

Introduction to Redux

- Redux is a predictable state management library commonly used with React to manage the application state.
- It provides a centralized store that holds the entire application state, making it easier to manage and update the state.
- Redux follows a unidirectional data flow, which means that data flows in a single direction from the store to the components.
- Redux is based on three core principles: a single source of truth, state is read-only, and changes are made through pure functions.
- Redux works well with React by using the `react-redux` library to connect the Redux store with React components.
- It provides a predictable and scalable way to handle complex state management in large applications.

Why Redux?

Redux is a predictable state container for JavaScript applications. It is commonly used with frameworks like React to manage application state in a predictable and centralized way. Redux provides a single source of truth for the state of your application, making it easier to manage and debug complex state interactions.

Redux is beneficial for several reasons:

1. **Predictable state management:** Redux follows a strict pattern that helps you manage the state of your application in a predictable manner. With Redux, you have a clear understanding of how state changes over time.
2. **Centralized state:** Redux stores the entire state of your application in a single JavaScript object called the "store." This centralization simplifies state management and makes it easier to access and modify state from different parts of your application.
3. **Debugging and time travel:** Redux provides powerful debugging capabilities. You can log and inspect every state change, making it easier to track down bugs and understand how your application's state evolves. Redux also enables time travel debugging, allowing you to replay past state changes and observe their effects.
4. **Ecosystem and community:** Redux has a large and active community, with a vast ecosystem of middleware, tools, and resources available. This makes it easier to integrate Redux into your projects and leverage existing solutions to common problems.

Now let's explore the components of Redux.

Components of Redux: Actions, Reducers, Store, and Dispatch

Redux consists of the following core components:

1. **Actions:** Actions are plain JavaScript objects that represent events or user interactions in your application. They describe what happened, such as a button click, a form submission, or an API response. Actions must have a `type` property, which indicates the type of action being performed.

Here's an example of an action:

```
// Action to add a new item
const addItem = (name, price) => {
  return {
    type: 'ADD_ITEM',
    payload: { name, price }
  };
};
```

2. **Reducers:** Reducers are pure functions that specify how the application's state should change in response to actions. They take the current state and an action as input and return a new state. Reducers should not modify the existing state but create a new state object instead.

Here's an example of a reducer:

```
const initialState = {
  items: []
};

const itemReducer = (state = initialState, action) => {
  switch (action.type) {
    case 'ADD_ITEM':
      return {
        ...state,
        items: [...state.items, action.payload]
      };
    default:
      return state;
  }
};
```

3. **Store:** The store is a single JavaScript object that holds the entire state of your application. It is created using the `createStore()` function provided by Redux. The store is responsible for dispatching actions, executing reducers, and managing the state.

Here's an example of creating a store:

```
import { createStore } from 'redux';

const store = createStore(itemReducer);
```

4. **Dispatch**: Dispatching is the process of sending actions to the store. When an action is dispatched, it flows through the reducers, and the state of the application is updated accordingly.

Here's an example of dispatching an action:

```
store.dispatch(addItem('Example Item', 10));
```

Setting the Initial State in Redux

The initial state in Redux is defined within the reducers. The reducer function specifies the initial state as its parameter. You can assign the initial state using ES6 default parameter syntax. If the state parameter is undefined, the initial state will be used.

Here's an example of how to set the initial state in a reducer:

```
const initialState = {  
  counter: 0,  
};  
  
const counterReducer = (state = initialState, action) => {  
  // Reducer logic...  
};
```

In the above example, the initial state is defined as an object with a `counter` property set to 0. If the `state` parameter is undefined when the reducer is called, it will default to the initial state defined.

Next, let's discuss how to structure the top-level directories in Redux.

Structuring Top-Level Directories in Redux

When structuring top-level directories in a Redux application, it's common to follow the "Ducks" pattern, which groups related actions, reducers, and constants together in a single module. This pattern encourages better organization and encapsulation of Redux code.

Here's an example directory structure based on the Ducks pattern:

```
src/  
├── actions/  
│   ├── itemActions.js  
│   └── userActions.js
```

```
├── reducers/
│   ├── itemReducer.js
│   └── userReducer.js
└── store.js
```

In this structure, the `actions` directory contains separate files for different sets of actions, such as `itemActions.js` and `userActions.js`. The `reducers` directory contains separate files for reducers that handle the state changes related to items and users, such as `itemReducer.js` and `userReducer.js`. Finally, the `store.js` file is responsible for creating the Redux store.

This structure allows for better modularity and separation of concerns, making it easier to manage and maintain your Redux codebase.

Moving on, let's differentiate between React Redux and React's Context API.

React Redux vs. React's Context API

React Redux and React's Context API are both used to manage state in React applications, but they serve different purposes and have different use cases.

React Redux is a library that provides a bridge between Redux and React. It is primarily used when you have a large-scale application with complex state management needs. React Redux offers a set of bindings and components that simplify the integration of Redux into your React components. It provides features such as connecting components to the Redux store, accessing state and dispatching actions within components, and optimizing component rendering using selectors.

On the other hand, React's Context API is a feature provided by React itself. It allows you to create a global state that can be accessed by any component in your application without explicitly passing props down the component tree. The Context API is useful for simpler cases where you need to share state between a few components or avoid excessive prop drilling.

React Redux and React's Context API differ in terms of the following aspects:

1. **State Management Complexity:** React Redux is more suitable for complex state management scenarios with a large number of actions, reducers, and selectors. It enforces a predictable state management pattern and provides tools for handling complex state interactions. React's Context API, on the other hand, is simpler and

more lightweight, making it suitable for smaller-scale applications or simpler state sharing needs.

2. **Performance Optimization:** React Redux offers performance optimizations such as memoized selectors, which can prevent unnecessary re-rendering of components. These optimizations are crucial for large-scale applications where performance is a concern. React's Context API does not provide built-in optimizations like selectors, so you may need to implement your own optimizations if necessary.
3. **Redux Ecosystem Integration:** React Redux has a strong integration with the broader Redux ecosystem. It works seamlessly with Redux middleware, dev tools, and other Redux-related libraries. React's Context API, on the other hand, is a standalone feature of React and does not have the same level of integration with the Redux ecosystem. While you can use Redux with React's Context API, it requires additional setup and custom implementation to achieve the same level of integration and optimization as React Redux.

In summary, React Redux is recommended for complex state management scenarios where you have a large-scale application with multiple reducers, actions, and selectors. It provides a comprehensive set of tools and optimizations specifically designed for Redux. On the other hand, React's Context API is suitable for simpler cases where you need to share state between a few components without the need for extensive Redux functionality or ecosystem integration.

Things to Avoid Inside a Reducer

Reducers in Redux are meant to be pure functions that produce a new state based on the current state and an action. They should not have side effects or perform any asynchronous operations. Here are some things to avoid inside a reducer:

1. **Mutating the state directly:** Reducers should never modify the existing state object directly. Instead, they should create a new state object by copying the existing state and applying the necessary changes. This ensures immutability and helps maintain the predictability of state changes.

Incorrect example (mutating the state directly):

```
const itemReducer = (state, action) => {  
  state.items.push(action.payload); // Mutating the state directly  
  return state;  
};
```

Correct example (creating a new state object):

```
const itemReducer = (state, action) => {  
  return {
```

```
...state,  
  items: [...state.items, action.payload],  
};  
};
```

2. Performing asynchronous operations: Reducers should not contain any asynchronous code or side effects like API calls. Redux reducers should be synchronous and only focus on transforming the state based on actions. Asynchronous operations should be handled in separate middleware, such as Redux Thunk or Redux Saga.

Incorrect example (performing an API call inside a reducer):

```
const itemReducer = (state, action) => {  
  // Incorrect: Performing an API call inside the reducer  
  fetch('https://api.example.com/items')  
    .then((response) => response.json())  
    .then((data) => {  
    // Update the state with the fetched data  
    // ...  
  });  
  return state;  
};
```

Correct example (using middleware for asynchronous operations):

```
const itemReducer = (state, action) => {  
  // State transformation logic without async operations  
  return state;  
};  
  
// Asynchronous operation using middleware (e.g., Redux Thunk)  
const fetchItems = () => {  
  return (dispatch) => {  
    fetch('https://api.example.com/items')  
      .then((response) => response.json())  
      .then((data) => {  
        // Dispatch an action with the fetched data  
        dispatch({ type: 'FETCH_ITEMS_SUCCESS', payload: data });  
      });  
  };  
};
```

Typical Data Flow in a React and Redux Application (Redux Lifecycle)

In a React and Redux application, the typical data flow follows a lifecycle that includes the following steps:

1. **Action Creation:** Actions are created to represent events or user interactions in the application. Action creators are functions that return action objects. These actions are dispatched to the Redux store.
2. **Dispatching Actions:** Actions are dispatched to the Redux store using the `dispatch()` method. This triggers the execution of the reducers.
3. **Reducer Execution:** Reducers receive the current state and the dispatched action as input. Based on the action type, reducers calculate and return a new state object. Reducers should be pure functions without side effects.
4. **State Update:** The Redux store updates its state based on the returned new state from the reducers. The state is immutable, and a new state object is created with each update.
5. **Subscription and Component Re-render:** Components that are subscribed to the Redux store are notified of state changes. They re-render based on the updated state and display the new data in the UI.

This data flow ensures that changes in the application's state are handled consistently, making it easier to track and understand how the state evolves over time.

Redux Store Methods

The Redux store provides several methods to interact with the state and manage the application's data flow. Here are the commonly used Redux store methods:

1. `getState()`: Returns the current state of the Redux store.

```
const store = createStore(reducer);
const currentState = store.getState();
console.log(currentState);
```

The `getState()` method is used to retrieve the current state from the Redux store. In the above example, it is called on the `store` object to get the current state, which is then logged to the console.

2. `dispatch(action)`: Dispatches an action to the Redux store, triggering the execution of reducers and updating the state accordingly.

```
const store = createStore(reducer);
const action = { type: 'INCREMENT' };
store.dispatch(action);
```

The `dispatch(action)` method is used to dispatch an action to the Redux store. In the above example, an `INCREMENT` action is created and then dispatched to the `store` using the `dispatch()` method.

3. `subscribe(listener)`: Registers a listener function to be called whenever the state changes. Returns a function to unsubscribe the listener.

```
const store = createStore(reducer);
const listener = () => {
  const currentState = store.getState();
  console.log(currentState);
};
const unsubscribe = store.subscribe(listener);
```

The `subscribe(listener)` method is used to register a listener function that will be called whenever the state changes. In the above example, a listener function is defined that logs the current state. The `subscribe()` method is called on the `store` object, passing the listener function. It returns a function `unsubscribe` that can be used to remove the listener later if needed.

4. `replaceReducer(nextReducer)`: Replaces the currently used reducer function with a new reducer. This is commonly used for dynamic code splitting and code reloading.

```
const store = createStore(reducer);
const nextReducer = (state, action) => {
  // Updated reducer logic
};
store.replaceReducer(nextReducer);
```

The `replaceReducer(nextReducer)` method is used to replace the currently used reducer function with a new reducer. In the above example, a new reducer function `nextReducer` is defined, and then the `replaceReducer()` method is called on the `store` object, passing the new reducer.

5. `[Symbol.observable]()`: Returns an Observable that can be used with libraries like RxJS for reactive programming with Redux.

```
const store = createStore(reducer);
const observable = store[Symbol.observable]();
observable.subscribe({
  next(state) {
    console.log(state);
  },
  error(err) {
```



```
    console.error('Error:', err);
  },
  complete() {
    console.log('Completed');
  },
});
```

The `[Symbol.observable]()` method returns an Observable that can be used with libraries like RxJS for reactive programming with Redux. In the above example, the `observable` is obtained from the `store`, and a subscriber object is passed to the `subscribe()` method of the observable. The subscriber defines three functions: `next` for handling the next state, `error` for handling errors, and `complete` for handling completion.

Workflow Features in Redux

Redux provides several features that enhance the workflow and development experience:

1. **Middleware:** Redux middleware sits between the dispatching of an action and the moment it reaches the reducer. Middleware can intercept, modify, or dispatch additional actions based on the original action or the current state. Commonly used middleware includes Redux Thunk for handling asynchronous actions, Redux Saga for managing complex asynchronous flows, and Redux Logger for logging actions and state changes.
2. **DevTools Extension:** Redux DevTools is a browser extension that provides a powerful debugging toolset for Redux applications. It allows you to inspect and trace the dispatched actions, track the state changes over time, and even perform time-travel debugging by replaying past actions.
3. **Selectors:** Selectors are functions that encapsulate the logic for retrieving specific slices of the state from the Redux store. They help in separating the concerns of accessing the state and performing computations on it. Selectors can be used with libraries like Reselect to create memoized selectors, optimizing component rendering by avoiding unnecessary recalculations.
4. **Immutable State Updates:** Redux encourages immutable state updates. Instead of modifying the state directly, reducers create a new state object by copying the existing state and making the necessary modifications. Immutable state updates make it easier to track changes and ensure the predictability of state modifications.

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