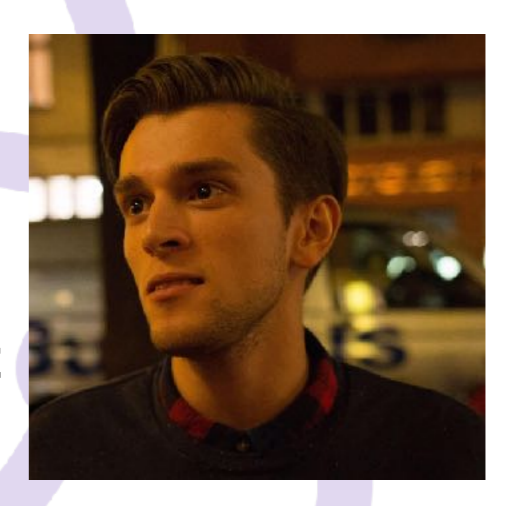
INTRODUCTION TO REDUX

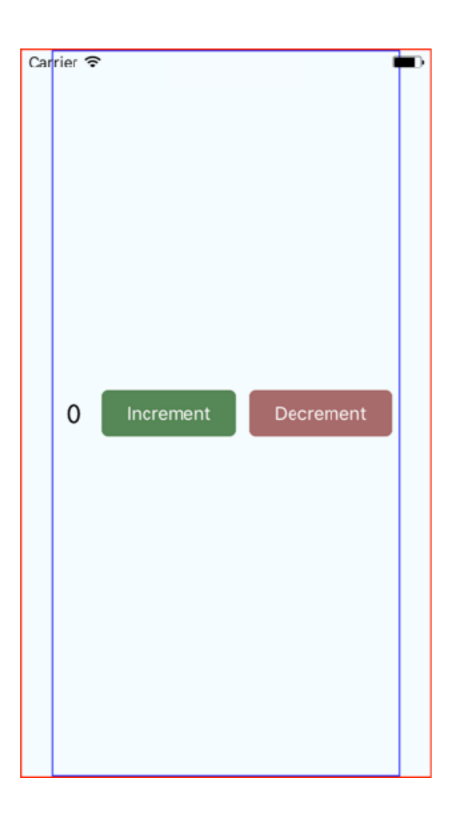


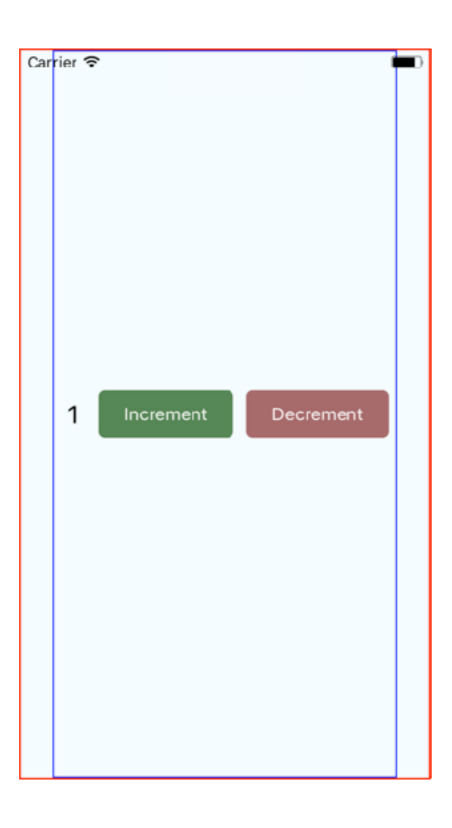
What is Redux?

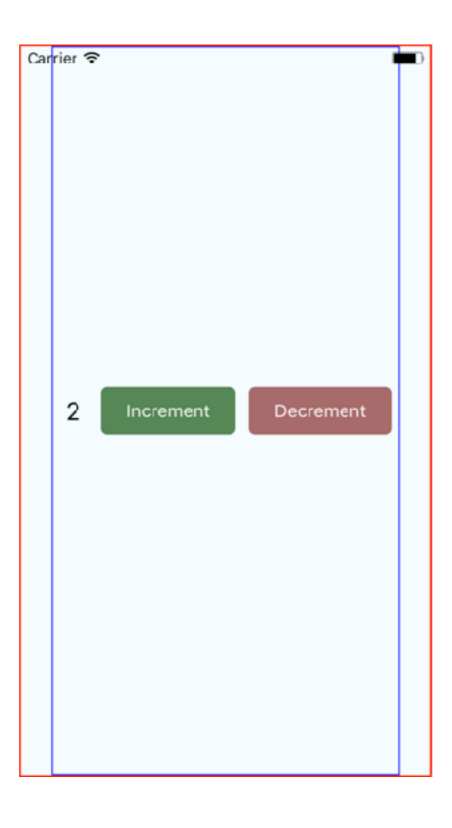
- State container
- Created by Dan Abramov
- Inspired by Flux and Elm
- Can be used without React

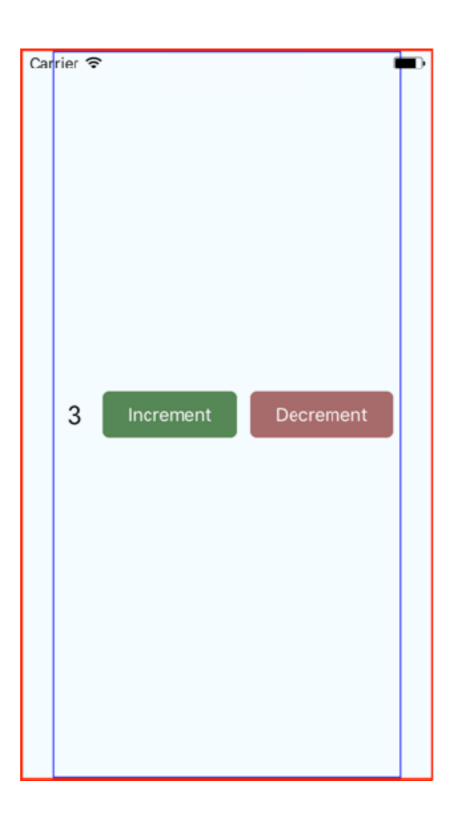


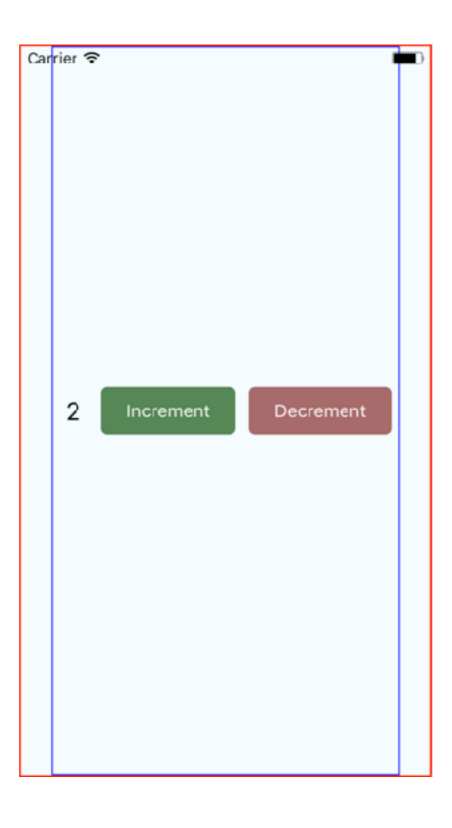
What problem does Redux solve?



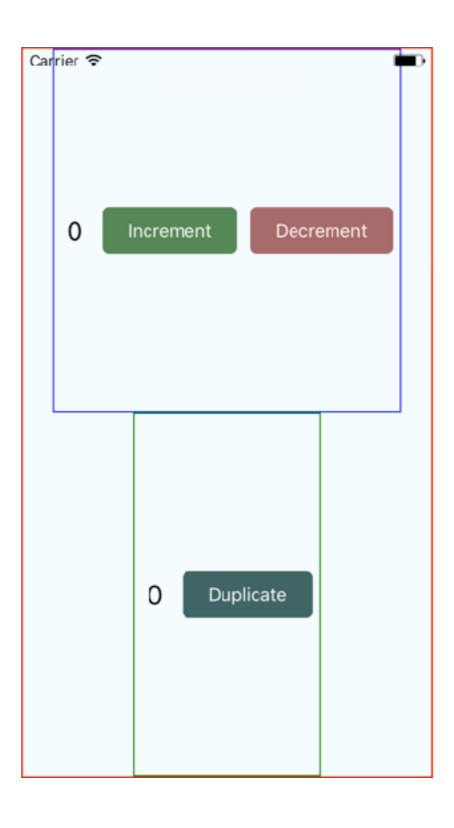








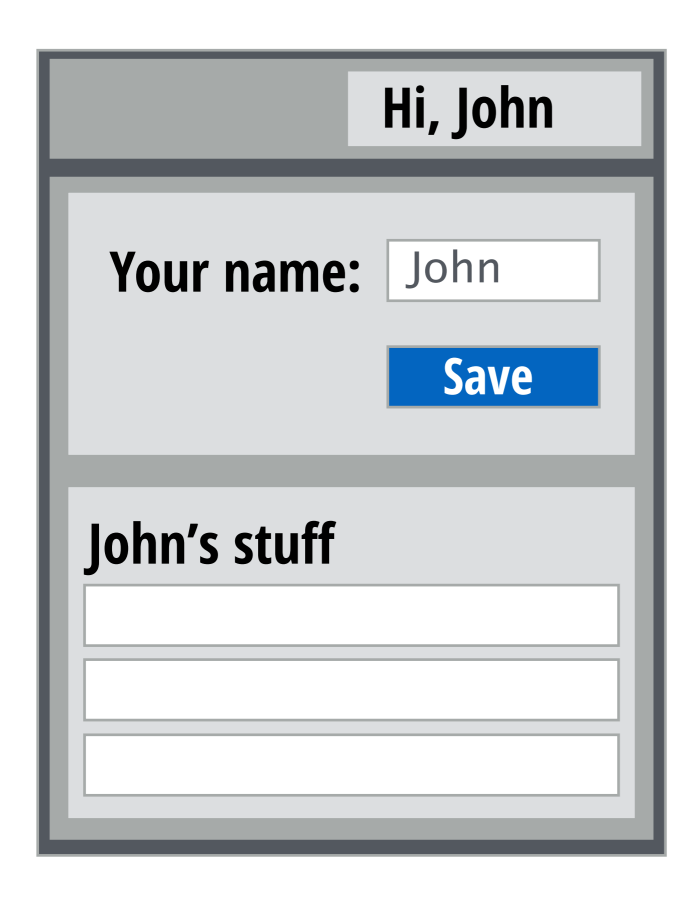
We have a new requirement



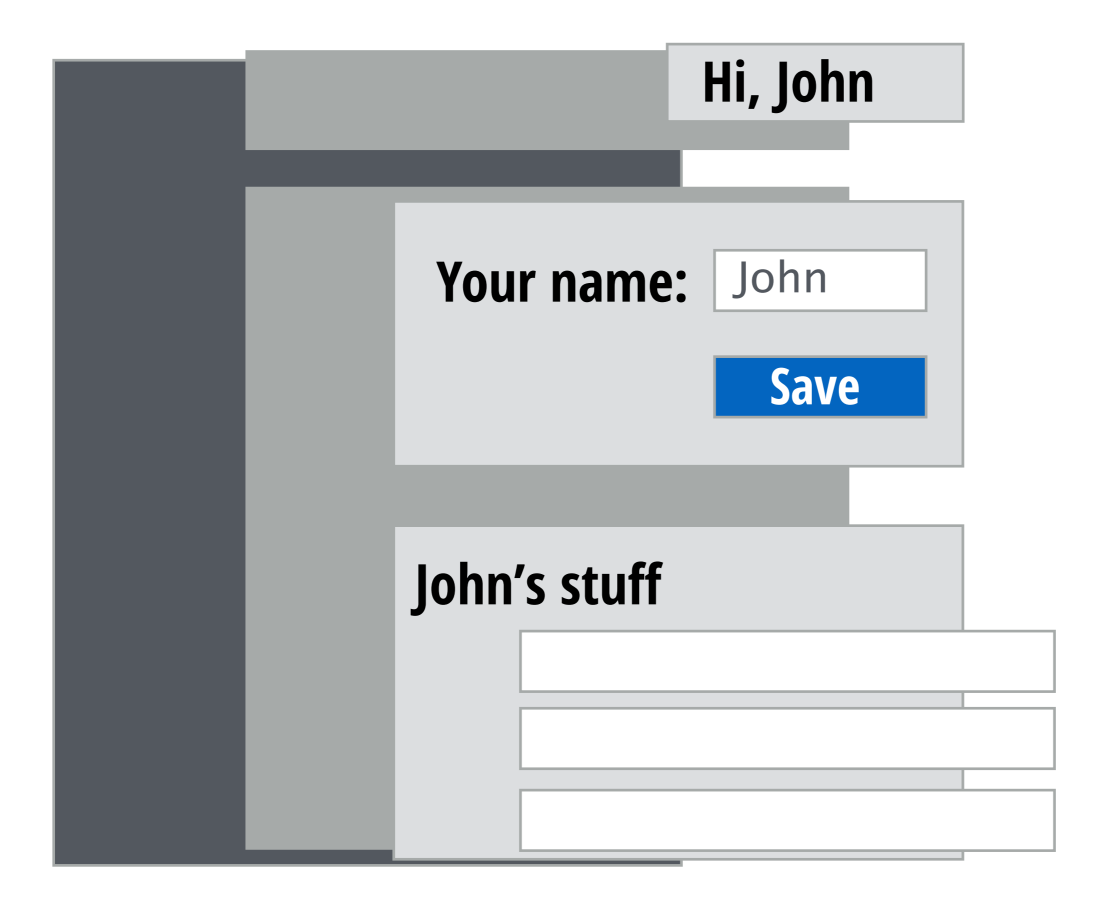
Naive approach 1: pass props

Intermediate components receive props and pass them to their children without using them.

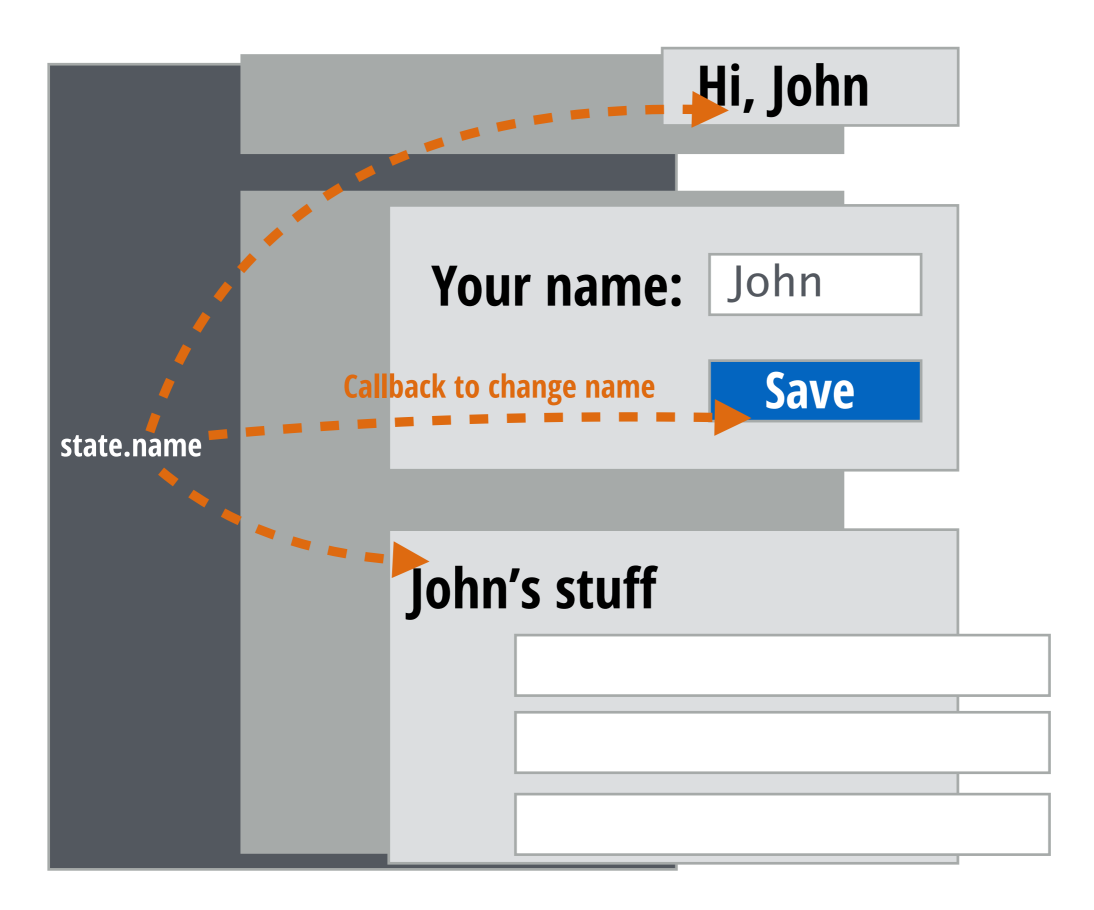
Cauliflower



Cauliflower



Cauliflower



Naive approach 1: pass props

Intermediate components receive props and pass them to their children without using them.

Naive approach 1: pass props

Intermediate components receive props and pass them to their children without using them.

Problem: Messy

Difficult to understand the flow of data.

Naive approach 2: use context

Context is a way to pass data down to the tree, without doing it manually.

Naive approach 2: use context

Context is a way to pass data down to the tree, without doing it manually.

Problem: Dangerous

Context API is experimental

But Redux uses the Context API internally. Isn't it a problem?

But Redux uses the Context API internally. Isn't it a problem?

It is better to use libs that use it than use it directly.

The Redux way

Example

```
export default class Counter extends Component {
    constructor(props) {
        super(props);
        this.state = {counter: 0};
    increment() {
        this.setState({counter: this.state.counter + 1});
    decrement() {
        this.setState({counter: this.state.counter - 1});
    render() {
        return (
            <View style={styles.container}>
                <Text style={styles.welcome}>
                    {this.state.counter}
                </Text>
                <Button
                    onPress={this.increment.bind(this)}
                    title="Increment"
                />
                <Button
                    onPress={this.decrement.bind(this)}
                    title="Decrement"
                />
            </View>
        );
```

Carrier **₹** 7:17 PM

0

Increment

Decrement

```
increment() {
    this.setState({counter: this.state.counter + 1});
}
decrement() {
    this.setState({counter: this.state.counter - 1});
}
```

What about this?

```
dispatch(action) {
    this.setState(reducer(this.state, action));
}
increment() {
    this.dispatch({type: 'INCREMENT'});
}
decrement() {
    this.dispatch({type: 'DECREMENT'});
}
```

What about this?

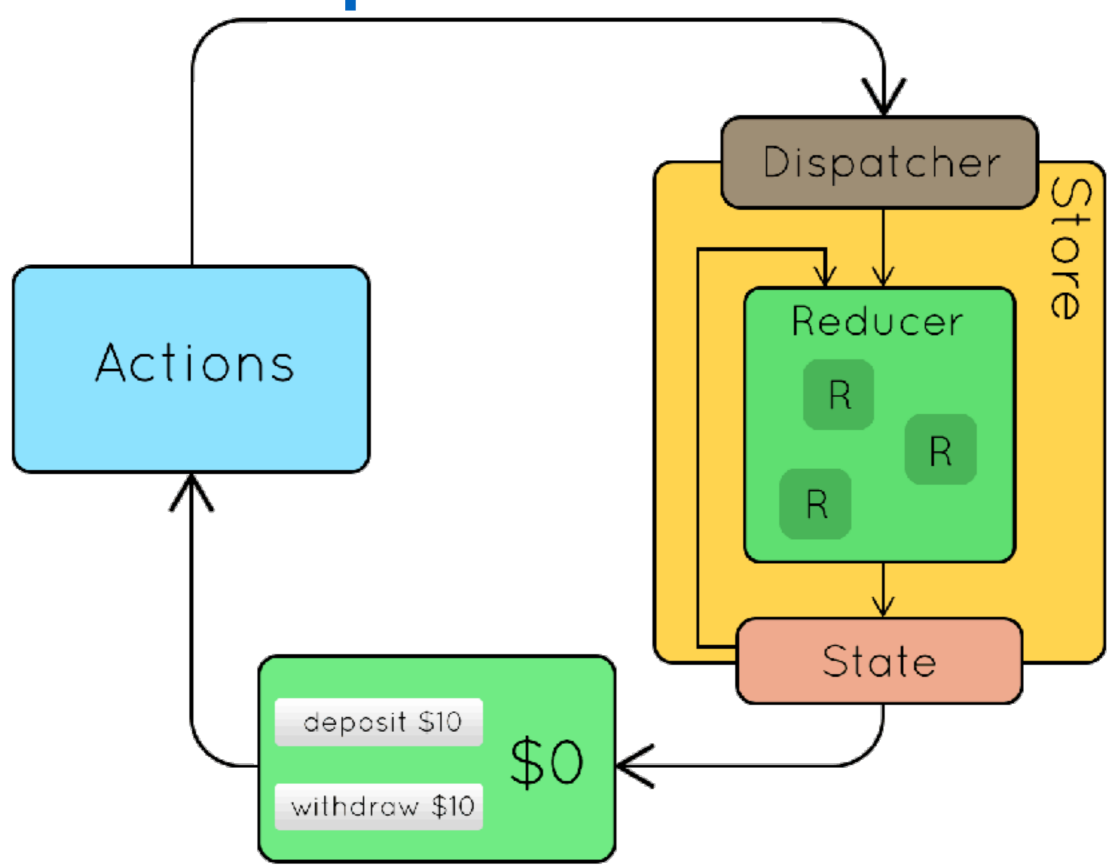
```
dispatch(action) {
    this.setState(reducer(this.state, action));
}
increment() {
    this.dispatch({type: 'INCREMENT'});
}

Action
decrement() {
    this.dispatch({type: 'DECREMENT'});
}
```

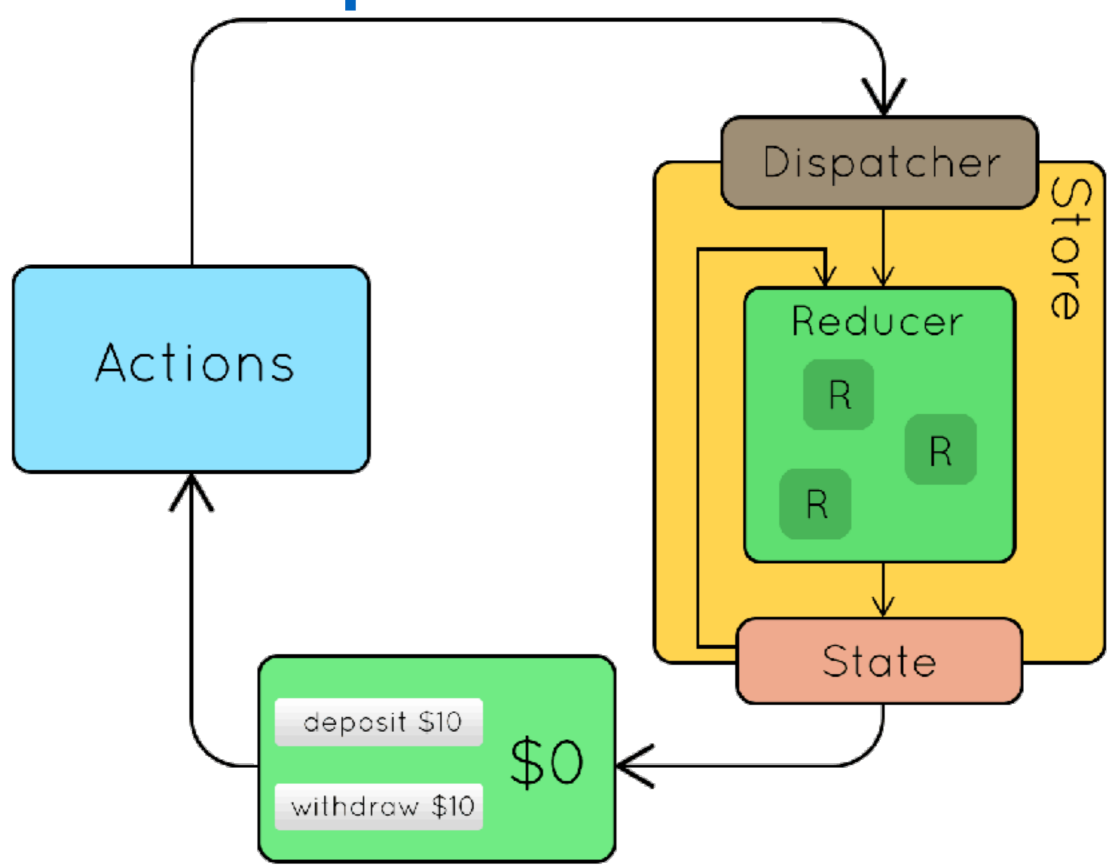
What about this?

```
dispatch(action) {
      this.setState(reducer(this.state, action));
  increment() {
      this.dispatch({type: 'INCREMENT'});
                                                  Action
  decrement() {
      this.dispatch({type: 'DECREMENT'} >
const reducer = (state = { counter: 0 }, action) => {
    switch (action.type) {
        case 'INCREMENT':
            return { counter: state.counter + 1 };
        case 'DECREMENT':
            return { counter: state.counter - 1 };
        default:
            return state;
```

Redux in a picture



Redux in a picture



Install redux

npm install --save redux react-redux

Actions

Only **source of information** from views to change state Plain **JS objects**Must have a **type**

```
const increment = {
   type: 'INCREMENT'
}
```

Actions

Only **source of information** from views to change state Plain **JS objects**Must have a **type**

```
const todoAdd = {
   type: 'TODO_ADD',
   text: 'Buy some milk',
   deadline: '15-01-2017 19:00h'
}
```

Objects can be as complex as needed, but keep it simple

Reducers

```
export default reducer = (state = { counter: 0 }, action) => {
    switch (action.type) {
        case 'INCREMENT':
            return {
                 ...state,
                counter: state.counter + 1
            };
        case 'DECREMENT':
            return {
                 ...state,
                counter: state.counter - 1
            };
        case 'DUPLICATE':
            return {
                 ...state,
                counter: state.counter * 2
            };
        default:
            return state;
```

From previous state and action produce next state

Store

```
import { Provider } from 'react-redux'
import { createStore } from 'redux'
import counterReducer from './redux/reducer';
let store = createStore(counterReducer)
export default class CounterApp extends Component {
    render() {
        return (
            <Provider store={store}>
               <Counter/>
               <Multiplier/>
            </Provider>
        );
```

Connect & dispatch

```
import { connect } from 'react-redux'
const Counter = (props) => {
    return (
        <View style={styles.counter}>
            <Text>
                {props.counter}
            </Text>
            <Button
                onPress={() => {props.dispatch({type: 'INCREMENT'})}}
                title="Increment"
            />
            <Button
                onPress={() => {props.dispatch({type: 'DECREMENT'})}}
                title="Decrement"
            />
        </View>
    );
const mapStateToProps = (state) => {
    return {
        counter: state.counter,
};
export default connect(mapStateToProps)(Counter);
```

Connect & dispatch

```
import { connect } from 'react-redux'
const Counter = (props) => {
    return (
        <View style={styles.counter}>
            <Text>
                {props.counter}
            </Text>
            <Button
                onPress={() => {props.dispatch({type: 'INCREMENT'})}}
                title="Increment"
            />
            <Button
                onPress={() => {props.dispatch({type: 'DECREMENT'})}}
                title="Decrement"
            />
        </View>
    );
const mapStateToProps = (state) => {
    return {
        counter: state.counter,
};
```

export default connect(mapStateToProps)(Counter);

Export the connected component

Connect & dispatch

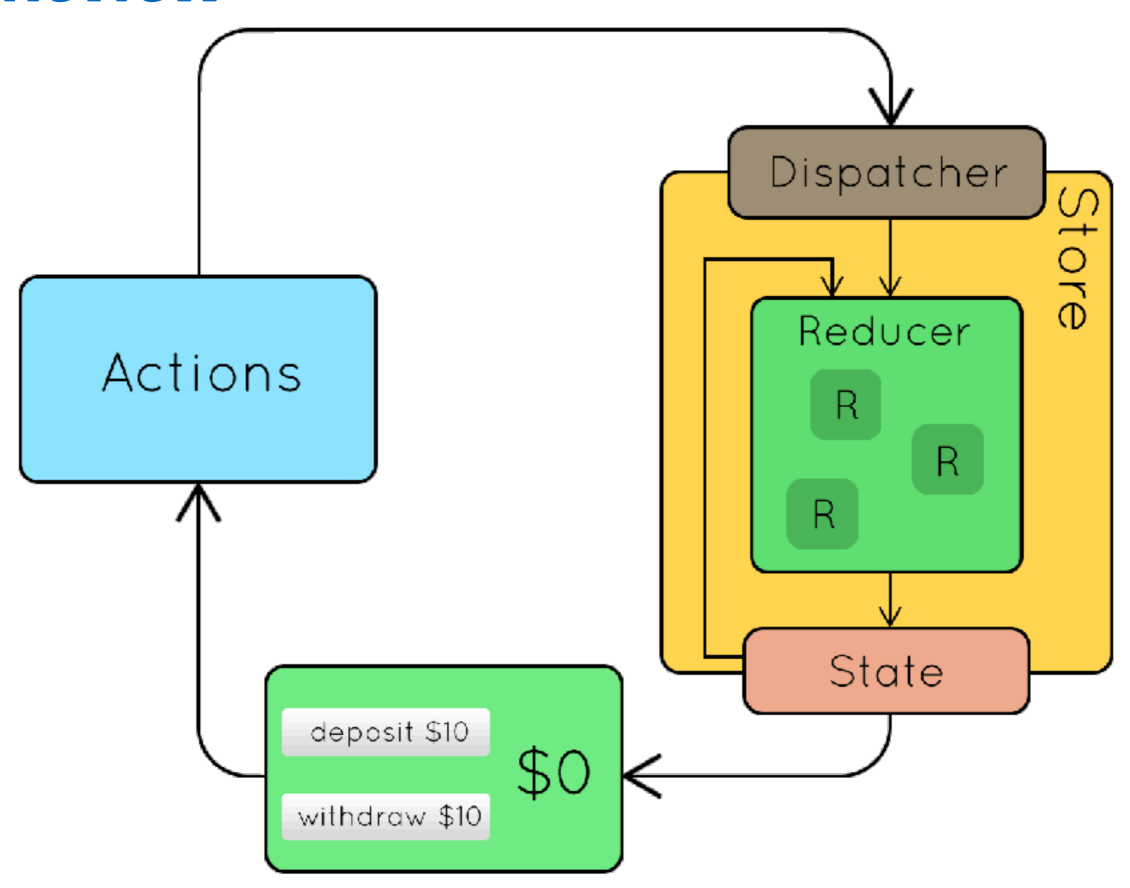
```
import { connect } from 'react-redux'
const Counter = (props) => {
    return (
        <View style={styles.counter}>
            <Text>
                [{props.counter}]
                                  Counter available via props
            </Text>
            <Button
                 onPress={() => {props.dispatch({type: 'INCREMENT'})}}
                title="Increment"
            />
            <Button
                 onPress={() => {props.dispatch({type: 'DECREMENT'})}}
                title="Decrement"
             />
        </View>
    );
const mapStateToProps = (state) => {
    return {
        counter: state.counter,
                                                      Export the connected component
};
export default connect(mapStateToProps)(Counter)
```

Connect & dispatch

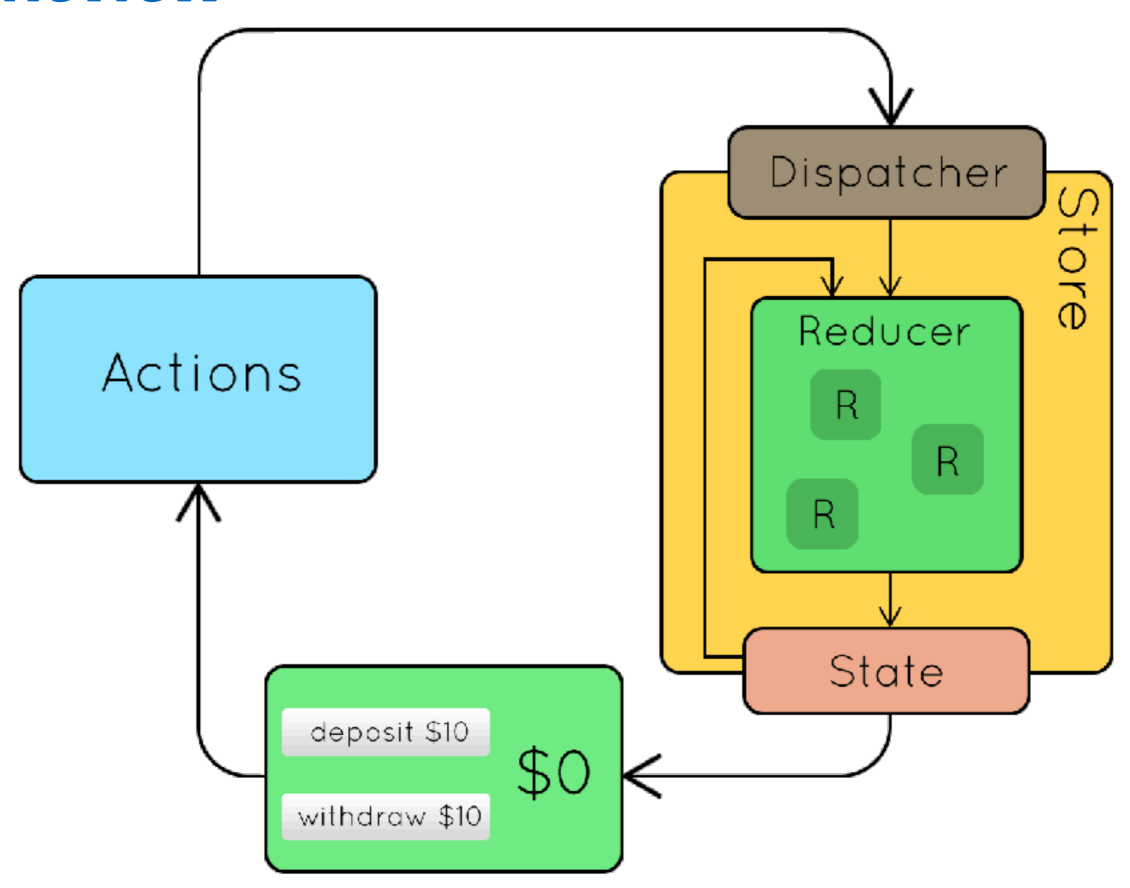
```
import { connect } from 'react-redux'
const Counter = (props) => {
    return (
        <View style={styles.counter}>
            <Text>
                [{props.counter}]
                                  Counter available via props
            </Text>
            <Button
                 onPress={() => {props.dispatch({type: 'INCREMENT'})}}
                title="Increment"
             />
            <Button
                 onPress={() => {props.dispatch({type: 'DECREMENT'})}}
                title="Decrement"
             />
        </View>
    );
const mapStateToProps = (state) => {
    return {
        counter: state.counter,
                                                      Export the connected component
```

export default connect(mapStateToProps)(Counter)

Review



Review





Keep your reducers pure

- Absolutely **deterministic**: the same input produces the same result every time).
- **No side effects**: no calls to an API, no changes to the outside world.

Combine reducers

```
import { combineReducers } from 'redux'
import counterReducer from './counter';
import todoReducer from './todo';

export default combineReducers({
        todo,
        counter
});
```

Model your state as a tree and write reducers for its branches

Selectors

```
const getVisibleTodos = (todos, filter) => {
      switch (filter) {
                  case 'SHOW ALL':
                            return todos
                  case 'SHOW COMPLETED':
                            return todos.filter(t => t.completed)
                  case 'SHOW ACTIVE':
                            return todos.filter(t => !t.completed)
                }
const mapStateToProps = (state) => {
      return { todos: getVisibleTodos(state.todos, state.visibilityFilter) }
export default VisibleTodoList = connect(
      mapStateToProps,
)(TodoList)
```

Normalize data in the store and use selectors to derive data

Selectors with reselect

```
import { createSelector } from 'reselect'
const getVisibilityFilter = (state) => state.visibilityFilter
const getTodos = (state) => state.todos
export const getVisibleTodos = createSelector(
    [ getVisibilityFilter, getTodos ],
    (visibilityFilter, todos) => {
        switch (visibilityFilter) {
            case 'SHOW ALL':
                return todos
            case 'SHOW COMPLETED':
                return todos.filter(t => t.completed)
            case 'SHOW ACTIVE':
                return todos.filter(t => !t.completed)
```

Memoized version, only computed when state.todos or state.visibilityFilter change

Use constants for action types

```
const INCREMENT_COUNTER = 'INCREMENT_COUNTER';

const increment = {
   type: INCREMENT_COUNTER
}

import { INCREMENT_COUNTER, DECREMENT } from './actionTypes'
```

Helps us to keep track of existing types, and detect typos

Use action creators

```
export function increment() {
    return {
        type: INCREMENT
    }
}

export function addTodo(text) {
    return {
        type: ADD_TODO,
        text
    }
}
```

Use action creators

```
import { increment } from '../actions';
const Counter = (props) => {
    return (
        <View style={styles.counter}>
            <Button
                onPress={() => {props.onIncrementClick()}}
                title="Increment" />
        </View>
    );
 const mapDispatchToProps = (dispatch) => {
       return {
               onIncrementClick: () => {
                         dispatch(increment())
                       }
 export default connect(mapStateToProps, mapDispatchToProps)(Counter);
```

```
const LOAD = 'my-app/widgets/LOAD';
const CREATE = 'my-app/widgets/CREATE';
const UPDATE = 'my-app/widgets/UPDATE';
const REMOVE = 'my-app/widgets/REMOVE';
// Reducer
export default function reducer(state = {}, action = {}) {
  switch (action.type) {
   // do reducer stuff
   default: return state;
// Action Creators
export function loadWidgets() {
 return { type: LOAD };
export function createWidget(widget) {
 return { type: CREATE, widget };
export function updateWidget(widget) {
 return { type: UPDATE, widget };
export function removeWidget(widget) {
 return { type: REMOVE, widget };
```

```
const LOAD = 'my-app/widgets/LOAD';
const CREATE = 'my-app/widgets/CREATE';
const UPDATE = 'my-app/widgets/UPDATE';
const REMOVE = 'my-app/widgets/REMOVE';
 // Reducer
 export default function reducer(state = {}, action = {}) {
   switch (action.type) {
     // do reducer stuff
     default: return state;
 // Action Creators
 export function loadWidgets() {
   return { type: LOAD };
 export function createWidget(widget) {
   return { type: CREATE, widget };
 export function updateWidget(widget) {
   return { type: UPDATE, widget };
 export function removeWidget(widget) {
   return { type: REMOVE, widget };
```

Action types

```
const LOAD = 'my-app/widgets/LOAD';
const CREATE = 'my-app/widgets/CREATE';
const UPDATE = 'my-app/widgets/UPDATE';
const REMOVE = 'my-app/widgets/REMOVE';

// Reducer
export default function reducer(state = {}, action = {}) {
    switch (action.type) {
        // do reducer stuff
        default: return state;
    }
}
```

```
// Action Creators
export function loadWidgets() {
  return { type: LOAD };
}

export function createWidget(widget) {
  return { type: CREATE, widget };
}

export function updateWidget(widget) {
  return { type: UPDATE, widget };
}

export function removeWidget(widget) {
  return { type: REMOVE, widget };
}
```

Action types

Reducer

```
const LOAD = 'my-app/widgets/LOAD';
const CREATE = 'my-app/widgets/CREATE';
const UPDATE = 'my-app/widgets/UPDATE';
const REMOVE = 'my-app/widgets/REMOVE';
// Reducer
export default function reducer(state = {}, action = {}) {
   switch (action.type) {
     // do reducer stuff
     default: return state;
 // Action Creators
export function loadWidgets() {
   return { type: LOAD };
 export function createWidget(widget) {
   return { type: CREATE, widget };
 export function updateWidget(widget) {
   return { type: UPDATE, widget };
export function removeWidget(widget) {
   return { type: REMOVE, widget };
```

Action types

Reducer

Action creators

Informed consent





@kylpo I would not necessarily endorse ducks. It's fine but can confuse beginners who think that actions map 1:1 to reducers.

2:23 PM - 2 Jun 2016







Awesome DevTools

```
import devToolsEnhancer from 'remote-redux-devtools';
let store = createStore(counterReducer, devToolsEnhancer());
```

npm install --save-dev remote-redux-devtools

Awesome DevTools

