

Redux

tsevdos.me / [@tsevdos](https://twitter.com/tsevdos)

Agenda

All the content can be found [here](#).

- FP concepts
- redux principles
- store/state
- actions and action creators
- reducers
- middleware
- selectors
- sagas

Rules

Feel free to interrupt me for:

- questions
- relevant comments

FP concepts

- pure functions
- immutability
- currying
- higher-order functions

Pure functions

- given the same input, will always return the same output
- produce no side effects (ex. API calls, updating DOM, subscribing to event listeners - anything where you want an "imperative" action to happen)

Pure functions

```
function add(num1, num2) {  
  return num1 + num2;  
}
```

```
const add = (num1, num2) => num1 + num2;
```

Pure functions?

```
let total = 5;
function add(num1, num2) {
  const result = total + num1 + num2;
  return result;
}

//-----
function add(num1, num2) {
  console.log(num1, num2);
  return num1 + num2;
}
```

Immutability

- once it's created it can't be changed
- it will have the same properties and values forever
- makes our objects/state/values more predictable
- less bugs

Currying

Is the process of transforming a function that takes multiple arguments into a series of functions that take one argument at a time.

Currying

```
// Sum function
const sum = function (a, b) {
  return a + b;
};

// Curried sum function
const curriedSum = function (a) {
  return function (b) {
    return a + b;
  };
};

const result1 = sum(2, 3); // 5
const result2 = curriedSum(2)(3); // 2 + 3 // 5
```

Currying

```
// Sum function
const sum = (a, b) => a + b;

// Curried sum function
const curriedSum = (a) => (b) => a + b;

const result1 = sum(2, 3); // 5
const result2 = curriedSum(2)(3); // 2 + 3 // 5

const addTwo = curriedSum(2); // 2 + b
const result3 = addTwo(5); // 7
```

Higher-order function

A higher order function is a function that either takes one or more functions as arguments or returns a function as its result or both.

Higher-order function

```
/// normal function
function add(x, y) {
  return x + y;
}

// HoF
function higherOrderFunction(x, callback) {
  return callback(x, 5);
}

higherOrderFunction(10, add);
```

Higher-order function

```
// normal functions
const add = (...values) => values.reduce((a, b) => a + b);
const multiply = (...values) => values.reduce((a, b) => a * b);

// Calculator (higher-order function)
const calculator = (command) => (...args) => command(...args);

const addition = calculator(add);
const multiplication = calculator(multiply);

const total = addition(3, 6, 9, 12, 15, 18); // 63
const otherTotal = multiplication(2, 4, 3); // 24
```

Redux: History

- created by Dan Abramov as a flux alternative
- inspired by ELM language (FP)

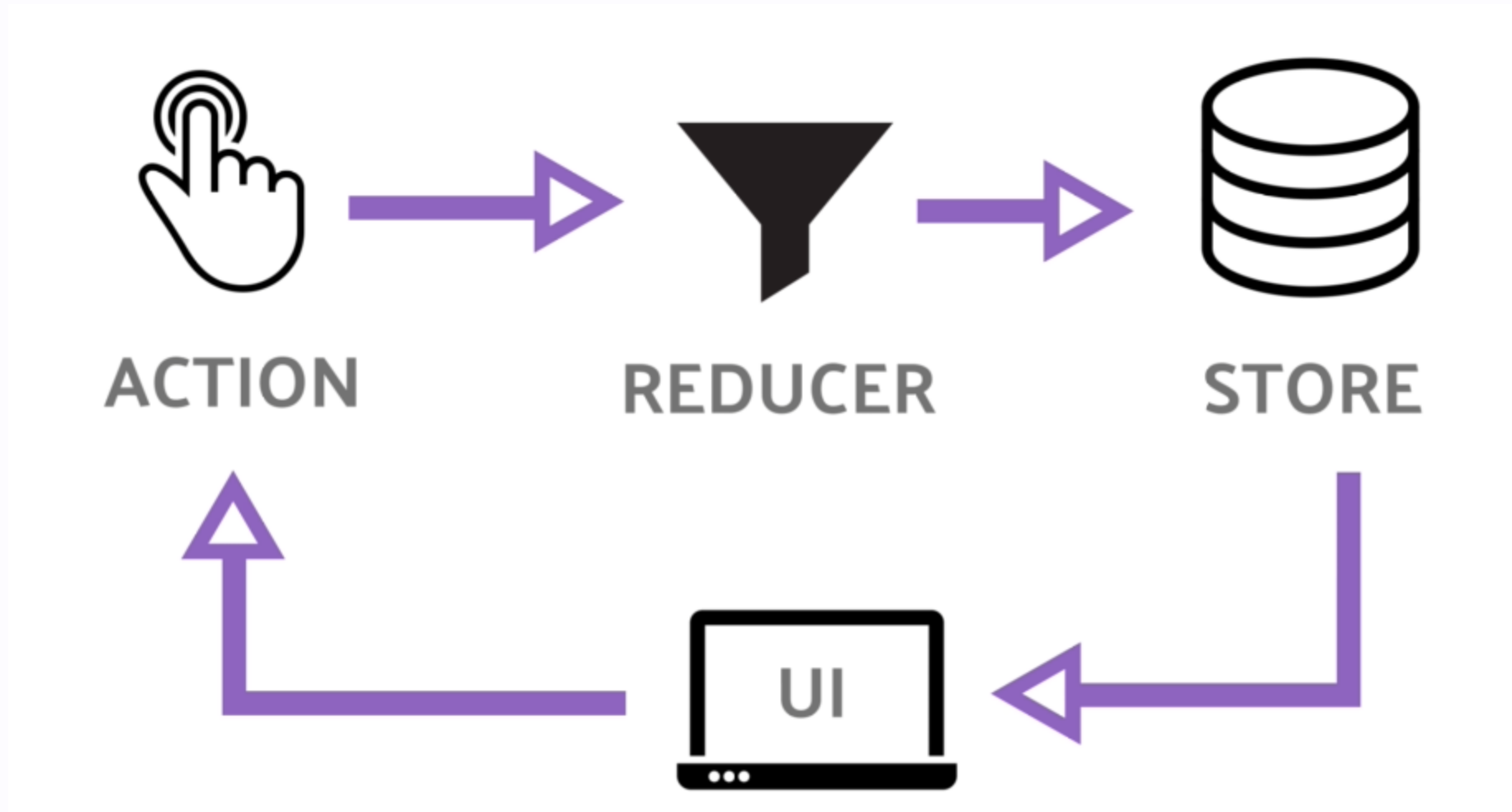
Redux: Principles

- single source of truth
- state is read-only
- changes are made with pure functions

Redux: Principles

- the state of your whole application is stored in an object tree within a single store
- the only way to change the state is to emit an action, an object describing what happened
- to specify how the state tree is transformed by actions, you write pure reducers

Unidirectional data flow



Redux: Terminology

- actions and action creators
- reducers
- store
- middleware
- selectors

Actions

- are payloads of information that send data from your application to your store
- they are the only source of information for the store

Actions

- must contain a type (types should typically be defined as string constants)
- optional payload

Actions

```
{  
  type: "ADD_TODO",  
  payload: {  
    id: "0",  
    title: "learn redux",  
    completed: false  
  }  
}
```

Action creators

```
const ADD_TODO = "ADD_TODO";

function addTodo(id, title) {
  return {
    type: ADD_TODO,
    payload: {
      id,
      title,
      completed: false,
    },
  };
}
```

Action creators

```
const ADD_TODO = "ADD_TODO";

const addTodo = (id, title) => ({
  type: ADD_TODO,
  payload: {
    id,
    title,
    completed: false,
  },
});
```


Reducers

- specify how the application's state changes in response to actions sent to the store
- reducers never modify the state! They always create a new copy with the needed modifications
- root reducer function that will call additional reducer functions to calculate the new state

Reducers must be pure and NOT:

- mutate its arguments
- perform side effects like API calls and routing transitions
- call non-pure functions, e.g. `Date.now()` or `Math.random()`

Reducers

```
(previousState, action) => newState;
```

Reducers

```
function rootReducer(state, action) {  
  switch (action.type) {  
    case "ADD_TODO":  
      return [...state, action.payload];  
    default:  
      return state;  
  }  
}
```

Store

- holds application state
- allows access to state via `getState()`
- allows state to be updated via `dispatch(action)`
- registers listeners via `subscribe(listener)`

Store

```
const store = createStore(  
  rootReducer,  
  initialState,  
  applyMiddleware(...middlewares)  
);
```

What to put in the state:

- data used in different parts of the application
- data used to drive multiple components
- data used to create further derived data

...and what to leave out:

- currently selected tab in a tab control on a page
- hover visibility/invisibility on a control
- modal being open/closed
- currently displayed errors

Redux hooks

- useSelector
- useDispatch

Redux

Examples 1-4

Redux exercise 1

(./workshop/src/examples/exercise1)

1. add a "delete" button next to each todo entry
2. add a new "deleteTodo" action (type + action creator)
3. think if this action needs a payload
4. bind the action to the "TodoApp" component
5. pass it to "TodoItem" component
6. handle the deleteTodo action in "TodosReducer"

Redux middleware

the concept of middleware allows us to add code that will run before the action is passed to the reducer

Redux middleware signature

```
const logger = (store) => (next) => (action) => {  
  // our code!  
};
```

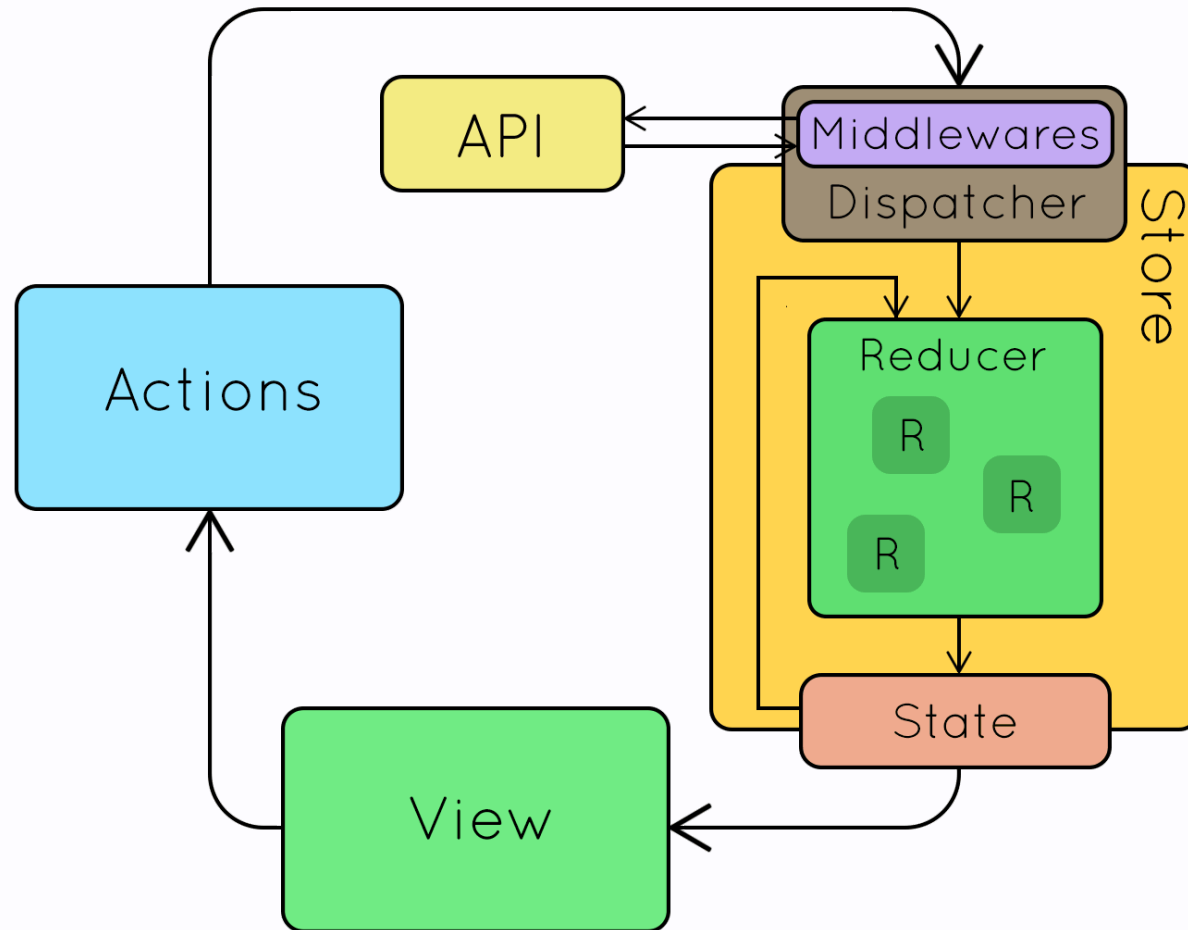
Redux

Example 5

Redux middleware

- [redux-thunk](#)
- [redux-logger](#)

Redux flow



Redux resources

redux.js.org

That's all folks

Questions / Discussions?