React Core Concepts

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Dept. of Computer Science Faculty of Science and Technology

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Lecture Outline



- ✓ React Core Concepts
- ✓ Functional components
- ✓ Props
- √ State
- √ Hooks
- ✓ JSX
- ✓ React Events

React Core Concepts



Following are the core ReactJS component That uses in NextJS

- Functional Components
- State and Props
- •JSX
- React Hooks

Functional components



Functional components are the simplest type of React components. They are JavaScript functions that **return** JSX, describing what should be **rendered** on the screen. They do not have state or lifecycle methods, making them lightweight and easy to understand.

```
import React from 'react';

const FunctionalComponent = () => {
  return <h1>Hello, I am a functional
component!</h1>;
};
```

Props



Props (short for "properties") are a mechanism for **passing data** from a **parent** component to a **child** component. They allow you to customize and configure child components based on values provided by the parent component. Props are read-only and cannot be modified by the child component.

Props



State



State is a built-in feature that allows **you to manage and store data** within a component. It represents the **mutable data that can change over time** and affects how the component **renders** and **behaves**. When state data is updated, React automatically re-renders the component to reflect the changes.

State is a **fundamental concept** in React that enables dynamic and interactive user interfaces. It allows components to **maintain their own local data and respond to user interactions,** making React applications more interactive and responsive.

Hooks



- React hooks are functions introduced in React 16.8 that allow functional components to have state and use lifecycle methods without the need for writing class components.
- Hooks provide a more straightforward and reusable way to manage state and perform side effects in functional components.

Hooks



```
import React, { useState, useEffect } from 'react';
const CounterComponent = () => {
  // useState hook to manage state
  const [count, setCount] = useState(0);
  // useEffect hook to perform side effects
  useEffect(() => {
    document.title = `Count: ${count}`;
 }, [count]);
  // Function to handle the increment button click
  const handleIncrement = () => {
    setCount(count + 1);
  };
  // Function to handle the decrement button click
  const handleDecrement = () => {
    setCount(count - 1);
  };
  return (
    <div>
      <h1>Counter: {count}</h1>
      <button onClick={handleIncrement}>Increment
      <button onClick={handleDecrement}>Decrement</button>
    </div>
  );
export default CounterComponent;
```

Hooks



useState: The useState hook allows us to add state to functional components. We declare a state variable called count and its updater function setCount by calling useState(0) with an initial value of 0. We can now manage the state of count using setCount.

useEffect: The useEffect hook enables us to perform **side effects in functional components**. In this example, we use it to update the document title with the current count value. The **useEffect hook takes a function as its first argument**, and the **second argument is an array of dependencies that specify when the effect should run**. In this case, we pass [count] as the dependency array, so the effect will only run when the count state changes.

JSX



JSX (JavaScript XML) is a syntax extension for JavaScript used with React to describe the structure of UI components. It allows developers to **write HTML-like code within JavaScript**, making it easier to create and visualize the component's UI.

JSX



```
import React from 'react';
export default const GreetingComponent = () => {
 const name = 'John Doe';
 const showGreeting = true;
 return (
   <div>
      {showGreeting ? (
       <h1>Hello, {name}!</h1>
      ) : (
       No greeting available.
   </div>
```



Just like HTML DOM events, React can perform actions based on user events.

React has the same events as HTML: click, change, mouseover etc.

React events are written in **camelCase** syntax:

onClick instead of onclick.

React event handlers are written inside curly braces:

onClick={shoot} instead of onClick="shoot()".

There are many events supported by React. Below are some popular events;



```
function Football() {
  const shoot = () => {
    alert("Great Shot!");
  }

return (
    <button onClick={shoot}>Take the shot!</button>
  );
}
```

https://www.w3schools.com/react/showreact.asp?filename=demo2 react events handler



- Keyboard Events
- Focus Events
- Form Events
- Generic Events
- Mouse Events
- Pointer Events
- Selection Events
- Touch Events
- UI Events
- Wheel Events
- Media Events
- Image Events



e is a synthetic event.

The **preventDefault()** method cancels the event if it is cancelable, meaning that the default action that belongs to the event will not occur.

References



- 1. W3Schools Online Web Tutorials, URL: http://www.w3schools.com
- 2. Next.js, URL: https://nextjs.org/
- 3. Mozilla Developer Networks, URL: https://developer.mozilla.org/



Thank You!