## Experiment 3

Aim: Manage complex state with Redux or Context API

### Theory:

This mini project demonstrates complex state management in React using Redux Toolkit, including asynchronous data fetching from a public movies API, global state sharing across components, and local UI state (search, genre filter, and add-form). The application fetches movies, stores them in Redux, allows selecting a movie to view details, and supports locally adding new movies that instantly reflect in the UI.

## 1.1 Prerequisites (Hardware & Software)

#### **Hardware Requirements:**

- A laptop/PC with at least 4 GB RAM (8 GB recommended) and a dual-core CPU
- Stable internet connection (for dev server and API)
- Display resolution 1366×768 or higher for comfortable coding

### **Software Requirements:**

- Modern web browser (Chrome/Firefox/Edge)
- StackBlitz (online) or VS Code (local) with Node.js LTS & npm
- NPM packages: @reduxjs/toolkit, react-redux

#### 1.2 Core Concepts Used

- **Redux Toolkit**: createSlice() for reducers/actions, createAsyncThunk() for API calls, configureStore() for store setup
- React-Redux Hooks: useDispatch() to dispatch actions, useSelector() to read state
- **Async Flow**: fetch movies from OMDB API → store in Redux → render list → derive UI interactions
- UI State: local component state for search query, genre filter, and the add-movie form
- CSS-only Styling: responsive, card-based UI with movie poster thumbnails

### 1.3 Project Workflow

- 1. Initialize store and slice → App mounts → dispatch fetchMovies() → loading state → data populated
- 2. User selects a movie → selectedMovie stored in Redux → MovieDetail renders it
- 3. User adds a new movie  $\rightarrow$  addMovie reducer updates list (prepended)  $\rightarrow$  item appears at the top
- 4. User searches by title and filters by genre  $\rightarrow$  component filters movies locally  $\rightarrow$  list narrows live

### 2. Code Implementation

### 2.1 src/app/store.js

Configures the Redux store with the movies reducer.

```
import { configureStore } from '@reduxjs/toolkit';
import moviesReducer from '../features/movies/moviesSlice';

export const store = configureStore({
   reducer: {
      movies: moviesReducer,
   },
   });
```

## 2.2 src/features/movies/moviesSlice.js

# 2.3 src/features/movies/MoviesList.jsx

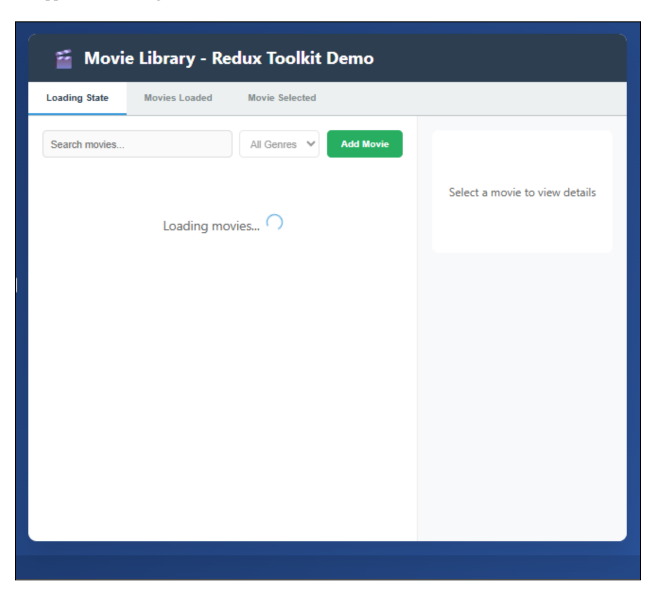
```
import React, { useState, useEffect } from 'react';
import ( useDispatch, useSelector ) from 'react-redux';
import { fetchMovies, addMovie, selectMovie } from './moviesSlice';
const MoviesList = () => {
const dispatch = useDispatch();
const ( items: movies, status, error ) = useSelector((state) => state.movies);
const [searchQuery, setSearchQuery] = useState(");
const [genreFilter, setGenreFilter] = useState('all');
const [showAddForm, setShowAddForm] = useState(false);
const [formData, setFormData] = useState({
 title: "
 genre: 'Action',
 year: new Date().getFullYear(),
 description: ",
 poster: "
useEffect(() => {
 if (status === 'idle') {
   dispatch(fetchMovies());
}, [status, dispatch]);
const filteredMovies = movies.filter(movie => {
 const matchesSearch = movie.title.toLowerCase().includes(searchQuery.toLowerCase());
 const matchesGenre = genreFilter === 'all' || movie.genre === genreFilter;
 return matchesSearch && matchesGenre;
```

### 2.4 src/features/movies/MovieDetail.jsx

```
import ( useSelector ) from 'react-redux';
const MovieDetail = () => {
const selectedMovie = useSelector((state) => state.movies.selectedMovie);
if (!selectedMovie) {
  <div className="movie-detail empty">
  Select a movie to view details
 <div className="movie-detail">
  <div className="movie-header">
   src=(selectedMovie.poster)
   alt={selectedMovie.title}
    className="detail-poster"
   <div className="movie-info-detail">
   <h2>{selectedMovie.title}</h2>
    <div className="movie-meta-detail">
    <span className="genre-chip">{selectedMovie.genre}</span>
     <span>{selectedMovie.year}</span>
    <span> (selectedMovie.rating)
    (selectedMovie.director && (
    <strong>Director:</strong> {selectedMovie.director}
   <div className="movie-description">
   {selectedMovie.description}
export default MovieDetail;
```

# 3. Output Screenshots

# 3.1 App Load - Loading State



### 3.2 Movies Loaded - Grid View

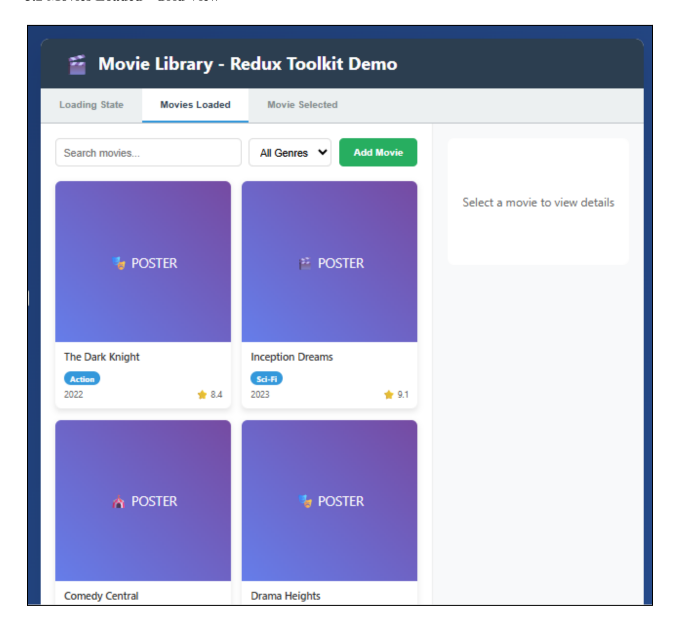


Fig 3.2

### 3.3 Movie Selected - Detail View

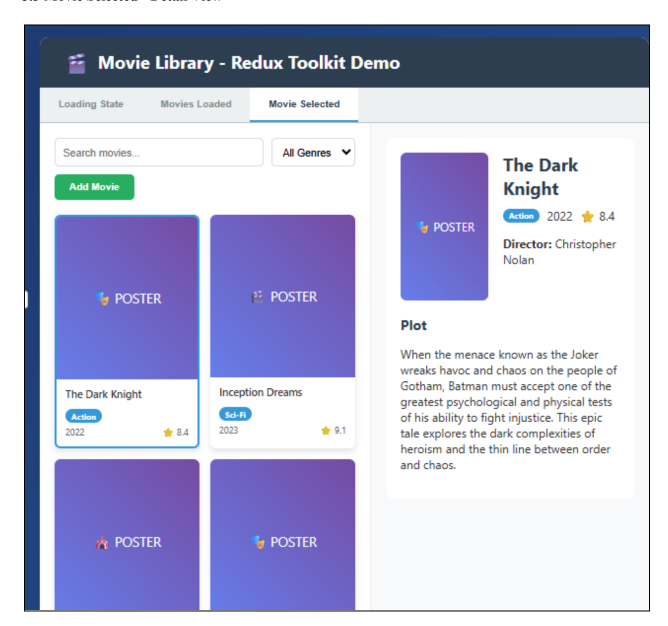


Fig 3.3

### 4. Extra Feature (~30%): Live Search and Genre Filter

To extend the baseline app by ~30%, live search and genre filtering were implemented in MoviesList. Local UI state (searchQuery, genreFilter) filters the Redux-backed movies array on-the-fly. This hybrid approach showcases how global state (movies data, selectedMovie) and local UI state (search/filter/form) can coexist cleanly.

### **Key Points:**

- Local State: useState(") for search, useState('all') for genre filter
- **Derived View**: filteredMovies = movies.filter(...) computed from Redux state + local inputs
- **Performance**: Simple O(n) in-memory filtering for movie collections
- Consistency: Works for both API-fetched movies and newly added local movies

#### 5. Conclusion

This project demonstrates clean state management patterns in React using Redux Toolkit: centralized movie data, predictable reducers, and async thunks for API integration. The movie theme provides an engaging, visual interface with poster images and rich metadata. The search and genre filtering illustrates practical hybrid state management while maintaining excellent user experience. The structure is extensible and suitable for educational demos or portfolio projects.