# 1 - What are hooks

## What are hooks

Hooks are a feature introduced in React 16.8 that allow you to use state and other React features without writing a class. They are functions that let you "hook into" React state and lifecycle features from function components.

#### State

#### **▼** Functional

#### **▼** Class Based

```
class MyComponent extends React.Component {
  constructor(props) {
    super(props);
    this.state = { count: 0 };
}

incrementCount = () => {
    this.setState({ count: this.state.count + 1 });
}

render() {
  return (
```

## Lifecycle events

#### **▼** Functional

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

function MyComponent() {
  useEffect(() => {
    // Perform setup or data fetching here

  return () => {
    // Cleanup code (similar to componentWillUnmount)
    };
  }, []);

// Render UI
}
```

#### **▼** Class based

```
class MyComponent extends React.Component {
   componentDidMount() {
      // Perform setup or data fetching here
   }

   componentWillUnmount() {
      // Clean up (e.g., remove event listeners or cancel subscript)
   }

   render() {
      // Render UI
   }
}
```

#### ▼ Functional solution

```
Copy
import React, { useEffect, useState } from 'react'
import './App.css'
function App() {
  const [render, setRender] = useState(true);
  useEffect(() => {
    setInterval(() => {
     setRender(r => !r);
   }, 5000)
  }, []);
  return (
    <>
      {render ? <MyComponent /> : <div></div>}
    </>>
}
function MyComponent() {
  useEffect(() => {
    console.error("component mounted");
    return () => {
      console.log("component unmounted");
    };
  }, []);
  return <div>
    From inside my component
  </div>
}
export default App
```

Until now we're seen some commonly used hooks in React-

- 1. useState
- 2. useEffect
- 3. useMemo
- 4. useCallback

These hooks are provided to you by the React library.

# 2 - What are custom hooks

Hooks that you create yourself, so other people can use them are called custom hooks.

A custom hook is effectively a function, but with the following properties -

- 1. Uses another hook internally (useState, useEffect, another custom hook)
- 2. Starts with use

A few good examples of this can be

- 1. Data fetching hooks
- 2. Browser functionality related hooks useOnlineStatus, useWindowSize, useMousePosition
- 3. Performance/Timer based useInterval, useDebounce

# 3 - Data fetching hooks

Data fetching hooks can be used to encapsulate all the logic to fetch the data from your backend For example, look at the following code-

```
Copy
import { useEffect, useState } from 'react'
import axios from 'axios'
function App() {
  const [todos, setTodos] = useState([])
 useEffect(() => {
    axios.get("https://sum-server.100xdevs.com/todos")
      .then(res => {
       setTodos(res.data.todos);
     })
  }, [])
  return (
      {todos.map(todo => <Track todo={todo} />)}
    </>
function Track({ todo }) {
  return <div>
   {todo.title}
   <br />
   {todo.description}
  </div>
export default App
```

# Step 1 - Converting the data fetching bit to a custom hook

```
Copy
import { useEffect, useState } from 'react'
import axios from 'axios'
function useTodos() {
  const [todos, setTodos] = useState([])
  useEffect(() => {
    axios.get("https://sum-server.100xdevs.com/todos")
      .then(res => {
        setTodos(res.data.todos);
      })
  }, [])
  return todos;
function App() {
  const todos = useTodos();
  return (
    <>
      {todos.map(todo => <Track todo={todo} />)}
  )
function Track({ todo }) {
  return <div>
    {todo.title}
    <br />
    {todo.description}
  </div>
}
export default App
```

## Step 2 - Cleaning the hook to include a loading parameter

What if you want to show a loader when the data is not yet fetched from the backend?

```
import { useEffect, useState } from 'react'
import axios from 'axios'

function useTodos() {
  const [loading, setLoading] = useState(true);
  const [todos, setTodos] = useState([])
```

```
useEffect(() => {
    axios.get("https://sum-server.100xdevs.com/todos")
      .then(res => {
       setTodos(res.data.todos);
        setLoading(false);
     })
  }, [])
  return {
    todos: todos,
    loading: loading
  };
function App() {
  const { todos, loading } = useTodos();
  if (loading) {
   return <div>
      Loading...
    </div>
  return (
      {todos.map(todo => <Track todo={todo} />)}
    </>>
function Track({ todo }) {
  return <div>
    {todo.title}
    <br />
    {todo.description}
  </div>
export default App
```

# Step 3 - Auto refreshing hook

What if you want to keep polling the backend every n seconds? n needs to be passed in as an input to the hook

```
Copy
import { useEffect, useState } from 'react'
import axios from 'axios'
function useTodos(n) {
 const [loading, setLoading] = useState(true);
 const [todos, setTodos] = useState([])
 function getData() {
   axios.get("https://sum-server.100xdevs.com/todos")
      .then(res => {
       setTodos(res.data.todos);
       setLoading(false);
     })
 }
 useEffect(() => {
   setInterval(() => {
     getData();
   }, n * 1000)
   getData();
 }, [n])
 return {
   todos: todos,
   loading: loading
 };
function App() {
 const { todos, loading } = useTodos(5);
 if (loading) {
   return <div>
     Loading...
   </div>
 }
 return (
   <>
     {todos.map(todo => <Track todo={todo} />)}
   </>
 )
}
function Track({ todo }) {
 return <div>
   {todo.title}
   <br />
    {todo.description}
```

```
</div>
}
export default App
```

#### ▼ Final solution

```
Copy
import { useEffect, useState } from 'react'
import axios from 'axios'
function useTodos(n) {
  const [todos, setTodos] = useState([])
  const [loading, setLoading] = useState(true);
 useEffect(() => {
    const value = setInterval(() => {
      axios.get("https://sum-server.100xdevs.com/todos")
        .then(res => {
         setTodos(res.data.todos);
         setLoading(false);
       })
    }, n * 1000)
    axios.get("https://sum-server.100xdevs.com/todos")
     .then(res => {
       setTodos(res.data.todos);
       setLoading(false);
     })
   return () => {
     clearInterval(value)
   }
  }, [n])
  return {todos, loading};
}
function App() {
  const {todos, loading} = useTodos(10);
  if (loading) {
   return <div> loading... </div>
  return (
     {todos.map(todo => <Track todo={todo} />)}
    </>>
```

```
function Track({ todo }) {
  return <div>
     {todo.title}
     <br />
     {todo.description}
     </div>
}
export default App
```

# swr - React Hooks for Data Fetching

swr is a popular React library that creates a lot of these hooks for you, and you can use it directly.

For example -

```
import useSWR from 'swr'

// const fetcher = (url) => fetch(url).then((res) => res.json());
const fetcher = async function(url) {
   const data = await fetch(url);
   const json = await data.json();
   return json;
};

function Profile() {
   const { data, error, isLoading } = useSWR('https://sum-server.100xdevs.com/

   if (error) return <div>failed to load</div>
   if (isLoading) return <div>loading...</div>
   return <div>hello, you have {data.todos.length} todos!</div>
}
```

https://swr.vercel.app/

# 4 - Browser functionality related hooks

## 1. useIsOnline hook

Create a hook that returns true or false based on weather the user is currently online You are given that -

- 1. window.navigator.onLine returns true or false based on weather the user is online
- 2. You can attach the following event listeners to listen to weather the user is online or not

```
window.addEventListener('online', () => console.log('Became online'));
window.addEventListener('offline', () => console.log('Became offline'));
```

#### **▼** Solution

```
Copy
import { useEffect, useState } from 'react'
function useIsOnline() {
  const [isOnline, setIsOnline] = useState(window.navigator.onLir
  useEffect(() => {
    window.addEventListener('online', () => setIsOnline(true));
    window.addEventListener('offline', () => setIsOnline(false));
  }, [])
  return isOnline;
}
function App() {
  const isOnline = useIsOnline(5);
  return (
      {isOnline ? "You are online yay!" : "You are not online"}
    </>>
export default App
```

# 2. useMousePointer hook

Create a hook that returns you the current mouse pointer position.

The final react app that uses it looks like this

#### You are given that

```
window.addEventListener('mousemove', handleMouseMove);
Copy
```

will trigger the handleMouseMove function anytime the mouse pointer is moved.

#### **▼** Solution

```
Copy
import { useEffect, useState } from 'react'
const useMousePointer = () => {
 const [position, setPosition] = useState({ x: 0, y: 0 });
 const handleMouseMove = (e) => {
   setPosition({ x: e.clientX, y: e.clientY });
 };
 useEffect(() => {
   window.addEventListener('mousemove', handleMouseMove);
   return () => {
     window.removeEventListener('mousemove', handleMouseMove);
   };
 }, []);
 return position;
};
function App() {
 const mousePointer = useMousePointer();
```

# 5 - Performance/Timer based

## 1. useInterval

Create a hook that runs a certain callback function every n seconds.

You have to implement useInterval which is being used in the code below -

Final app should look like this

#### **▼** Solution

```
const useInterval = (callback, delay) => {
   useEffect(() => {
      const intervalId = setInterval(callback, delay);

   return () => clearInterval(intervalId);
   }, [callback, delay]);
};
```

## 2. useDebounce

Create a hook that debounces a value given

- 1. The value that needs to be debounced
- 2. The interval at which the value should be debounced.

```
import React, { useState } from 'react';
import useDebounce from './useDebounce';

const SearchBar = () => {
  const [inputValue, setInputValue] = useState('');
  const debouncedValue = useDebounce(inputValue, 500); // 500 milliseconds de

// Use the debouncedValue in your component logic, e.g., trigger a search A

return (
  <input
    type="text"
    value={inputValue}</pre>
```

```
onChange={(e) => setInputValue(e.target.value)}
    placeholder="Search..."
    />
    );
};
export default SearchBar;
```

#### **▼** Solution

```
import { useState, useEffect } from 'react';

const useDebounce = (value, delay) => {
    // State to store the debounced value
    const [debouncedValue, setDebouncedValue] = useState(value);

useEffect(() => {
    // Set up a timer to update the debounced value after the specenst timerId = setTimeout(() => {
        setDebouncedValue(value);
    }, delay);

// Clean up the timer if the value changes before the delay is return () => clearTimeout(timerId);
}, [value, delay]);

return debouncedValue;
};
```