

## useRedux vs useState for Global Context state

To manage global state we will be using **Reducers and Actions**. Using Reducers and Actions along with the useReducer() hook and **Context** will allow us to achieve **Redux** like functionality without actually using Redux.

It is possible to manage our global state with the useState hook and **Context**, but using useReducer makes managing global state much more organized. The useState hook is far better at handling local component state.

Having related properties of state and all the update state functions in the same useReducer hook makes things very simple and compartmentalized compared to using the useState hook which can be much more decentralized.

**Dispatching actions** also makes the data flow easier to follow compared to using the setState function from useState since each action will describe exactly how the state will be changed.

We also don't need to use the combine reducer function or combine our reducers in anyway. Each reducer will be passed into its own useReducer hook.