#### **React Hooks**

Hooks were added to React in version 16.8.

Hooks allow function components to have access to state and other React features. Because of this, class components are generally no longer needed.

Although Hooks generally replace class components, there are no plans to remove classes from React.

#### What is a Hook?

Hooks allow us to "hook" into React features such as state and lifecycle methods.

You must import Hooks from react.

Here we are using the useState Hook to keep track of the application state.

State generally refers to application data or properties that need to be tracked.

```
import React, { useState } from "react";
import ReactDOM from "react-dom/client";
function FavoriteColor() {
  const [color, setColor] = useState("red");
  return (
      <h1>My favorite color is {color}!</h1>
      <button
        type="button"
        onClick={() => setColor("blue")}
      >Blue</button>
      <button
        type="button"
        onClick={() => setColor("red")}
      >Red</button>
      <button
        type="button"
        onClick={() => setColor("pink")}
      >Pink</button>
      <button
        type="button"
        onClick={() => setColor("green")}
```

## **Hook Rules**

There are 3 rules for hooks:

- Hooks can only be called inside React function components.
- Hooks can only be called at the top level of a component.
- Hooks cannot be conditional

**Note:** Hooks will not work in React class components.

## **Custom Hooks**

If you have stateful logic that needs to be reused in several components, you can build your own custom Hooks.

We'll go into more detail in the <u>Custom Hooks section</u>.

## React useState Hook

The React useState Hook allows us to track state in a function component.

State generally refers to data or properties that need to be tracking in an application.

## Import useState

To use the useState Hook, we first need to import it into our component.

## Example

At the top of your component, import the useState Hook.

```
import { useState } from "react";
```

Notice that we are destructuring useState from react as it is a named export.

To learn more about destructuring, check out the **ES6** section.

## Initialize useState

We initialize our state by calling useState in our function component.

useState accepts an initial state and returns two values:

- The current state.
- A function that updates the state.

### Example:

Initialize state at the top of the function component.

```
import { useState } from "react";

function FavoriteColor() {
  const [color, setColor] = useState("");
}
```

Notice that again, we are destructuring the returned values from useState.

The first value, color, is our current state.

The second value, setColor, is the function that is used to update our state.

These names are variables that can be named anything you would like.

Lastly, we set the initial state to an empty string: useState("")

## **Read State**

We can now include our state anywhere in our component.

## Example:

Use the state variable in the rendered component.

```
import { useState } from "react";
import ReactDOM from "react-dom/client";

function FavoriteColor() {
  const [color, setColor] = useState("red");

  return <h1>My favorite color is {color}!</h1>
}

const root = ReactDOM.createRoot(document.getElementById('root'));
  root.render(<FavoriteColor />);
```

## **Update State**

To update our state, we use our state updater function.

We should never directly update state. Ex: color = "red" is not allowed.

## Example:

Use a button to update the state:

```
const root = ReactDOM.createRoot(document.getElementById('root'));
root.render(<FavoriteColor />);
```

## What Can State Hold

The useState Hook can be used to keep track of strings, numbers, booleans, arrays, objects, and any combination of these!

We could create multiple state Hooks to track individual values.

## Example:

Create multiple state Hooks:

```
import { useState } from "react";
import ReactDOM from "react-dom/client";
function Car() {
  const [brand, setBrand] = useState("Ford");
  const [model, setModel] = useState("Mustang");
  const [year, setYear] = useState("1964");
  const [color, setColor] = useState("red");
  return (
    <>
      <h1>My {brand}</h1>
       It is a {color} {model} from {year}.
      </>>
  )
const root = ReactDOM.createRoot(document.getElementById('root'));
root.render(<Car />);
```

Or, we can just use one state and include an object instead!

## Example:

Create a single Hook that holds an object:

```
import { useState } from "react";
import ReactDOM from "react-dom/client";
function Car() {
  const [car, setCar] = useState({
   brand: "Ford",
   model: "Mustang",
   year: "1964",
   color: "red"
  });
  return (
      <h1>My {car.brand}</h1>
       It is a {car.color} {car.model} from {car.year}.
      </>>
const root = ReactDOM.createRoot(document.getElementById('root'));
root.render(<Car />);
```

Since we are now tracking a single object, we need to reference that object and then the property of that object when rendering the component. (Ex: car.brand)

# Updating Objects and Arrays in State

When state is updated, the entire state gets overwritten.

What if we only want to update the color of our car?

If we only called setCar({color: "blue"}), this would remove the brand, model, and year from our state.

We can use the JavaScript **spread operator** to help us.

## Example:

Use the JavaScript spread operator to update only the color of the car:

```
import { useState } from "react";
import ReactDOM from "react-dom/client";
function Car() {
  const [car, setCar] = useState({
   brand: "Ford",
   model: "Mustang",
   year: "1964",
   color: "red"
  });
  const updateColor = () => {
    setCar(previousState => {
      return { ...previousState, color: "blue" }
   });
  return (
   <>
      <h1>My {car.brand}</h1>
       It is a {car.color} {car.model} from {car.year}.
      <button
       type="button"
       onClick={updateColor}
     >Blue</button>
    </>
const root = ReactDOM.createRoot(document.getElementById('root'));
root.render(<Car />);
```

Because we need the current value of state, we pass a function into our setCar function. This function receives the previous value.

We then return an object, spreading the previousState and overwriting only the color.

# React useEffect Hooks

The useEffect Hook allows you to perform side effects in your components.

Some examples of side effects are: fetching data, directly updating the DOM, and timers.

useEffect accepts two arguments. The second argument is optional.

```
useEffect(<function>, <dependency>)
```

Let's use a timer as an example.

## Example:

#### Use setTimeout() to count 1 second after initial render:

```
import { useState, useEffect } from "react";
import ReactDOM from "react-dom/client";

function Timer() {
  const [count, setCount] = useState(0);

  useEffect(() => {
    setTimeout(() => {
      setCount((count) => count + 1);
      }, 1000);
  });

  return <h1>I have rendered {count} times!</h1>;
}

const root = ReactDOM.createRoot(document.getElementById('root'));
  root.render(<Timer />);
```

But wait!! It keeps counting even though it should only count once!

useEffect runs on every render. That means that when the count changes, a render happens, which then triggers another effect.

This is not what we want. There are several ways to control when side effects run.

We should always include the second parameter which accepts an array. We can optionally pass dependencies to useEffect in this array.

## Example

1. No dependency passed:

```
useEffect(() => {
    //Runs on every render
});
```

## Example

2. An empty array:

```
useEffect(() => {
    //Runs only on the first render
}, []);
```

## Example

3. Props or state values:

```
useEffect(() => {
    //Runs on the first render
    //And any time any dependency value changes
}, [prop, state]);
```

So, to fix this issue, let's only run this effect on the initial render.

## Example:

Only run the effect on the initial render:

```
import { useState, useEffect } from "react";
import ReactDOM from "react-dom/client";

function Timer() {
  const [count, setCount] = useState(0);

  useEffect(() => {
    setTimeout(() => {
    setCount((count) => count + 1);
    }, 1000);
  }, []); // <- add empty brackets here</pre>
```

```
return <h1>I've rendered {count} times!</h1>;
}
const root = ReactDOM.createRoot(document.getElementById('root'));
root.render(<Timer />);
```

## Example:

Here is an example of a useEffect Hook that is dependent on a variable. If the count variable updates, the effect will run again:

```
import { useState, useEffect } from "react";
import ReactDOM from "react-dom/client";
function Counter() {
  const [count, setCount] = useState(0);
  const [calculation, setCalculation] = useState(0);
  useEffect(() => {
    setCalculation(() => count * 2);
  }, [count]); // <- add the count variable here</pre>
  return (
    <>
      Count: {count}
      <button onClick={() => setCount((c) => c + 1)}>+</button>
      Calculation: {calculation}
    </>
  );
}
const root = ReactDOM.createRoot(document.getElementById('root'));
root.render(<Counter />);
```

If there are multiple dependencies, they should be included in the useEffect dependency array.

# Effect Cleanup

Some effects require cleanup to reduce memory leaks.

Timeouts, subscriptions, event listeners, and other effects that are no longer needed should be disposed.

We do this by including a return function at the end of the useEffect Hook.

### Example:

Clean up the timer at the end of the useEffect Hook:

```
import { useState, useEffect } from "react";
import ReactDOM from "react-dom/client";

function Timer() {
   const [count, setCount] = useState(0);

   useEffect(() => {
      let timer = setTimeout(() => {
        setCount((count) => count + 1);
      }, 1000);

   return () => clearTimeout(timer)
      }, []);

   return <h1>I've rendered {count} times!</h1>;
}

const root = ReactDOM.createRoot(document.getElementById('root'));
   root.render(<Timer />);

/*
Note: To clear the timer, we had to name it.
*/
```

Note: To clear the timer, we had to name it.

## React useContext Hook

#### React Context

React Context is a way to manage state globally.

It can be used together with the useState Hook to share state between deeply nested components more easily than with useState alone.

## The Problem

State should be held by the highest parent component in the stack that requires access to the state.

To illustrate, we have many nested components. The component at the top and bottom of the stack need access to the state.

To do this without Context, we will need to pass the state as "props" through each nested component. This is called "prop drilling".

## Example

Passing "props" through nested components:

```
import { useState } from "react";
import ReactDOM from "react-dom/client";
function Component1() {
  const [user, setUser] = useState("Jesse Hall");
  return (
    <>
      <h1>{`Hello ${user}!`}</h1>
      <Component2 user={user} />
    </>
  );
}
function Component2({ user }) {
  return (
    <>
      <h1>Component 2</h1>
      <Component3 user={user} />
    </>
  );
function Component3({ user }) {
  return (
    <>
      <h1>Component 3</h1>
      <Component4 user={user} />
    </>
  );
function Component4({ user }) {
```

```
return (
    <>
      <h1>Component 4</h1>
      <Component5 user={user} />
 );
}
function Component5({ user }) {
  return (
    <>
      <h1>Component 5</h1>
      <h2>{`Hello ${user} again!`}</h2>
    </>>
  );
}
const root = ReactDOM.createRoot(document.getElementById('root'));
root.render(<Component1 />);
```

Even though components 2-4 did not need the state, they had to pass the state along so that it could reach component 5.

## The Solution

The solution is to create context.

#### **Create Context**

To create context, you must Import createContext and initialize it:

```
import { useState, createContext } from "react";
import ReactDOM from "react-dom/client";

const UserContext = createContext()
```

Next we'll use the Context Provider to wrap the tree of components that need the state Context.

#### **Context Provider**

Wrap child components in the Context Provider and supply the state value.

Now, all components in this tree will have access to the user Context.

#### Use the useContext Hook

In order to use the Context in a child component, we need to access it using the useContext Hook.

First, include the useContext in the import statement:

```
import { useState, createContext, useContext } from "react";
```

Then you can access the user Context in all components:

## Example:

Here is the full example using React Context:

```
import { useState, createContext, useContext } from "react";
import ReactDOM from "react-dom/client";
const UserContext = createContext();
function Component1() {
  const [user, setUser] = useState("Jesse Hall");
  return (
    <UserContext.Provider value={user}>
      <h1>{`Hello ${user}!`}</h1>
      <Component2 />
    </UserContext.Provider>
  );
function Component2() {
  return (
    <>
      <h1>Component 2</h1>
      <Component3 />
    </>
  );
}
function Component3() {
  return (
    <>
      <h1>Component 3</h1>
      <Component4 />
    </>>
  );
function Component4() {
  return (
    <>
      <h1>Component 4</h1>
      <Component5 />
    </>
  );
function Component5() {
  const user = useContext(UserContext);
```

# React useRef Hook

The useRef Hook allows you to persist values between renders.

It can be used to store a mutable value that does not cause a re-render when updated.

It can be used to access a DOM element directly.

## Does Not Cause Re-renders

If we tried to count how many times our application renders using the useState Hook, we would be caught in an infinite loop since this Hook itself causes a re-render.

To avoid this, we can use the useRef Hook.

## Example:

Use useRef to track application renders.

```
import { useState, useEffect, useRef } from "react";
import ReactDOM from "react-dom/client";

function App() {
  const [inputValue, setInputValue] = useState("");
  const count = useRef(0);
```

```
useEffect(() => {
    count.current = count.current + 1;
  });
  return (
    <>
      <input
        type="text"
        value={inputValue}
        onChange={(e) => setInputValue(e.target.value)}
      <h1>Render Count: {count.current}</h1>
    </>
  );
const root = ReactDOM.createRoot(document.getElementById('root'));
root.render(<App />);
Try typing in the input field, and you will
see the application render count increase.
```

useRef() only returns one item. It returns an Object called current.

When we initialize useRef we set the initial value: useRef(0).

It's like doing this: const count = {current: 0}. We can access the count by using count.current.

Run this on your computer and try typing in the input to see the application render count increase.

## **Accessing DOM Elements**

In general, we want to let React handle all DOM manipulation.

But there are some instances where useRef can be used without causing issues.

In React, we can add a ref attribute to an element to access it directly in the DOM.

## Example:

Use useRef to focus the input:

# Tracking State Changes

The useRef Hook can also be used to keep track of previous state values.

This is because we are able to persist useref values between renders.

## Example:

Use useRef to keep track of previous state values:

```
import { useState, useEffect, useRef } from "react";
import ReactDOM from "react-dom/client";

function App() {
  const [inputValue, setInputValue] = useState("");
  const previousInputValue = useRef("");

  useEffect(() => {
    previousInputValue.current = inputValue;
  }, [inputValue]);
```

```
return (
    <>
      <input</pre>
        type="text"
        value={inputValue}
        onChange={(e) => setInputValue(e.target.value)}
      />
      <h2>Current Value: {inputValue}</h2>
      <h2>Previous Value: {previousInputValue.current}</h2>
    </>
 );
}
const root = ReactDOM.createRoot(document.getElementById('root'));
root.render(<App />);
Start typing in the input field and you will
see the current- and previous value.
*/
```

This time we use a combination of useState, useEffect, and useRef to keep track of the previous state.

In the useEffect, we are updating the useRef current value each time the inputValue is updated by entering text into the input field.

# React useReducer Hook

The useReducer Hook is similar to the useState Hook.

It allows for custom state logic.

If you find yourself keeping track of multiple pieces of state that rely on complex logic, useReducer may be useful.

## Syntax

The useReducer Hook accepts two arguments.

#### useReducer(<reducer>, <initialState>)

The reducer function contains your custom state logic and the initialStatecan be a simple value but generally will contain an object.

The useReducer Hook returns the current stateand a dispatchmethod.

Here is an example of useReducer in a counter app:

### Example:

```
import { useReducer } from "react";
import ReactDOM from "react-dom/client";
const initialTodos = [
    id: 1,
   title: "Todo 1",
   complete: false,
    id: 2,
   title: "Todo 2",
    complete: false,
 },
];
const reducer = (state, action) => {
  switch (action.type) {
    case "COMPLETE":
      return state.map((todo) => {
        if (todo.id === action.id) {
          return { ...todo, complete: !todo.complete };
        } else {
          return todo;
      });
    default:
      return state;
};
function Todos() {
  const [todos, dispatch] = useReducer(reducer, initialTodos);
  const handleComplete = (todo) => {
    dispatch({ type: "COMPLETE", id: todo.id });
  };
  return (
```

This is just the logic to keep track of the todo complete status.

All of the logic to add, delete, and complete a todo could be contained within a single useReducer Hook by adding more actions.

# React useCallback Hook

The React useCallback Hook returns a memoized callback function.

Think of memoization as caching a value so that it does not need to be recalculated.

This allows us to isolate resource intensive functions so that they will not automatically run on every render.

The useCallback Hook only runs when one of its dependencies update.

This can improve performance.

The useCallback and useMemo Hooks are similar. The main difference is that useMemo returns a memoized value and useCallback returns a memoized function. You can learn more about useMemo in the useMemo chapter.

#### **Problem**

One reason to use useCallback is to prevent a component from re-rendering unless its props have changed.

In this example, you might think that the Todos component will not re-render unless the todos change:

This is a similar example to the one in the **React.memo** section.

## Example:

```
index.js
```

```
import { useState } from "react";
import ReactDOM from "react-dom/client";
import Todos from "./Todos";
const App = () \Rightarrow \{
  const [count, setCount] = useState(0);
  const [todos, setTodos] = useState([]);
  const increment = () => {
    setCount((c) \Rightarrow c + 1);
  };
  const addTodo = () => {
    setTodos((t) => [...t, "New Todo"]);
  };
  return (
    <>
      <Todos todos={todos} addTodo={addTodo} />
      <hr />
```

#### Todos.js

#### Run Example »

Try running this and click the count increment button.

You will notice that the Todos component re-renders even when the todos do not change.

Why does this not work? We are using memo, so the Todos component should not re-render since neither the todos state nor the addTodo function are changing when the count is incremented.

This is because of something called "referential equality".

Every time a component re-renders, its functions get recreated. Because of this, the addTodo function has actually changed.

## Solution

To fix this, we can use the useCallback hook to prevent the function from being recreated unless necessary.

Use the useCallback Hook to prevent the Todos component from re-rendering needlessly:

## Example:

```
index.js
```

```
import { useState, useCallback } from "react";
import ReactDOM from "react-dom/client";
import Todos from "./Todos";

const App = () => {
  const [count, setCount] = useState(0);
  const [todos, setTodos] = useState([]);

const increment = () => {
  setCount((c) => c + 1);
}
```

```
};
  const addTodo = useCallback(() => {
    setTodos((t) => [...t, "New Todo"]);
  }, [todos]);
  return (
    <>
      <Todos todos={todos} addTodo={addTodo} />
      <hr />
      <div>
        Count: {count}
        <button onClick={increment}>+</button>
      </div>
    </>
  );
};
const root = ReactDOM.createRoot(document.getElementById('root'));
root.render(<App />);
```

#### Todos.js

```
{todos.map((todo, index) => {
    return {todo};
})}
    <button onClick={addTodo}>Add Todo</button>
    </>
);
};

export default memo(Todos);
```

Now the Todos component will only re-render when the todos prop changes.

# React useMemo Hook

The React useMemo Hook returns a memoized value.

Think of memoization as caching a value so that it does not need to be recalculated.

The useMemo Hook only runs when one of its dependencies update.

This can improve performance.

The useMemo and useCallback Hooks are similar. The main difference is that useMemo returns a memoized value and useCallback returns a memoized function. You can learn more about useCallback in the useCallback chapter.

## Performance

The useMemo Hook can be used to keep expensive, resource intensive functions from needlessly running.

In this example, we have an expensive function that runs on every render.

When changing the count or adding a todo, you will notice a delay in execution.

### Example:

A poor performing function. The <a href="expensiveCalculation">expensiveCalculation</a> function runs on every render:

```
import { useState } from "react";
import ReactDOM from "react-dom/client";
const App = () \Rightarrow \{
  const [count, setCount] = useState(0);
  const [todos, setTodos] = useState([]);
  const calculation = expensiveCalculation(count);
  const increment = () => {
    setCount((c) \Rightarrow c + 1);
  };
  const addTodo = () => {
    setTodos((t) => [...t, "New Todo"]);
  };
  return (
    <div>
      <div>
        <h2>My Todos</h2>
        {todos.map((todo, index) => {
          return {todo};
        <button onClick={addTodo}>Add Todo</button>
      </div>
      <hr />
      <div>
        Count: {count}
        <button onClick={increment}>+</button>
        <h2>Expensive Calculation</h2>
        {calculation}
      </div>
    </div>
  );
};
const expensiveCalculation = (num) => {
  console.log("Calculating...");
  for (let i = 0; i < 1000000000; i++) {
    num += 1;
```

```
return num;
};

const root = ReactDOM.createRoot(document.getElementById('root'));
root.render(<App />);
```

### Use useMemo

To fix this performance issue, we can use the useMemo Hook to memoize the expensiveCalculation function. This will cause the function to only run when needed.

We can wrap the expensive function call with useMemo.

The useMemoHook accepts a second parameter to declare dependencies. The expensive function will only run when its dependencies have changed.

In the following example, the expensive function will only run when count is changed and not when todo's are added.

## Example:

Performance example using the useMemo Hook:

```
import { useState, useMemo } from "react";
import ReactDOM from "react-dom/client";
const App = () => {
  const [count, setCount] = useState(0);
  const [todos, setTodos] = useState([]);
  const calculation = useMemo(() => expensiveCalculation(count),
[count]);
  const increment = () => {
   setCount((c) \Rightarrow c + 1);
  };
  const addTodo = () => {
   setTodos((t) => [...t, "New Todo"]);
  };
  return (
    <div>
      <div>
        <h2>My Todos</h2>
        {todos.map((todo, index) => {
          return {todo};
```

```
<button onClick={addTodo}>Add Todo</button>
      </div>
      <hr />
      <div>
        Count: {count}
        <button onClick={increment}>+</button>
        <h2>Expensive Calculation</h2>
        {calculation}
      </div>
    </div>
  );
};
const expensiveCalculation = (num) => {
  console.log("Calculating...");
  for (let i = 0; i < 1000000000; i++) {
    num += 1;
 return num;
};
const root = ReactDOM.createRoot(document.getElementById('root'));
root.render(<App />);
```

# **React Custom Hooks**

Hooks are reusable functions.

When you have component logic that needs to be used by multiple components, we can extract that logic to a custom Hook.

Custom Hooks start with "use". Example: useFetch.

## Build a Hook

In the following code, we are fetching data in our Home component and displaying it.

We will use the <u>JSONPlaceholder</u> service to fetch fake data. This service is great for testing applications when there is no existing data.

To learn more, check out the <u>JavaScript Fetch API</u> section.

Use the JSONPlaceholder service to fetch fake "todo" items and display the titles on the page:

```
Example: Get your own React. js Server
index.js:
index.js:
import { useState, useEffect } from "react";
import ReactDOM from "react-dom/client";
const Home = () => {
  const [data, setData] = useState(null);
 useEffect(() => {
   fetch("https://jsonplaceholder.typicode.com/todos")
      .then((res) => res.json())
      .then((data) => setData(data));
 }, []);
  return (
    <>
     {data &&
       data.map((item) => {
         return {item.title};
       })}
    </>
  );
};
```

```
const root = ReactDOM.createRoot(document.getElementById('root'));
root.render(<Home />);
```