// store.js (Redux with @reduxjs/toolkit)

import { configureStore, createSlice } from "@reduxjs/toolkit";

const counterSlice = createSlice({

  name: "counter",

  initialState: { value: 0 },

  reducers: {

    increment: (state) => {

      state.value += 1;

    },

    decrement: (state) => {

      state.value -= 1;

    },

    incrementByAmount: (state, action) => {

      state.value += action.payload;

    },

  },

});

export const { increment, decrement, incrementByAmount } = counterSlice.actions;

const store = configureStore({

  reducer: {

    counter: counterSlice.reducer,

  },

});

export default store;

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

// Counter.js (Redux with @reduxjs/toolkit)

import React from 'react';

import { useSelector, useDispatch } from 'react-redux';

import { increment, decrement, incrementByAmount } from './store';

const Counter = () => {

  const count = useSelector((state) => state.counter.value);

  const dispatch = useDispatch();

  return (

    <div>

      <h1>{count}</h1>

      <button onClick={() => dispatch(increment())}>Increment</button>

      <button onClick={() => dispatch(decrement())}>Decrement</button>

      <button onClick={() => dispatch(incrementByAmount(5))}>Increment by 5</button>

    </div>

  );

};

export default Counter;

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

// store.js (Zustand)

import create from 'zustand';

const useStore = create((set) => ({

  counter: 0,

  increment: () => set((state) => ({ counter: state.counter + 1 })),

  decrement: () => set((state) => ({ counter: state.counter - 1 })),

  incrementByAmount: (amount) => set((state) => ({ counter: state.counter + amount })),

}));

export default useStore;

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

// Counter.js (Zustand)

import React from 'react';

import useStore from './store';

const Counter = () => {

  const { counter, increment, decrement, incrementByAmount } = useStore();

  return (

    <div>

      <h1>{counter}</h1>

      <button onClick={increment}>Increment</button>

      <button onClick={decrement}>Decrement</button>

      <button onClick={() => incrementByAmount(5)}>Increment by 5</button>

    </div>

  );

};

export default Counter;

Create Zustand Store: Use create to define your state and actions

Update Components: Replace useSelector and useDispatch with direct state manipulation using the Zustand store hook