#### useEffect hook

- We know useState, useId, useRef hooks
  - useEffect is another

useEffect() used to create a **side-effect** of rendering

- useEffect() is passed a callback
- callback runs *after* the component renders

# **Basic example**

```
in app
in effect
```

## useEffect callback called on every rerender

Each in app followed by an in effect

# Why is Console Showing Messages Twice?

#### React 18 added a feature

- In "development mode"
  - The dev server via npm run dev
- Components rendered a second time
  - Largely to highlight effect problems

#### Mostly you can ignore this

- Won't happen in production
  - The built files using npm run build
- But watch for surprises!

# Why "Effect"?

useState gives us a state

What does useEffect give us?

- A "side effect" of rendering
- "side effects" are something to minimize
- but can be useful

## useEffect dependency array

useEffect callback doesn't have to run on ALL renders

- Can be passed a second argument
- The dependency array
- Lists values to watch
- A change in a value triggers callback to run
  - Only checked on render though

### **Dependency Array Demonstration**

```
function App() {
  const [ count, setCount ] = useState(0);
  const [ watched, setWatched ] = useState(0);
  useEffect(
   () => console.log('in effect'),
    [ watched ],
  console.log('in app');
  return (
    <div className="app">
      <button onClick={ () => setCount(count+1) }>
        Unwatched: {count}
      </button>
      <button onClick={ () => setWatched(watched+1) }>
        Watched: { watched }
      </button>
    </div>
 );
```

# **Simple Results**

- Whenever the watched value changed
  - useEffect callback was called
- When an unwatched value changed
  - useEffect callback NOT called

## **Infinite Loop**

If you change a state that is in the dependency array

```
const [state, setState] = useState(0);
useEffect(
  () => setState(state+1),
  [state, setState],
);
```

• Infinite Loop!

Either the useEffect callback

- should NOT change state it depends on
- OR it only conditionally changes the state

# What if empty deps array?

#### What if:

```
useEffect(
  () => console.log('in effect'),
  [],
);
```

## **Empty dependency array results**

- useEffect callback runs on first render
  - Not on any later renders
- If component is removed from page and reapplied
  - callback once again runs on first render
- If multiple instances of component
  - callback runs on first render of each instance

## When to use dependency array

#### First questions:

- What is your "effect"?
- Why are you doing so based on render?

Component will re-render each time state changes

Do you want your effect each time state changes?

If your effect is based on 1+ values

• Those values are your dependency array

## **Effect: Increasing Counter**

Let's write a component that will show a Counter

- When the component FIRST renders, counter starts
- Automatically increments (roughly 1/second)
- Cleans up when component removed

Creating the increment is an "effect"

# **Component Base Structure**

# Increase count ~1/second

```
const [count, setCount] = useState(0);

useEffect(
  () => {
    setInterval( () => {
        console.log('incrementing');
        setCount(count + 1);
    }, 1000);
}
```

But this has a problem!

### **Too Many Effects**

The interval was changing state (using setCount())

- Which triggers a rerender
- Each render added a NEW effect

```
Easier to see with setCount( count => count + 1 );
```

We only want to create the interval once

• Use a dependency array

## Adding the dependency array

```
useEffect(
  () => {
    setInterval( () => {
       console.log('incrementing');
       setCount(count => count + 1);
    }, 1000);
},
[] // empty = effect on first render only
);
```

We DO NOT want count as a dependency

- It changes = infinite loop
- Using the function form for setter works fine

We could include setCount() as a dependency

• setCount doesn't change, same result

# Why is counter going up by 2?

This is because of that development feature

Our effect is running twice

Why would they mess us up like this?

- Actually a sign of a problem in our code
- Let's look at that problem first
  - Then come back to why this reveals the problem

## We still have a problem

#### <Counter> works fine

- Double count not withstanding
- As long as it is on the page
- What happens when removed?

#### Interval from effect still exists

Even after component is removed

- Adding component back creates extra effect
- This is why our count was upping by 2
  - Effect was run twice

We need to "clean up" our effect

#### useEffect callback can return a function

This function is called when:

- component removed from page
- this useEffect called again

This function is used for "cleanup"

Example: if your effect created timeouts or intervals

• remove them because component and component state won't be there to update

# useEffect cleanup function

```
useEffect(
  () => {
    console.log('in effect', count);
    return () => {
        console.log('cleanup', count);
     };
   },
   [],
);
```

## **Cleanup Counter**

- To remove interval we need intervalId
  - But we don't want it in state
  - We use a **closure** 
    - Reference to variable no longer in scope

```
useEffect(
  () => {
    const intervalId = setInterval( () => {
        console.log('incrementing');
        setCount(count => count + 1);
    }, 1000);
    return () => {
        console.log('cleanup');
        clearInterval(intervalId);
    };
    },
    [] // empty = effect on first render only
);
```

#### Clean!

- We see the cleanup in the console
- Only counts by 1!
- Stops when component removed

Second render made problem more noticeable!

#### Effects can cause problems when comp removed

- Be sure to have cleanup for lasting effects
- Consider if component may no longer be there
  - For async effects
- Use the double-render in dev as a "canary"

### **Summary - useEffect**

#### A hook that takes a callback

- Callback runs after component renders
- Used for "side effects" to render
  - setup/cleanup needed for component

#### Changing state in effect can cause infinite loop

• Think about it before changing state

## **Summary - Dependency Array**

Second param to useEffect is a dependency array

- If not present
  - callback runs every render
- If present but empty ([])
  - callback runs after first render only
- If present with values
  - callback runs if any values change
- If calling a state setter (avoid infinite loop!)
  - use function form to reference current value
  - avoid putting changing state in dep. array

# **Summary - Cleanup function**

The useEffect callback can return a function

- automatically used for **cleanup**
- remove timeouts/intervals
- disconnect any external effects

### **Summary - Double Render in dev**

React 18 does a double render in development

- Shows as "grayed out" text in console
- Can reveal when effects aren't being cleaned up
- Only useful if you pay attention
  - Keep console clean
  - Deal with warnings and errors
  - Check console often