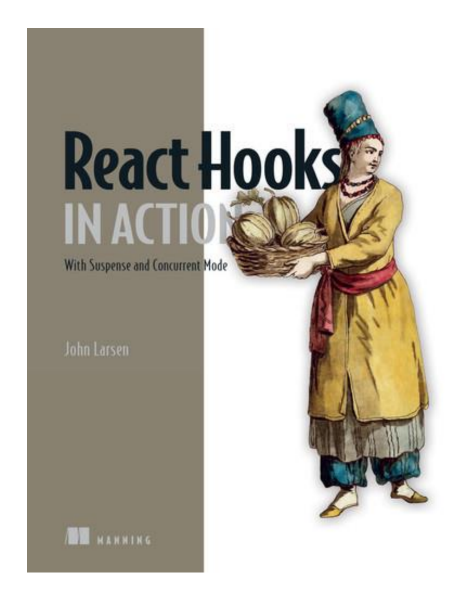


Outline

- 1. Introduction
- 2. useState
- 3. useEffect
- 4. useRef
- 5. useReducer
- 6. useContext

Slides are based on



What is Hook?

- A Hook is a special function that lets you hook into React features such as state and lifecycle methods
- 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

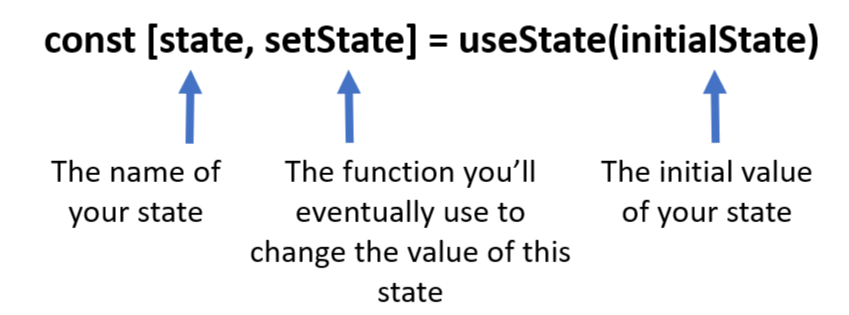






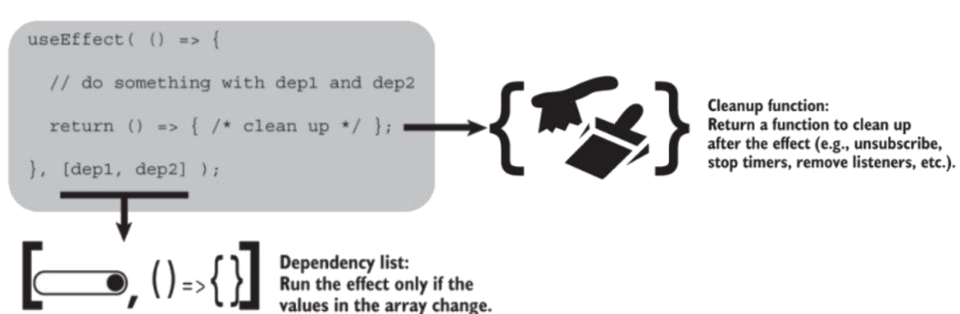
useState: creates a state variable

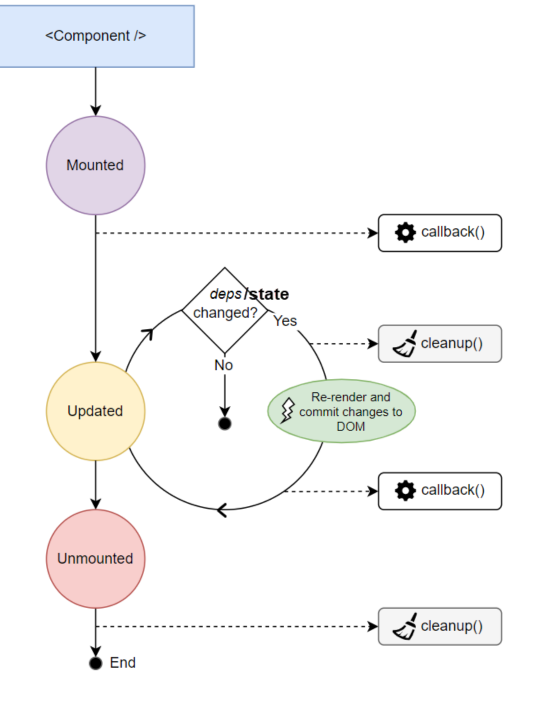
Used for basic state management inside a component



useEffect

- For doing stuff when a component is mounts/unmounts/updates
- Ideal for fetching data when the component is mounted





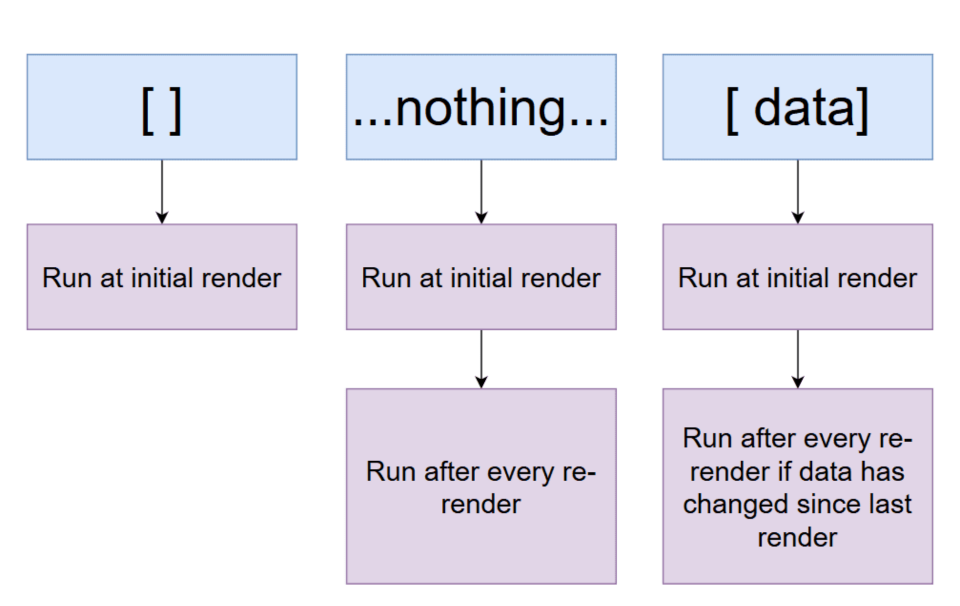
- A) After initial rendering, useEffect() invokes the callback having the side-effect. cleanup function is not invoked
- B) On later renderings, before invoking the next side-effect callback, useEffect() invokes the cleanup function from the previous side-effect execution (to clean up everything after the previous side-effect), then runs the current side-effect
- C) Finally, after unmounting the component, useEffect() invokes the cleanup function from the latest side-effect

Common side effects

Common side effects include:

- Setting the page title imperatively
- Working with timers like setInterval or setTimeout
- Logging messages to the console or other service
- Fetching data or subscribing and unsubscribing to services
- Setting or getting values in local storage

useEffect - 2nd argument



Use cases for the useEffect hook

Call pattern	Code pattern	Execution pattern
No second argument	<pre>useEffect(() => { // perform effect });</pre>	Run after every render.
Empty array as second argument	<pre>useEffect(() => { // perform effect }, []);</pre>	Run once, when the component mounts.
Dependency array as second argument	<pre>useEffect(() => { // perform effect // that uses dep1 and dep2 }, [dep1, dep2]);</pre>	Run whenever a value in the dependency array changes.
Return a function	<pre>useEffect(() => { // perform effect return () => {/* clean-up */}; }, [dep1, dep2]);</pre>	React will run the cleanup function when the component unmounts and before rerunning the effect.

useEffect – Executes code during Component Life Cycle

Initialize state data when the component loads

```
useEffect(() => {
    async function fetchData() {
        const url = "https://api.github.com/users";
        const response = await fetch(url);
        setUsers( await response.json() ); } // set users in state
        fetchData();
}, []); // pass empty array to run this effect once when the component is first mounted to the DOM.
```

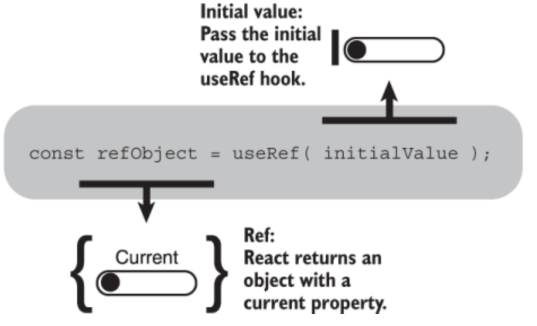
Executing a function every time a state variable changes

```
useEffect(() => {
    async function fetchData() {
        const url = `https://hn.algolia.com/api/v1/search?query=${query}`;
        const response = await fetch(url);
        const data = await response.json();
        setNews(data.hits);
    }
    fetchData();
}, [query]);
```

If 2nd parameter is not set, then the useEffect function will run on every re-render

useRef

- useRef() hook to create persisted mutable values as well as directly access DOM elements (e.g., focusing an input)
 - The value of the reference is persisted (stays the same) between component re-renderings;
 - Updating a reference doesn't trigger a component rerendering.



useRef for Mutable values

 useRef(initialValue) accepts one argument as the initial value and returns a reference. A reference is an object having a special property current

```
import { useRef } from 'react';
function LogButtonClicks() {
  const countRef = useRef(0);

  const handle = () => {
    countRef.current++;
    console.log(`Clicked ${countRef.current} times`);
  };

  console.log('I rendered!');

  return <button onClick={handle}>Click me</button>;
}
```

- reference.current
 accesses the reference value,
 and reference.current =
 newValue updates the
 reference value
- The value of the reference is persisted (stays the same) between component rerenderings
- Updating a reference doesn't trigger a component rerendering

useRef for accessing DOM elements

useRef() hook can be used to access DOM elements

```
import { useRef, useEffect } from 'react';
function InputFocus() {
  const inputRef = useRef();
  useEffect(() => {
    inputRef.current.focus();
  }, []);
  return (
    <input
      ref={inputRef}
      type="text"
```

 Define the reference to access the element

```
const inputRef = useRef();
```

 Assign the reference to ref attribute of the element:

```
<input ref={inputRef} />
```

After mounting, inputRef.current points to the DOM element

=> In this example, we access the input to focus on it when the component mounts. After mounting we call inputRef.current.focus()

useRef vs. useState

- useState, useReducer, and useContext hooks triggering re-renders when a state variable changes
- useRef remembers the state value but change of value does not trigger rerender
 - The values of refs persist (specifically the current property) throughout render cycles

useReducer

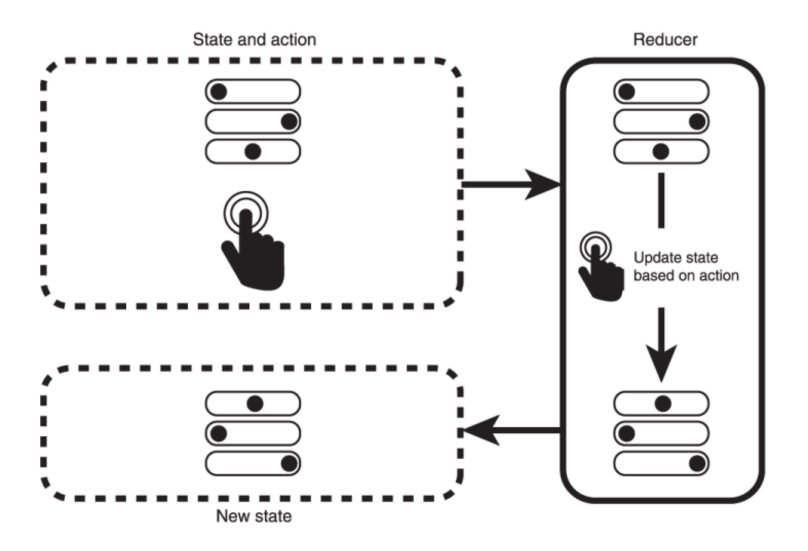
- useReducer allows extracting the state management out of the component to separate the state management and the rendering logic
- The useReducer(reducer, initialState) hook accept 2 arguments: the reducer function and the initial state. The hook then returns an array of 2 items: the current state and the dispatch function
- The dispatch function dispatches an action object that describes how to update the state. Typically, the action object would have:
 - type property: a string describing what kind of state update the reducer must do
 - payload property: having the data to be used by the reduced to update the state

Reducer Function

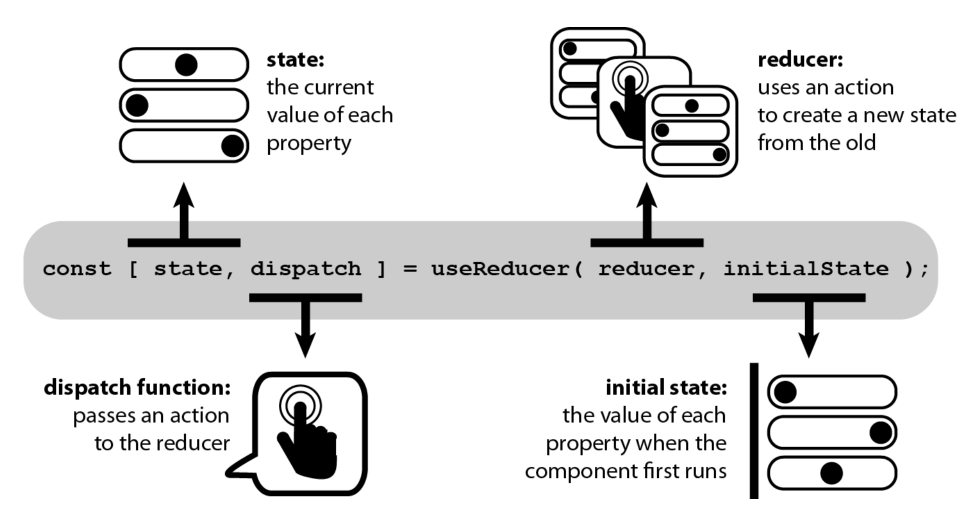
- The reducer function that accepts 2 parameters:
 the current state and an action object
- Depending on the action object, the reducer function computes and returns the new state

The reducer
doesn't modify
directly the
current state
variable, but
rather creates a
new state object
then returns it

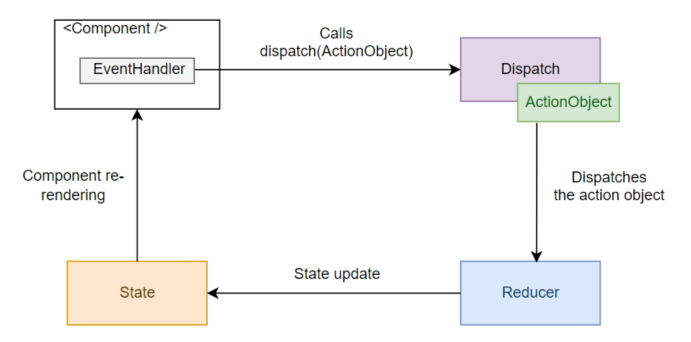
A reducer function takes a state and an action and returns a new state



useReducer: manage multiple related state variables



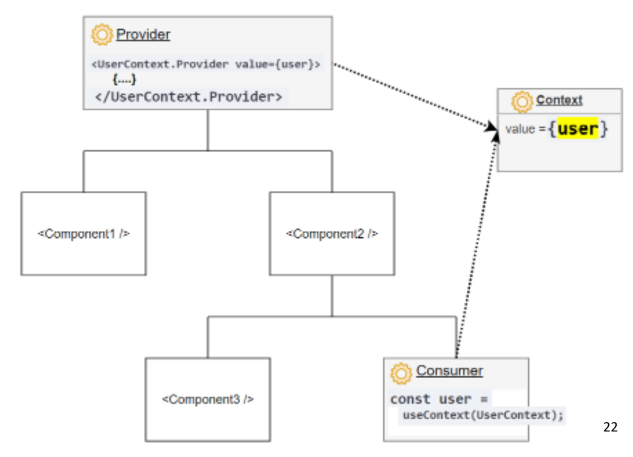
Whenever you want to update the state (usually from an event handler or after completing a fetch request), you simply call the **dispatch** function with the appropriate action object: dispatch(actionObject)



- As a result of an event handler, you call the dispatch function with the action object
- Then React redirects the action object and the current state value to the reducer function
- The reducer function uses the action object (having an optional payload) and performs a state update, returning the new state
- useReducer() returns the new state value: [state, ...] = useReducer(...)
 If the state has been updated, React re-renders the component

useContext

- Share state (e.g., current user, user settings) between deeply nested components more easily than prop drilling (i.e., without pass the state as props through each nested component)
- Using the context requires 3 steps: creating, providing, and consuming the context
- If the context variables change then all consumers are notified and re-rendered



useContext - provides shared variables and functions

 Create a context instance (i.e., a container to hold shared variables and functions)

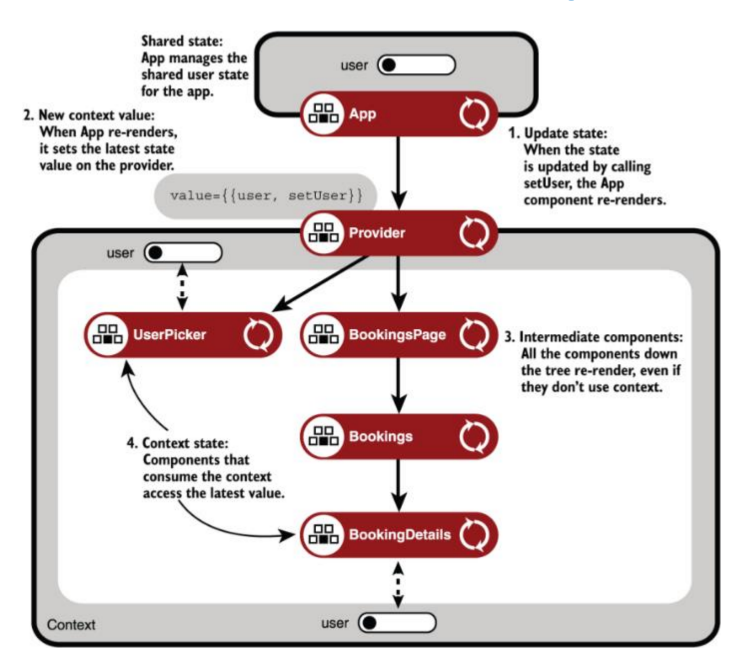
```
import React from 'react';
const UserContext = React.createContext();
export default UserContext;
```

2. Provider places shared variables / functions in the context to make them available to child components

3. Consumer access the shared variables / functions in the context

```
import React, {useContext} from "react"; import UserContext from './UserContext';
export default function Welcome() {
    const user = useContext(UserContext);
    return <div>You are login as: {user.username}</div>;
}
```

Shared State Example



Summary

- Hooks are functions which "hook into" React state and lifecycle features from components
- useState : manage state
- useEffect: perform side effects and hook into moments in the component's life cycle
- useRef: access DOM elements directly
- useReducer: manage multiple related state variables
- useContext: share data and functions with child components without prop drilling using

Resources

Hooks at a Glance

https://reactjs.org/docs/hooks-overview.html

React Hooks in Action textbook

https://learning.oreilly.com/library/view/react-hooks-in/9781617297632/

Useful list of resources

https://github.com/rehooks/awesome-react-hooks