

What is REDUX?





Redux is a JavaScript library for managing the state of applications.

It provides a way to **centralize** the state of an application in a **single store**, making it easier to debug, test, and reason about the state changes in the application.

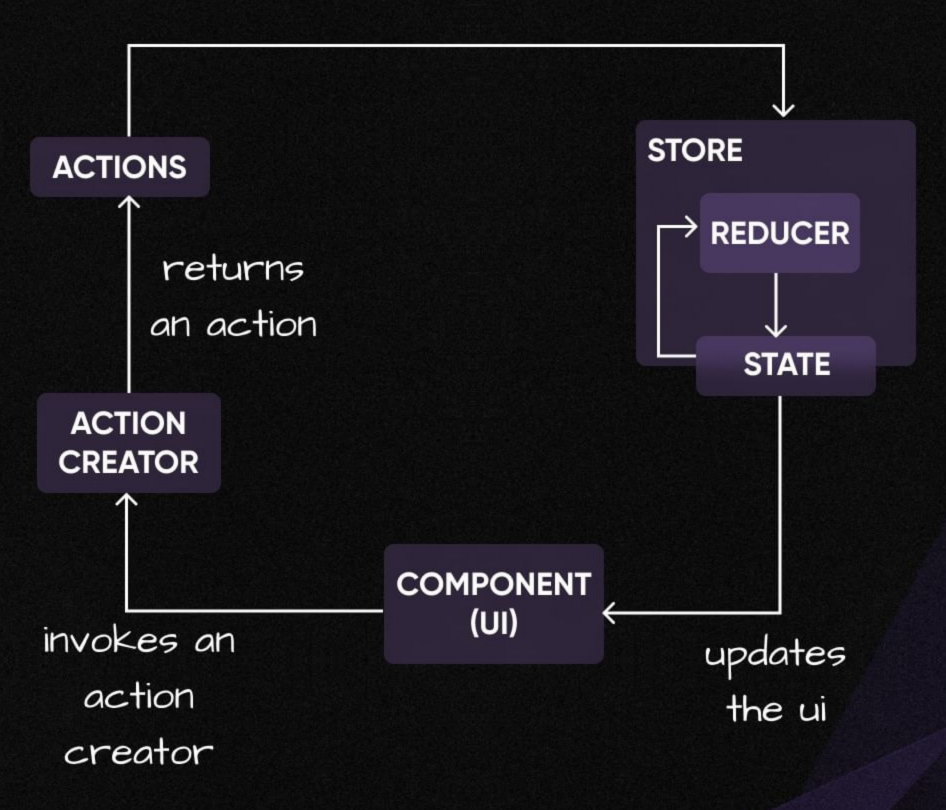
One particularly cool feature of Redux is its support for **time travel**. With Redux DevTools, developers can **inspect** the state of their application at **any point in time**, including past and future states.

This makes it easier to debug and understand the state changes in the application.





action is dispatched and gets forwarded to reducer





Store Creation

In React, "store" refers to a centralized container that holds the state of your application. It's where you keep all of the data that your React components need to render, and it's managed using a state management library like Redux or MobX.

To create a Redux store, use the **createStore** function from the **redux** library, and pass in your root reducer as an argument.

```
import { createStore } from 'redux';
import rootReducer from './reducers';
const store = createStore(rootReducer);
```



Action Creation

Actions in Redux are plain objects that describe changes to the state. To create an action, define an object with a type property and any other data needed to describe the change.

```
const addTodo = (text) => {
  return {
    type: 'ADD_TODO',
    text
  };
};
```



Dispatching Actions

To dispatch an action and update the state, call the **dispatch** method on your store and pass in the action as an argument.

```
store.dispatch(addTodo('Learn Redux'));
```



Reducer Functions

Reducers in Redux are pure functions that take in the current state and an action and return the next state.

```
const todoReducer = (state = [],
action) => {
  switch (action.type) {
    case 'ADD_TODO':
      return [
        ...state,
          text: action.text,
          completed: false
    default:
      return state;
};
```



Combining Reducers

If your application has multiple reducers, you can use the **combineReducers** function from the **redux** library to **combine** them into a **single root reducer**.

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

const rootReducer =
combineReducers({
  todos: todoReducer,
  ...
});
```



Connecting to React Components

To connect your Redux store to React components, use the **connect** function from the **react-redux** library.

```
import { connect } from 'react-redux';
const TodoList = ({ todos }) => (
  <111>
   {todos.map((todo, index) => (
     key={index}>{todo.text}
    ))}
 );
const mapStateToProps = (state) => {
  return {
   todos: state.todos
 };
};
export default
connect(mapStateToProps)(TodoList);
```



Do you find it helpful?

let me know down in the comments!





Slobodan Gajić

Content Creator









FOLLOW FOR MORE