

Outline

Mihi / Greeting

- Thanks to the conference organizers and other speakers.
- I'm Brooke Mitchell.
- These are my experiences using lenses and transducers to simplify data manipulation in a redux app I built.
- Spoiler... there are tradeoffs when trying to simplify.

Me and Redux

{}

- This isn't a talk about react.
- This talk is a little about my experiences using redux.
- This is really about {} . Plain old javascript objects, aka pojos.

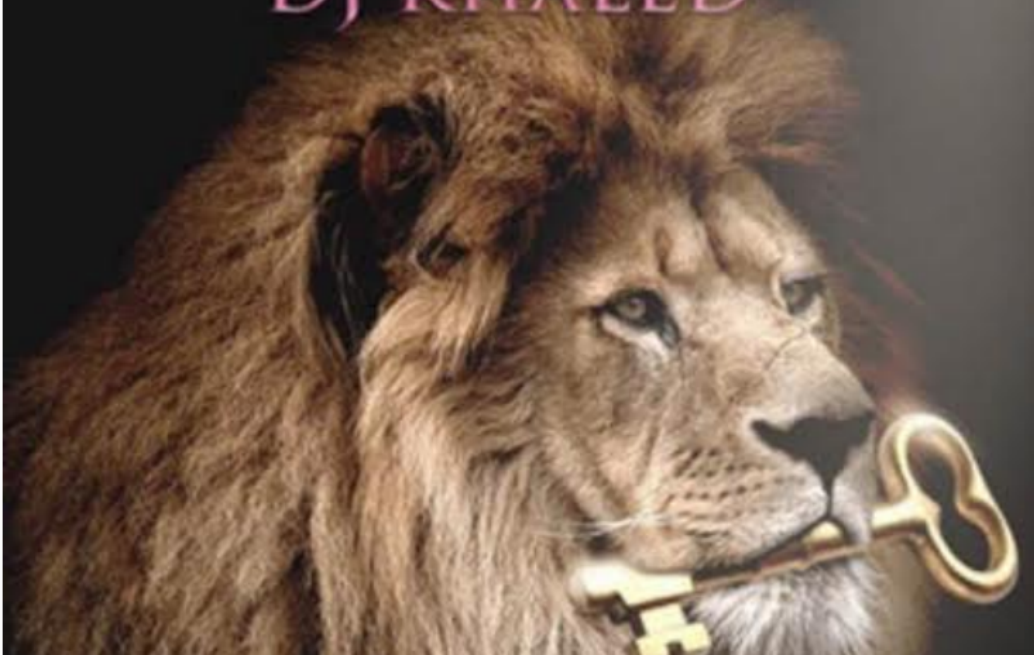
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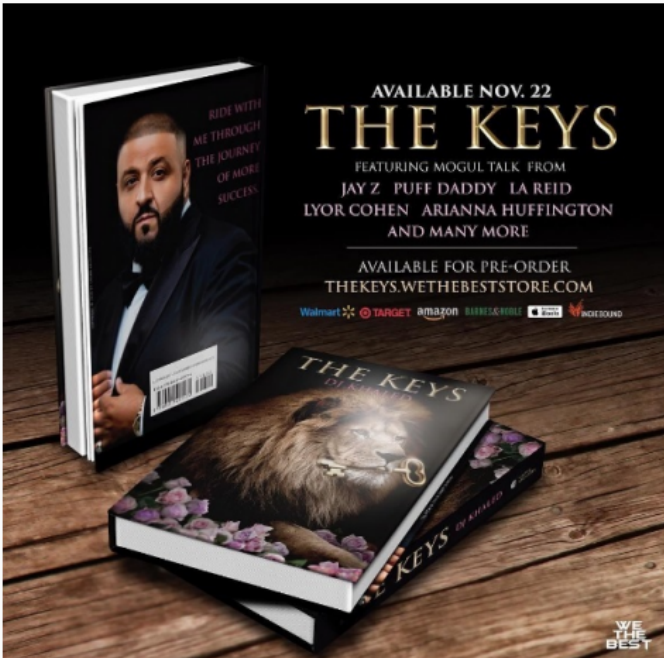
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THE KEYS

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djkhaled

S'abonner

15,9k J'aime

12 h

djkhaled New book alert ! #THEKEYS
NOV.22 pre order now
<http://bit.ly/thekeysbn>

[afficher les 581 commentaires](#)

taste_the_sauce @dvovictor

mitchrey @wesleymurillo @anthokneee

elsheunextdoor @daniellaaaordaz

minimouze4 Ur a positive man so I might have to scoop this!

andrewv262 @nickyhong found your bday gift

eduardocruz @jo5on mogul talk

eduardocruz @mitchhhhhhhh

criminalct @kazman1987 @benjaman12

cathalkearney6 @peteroregan99

raielmusic @ttammyc

Connectez-vous pour aimer ou commenter.

0 0 0

Ramda

- Ramda Repl (<http://ramdajs.com/repl/>)
- Auto currying

```
const R = require('ramda')
const addOne = R.map(x => x + 1)
addOne([1, 2, 3]) // => [2, 3, 4]
```

- Composition

```
const fn1 = a => a + 3
const fn2 = b => b * 2
const twoFns = c => fn2(fn1(c))
const twoFnsCompose = c => R.compose(fn2, fn1)(c)
// or pointfree
const twoFnsComposePf = R.compose(fn2, fn1)
twoFnsComposePf(0) // => 6
```

Ramda

- Applicatives

```
const fn1 = a => a + 3
const fn2 = b => b * 2
const fn3 = c => c / 2
const crossProduct = R.compose(R.ap[fn1, fn2, fn3], R.of)
crossProduct(10) // => [13, 20, 5]
```

Redux

Crash course in Redux

- There is a 'store' that keeps all of your state in one object
- You can subscribe to store updates to map them to your view.

Redux steps

1. You call `store.dispatch(action)`
2. The Redux store calls any reducer functions (called 'reducers') that will make changes to state.
3. The Redux store replaces the old state tree with a new state tree.

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Redux Reducer

Imaginary redux reducer

- nb: List of actions is really provided over time

```
const initialState = {loading: true, filter: all}

['ACTION 1', 'STOP_LOADING', 'ACTION 3']
.reduce((state, action) => {
  if (action.type === 'STOP_LOADING') {
    return Object.assign({}, state, {loading: false})
  }
  else return state
}, initialState)
```

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Redux Mapper

- People typically use libs like react-redux, but lets try...

```
import h from 'hyperscript'
const widgetsList = widgets =>
  h('div',
    h('ul',
      widgets.map(w => h('li', w))));
let divWithState;
store.subscribe(() => {
  const currentState = store.getState();
  divWithState = widgetsList(currentState.widgets);
})
```

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Redux Mapper

- Same again using nanocomponent...

```
const component = require('nanocomponent');
const html = require('bel');
const mapStateToProps = state => ({widgets: state.widgets});
const props = mapStateToProps(store.getState());
var WidgetList = component({
  render: function (props) {
    return html`<ul>${props.widgets.map(
      e => html`<li>${e}</li>`)}</ul>`;
  }
});
```

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Refactoring a real app

Starting point - Troubled Mapper

```
const mapStateToProps = state => {
  return {
    user: state.users[state.routeParams.uid]
    userDetails: state.usersDetails[user.uid] userDetails,
    noUser: typeof user === 'undefined',
    name: noUser ? '' : user.info.name,
    lastUpdatedUser: user ? user.lastUpdated : 0,
    isFetching: user.isFetching || usersDetails.isFetching,
    error: users.error || usersDetails.error,
    ...
  };
};
```

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Bad map fix, step 1: create selectors

```
// selectors.js
const editing = state => state.works.editing
const user$ = state => state.users[state.route.uid]
const editing$ = R.compose(
    R.propOr([], 0),
    R.toPairs,
    editing)

//container.js
export const mapStateTo = (state) => {
    return {
        user: user$(state),
        editing: editing$(state)
        ...
    };
};
```

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bad map fix, step 2: Composing with ramda

- Major key: compose selectors.

```
// selectors.js
export const stateToProps$ = R.compose(
  R.zipObj(['user', 'error', 'editing']),
  R.ap([
    user$,
    error$,
    editing$
  ]),
  R.of,
)
//container.js
const mapStateToProps = stateToProps$(store.getState())
```

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Alternative Step 2: Reselect

```
import { createSelector } from 'reselect'  
const isFetching = createSelector(  
  [ user, userDetails ],  
  (user, userDetails) => user.isFetching  
  || userDetails.isFetching,  
)  
  
export const stateToProps$ = createSelector(  
  [name$, userDetails$, error$, editing$],  
  (name, userDetails, error, editing) =>  
  ({name, userDetails, error, editing})  
)
```



Alternative Step 2.5: Ramda Reselect

- written by me!

[<http://npmjs.com/ernusame/ramda-reselect>]

```
const createSelector = (...fns) =>
  R.compose(
    R.apply(R.memoize(R.last(fns))),
    R.ap(R.slice(0, -1, fns))
    R.of
  )
```

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Awkward reducer

- Reducer for the roadworks editing app,
 - This is the function for setting the new shape of the state called every time an 'action' is dispatched.

```
export default function works(state = initialState, action)  
switch (action.type) {  
  case WORKS_FETCH_FAILED: {  
    return {  
      ...state,  
      appState: "error",  
      error: action.message  
    };  
  }  
}
```

Awkward reducer cont...

```
case SET_TEXT: {
    const oldItem = state.works[
        action.changedEntry.id];
    const newItem = action.changedEntry[
        action.changedEntry.id];

    const mergedEntry = {
        works: {
            ...state.works,
            [action.changedEntry.id]: {
                ...oldItem,
                ...newItem
            }
        }
    };
}
```

Awkward reducer cont...

```
        return {
          ...state,
          ...mergedEntry
        };
      }
      default:
        return state;
    }
}
```

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Reducer refactor pt1.

- I don't really like this. – Separation of concerns RANT - MPJ's Musings - FunFunction #47
<https://www.youtube.com/watch?v=OZNIQ002sfA>

```
function setText (state, action) {...}
export default function works(state = initialState, action)

...
case SET_TEXT: {
    setText(state, action)
}
...
}
```

A close-up photograph of DJ Khaled's eyes and forehead. He has dark brown eyes and a mustache. The lighting is warm, highlighting his skin texture.

THE  IS TO BE
HONEST. BE HONEST,
BUT DON'T PLAY
YOURSELF

Reducer refactor pt2.

- What if we could use selectors in reducers. Interchangable.
- ✗ this won't work. But suggests something bigger.

```
const editTextReducer = createSelector(  
  state, editing$,  
  (state, editing) => Object.assign({}, state, {editing})  
)  
  
function works(state = initialState, action) {  
  case SET_TEXT:  
    return editTextReducer(state)  
    // ✗ this doesn't work  
  };  
}  
}
```

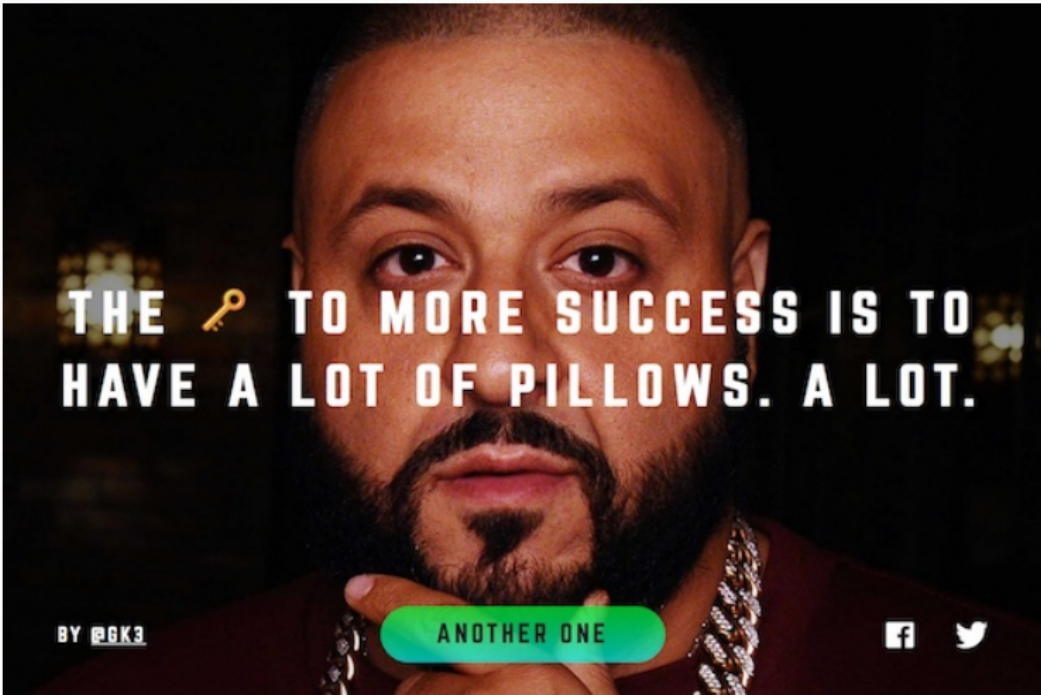
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Reducer refactor pt3. - Lenses!

- Now we can use the lens in both places!

```
// selector
const worksItemLens = R.lensPath(["works", id, key]);
// reducer
function works(state = initialState, action) {
  case SET_TEXT: {
    const { id, key, value } = action
    const worksItemLens = R.lensPath(["works", id, key]);
    return R.set(worksItemLens, value, state);
  }
}
```



Transducers

- Didn't end up being that useful.
- But could be helpful for speedy text filters.

```
const t = require("transducers.js")
const xform = t.compose(
    t.map(function(kv){return [kv[0], kv[1] + 10]}),
    t.map(function(kv){return [kv[0], kv[1] * 9]}),
    t.filter(function(kv){return kv[1] % 2 !== 0}),
)
t.seq({ one: 1, two: 2, three: 3 }, xform);
// => {one: 99, three: 117}
```

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Major Keys

- The key is to have every key.
- Don't play yourself.
- Stay away from they.
- Think about refactoring as a spectrum of abstraction. Cheng Lou - On the Spectrum of Abstraction
- "Build things with knowledge and technique." Alan Kay - Is it really "Complex"? Or did we just make it "Complicated"?
- Compose and use basic tools. MPJ - Coding and Cooking

- Let's keep winning.