

Local state: useState

Declare the state

const [name, setName] = useState('initial value')

Update the state

setName('new value')
// or
setName((value) => 'new ' + value)

Lazy-initialize the state

const [value, setValue] = useState(
 // Evaluated only at first rendering
 () => computeValue()
)

Side effects: useEffect

Trigger side effects when the component is mounted

```
useEffect(() => {
   // HTTP request, setTimeout, etc.
   doSomething()
}, [])
```

Trigger side effects each time a prop or state is updated

```
useEffect(() => {
  doSomethingWith(value)
}, [value])
```

• Clean something when the component is unmounted:

```
useEffect(() => {
  let timeout = setTimeout(doSomething, 5000)
  return () => clearTimeout(timeout)
}, [])
```

Rules when using hooks

- Must only be used in function components
- Only at component top-level (not in if)
- No return before any hook

Custom hooks

- Must start with use
- Used to extract common behavior of components, like async requests:

```
const useApiResult = (param) => {
  const [result, setResult] = useState(null)

useEffect(() => {
   fetch('http://your.api?param=' + param)
        .then((res) => res.json())
        .then((result) => setResult(result))
   }, [])

return { result }
}
// To use it in a component:
const { result } = useApiResult('some-param')
```

Getting the current state in async code

• Problem: in a useEffect, you want to get the value of the current state to update it (e.g. increment a number)

```
const [val, setVal] = useState(0)
useEffect(() => {
    setInterval(() => {
        setVal(val + 1)
    }, 1000)
}, [])
console.log(val) // always logs 0 :(
```

Solution 1: use the other syntax of setValue

```
const [val, setVal] = useState(0)
useEffect(() => {
    setInterval(() => {
        // val always contain the current value
        setVal((val) => val + 1)
    }, 1000)
}, [])
console.log(val) // logs 0, 1, 2, 3...:)
```

Solution 2: use a ref containing the current value:

```
const [val, setVal] = useState(0)

const valRef = useRef(val)
useEffect(() => (valRef.current = val), [val])

useEffect(() => {
    setInterval(() => {
        // valRef.current contains the current value
        setVal(valRef.current + 1)
    }, 1000)
}, [])
console.log(val) // logs 0, 1, 2, 3...:)
```

Solving infinite loops with useEffect

Cause 1: no dependencies array:

```
useEffect(() => {
  asyncFunction().then((res) => setValue(res))
})
```

Solution: always pass an array as second parameter to useEffect :

```
useEffect(() => {
    // ...
}, [])
```

Cause 2: states updating each other

```
useEffect(() => {
    setSecond(first * 3)
}, [first])

useEffect(() => {
    setFirst(second / 2)
}, [second])

// Triggers an infinite update loop :(
<button onClick={() => setFirst(5)}/>
```

Solution 2: store in a state which value was updated by the user:

```
const [updating, setUpdating] = useState(null)

useEffect(() => {
   if (isUpdating === 'first') setSecond(first * 3)
}, [first, isUpdating])

useEffect(() => {
   if (isUpdating === 'second') setFirst(second / 2)
}, [second, isUpdating])

// No infinite update loop :)
<button onClick={() => {
   setUpdating('first')
   setFirst(5)
} />
```

Cause 3: using an object state

```
const [object, setObject] = useState({ value: 'aaa', changes: 0 })
useEffect(() => {
    setObject({ ...object, changes: object.changes + 1 })
}, [object])
<button onClick={() => {
    // Will trigger an infinit loop :(
    setObject({ ...object, value: 'bbb' })
}} />
```

Solution 3: watch only some of the object's attributes

```
const [object, setObject] = useState({ value: 'aaa', changes: 0 })

useEffect(() => {
    setObject({ ...object, changes: object.changes + 1 })
}, [object.value]) // watch only the `value` attribute

<button onClick={() => {
    // No infinit loop :)
    setObject({ ...object, value: 'bbb' })
}} />
```

Memoize a value with useMemo

```
const value = useMemo(() => {
   // Will be evalutated only when param1 or param2 change
   return expensiveOperation(param1, param2)
}, [param1, param2])
```

Memoize a callback with useCallback

```
// Will return a new function only when param1 or param2 change
const handleClick = useCallback(() => {
   doSomethingWith(param1, param2)
}, [param1, param2])
```

Memoize callback for a dynamic list of elemments:

Contexts & provider/consumer with useContext

Create the context:

```
const themeContext = createContext()
```

Create a specific provider for the context:

Create a custom hook to consume the context:

```
const useTheme = () => {
  const [theme, setTheme] = useContext(themeContext)
  // Add here additional logic if necessary...
  return [theme, setTheme]
}

// Usage
const [theme, setTheme] = useTheme()
```

Reducers to manage state with useReducer

```
Initialize a local state:
```

```
const initialState = {
  value: 0,
}
```

Create the reducer:

```
const reducer = (state, action) => {
  switch (action.type) {
    case 'increment':
        // Must create a new state, not modify the current one!
        return { ...state, value: state.value + 1 }
    case 'set_to':
        return { ...state, value: action.value }
    default:
        throw new Error('Unhandled action')
  }
}
```

Create a local state using useReducer :

```
const [state, dispatch] = useReducer(reducer, initialState)
<span>{state.value}</span>
```

Dispatch actions to update the state:

```
<button onClick={() => {
   dispatch({ type: 'increment' })
}} />
<button onClick={() => {
   dispatch({ type: 'set_to', value: 42 })
}} />
```

Examples of hooks to access the browser API

Persist a state in the local storage

```
const usePersistedState = (key, initialValue) => {
  const [value, setValue] = useState(initialValue)

useEffect(() => {
  const existingValue = localStorage.getItem(key)
  if (existingValue !== null) {
    setValue(existingValue)
  }
}, [key])

const setAndPersistValue = (newValue) => {
  setValue(newValue)
  localStorage.setItem(key, newValue)
}

return [value, setAndPersistValue]

// Usage
const [name, setName] = usePersistedState('name', 'John Doe')
```

Get an element's size

```
const useElementSize = (elementRef) => {
 const [width, setWidth] = useState(undefined)
 const [height, setHeight] = useState(undefined)
 useEffect(() => {
    const resizeObserver = new ResizeObserver((entries) => {
     for (let entry of entries) {
       if (entry.contentRect) {
         setWidth(entry.contentRect.width)
          setHeight(entry.contentRect.height)
   resizeObserver.observe(elementRef.current)
   return () => {
     resizeObserver.disconnect()
 }, [elementRef])
 return [width, height]
// Usage
const div = useRef()
const [width, height] = useElementSize(div)
<div style={{ resize: 'both' }} ref={div} />
```

Get the user's geolocation

```
const useGeolocation = () => {
 const [status, setStatus] = useState('pending')
 const [latitude, setLatitude] = useState(undefined)
 const [longitude, setLongitude] = useState(undefined)
 useEffect(() => {
   navigator.geolocation.getCurrentPosition(
     (res) \Rightarrow {
       setStatus('success')
        setLatitude(res.coords.latitude)
       setLongitude(res.coords.longitude)
     (err) => {
       console.log(err)
        setStatus('error')
 }, [])
 return { status, latitude, longitude }
const { status, latitude, longitude } = useGeolocation()
```

Struggling with hooks, or want to be more comfortable with them?

Learn how to use them and solve the problems they cause:

