

React.js

Lecture 4

Agenda

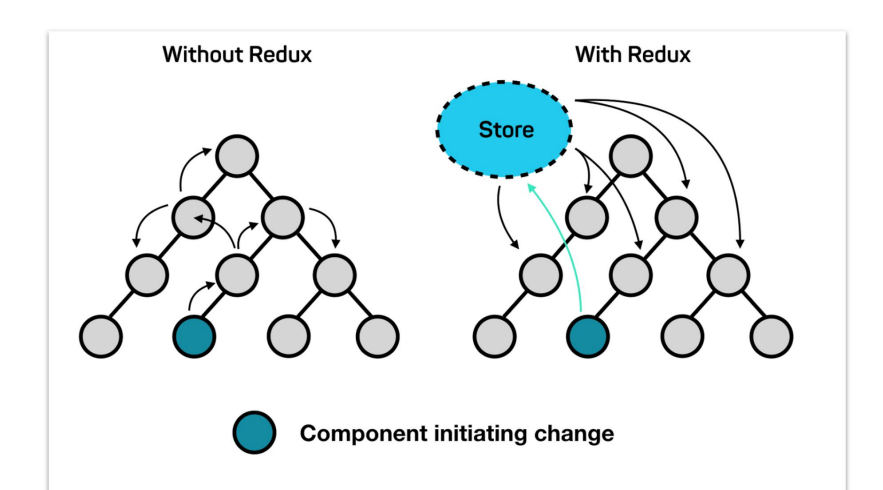
- Recap last lecture points
- What is the state Management concept
- What is Redux?
- Redux toolkit
- Configure redux toolkit
- Useful extensions
- Questions!



State Management

What is the state management

React applications are built using components and they manage their state internally and it works well for applications with few components, but when the application grows bigger, the complexity of managing states shared across components becomes difficult.





Redux is a predictable state container and the state of your application is kept in a store, and each component can access any state that it needs from this store.

Redux is not only for react, It could be used with Angular and vue or JS too, it's a JS library.

We will be using the latest version of redux which is Redux toolkit

To Install Redux toolkit you will need to run the following commands:

npm install @reduxjs/toolkit react-redux

https://redux.js.org/introduction/why-rtk-is-redux-today

What is Redux?

The first thing to ask is, "what is Redux?"

Redux is really:

- A single store containing "global" state
- Dispatching plain object actions to the store when something happens in the app
- Pure reducer functions looking at those actions and returning immutably updated state

Redux Toolkit designed to solve those problems!

 Redux Toolkit simplifies store setup down to a single clear function call, while retaining the ability to fully configure the store's options if you need to

 Redux Toolkit eliminates the need to write any action creators or action types by hand

 Redux Toolkit makes it easy to write a Redux feature's code in one file, instead of spreading it across multiple separate files

Why should use Redux!

- <u>Centralized state management:</u> With Redux, you can maintain the state of your entire application in a single store, making it easier to manage and access data across components.
- Predictable state updates: Redux has a clear flow of data, which means
 changes to the state can only happen when you create an action and send it
 through Redux. This makes it easy to understand how your application's data
 will change in response to user actions.
- <u>Easier debugging:</u> With Redux DevTools, you have a clear record of all the changes to your application's state. This makes locating and fixing issues in your code easier, saving you time and effort in the debugging process.
- <u>Better performance:</u> By minimizing the number of state updates and reducing the need for prop drilling, Redux helps improve your application's performance.

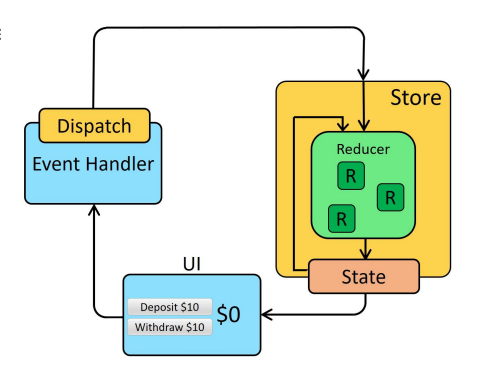
The whole global state of your app is stored in an object tree inside a single store. The only way to change the state tree is to create an action, an object describing what happened, and dispatch it to the store. To specify how state gets updated in response to an action, you write pure reducer functions that calculate a new state based on the old state and the action.

https://www.freecodecamp.org/news/redux-and-redux-toolkit-for-beginners/

There is a central store that holds the entire state of the application. Each component can access the stored state without having to send down props from one component to another.

There are three building parts:

- actions
- store
- reducers



configureStore accepts a single configuration object parameter.

configureStore call automatically does all the usual setup work you'd have done manually:

- The slice reducers were automatically passed to combineReducers()
- The redux-thunk middleware was automatically added
- Dev-mode middleware was added to catch accidental mutations
- The Redux DevTools Extension was automatically set up
- The middleware and DevTools enhancers were composed together and added to the store

https://redux.js.org/introduction/why-rtk-is-redux-today#what-does-redux-toolkit-do

Create Redux Store:

```
import { configureStore } from '@reduxjs/toolkit';
export default configureStore({
  reducer: {},
});
```

How Redux works : What is Redux Slice...

- A slice is the portion of Redux code that relates to a specific set of data and actions within the store's state.
- Redux Toolkit has a function called createSlice, which takes care of the work of generating
 action type strings, action creator functions, and action objects. All you have to do is
 define a name for this slice, write an object that has some reducer functions in it, and it
 generates the corresponding action code automatically.
- createSlice automatically generates action creators with the same names as the reducer functions we wrote, It also generates the slice reducer function that knows how to respond to all these action types
- Think of the Redux store as a cake, where each slice represents a specific piece of data in the store. By creating a slice, you can define the behaviour of the state in response to particular actions using reducer functions.

https://redux.js.org/tutorials/essentials/part-2-app-structure#creating-slice-reducers-and-actions

Create Slice

```
export const counter = createSlice({
  name: counter,
  initialState: [],
  reducers: {},
```

Create Slice: Reducer

```
reducers: {
  increaseCounter: (state, action) => {
    state.counter = action.payload;
},
```

The **createSlice** function automatically generates action creators and action types based on the names of the reducer functions you provide. So you don't have to define the action creators yourself manually.

<u>Create Slice: Export action and reducer</u>

```
// this is for dispatch in component
export const { increaseCounter} = todoSlice.actions;
```

// this is for configureStore export default increaseCounter.reducer;

How Redux works : Wrap application with Redux

This makes your whole app could access the Redux. Wrap your <App /> component with the Provider and include the store that you made recently.

Syntax:

Read And Update Store in Functional Components

Redux Hooks

UseSelector()

To read and get different store values

Syntax:

const state = useSelector(state => state)

UseDispatch()

To Update store values and dispatch actions

Syntax:

const dispatch = useDispatch();

dispatch(action());

Useful extensions

- React Developer Tools
- Redux DevTools

Forms

How to handle forms

To handle forms we have 2 ways

- Using state and event to handle change
- Or using a custom library like formik, react form hook ...

Resources:

https://www.freecodecamp.org/news/how-to-build-forms-in-react/

Thank you

Lap

Products App - Cart

Create redux toolkit cycle to add products to cart:

- if product added to cart, counter in the navbar should be increased
- User can navigate to the cart page

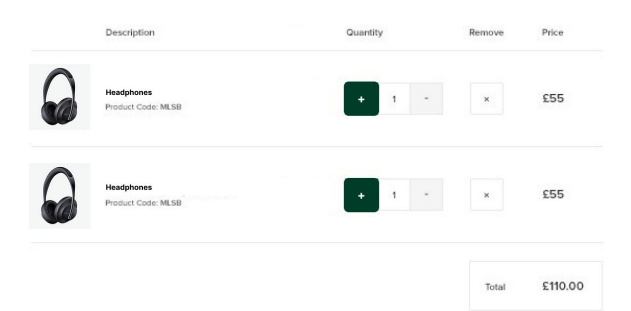
When user redirect to the cart page should show the following:

- If counter = 0 : show in shopping cart page (Empty cart)
- If count > 0: show items count in page
- Show selected products in cart page with option to +/- item count
- User can remove items from cart
- Should show the total price of the cart

Products App - Cart

Products App

Cart





Task :Register form

In register page with the following fields. [Native]

- Email address [required email format]
- Name [required]
- Username [required contains no spaces]
- Password [required password length not less than 8 characters, contains at least one lowercase, one uppercase, at least one digit and special character [example: *@%\$#]]
- Example for valid Password : P@ssword1234
- Confirm password : [required matches previous password] [Bonus]

Name		
Email		
User Name		
Password		
Confirm Password		
Register		