CS 4530: Fundamentals of Software Engineering Module 09: React Hook Patterns

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Learning Objectives for this Module

- By the end of this module, 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
- A call to fetch data from an external web site
- An external animation library
- A piece of business logic in an app that is external to your component

A real example: a display that connects to a self-ticking clock

src/Components/ClockDisplay.tsx

```
export default function ClockDisplay(props: {
    name: string, key: number,
                                    The parent provides the
    clock: IClock,
                                    clock
    handleDelete: () => void,
    handleAdd: () => void,
})
    const [localTime, setLocalTime] = useState(0)
    const incrementLocalTime = () => setLocalTime(localTime => localTime + 1)
    const clock = props.clock
    useEffect(() => {
        const listener1 = () => { increme/
                                              On first render, add this
        clock.addListener(listener1)
                                              listener b the clock
                                                                             Display logic will come
        return () => {
                                                   On dismount, remove the
             clock.removeListener(listener1)
                                                                             later...
                                                   listener.
```

Our app will have three displays of the clock

```
import * as React from 'react'; import { useState } from 'react';
import ClockDisplay from '../../Components/ClockDisplay'
import SingletonClock from '../../Classes/SingletonClockFactory'
function doNothing() { }
export default function App() {
  const [clock, ] = useState(SingletonClock.getInstance(1000));
  return (
    <VStack>
      <ClockDisplay key={1} name={"Clock A"} clock={clock}</pre>
        handleAdd={doNothing}handleDelete={doNothing}
      />
      <ClockDisplay key={2} name={"Clock B"} clock={clock}</pre>
        handleAdd={doNothing} handleDelete={doNothing}
      />
      <ClockDisplay key={3} name={"Clock C"} clock={clock}</pre>
        handleAdd={doNothing} handleDelete={doNothing}
      />
    </VStack>
```

src/Classes/SingletonClockFactory.ts

Next, let's look at the clock

```
type Listener = () => void
class Clock implements IClock{
    private listeners: Listener[] = []
    private notifyAll() {this. listeners
       .forEach(eachListener => {eachListener()})}
    public addListener(listener: Listener) {---}
    public removeListener(listener: Listener) {---}
    get nListeners () {return this. listeners.length}
    private timer : NodeJS.Timeout
    private _interval : number
    public id : string
    public constructor(interval: number) {
        this.id = nanoid(4)
        this. interval = interval;
        this.start()
```

```
public start() {
    this. timer = setInterval(() => {
       this. tick();
    }, this. interval);
private tick() {
   this. notifyAll();
public stop() {
    console.log(`Clock ${this.id} stopping`)
    clearInterval(this. timer);
```

We'll make the clock a singleton in the usual

Way src/Classes/SingletonClockFactory.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
```

src/app/Components/SimpleClockDisplay.tsx

Let's look at <ClockDisplay> again

```
export default function ClockDisplay(props: {
  name: string; key: number; clock: IClock;
  handleDelete: () => void; handleAdd: () => void;
}): JSX.Element {
  const [localTime, setLocalTime] = useState(0);
  const incrementLocalTime = () => { setLocalTime((localTime) => localTime + 1); };
  const listener1 = () => { incrementLocalTime(); };
  const clock = props.clock;
  useEffect(() => {
    clock.addListener(listener1);
    console.log(`ClockDisplay ${props.name} is mounting`);
    return () => {
      console.log("ClockDisplay " + props.name + " is unmounting");
      clock.removeListener(listener1);
```

business logic

ClockDisplay, part 2: the display logic

```
function handleStop() { clock.stop(); }
function handleStart() { clock.start(); }
```

```
return (
  < HStack >
    <Box>Clock: {props.name}</Box>
    <Box>Clock ID: {clock.id} </Box>
    <Box>Time = {localTime}</Box>
    <Box>nlisteners = {clock.nListeners}</Box>
    <Button aria-label={"start"} onClick={handleStart}>Start/Button>
    <Button aria-label={"stop"} onClick={handleStop}>Stop</Button>
    <IconButton aria-label={"delete"} onClick={props.handleDelete}</pre>
                icon={<AiOutlineDelete />}
    />
    <IconButton aria-label={"add"} onClick={props.handleAdd}</pre>
                icon={<AiOutlinePlus />}
    />
  </HStack>
```

display logic

K [0 Elements Console Sources >> Clock: Clock A Time = 11 nlisteners = 3 All levels ▼ Clock: Clock B Time = 11 nlisteners = 3 No Issues ClockDisplay Clock A is SimpleClockDisplay.tsx:24 Clock: Clock C Time = 11 nlisteners = 3 mounting ClockDisplay Clock B is SimpleClockDisplay.tsx:24 mounting ClockDisplay Clock C is SimpleClockDisplay.tsx:24 mounting >

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

src/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')})
// observe that effects run in order of definition
```

Example (part 2)

```
function onClickN() {
    console.log('Clicked n!');
    setN(n \Rightarrow n + 1);
function onClickM() {
    console.log('Clicked m!');
    setM(m => m + 1);
return (
    <VStack>
         <Heading>useEffect demo #1</Heading>
        <Text> n is {n} </Text>
         <Button onClick={onClickN}>Increment n
        <Text> m is {m} </Text>
        <Button onClick={onClickM}>Increment m
    </VStack>
```

Demo

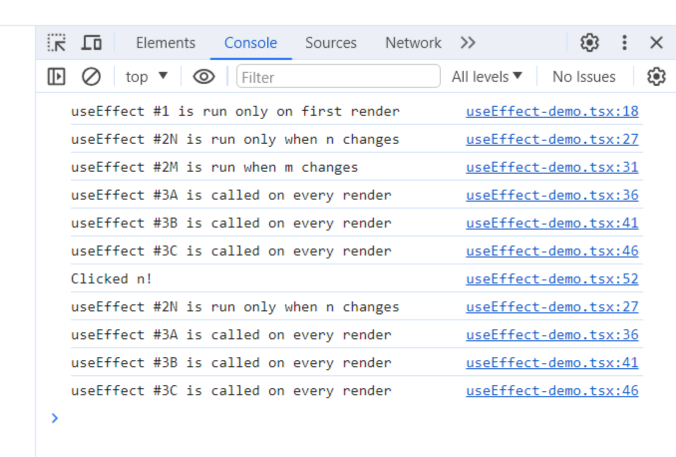
useEffect demo #1

n is 1

Increment n

m is 0

Increment m



When is the cleanup function executed?

- In general, the cleanup function is executed sometime before the next time the hook is run.
- For the first-time-only case, this means when the component is dismounted.
- Let's look at useEffect demo again, this time with noisy cleanups.

src/Apps/useEffect-demoWithCleanUps.tsx

```
function cleanup(message: string) {return () => {console.log('cleanup: ' + message)}}
export default function App() {
    const [n, setN] = useState(0)
    const [m, setM] = useState(0)
   useEffect(() => {
        console.log('useEffect #1 is run only on first render')
        return cleanup('useEffect #1')
    }, [])
    useEffect(() => {
        console.log('useEffect #2N is run only when n changes')
        return cleanup('useEffect #2N')
    }, [n])
    ... // other effects
```

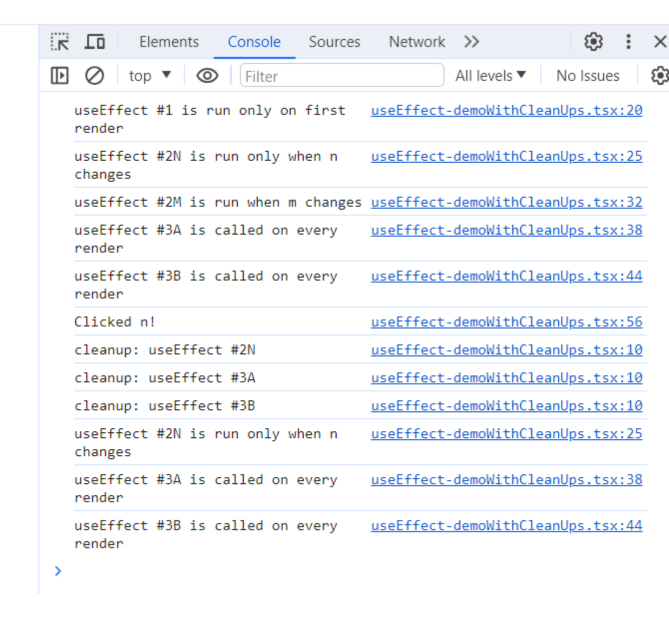
useEffect demo with CleanUps

n is 1

Increment n

m is 0

Increment m



Custom Hooks

- REACT lets us combine useState and useEffect to build custom hooks.
- Custom Hooks let us separate business logic from display logic

Example: useClock

```
export function useClock (listener1: () => void) : IClock {
   const clock = SingletonClockFactory.getInstance(1000)
   useEffect(() => {
      clock.addListener(listener1)
      return () => {
       clock.removeListener(listener1)
      }
   }, []);
   return clock
}
```

src/Components/SimpleClockDisplayWithUseClock.tsx

Using useClock

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

src/Apps/ToDoAppOld/App.tsx

A somewhat larger example: ToDoList

business logic

display logic

src/Apps/ToDoAppWithCustomHooks/App.tsx

Refactoring ToDoList

```
export default function ToDoApp () {
  const {todoList, handleAdd, handleDelete} = useToDoItemList()
  return (
  <VStack>
    <Heading>TODO List</Heading>
    <ToDoItemEntryForm onAdd={handleAdd}/>
    <ToDoListDisplay items={todoList} onDelete={handleDelete}/>
  </VStack>
```

business logic is encapsulated

src/Apps/ToDoAppWithCustomHooks/useToDoItemList.tsx

The hook encapsulates the business logic

```
export default function useToDoItemList () {
  const [todoList,setTodolist] = useState<ToDoItem[]>([])
  const [itemKey, setItemKey] = useState<number>(0) // first unused key
  function handleAdd (title:string, priority:string) {
    if (title === '') {return} // ignore blank button presses
    setTodolist(todoList.concat({title: title, priority: priority, key: itemKey}))
    setItemKey(itemKey + 1)
  function handleDelete(targetKey:number) {
    const newList = todoList.filter(item => item.key != targetKey)
    setTodolist(newList)
  return {todoList: todoList, handleAdd: handleAdd, handleDelete: handleDelete}
```

The hook is like a class managing a piece of state

```
export default function useToDoItemList () {
  const [todoList,setTodolist] = useState<ToDoItem[]>([])
  const [itemKey, setItemKey] = useState<number>(0) // first unused key
  function handleAdd (title:string, priority:string) {
    if (title === '') {return} // ignore blank button presses
    setTodolist(todoList.concat({title: title, priority: priority, key: itemKey}))
    setItemKey(itemKey + 1)
                                                     handleAdd and handleDelete
                                                      are the only methods for
  function handleDelete(targetKey:number) {
                                                     manipulating the state
    const newList = todoList.filter(item => item.key
    setTodolist(newList)
  return {todoList: todoList, handleAdd: handleAdd, handleDelete: handleDelete}
```

The hook's state becomes part of its user's state.

```
export default function useToDoItemList () {
  const [todoList, setTodolist] = useState<ToDoItem[]>([])
  const [itemKey, setItemKey] = useState<number>(0) // first unused key
  function handleAdd (title:string, priority:string) {
    if (title === '') {return} // ignore blank button presses
    setTodolist(todoList.concat({title: title, priority: priority, key: itemKey}))
    setItemKey(itemKey + 1)
                                                      calling these setters redisplays
                                                      the whole component
  function handleDelete(targetKey:number) {
    const newList = todoList.filter(item => item.key != targetKey)
    setTodolist(newList)
  return {todoList: todoList, handleAdd: handleAdd, handleDelete: handleDelete}
```

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

- The AAA pattern ("Assemble/Act/Assess") still applies
- Need a test double for the React system
 - render components into a "virtual dom" or into a captive web browser
- The FakeStackOverflow codebase uses Cypress, a popular tool for end-to-end testing.

"Testing Library" https://testing-library.com is another test system for React. It is compatible with many UI libraries and many testing frameworks

Most tests are in AAA form: Assemble/Act/Assess

```
test('addStudent should add a student to the dat
    // const db = new DataBase ()
    expect(db.nameToIDs('blair')).toEqual([])

const id1 = db.addStudent('blair');

expect(db.nameToIDs('blair')).toEqual([id1])

Assess: check to see that
the response is correct
```

testing/cypress/e2e/addAnswer.cy.ts (not in all branches)

A typical cypress test

```
it("5.1 | Created new answer should be displayed at the top of the answers page",
() => {
    const answers = [
      "Test Answer 1",
     A1 TXT,
     A2 TXT,
    ];
    cy.visit("http://localhost:3000");
    cy.contains(Q1_DESC).click();
    cy.contains("Answer Question").click();
    cy.get("#answerUsernameInput").type("joym");
    cy.get("#answerTextInput").type(answers[0]);
    cy.contains("Post Answer").click();
    cy.get(".answerText").each(($el, index) => {
      cy.contains(answers[index]);
    });
   cy.contains("joym");
    cy.contains("0 seconds ago");
```

Assemble (and check that you've assembled it correctly)

> Act (do the action that you are trying to test)

> > Assess: check to see that the response is correct

Learning Objectives for this Lesson

- By the end of this lesson, 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