## REACT.JS

### AGENDA

- Recap last lecture points
- What is Redux ?
- Redux components
- Getting started with store
- Useful extensions
- Questions!

### REDUX

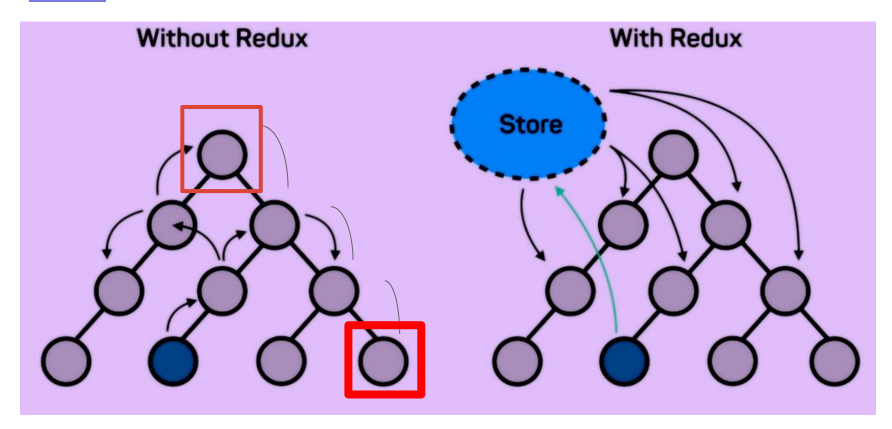
Redux is a predictable state container and the state of your application is kept in a store, and each component can access any state that it needs from this store.

https://redux.js.org/introduc
 tion/getting-started

To use Redux in your react app you need to install it first:

npm install redux react-redux

### REDUX

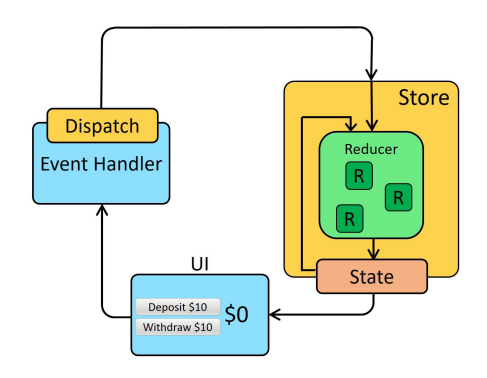


### HOW REDUX WORKS

There is a central store that holds the entire state of the application. Each component can access the stored state without having to send down props from one component to another.

#### There are three building parts:

- actions
- store
- reducers



### HOW REDUX WORKS: ACTIONS

Actions are plain JavaScript objects, and they must have a **type** property to indicate the type of action to be carried out.

```
Example :
const setUsername = (payload) => {
  return {
    type: "LOGIN",
    payload: payload
  }
}
```

### HOW REDUX WORKS: REDUCERS

Reducers are pure functions that take the current state of an application, perform an action, and return a new state. These states are stored as objects, and they specify how the state of an application changes in response to an action sent to the store.

### HOW REDUX WORKS: REDUCERS

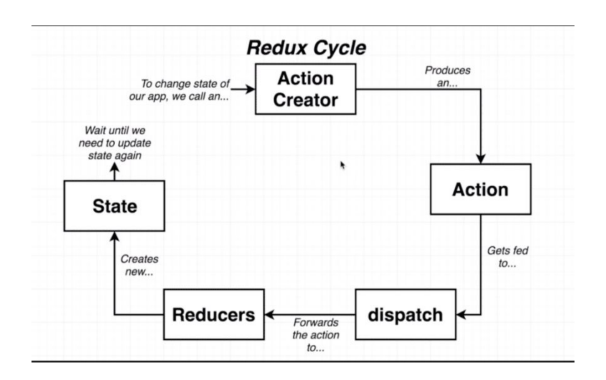
```
import * as types from "./types";
export default (state = {}, action) => {
  switch (action.type) {
    case type:
     return {
        ...state,
        ...action.payload,
      };
    default:
     return state;
```

### HOW REDUX WORKS: REDUCERS

```
import { combineReducers } from "redux";
export default combineReducers({
  lang,
});
```

### HOW REDUX WORKS: STORE

The store holds the application state. There is only one store in any Redux application.



### HOW REDUX WORKS: STORE

```
import { createStore} from "redux";
import reducers from "./reducers";
import { composeWithDevTools } from 'redux-devtools-extension'
//install redux dev-tools package
Npm install redux-devtools-extension
const store = createStore(reducers, composeWithDevTools());
export default store;
```

### HOW REDUX WORKS: WRAP APPLICATION WITH REDUX

```
<Provider store={store}>
    <App />
</Provider>
```

### LET'S TRY REDUX

WITH REACT APP

# READ AND UPDATE STORE IN FUNCTIONAL COMPONENTS

### USESELECTOR()

```
To read and get different store values

Syntax: const state = useSelector(state => state)
```

### USEDISPATCH()

```
To Update store values and dispatch actions

Syntax: const dispatch = useDispatch();

dispatch(action());
```

# REDUX WITH CLASS COMPONENT

### CONNECT

The connect() function connects a React component to a Redux store.

### MAPSTATETOPROPS

the new wrapper component will subscribe to Redux store updates. This means that any time the store is updated, mapStateToProps will be called

### MAPDISPATCHTOPROPS

### To specify and dispatch actions:

```
const mapDispatchToProps = dispatch => {
  return {
    // dispatching plain actions
    actionName: () => dispatch(actionName()),
  }
}
```

### USEFUL EXTENSIONS

- React Developer Tools
- Redux DevTools

### THANK YOU

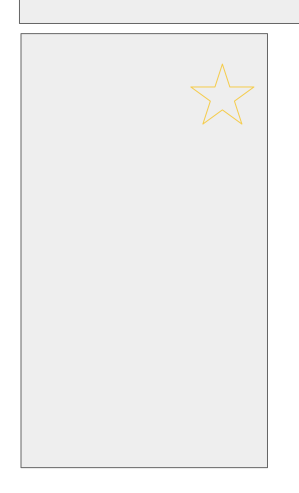
### LECTURE 4 LAP

### MOVIE APP : ADD TO FAVORITES

Create redux cycle to add movies to favorites:

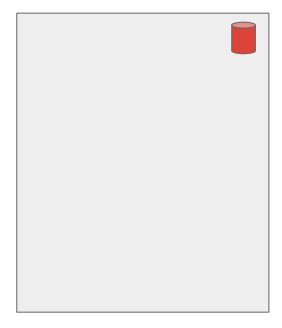
- if movie added to favorites star or heart icon should be styled with filled color.
- If movie not in the favorites icon should be bordered.
- User can go to favorites page
- Favorites count should appear in navbar
- User can remove movies from favorites page







If star clicked again will remove item from favorites



Remove from favorites