Intermediate React

tsevdos.me / @tsevdos

Agenda

All the content can be found here.

- create react app
- hooks
- forms and events

Rules

Feel free to interrupt me for:

- questions
- relevant comments

Create react app

Create React App is an officially supported way to create single-page React applications. It offers a modern build setup with no configuration.

Create react app

```
npx create-react-app my-app
cd my-app
npm i axios antd
npm start
```

Create react app

Files and directory structure (demo).

Hooks

Let you put state and logic to your functional components!

Hook rules

- only call hooks from React function components
- only call hooks at the top level
- don't call hooks inside loops, conditions, or nested functions
- custom hooks start with useSomething PascalCase function

React Hooks

- useState
- useEffect
- useReducer
- useContext
- useCallback
- useMemo
- useRef

React Hooks

- useState: is used to declare a state variable and can be initialized with any type of value. It returns an array with the (current) state and a function used to update the state.
- useReducer: An alternative to useState. Accepts a reducer of type (state, action) => newState, and returns the current state paired with a dispatch method.

React Hooks

- useEffect: accepts an effect "action" as an anonymous function as the first argument. Skip applying an effect if certain values haven't changed between re-renders. To do so, pass an array as an optional second argument to useEffect. Finally, some effects might require cleanup so they return a function.
- useCallback: useCallback will return a memoized version of the callback that only changes if one of the inputs has changed.

Hooks Hooks

- useMemo: Returns a memoized value. Pass a "create" function and an array of inputs. useMemo will only recompute the memoized value when one of the inputs has changed.
- useRef: useRef returns a mutable ref object whose ".current" property is initialized to the passed argument (initialValue). The returned object will persist for the full lifetime of the component.

useState

```
const [state, steState] = useState("my value");
```

useEffect

```
// accepts two arguments: a function, and dependency array
useEffect(() => {
   // do stuff
   return () => {}; // run this return function when component unmounts
}, []); // dependency array
```

useReducer

const [state, dispatch] = useReducer(reducer, initialState);

How do lifecycle methods correspond to Hooks?

- constructor: function components don't need a constructor. You can initialize the state in the useState call
- getDerivedStateFromProps: schedule an update while rendering instead
- shouldComponentUpdate: React.memo
- render: this is the function component body itself

How do lifecycle methods correspond to Hooks?

- componentDidMount, componentDidUpdate, componentWillUnmount: useEffect Hook
- componentDidCatch and getDerivedStateFromError: there are no Hook equivalents for these methods yet, but they will be added soon

Hooks

Examples.

Forms and Events

- inputs events
- form events

Components and events

- SyntheticEvent
- cross-browser wrapper around the browser's native event
- it has the same interface as the browser's native event, including stopPropagation() and preventDefault()
- you have access to the native event using event.nativeEvent

Components and events

- react events are named using camelCase, rather than lowercase
- supported events

Forms and Events

Examples.

Mini project: ToDo list

Starting point (./intermediate/workshop/todo-app).

Create the add todo functionality.

Create the toggle todo functionality.

Create the delete todo functionality.

Replace the hard-coded todos with server data, using this endpoint.

Recap

- create react app
- hooks
- forms and events

Recap: hooks

- state (useState / useReducer)
- useEffect

Recap: forms and events

- (SyntheticEvent) event object
- input handling
- form handling

That's all folks

Questions / Discussions?