observe that effects run in order of definition
return (
   <VStack>
       <Heading>useEffect demo #1</Heading>
       <Text> n is {n} </Text>
       <Button onClick={() => setN((n) => n + 1)}>Increment n
       <Text> m is {m} </Text>
       <Button onClick={() => setM((m) => m + 1)}>Increment m
       <Text> count is {count} </Text>
    </VStack>
```

When is the cleanup function executed?

- The cleanup function is executed when the page dismounts.
- Demonstrating this takes a little effort:
 - Let's build a list of clock displays!
 - We can add new clock displays
 - We can delete a clock display
 - When we delete a clock display, the display is dismounted, and the cleanup function is run.

app/Apps/ArrayOfClocksApp.tsx

The Code (Part 1)

```
type ClockDisplayData = {key:number, name:string, noisyDelete?:boolean}
import { ClockDisplay } from './SimpleClockDisplay'
function makeClockDisplayData(key:number) {
     return {key:key, name:'clock ' + key, noisyDelete: true}
export default function App () {
    const [clockDisplays, setClockDisplays] = useState<ClockDisplayData[]>([])
    const [nextKey, setNextKey] = useState(1)
    function handleAdd() {
        const newDisplay = makeClockDisplayData(nextKey)
        setClockDisplays(clockDisplays.concat(newDisplay))
        setNextKey(nextKey+1)
    function handleDelete(targetKey:number) { --- } // not so interesting
    // add a clock display for the first render
    useEffect(() => {handleAdd()}, [])
```

app/Apps/ArrayOfClocksApp.tsx

The Code (part 2)

```
function displayOneClock(clockDisplayData:ClockDisplayData) {
        return (
            <Tr key={clockDisplayData.key}>
                <Td>
                    <ClockDisplay name={clockDisplayData.name} key={clockDisplayData.key}</pre>
                        handleDelete={() => handleDelete(clockDisplayData.key)}
                        handleAdd={handleAdd}
                        noisyDelete={clockDisplayData.noisyDelete}
                </Td>
            </Tr>
    return (
        <VStack>
            <Heading>Array of Clock Displays/Heading>
            <Table>
                <Tbody>
                    {clockDisplays.map((clockDisplayData) => displayOneClock(clockDisplayData))}
                </Tbody>
            </Table>
        </VStack>
```

Custom Hooks

• REACT lets us combine useState and useEffect to build custom hooks.

app/Hooks/useFirstRender.tsx

useFirstRender

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

export function useFirstRender(action:() => void) {
    useEffect(() => {
        action()
        }, [])
}
```

```
import { useFirstRender } from '../Hooks/useFirstRender'

// illustration of useFirstRender
    useFirstRender(() => {
        console.log('useFirstRender #1 is run only on first render')
    })
```

A more substantial example: useClock

```
import { useEffect } from 'react';
import SingletonClockFactory, { Clock } from '../Classes/ClockWithListeners';
export function useClock(listener1: () => void): Clock {
    const clock = SingletonClockFactory.instance(1000)
    useEffect(() => {
        clock.addListener(listener1)
        return () => {
            clock.removeListener(listener1)
    return clock
```

app/Apps/SimpleClockDisplayWithUseClock.tsx

Using useClock

```
import { useClock } from '../Hooks/useClock';
export function ClockDisplay(props: {
    name: string, key: number,
   handleDelete: () => void, handleAdd: () => void,
   noisyDelete?: boolean
}) {
   const [localTime, setLocalTime] = useState(0)
    const incrementLocalTime = () => setLocalTime(localTime => localTime + 1)
   const clock = useClock(incrementLocalTime)
    return (
        <HStack>
            <Box>Clock: {props.name}</Box>
            <Box>Time = {localTime}</Box>
            <Box>nlisteners = {clock.nListeners}
            <IconButton --- />
            <IconButton --- />
        </HStack>
```

The Rules of Hooks

- 1. Only call hooks at the top level
 - Not within loops, inside conditions, or nested functions
 - Rationale: The order of hooks called must always be the same each time a component renders
- 2. Only call hooks from React Components or Custom Hooks
 - Not from any other helper methods or classes
 - Rationale: React must know the component that the call to the hook is associated with

```
export function LikeButton() {
  const [isLiked, setIsLiked] = useState(false);
  const [count, setCount] = useState(0);
  is which by tracking calls to
  them from components in
  the render tree
```

We Use Two ESLint Rules for React Hooks

- You should not violate the rules of hooks. These linter plugins help detect violations
- React-hooks/rules-of-hooks
 - Enforces that hooks are only called from React functional components or custom hooks
- React-hooks/exhaustive-deps
 - Enforces that all variables used in useEffects are included as dependencies

Testing React components

- 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

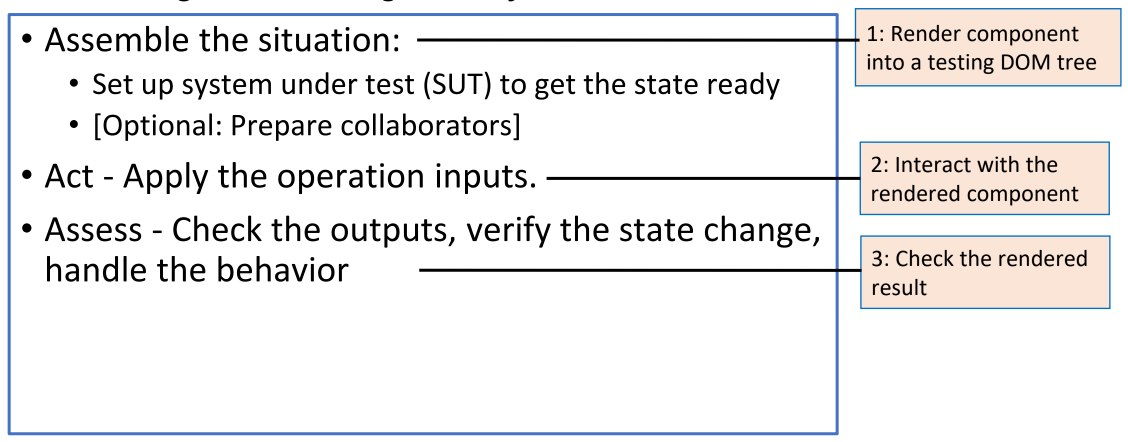


"Testing Library"

https://testing-library.com
Compatible with many UI libraries and many testing frameworks

Write UI component tests just like any other test

Follow the generic testing model from Module 2:



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

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

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 (virtual) text box, then provide characters one-at-a-time

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

```
test("Like button defaults to not liked, clicking it likes, clicking again
unlikes", () => {
  const likeButton = screen.getByLabelText("like");
  fireEvent.click(likeButton);
  const unLikeButton = screen.getByLabelText("unlike");
  fireEvent.click(unLikeButton);
  expect(screen.getByLabelText("like")).toBeInTheDocument();
});
```

3 Tiers for Inspecting Rendered Components

- Queries that reflect how every user 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

More: https://testing-library.com/docs/queries/about

But wait, there's more...

- You may want different behavior when there are different numbers of matches to a query.
- Testing-library includes a query called Find, which is async and will return a promise to wait for all rendering to complete

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