# 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 components
Class based components
                                                                        import React, { useState } from 'react';
 constructor(props) {
    uper(props);
                                                                        function MyComponent() {
 this.state = { count: 0 };
                                                                         const [count, setCount] = useState(0);
                                                                                    ementCount = () => {
  ncrementCount = () => {
  this.setState({ count: this.state.count + 1 });
                                                                          setCount(count + 1);
                                                                           <div>
     {this.state.count}
                                                                             {count}
     <button onClick={this.incrementCount}>Increment
                                                                             <button onClick={incrementCount}>Increment
```

### **▼** Functional

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

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

  const incrementCount = () => {
    setCount(count + 1);
  };

  return (
    <div>
        {count}
        <button onClick={incrementCount}>Increment</button>
        </div>
    );
}
```

### **▼** Class Based

```
class MyComponent extends React.Component {
    constructor(props) {
        super(props);
    }
}
```

### 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 subscriptions)
}

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-

- 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

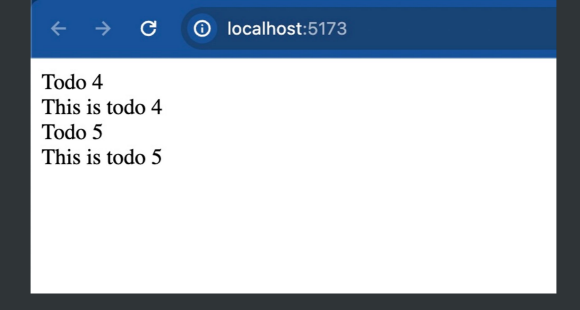
A few good examples of this can be

- 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-

```
Сору
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

```
Сору
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>
```

## 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?

```
Сору
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>
```

## 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

```
Сору
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

```
import { useEffect, useState } from 'react'
                                                                          Copy
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 (
```

# 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/todos',

   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'));
```

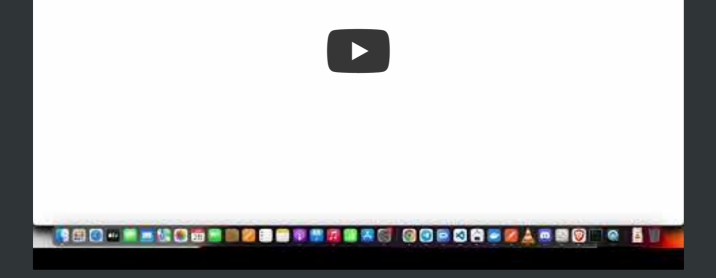
#### ▼ Solution

# 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

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

#### **▼** Solution

```
import { useEffect, useState } from 'react'
                                                                          Сору
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();
  return (
      Your mouse position is {mousePointer.x} {mousePointer.y}
    </>>
```

```
export default App
```

}

# 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

```
Times on q 8
```

**▼** 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.

```
};
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 specified
    const timerId = setTimeout(() => {
        setDebouncedValue(value);
        }, delay);

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

return debouncedValue;
};
```