



(React-) Redux and MVC Pattern

Christian kleinhuis (Frontend Solutions GmbH)



Overview

- Introduction Redux
 - Reducers and Immutability
- Introduction React Redux
 - MVC Pattern Analysis
- ToDo Redux Example live coding
- Redux Middlewares
 - Thunk
 - RXJs (Observable)



History Redux

- created 2015 by Dan Abramov and Andrew Clark
- straightening out the idea of the Flux Pattern
- Flux pattern straightens out MVC pattern (with unidirectional data flow)

NEXT:

- we look at classic MVC components in a Flux application now



Redux

- “Redux is a Predictable State Container”
 - State is managed by a Reducer
 - State changes as reaction to an action
 - Reducers (should) always return new Objects
- Predictable State Container:
 - State Changes always occur through actions, replaying same actions in same order leads to same state



The Reducer

- pure function with signature
(state, action) => state
- Implications
 - Immutability
 - Always return a new object (if changed)
 - JS Primitives String/Int/Boolean automatically new value=> new object
 - JS Arrays/Objects have to be manually cloned
 - Es6 Syntax, Immutability Helper



Example 1

Redux Quick Start Tutorial

Reducer Action Pattern

- Use Switch/Case for inner Reducer code
- Switch Case functions may be stored as hashmap for easy access

→ Example 2 Reducer Action Pattern



Use Action Creators

- Extending example, wrapping action calls into ActionCreator functions

→ Example 3 ActionCreator Functions



Immutability

- Primitive returns create new object automatically
- Es6 syntax
 - `{...state, foo:'bar'}`
- immutability-helper
 - `update(state,{foo:{$set:'bar'}})`
- !Return a new object on every change!



MVC Remarks

- Reducer represents Model
- Store.subscribe() represents View
- ActionCreators represent Controller



React Redux

- React Redux 'connects' the redux state to react components
- A <Provider> is needed to obtain base store instance in component tree
- Connect() acts as Mediator between Model and Controller



connect()

- Connect() is a Higher Order Component connecting a React component to a Redux store
- The Redux store is provided through a context provider <Provider> from react-redux this has to be in root of component structure
- Signature:
 - function connect(
 mapStateToProps?,
 mapDispatchToProps?,
 [mergeProps?,options?]
 -)



Example

- React redux example

Connect() MVC Remark

- MapStateToProps
 - Handles model input
- MapDispatchToPropsToProps
 - Handles view event transformation to actions



Connect() recap

- Connect(...) returns a Higher Order Component
- Connect(...) can be reused by exporting it
- Connect(...) acts as a mediator between Model/Controller and View
- MapStateToProps defines the 'in' data
- MapDispatchToProps defines the 'out' actions



Thank You

- Introduced Redux
-