

Full-Stack Redux Tutorial

A Comprehensive Guide to Test-First Development with Redux, React, and Immutable

Posted on Thursday Sep 10, 2015 by [John Pincus](#) ([@johnpincus](#))

Update 2016-02-24: Updated `react-creater` to 2.0.0. In here, replaced use of deprecated `reactstrap` with `reactstrap-react` package so that no imports of `react/immutable` are needed anywhere.

Update 2015-11-19: Updated to the new [Redux 0.14.0](#) package. The Redux packages we need to install are now a bit different, and an additional "redux" section is needed in the package.json in both projects.

Update 2015-10-09: Updated to React 0.14. React Router 1.0.0 RC3, and jQuery 1.12. The changes include:

- Installing and using React and ReactDOM separately
- Using the PureComponentMixin from a separate NPM package.
- Changing the way the routes are set up in routes.js
- Changing the way the current route's contents are populated into app.js
- Removing the `getDOMNode` calls in our tests, as the test helpers now directly return the DOM nodes.

Update 2015-09-19: Clarified which version of the React Router is used. Various other small fixes and improvements. Thanks to Jesus Rodriguez and everyone who has been suggesting fixes in the comments!

[Redux](#) is one of the most exciting things happening in JavaScript at the moment. It stands out from the landscape of libraries and frameworks by getting so many things absolutely right: A simple, predictable state model. An emphasis on functional programming and immutable data. A tiny, focused API... What's not to like?

Redux is a very small library and learning all of its APIs is not very difficult. But for many people, it creates a paradigm shift: The tiny amount of building blocks and the self-imposed limitations of pure functions and immutable data may make one feel constrained. How exactly do you get things done?

This tutorial will guide you through building a full-stack Redux and [Immutable.js](#) application from scratch. We'll go through all the steps of constructing a Node-Redux backend and a React-Redux frontend for a real-world application, using test-first development. In our toolbox will also be ES6, [Redux](#), [React.js](#), [Webpack](#), and [Mocha](#). It's an intriguing stack, and you'll be up to speed with it in no time!

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What You Will Need

This tutorial is going to be most useful for developers who know how to write JavaScript applications. We'll be using Node, ES6, [React](#), [Webpack](#), and [Redux](#), so if you have some familiarity with these tools, you'll have no trouble following along. Even if you don't, you should be able to pick up the basics as we go.

If you're looking for a good introduction to webapp development with React, Webpack, and ES6, I suggest signing up to the [great courses offered by React.js Program](#) or taking a look at the [ReactJS](#) books.

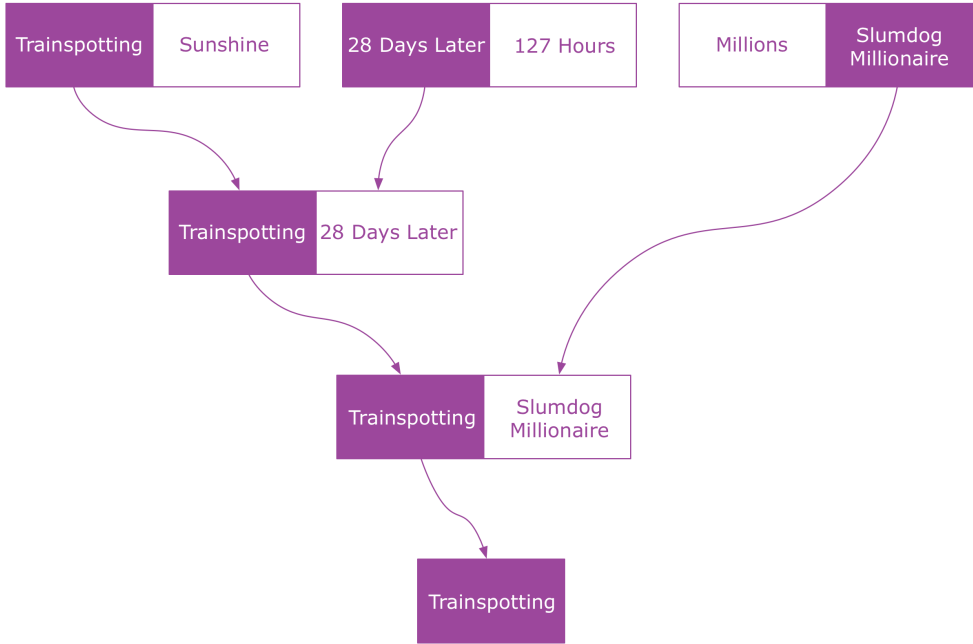
In terms of tools, you'll need to have [Node](#) with [NPM](#) installed and your favorite text editor ready to go, but that's pretty much it.

The App

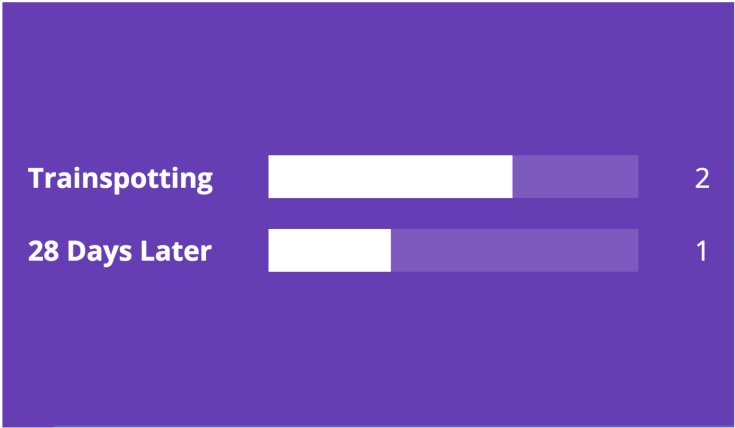
We'll be developing an application for organizing live votes for parties, conferences, meetings, and other gatherings of people.

The idea is that we'll have a collection of things to vote from: Movies, songs, programming languages. [Here is a video](#) anything. The app will put them against each other in pairs, so that on each round people can vote for their favorite of the pair. When there's just one thing left, that's the winner.

For example, here's how a vote on the best [Danny Becks film](#) could go:



The app will have two separate user interfaces: The voting UI can be used on a mobile device, or anything else that has a web browser. The results UI is designed to be viewed on a projector or some other large screen. It'll show the results of the running vote in real time.



The Architecture

The system will technically consist of two applications. There's a browser app we'll make with React that provides both the user interfaces, and a server app we'll make for Node that handles the voting logic. Communication between the two will be done using WebSockets.

We're going to use [Redux](#) to organize the application code both on the client and on the server. For holding the state we'll use [ImmutableJS](#) data structures.

Even though there'll be a lot of similarity between the client and server - both will use Redux, for example - this isn't really a [general-purpose application](#) and the two won't actually share any code.

It'll be more like a distributed system formed by apps that communicate by passing messages.

The Server Application

We're going to write the Node application first and the React application after that. This will let us concentrate on the core logic before we start thinking about the UI.

As we create the server app, we'll get acquainted with Redux and Immutable, and will see how an application built with them holds together. Redux is most often associated with React applications, but it really isn't limited to that one case. Part of what we're going to learn is how useful Redux can be in other contexts as well!

I recommend following the tutorial by writing the app from scratch, but if you prefer you can [grab the code from GitHub](#) instead.

Designing The Application State Tree

Designing a Redux app often begins by thinking about the application state data structure. This is what describes what's going on in your application at any given time.

All kinds of frameworks and architectures have state. In Ember apps and Backbone apps, state is in Models. In Angular apps, state is often in Factories and Services. In most Flux implementations, it is in Stores. How does Redux differ from these?

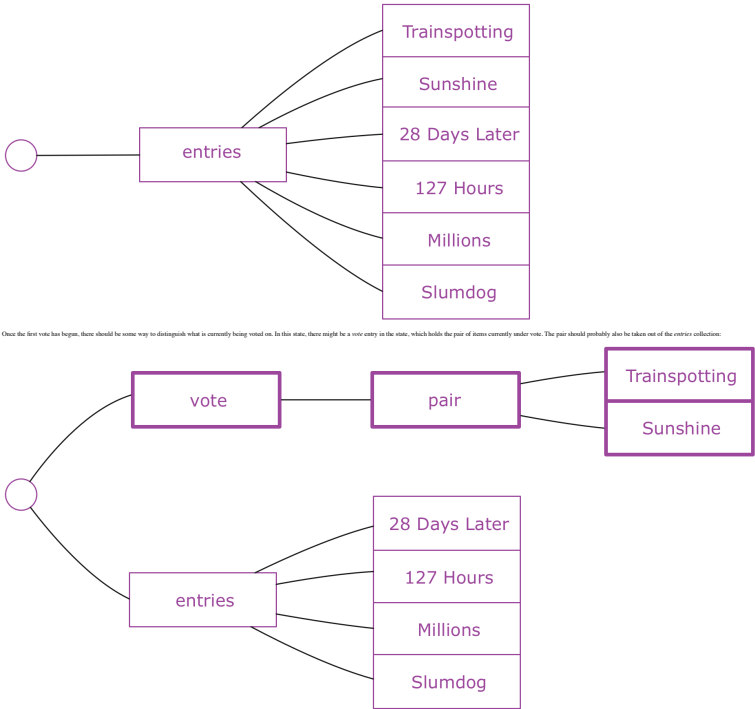
The main difference is that in Redux, the application state is all stored in one single tree structure. In other words, everything there is to know about your application's state is stored in one data structure formed out of maps and arrays.

This has many consequences, so we will soon begin to see. One of the most important ones is how this lets you think about the application state in isolation from the application's behavior. The state is pure data. It doesn't have methods or functions. And it isn't tucked away inside objects. *It's all in one place.*

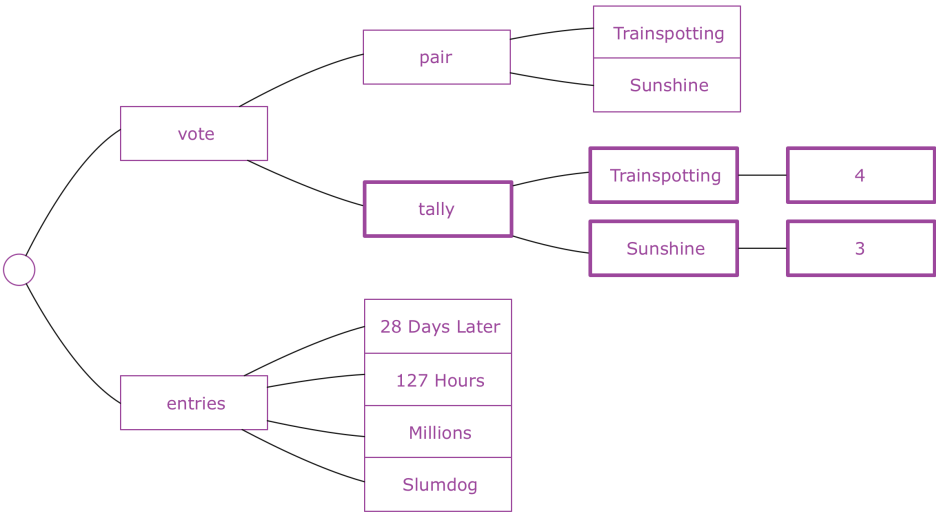
This may sound like a limitation, especially if you're coming to Redux from an object-oriented background. But it actually feels kind of liberating because of the way it lets you concentrate on the data and nothing but the data. And if you spend a little bit of time designing the application state, pretty much everything else will follow.

This is not to say that you always design your entire state tree first and then the rest of the app. Usually you end up evolving both in parallel. However, I find it quite helpful to have an initial idea of what the state tree should look like in different situations before I start coding.

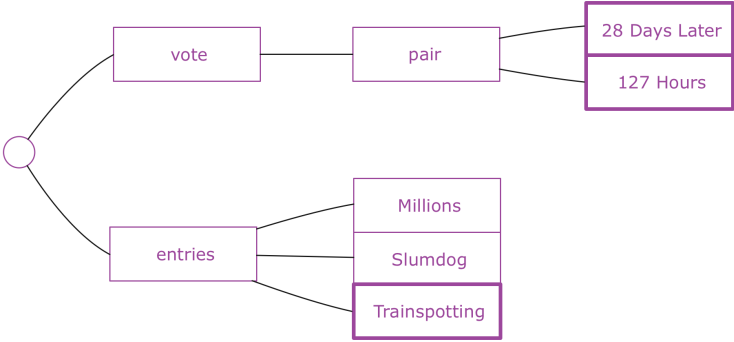
So, let's look at what the state tree of our voting app might be. The purpose of the app is to vote on a number of items (movies, books, etc.). A reasonable initial state for the app might be just the collection of items that will be voted on. We'll call this collection *entries*:



After the votes have started coming in, the tally of votes should be stored as well. We can do that with another data structure inside the *vote*:



Once a vote is done, the losing entry is thrown away and the winning entry is back in *entries*, as the *last* item. It will later be voted against something else. The next two entries will then also have been taken under vote:



We can imagine these states cycling as long as there are entries left to vote on. At some point there's going to be just one entry left though. At that point, it can be declared as the winner and the vote will be over:



This seems like a reasonable design to get started with. There are many different ways to design the state for these requirements, and this might not be the optimal one. But that doesn't really matter. It just needs to be good enough to get started. The important thing is that we have formed a concrete idea of how the application will carry out its duties. That's before we've even thought about any of the code!

Project Setup

It's time to get our hands dirty. Before we do anything else, we need to create a project directory and initialize it as an NPM project:

```
mkdir voting-server
cd voting-server
npm init -y
```

This results in a directory with the single file `package.json` in it.

We're going to be writing our code in ES6. Although Node supports many ES6 features starting at version 4.0.0, it still doesn't support modules, which we want to use. We'll need to add Babel to the project, so that we can use all the ES6 features we want and transpile the code to ES5:

```
npm install --save-dev babel-core babel-cli babel-plugin-transform-es2015
```

Since we'll be writing a bunch of unit tests, we'll also need some libraries to write them with:

```
npm install --save-dev mocha chai
```

[Mocha](#) is the test framework we'll be using and [Chai](#) is an assertion/expectation library we'll use inside our tests to specify what we expect to happen.

We'll be able to run tests with the `mocha` command that we have under `node_modules`:

```
../node_modules/mocha/bin/mocha --compilers [babel-core/register] --recursive
```

This command tells Mocha to recursively find all tests from the project and run them. It uses Babel to transpile ES6 code before running it.

It'll be easier in the long run to store this command in our `package.json`:

```
{
  "scripts": {
    "test": "mocha --compilers [babel-core/register] --recursive"
  },
}
```

Another thing we need to do is enable Babel's ES6/ES2015 language support. It's done by activating the `babel-plugin-transform-es2015` package that we already installed. We just need to add a "tasks" section to `package.json`:

```
{
  "scripts": {
    "test": "mocha --compilers [babel-core/register] --recursive",
    "pretest": "npm run test -- --no-test"
  },
}
```

Now we can just run the tests with the `npm test` command:

```
npm run test
```

Another command called `npm run test` will be useful for launching a process that watches for changes in our code and runs the tests after each change:

```
package.json
{
  "scripts": {
    "test": "mocha --compilers [babel-core/register] --recursive",
    "pretest": "npm run test -- --no-test",
    "test:watch": "npm run test -- --watch"
  },
}
```

One of the first libraries we're going to be using is Facebook's [Immutable](#), which provides a number of data structures for us to use. We're going to start discussing Immutable in the next section, but for now let's add it to the project, along with the [chai-immutable](#) library that extends Chai to add support for comparing Immutable data structures:

```
npm install --save immutable
npm install --save-dev chai-immutable
```

We need to let `chai-immutable` know our application's state `State` is an `Immutable` object:

```
test/helpers.js
import chai from 'chai';
import chaiImmutable from 'chai-immutable';
chai.use(chaiImmutable);
```

Then we need to have Mocha require this file before it starts running tests:

```
package.json
{
  "scripts": {
    "test": "mocha --compilers [babel-core/register] --compilers [test/helpers.js] --recursive",
    "pretest": "npm run test -- --no-test"
  },
}
```

That gives us everything we need to get started.

Getting Comfortable With Immutable

The second important point about the Redux architecture is that the state is not just a tree, but it is in fact an *immutable* tree.

Looking at the trees in the previous section, it might at first seem like a reasonable idea to have code that changes the state of the application by just making updates in the tree. Replacing things in maps, removing things from arrays, etc. However, this is not how things are done in Redux.

A Redux application's state tree is an *immutable* data structure. That means that once you have a state tree, it will never change as long as it exists. It will keep holding the same state forever. How then do you go to the next state? It's by producing another state tree that reflects the changes you wanted to make.

This means any two successive states of the application are stored in two separate and independent trees. How you get from one to the next is by applying a function that takes the current state and returns a new state.



And why is this a good idea? Well, the first thing that people usually mention is that if you have all your state in one tree and you do these kinds of non-destructive updates, you can hold on to the history of your application state without doing much extra work. Just keep a collection of the previous state trees around. You can then do things like undo/redo for "free" - just set the current application state to the previous or next tree in the history. You can also serialize the history and save it for later, or send it to some storage so that you can replay it later, which can be hugely helpful when debugging.

However, I'd say that even beyond these extra features, the most important thing about immutable data is how it simplifies your code. You get to program with [pure functions](#). Functions that take data and return data and do nothing else. These are functions that you can trust to behave predictably. You can call them as many times as you like and their behavior won't change. Give them the same arguments, and they'll return the same results. They're not going to change the state of the world. Testing becomes trivial, as you don't need to set up stubs or other fakes to "prepare the universe" before you call something. It's just data in, data out.

Immutable data structures are the material we build our application's state from, so let's spend some time getting comfortable with it by writing some unit tests that illustrate how it all works.

If you're already comfortable with immutable data and the [Immutable](#) library, feel free to skip to the next section.

To get acquainted with the idea of immutability, it may be helpful to first talk about the simplest possible data structure: What if you had a "counter" application whose state was nothing but a single number? The state would go from 0 to 1 to 2 to 3, etc.

We are already used to thinking of numbers as immutable data. When the counter increments, we don't mutate a number. It would in fact be impossible as there are no "letters" on numbers. You can't say `42.asIncrement(43)`.

What happens instead is we get another number, which is the result of adding 1 to the previous number. But we can do with a pure function. Its argument is the current state and its return value will be used as the next state. When it is called, it does not change the current state. Here is such a function and a unit test for it:

```
test/immutable_spec.js
import {expect} from 'chai';
import {describe, it} from 'mocha';
describe('counter', () => {
  function increment(currentState) {
    return currentState + 1;
  }
  it('increments', () => {
    let state = 0;
    let nextState = increment(state);
  });
});
```

```
expect(stateAfter).toEqual({})
expect(stateAfter).toEqual({})
})
})
```

The fact that state doesn't change when increment is called should be obvious. How could it? Numbers are immutable!
You may have noticed that this test really has nothing to do with our application - we don't even have any application code yet!
The test is just a learning test for us. I often find it useful to explore a new API or technique by writing test tests that exercise the relevant ideas, which is what we're doing here. Kent Beck calls these kinds of tests "Learning Tests" in [his original TDD book](#).
What we're going to do next is extend this same idea of immutability to all kinds of data structures, not just numbers.

With Immutability [Lisp](#), we can, for example, have an application whose state is a list of movies. An operation that adds a movie produces a new list that is the old list and the new movie combined. Crucially, the old state remains unchanged after the operation:

```
testImmutable_spec.js
import {expect} from 'chai';
import {List} from 'immutable';
describe('immutable', () => {
  // ...
  describe('a list', () => {
    function addMovie(currentState, movie) {
      return currentState.push(movie);
    }
    it('is immutable', () => {
      let state = List.of('transporting', '30 days later');
      let nextState = addMovie(state, 'hush');
      expect(state).toEqual(expect(
        'transporting',
        '30 days later',
        'hush'
      ));
      expect(nextState).toEqual(expect(
        'transporting',
        '30 days later'
      ));
    });
  });
});
```

The old state would not have remained unchanged if we'd pushed into a regular array! Since we're using an Immutable List instead, we have the same semantics as we had with the number example.
The idea extends to full state trees as well. A state tree is just a nested data structure of Lists, Maps, and possibly other kinds of collections. Applying an operation to it involves producing a new state tree, leaving the previous one untouched. If the state tree is a Map with a key "movieList" that contains a List of movies, adding a movie means we need to create a new Map, where the movie key points to a new List:

```
testImmutable_spec.js
import {expect} from 'chai';
import {List, Map} from 'immutable';
describe('immutable', () => {
  // ...
  describe('a tree', () => {
    function addMovie(currentState, movie) {
      return currentState.set(
        'movieList',
        currentState.get('movieList').push(movie)
      );
    }
    it('is immutable', () => {
      let state = Map({
        movieList: List.of('transporting', '30 days later')
      });
      let nextState = addMovie(state, 'hush');
      expect(state).toEqual(expect(
        'movieList',
        List.of('transporting',
              '30 days later',
              'hush'
        ));
      expect(nextState).toEqual(expect(
        'movieList',
        List.of('transporting',
              '30 days later',
              'hush'
        ));
    });
  });
});
```

This is exactly the same behavior as before, just extended to show that it works with nested data structures too. The same idea holds to all shapes and sizes of data.
For operations on nested data structures such as this one, Immutability provides several helper functions that make it easier to "reach into" the nested data to produce an updated value. We can use one called [update](#) in this case to make the code more concise:

```
testImmutable_spec.js
function addMovie(currentState, movie) {
  return currentState.update('movie', movie => movie.push(movie));
}
```

This gives us an understanding of how immutable data feels like. It is what we'll be using for our application state. There's a lot of functionality packed into the [Immutable API](#) though, and we've only just scratched the surface.

While immutability does a key aspect of Redux architecture, there is no hard requirement to use the Immutable library with it. In fact, the examples in the [official Redux documentation](#) mostly use plain old JavaScript objects and arrays, and simply refrain from mutating them by convention.

- Immutability data structures are designed from the ground up to be used immutably and thus provide an API that makes immutable operations convenient.
- For performance [Ben Huh](#)'s view that [data is as much as being as immutably as convenient](#). If you use data structures that allow mutations, sooner or later you or someone else is bound to make a mistake and mutate them. This is especially true when you're just getting started. Things like [Object.freeze](#) may help with this.
- A Immutable data structure are expensive, meaning that they are internally structured so that producing new versions is efficient both in terms of time and memory, even for large data trees. Using plain objects and arrays may result in excessive amounts of copying, which hurts performance.

Writing The Application Logic With Pure Functions

Armed with an understanding of immutable state trees and the functions that operate on them, we can turn our attention to the logic of our voting application itself. The core of the app will be formed from the pieces that we have been discussing. A tree structure and a set of functions that produce new versions of that tree structure.

Loading Entries

First of all, as we discussed earlier, the application allows "loading in" a collection of entries that will be voted on. We could have a function called *initialize* that takes a previous state and a collection of entries and produces a state where the entries are included. Here's a test for that:

```
testLoad_spec.js
import {List, Map} from 'immutable';
import {expect} from 'chai';
import {initialize} from '../initialize';
describe('application logic', () => {
  describe('initialize', () => {
    it('adds new entries to the state', () => {
      const state = Map({});
      const entries = List.of('transporting', '30 days later');
      const nextState = initialize(state, entries);
      expect(nextState).toEqual(expect(
        'transporting', '30 days later'
      ));
    });
  });
});
```

Our initial implementation of *initialize* can just do the simplest thing possible: It can set an *entries* key in the state Map, and set the value as the given List of entries. That produces the first of the state trees we designed earlier:

```
testLoad_spec.js
export function initialize(state, entries) {
  return state.set('entries', entries);
}
```

For convenience, we'll allow the input entries to be a regular JavaScript array (or actually anything [Iterable](#)). It should still be an Immutable List by the time it's in the state tree:

```
testLoad_spec.js
it('converts to immutable', () => {
  const state = Map({});
  const entries = ['transporting', '30 days later'];
  const nextState = initialize(state, entries);
  expect(nextState).toEqual(expect(
    'transporting', '30 days later'
  ));
});
```

In the implementation we should pass the given entries into the List constructor to satisfy this requirement:

```
testLoad_spec.js
import {List} from 'immutable';
export function initialize(state, entries) {
  return state.set('entries', List(entries));
}
```

Starting The Vote

We can begin the voting by calling a function called *next* on a state that already has entries set. That means, going from the first to the second of the state trees we designed.

The function takes no additional arguments. It should create a new Map on the state, where the two first entries are included under the key *pair*. The entries under *vote* should no longer be in the entries List:

```
testLoad_spec.js
import {List, Map} from 'immutable';
import {expect} from 'chai';
import {initialize, next, vote} from '../initialize';
describe('application logic', () => {
  // ...
  describe('next', () => {
    it('takes the two top entries under vote', () => {
      const state = Map({
        entries: List.of('transporting', '30 days later', 'hush')
      });
      const nextState = next(state);
      expect(nextState).toEqual(expect(
        'vote', Map({
          pair: List.of('transporting', '30 days later')
        })
      ));
    });
  });
});
```

The implementation for this will [update](#) the old state, where the first two entries are put in one List, and the rest in the new version of *entries*:

```
testLoad_spec.js
import {List, Map} from 'immutable';
// ...
export function next(state) {
  const entries = state.get('entries');
  return state.set(
    'vote', Map({
      pair: List(entries.take(2)),
      entries: entries.skip(2)
    })
  );
}
```

Tally

When a vote is ongoing, it should be possible for people to vote on entries. When a new vote is cast for an entry, a "tally" for it should appear in the vote. If there already is a tally for the entry, it should be incremented:

```
testLoad_spec.js
import {List, Map} from 'immutable';
import {expect} from 'chai';
import {initialize, next, vote, tally} from '../initialize';
describe('application logic', () => {
  // ...
  describe('vote', () => {
    it('creates a tally for the voted entry', () => {
      const state = Map({
        vote: Map({
          pair: List.of('transporting', '30 days later')
        })
      });
      const nextState = vote(state, 'transporting');
      expect(nextState).toEqual(expect(
        'vote', Map({
          pair: List.of('transporting', '30 days later'),
          tally: Map({
            'transporting': 1,
            '30 days later': 0
          })
        })
      ));
    });
    it('adds to existing tally for the voted entry', () => {
      const state = Map({
        vote: Map({
          pair: List.of('transporting', '30 days later'),
          tally: Map({
            'transporting': 1,
            '30 days later': 0
          })
        })
      });
      const nextState = vote(state, 'transporting');
      expect(nextState).toEqual(expect(
        'vote', Map({
          pair: List.of('transporting', '30 days later'),
          tally: Map({
            'transporting': 2,
            '30 days later': 0
          })
        })
      ));
    });
  });
});
```

You could build all these nested Maps and Lists more concisely using the [update](#) function from Immutability.

We can make these tests pass with the following:

```
testLoad_spec.js
export function vote(state, entry) {
```

```
return state.updateIn(
  ['vote', 'tally', 'early'],
  (tally) => tally + 1
)
```

Using `updateIn` makes this pleasantly succinct. What the code expresses is "touch into the nested data structure path ['vote', 'tally', 'transacting'], and apply this function there. If there are keys missing along the path, create new Maps in their place. If the value at the end is missing, initialize it with 0".

If you're a bit of a geek, but this is exactly the kind of code that makes working with immutable data structures pleasant, so it's worth spending a bit of time getting comfortable with it.

Handling The Draw

Once the vote for a given path is over, we should proceed to the next one. The winning entry from the current vote should be kept, and added back to the end of the entries, so that it will later be paired with something else. The losing entry is thrown away. If there is a tie, both entries are kept.

We'll add this logic to the existing implementation of `next`:

```
function next(p) {
  describe('next', () => {
    // ...

    it('vote winner of current vote back to entries', () => {
      const state = next()
      const map = Map({
        entry: {
          path: list.of('transacting', '20 days later'),
          tally: {
            'transacting' + 1,
            '20 days later' + 1
          }
        }
      })
      describe(list.of('winner', 'winner', '207 winner')) {
        const nextstate = next(state)
        expect(nextstate).to.equal(map({
          winner: {
            path: list.of('winner', 'winner')
          },
          entries: list.of('207 winner', 'transacting')
        }))
      }

      it('vote back from tied vote back to entries', () => {
        const state = next()
        const map = Map({
          entry: {
            path: list.of('transacting', '20 days later'),
            tally: Map({
              'transacting' + 1,
              '20 days later' + 1
            })
          }
        })
        describe(list.of('winner', 'winner', '207 winner')) {
          const nextstate = next(state)
          expect(nextstate).to.equal(map({
            winner: {
              path: list.of('winner', 'winner')
            },
            entries: list.of('207 winner', 'transacting', '20 days later')
          }))
        })
      })
    })
  })
}
```

In the implementation we'll just concatenate the "winners" of the current vote to the entries. We can find these winners with a new function called `getWinners`:

```
function getWinners(votes) {
  if (votes.length === 0)
    return [];
  if (votes.length === 1)
    return votes[0].entry.path;
  const group = votes.map((v) => {
    const winner = vote.winner(v);
    if (votes < 2) return votes[0];
    else if (votes < 3) return votes[0];
    else
      return [v];
  });
  return group.flat(1);
}

export function next(state) {
  const winner = state.get('winner')
  return state.merge({
    winner: {
      path: list.of(winner, winner)
    },
    entries: list.of(winner)
  })
}
```

Handling The Vote

At some point there's just going to be one entry left when a vote ends. At that point we have a winning entry. What we should do is, instead of trying to form a next vote, just set the winner in the state explicitly. The vote is over.

```
function next(p) {
  describe('next', () => {
    // ...

    it('make winner when just one entry left', () => {
      const state = next()
      const map = Map({
        entry: {
          path: list.of('transacting', '20 days later'),
          tally: Map({
            'transacting' + 1,
            '20 days later' + 1
          })
        }
      })
      describe(list()) {
        const nextstate = next(state)
        expect(nextstate).to.equal(map({
          winner: 'transacting'
        }))
      })
    })
  })
}
```

In the implementation of `next`, we should have a special case for the situation where the entries has a size of 1 after we've processed the current vote:

```
function next(state) {
  const winner = state.get('winner')
  if (entries.size === 1)
    return state.merge({
      winner: {
        path: list.of(winner, winner)
      },
      entries: list.of(winner)
    })
  else {
    return state.merge({
      winner: {
        path: list.of(winner, winner)
      },
      entries: list.of(winner)
    })
  }
}
```

We could have just returned `map(winner, winner, first())` here, but instead we still take the old state as the starting point and explicitly remove 'winner' and 'entries' keys from it. The reason for this is future-proofing. At some point we might have some unrelated data in the state, and it should pass through this function unchanged. It is generally a good idea in these state transformation functions to always merge the old state into the new one instead of building the new state completely from scratch.

Now we have an acceptable version of the core logic of our app, expressed as a few functions. We also have unit tests for them, and writing these tests has been relatively easy. No setup, no mocks, no stubs. That's the beauty of pure functions. We can just call them and inspect the return values.

Now that we haven't even installed Redux yet, We've been able to focus mostly on the logic of the app itself, without bringing the "framework" in. That's something very pleasing about this.

Introducing Action and Reducer

We have the core functions of our app, but in Redux you don't actually call these functions directly. There is a layer of indirection between the function and the actual world. Action.

Action is a simple data structure that describes a change that should occur in your app state. It's basically a description of a function call packaged into a little object. By convention, every action has a type attribute that describes which operation the action is for. Each action may also carry additional attributes. Here are a few example actions that match the core functions we have just written:

```
{type: 'next_winner', meta: { 'transacting', '20 days later' }}
{type: 'next'}
{type: 'vote', meta: 'transacting'}
```

If actions we expressed like this, we also need a way to turn them into the actual core function calls. For example, given the vote action, the following call should be made:

```
// this action
let nextAction = {type: 'vote', meta: 'transacting'}
// should cause this to happen
return next(state, nextAction);
```

What we're going to write is a generic function that takes any kind of action - along with the current state - and invokes the core function that matches the action. This function is called a `reducer`:

```
function reducer(p) {
  export default function reducer(state, action) {
    // Place any logic that should occur in this and then return it
  }

  We should test that the reducer can indeed handle each of our three actions:

  beforeEach(() => {
    import {next, first} from './utils'
    import {map} from 'lodash'
    import {reducer} from './reducer'

    describe('reducer', () => {
      it('handles next_winner', () => {
        const initialState = Map({})
        const action = {type: 'next_winner', meta: { 'transacting' }}
        const nextstate = reducer(initialState, action)
        expect(nextstate).to.equal(first()
          .meta { 'transacting' }}
      })

      it('handles next', () => {
        const initialState = first()
        describe('transacting', '20 days later') {
          const action = {type: 'next'}
          const nextstate = reducer(initialState, action)
          expect(nextstate).to.equal(first()
            .meta { 'transacting', '20 days later' }}
        })
      })

      it('handles vote', () => {
        const initialState = first()
        const action = {type: 'vote', meta: 'transacting'}
        const nextstate = reducer(initialState, action)
        expect(nextstate).to.equal(first()
          .meta { 'transacting', '20 days later' },
          .meta { 'transacting' })
      })
    })
  })
}
```

Our reducer should delegate to one of the core functions based on the type of the action. It also knows how to inspect the additional arguments of each function from the action object.

```
function reducer(p) {
  import {nextAction, next, vote} from './utils'
  export default function reducer(state, action) {
    switch (action.type) {
      case 'next_winner':
        return next(state, action.meta)
      case 'next':
        return next(state)
      case 'vote':
        return vote(state, action.meta)
    }
  }
}
```

Note that if the reducer doesn't recognize the action, it just returns the current state.

An important additional requirement of reducers is that if they are called with an undefined state, they have to initialize it to a meaningful value. In our case, the initial value is a Map. So, giving an `undefined` state should work as if no `Map` had been given:

```
function reducer(p) {
  describe('reducer', () => {
    // ...

    it('has an initial state', () => {
      const action = {type: 'next_winner', meta: { 'transacting' }}
      const nextstate = reducer(undefined, action)
      expect(nextstate).to.equal(first()
        .meta { 'transacting' })
    })
  })
}
```

Since our application's logic is in `core.js`, it makes sense to introduce the initial state there:

```
function nextAction() {
  export const INITIAL_STATE = Map({})
}
```

In the reducer we'll import it and use it as the default value of the state argument:

```
function reducer(p) {
  import {nextAction, next, vote, INITIAL_STATE} from './utils'
  export default function reducer(state = INITIAL_STATE, action) {
    switch (action.type) {
      case 'next_winner':
        return next(state, action.meta)
      case 'next':
        return next(state)
      case 'vote':
        return vote(state, action.meta)
    }
  }
}
```

What is interesting about the way this reducer works is how it can be generically used to take the application from one state to the next, given any type of action. Actually, given a collection of past actions, you can actually just `reduce` that collection into the current state. That's why the function is called a `reducer`: it fulfills the contract of a `reduce` callback function.

```
function reducer(p) {
  let state = INITIAL_STATE
  export const INITIAL_STATE = Map({})
  export (function() {
    const action = {type: 'next_winner', meta: { 'transacting', '20 days later' }}
    const next = {type: 'next'}
    const vote = {type: 'vote', meta: 'transacting'}
    const nextAction = nextAction()
    export (function() {
      const finalState = state.reducer(reducer, nextAction)
      export (function() {
        const finalState = state.reducer(reducer, nextAction)
      })
    })
  })
}
```


But, first things first, let's go ahead and add React to the project:

```
npm install --save react react-dom
```

We should also set up [webpack-hot-loader](#). It will make our development workflow much faster by reloading code for us without losing the current state of the app.

```
npm install --save-dev react-hot-loader
```

It would be silly of us not to use react-hot-loader, since we'll have an architecture that makes using it really easy. In fact, the [creation of both Redux and react-hot-loader are all part of the same story](#).

We need to make several updates to webpack.config.js to enable the hot loader. Here's the updated version:

```
webpack.config.js

var webpack = require('webpack');

module.exports = {
  entry: './dev-server/index.html',
  output: {
    path: path.resolve(__dirname, 'build'),
    filename: 'main.js'
  },
  devServer: {
    contentBase: path.resolve(__dirname, 'build'),
    compress: true,
    port: 3000
  },
  plugins: [
    new webpack.optimize.OldPlugin(),
    new webpack.HotModuleReplacementPlugin(),
    new webpack.NoEmitOnErrorsPlugin()
  ],
  resolve: {
    extensions: ['.js', '.jsx', '.json']
  },
  module: {
    loaders: [
      {
        test: /\.jsx?$/,
        loaders: ['react-hot-loader', 'babel-loader'],
        include: path.resolve(__dirname, 'src')
      }
    ]
  }
};
```

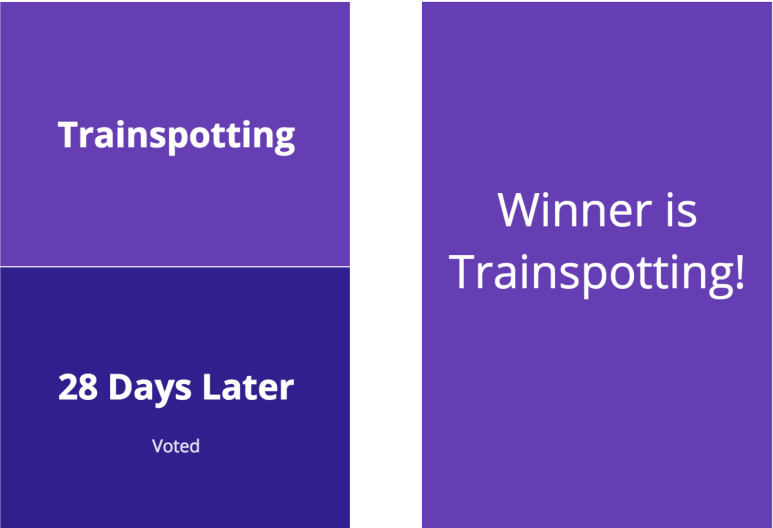
In the entry section we include two new things to our app's entry points. The client-side library of the Webpack dev server and the Webpack hot module loader. These provide the Webpack infrastructure for [hot module replacement](#). The hot module replacement support isn't loaded by default, so we also need to load it in the plugins section and enable it in the devServer section.

In the loader section we configure the react-hot-loader to be used with our .js and .jsx files, in addition to Babel.

If you start and restart the development server, you should see a message about Hot Module Replacement being enabled in the console. We're good to go ahead with writing our first component.

Writing The UI for The Voting Screen

The voting screen of the application will be quite simple. While voting is ongoing, it'll always display two buttons - one for each of the entries being voted on. When the vote is over, it'll display the winner.



because Webpack and react-hot-loader provide an even tighter [feedback loop](#) for development than unit tests do. Also, there's no better feedback when writing a UI than to actually see it in action!

Let's just assume we're going to have a voting component and render it in the application entry point. We can mount it into the page div that we added to index.html earlier. We should also rename index.js to index.jsx since it'll now contain some JSX markup:

```
src/index.jsx

import React from 'react';
import ReactDOM from 'react-dom';
import Voting from './components/Voting';

ReactDOM.render(
  <Voting />,
  document.getElementById('app')
);
```

The voting component takes the current pair of entries as props. For now we can just hardcode that pair, and later we'll substitute it with real data. The component itself is pure and doesn't care where the data comes from.

The entrypoint filename must also be changed in webpack.config.js:

```
webpack.config.js

entry: './dev-server/index.html',
output: {
  path: path.resolve(__dirname, 'build'),
  filename: 'main.js'
},
```

If you start (or restart) webpack dev-server now, you'll see it complain about the missing Voting component. Let's fix that by writing our first version of it:

```
src/components/Voting.jsx

import React from 'react';

export default React.createClass({
  propTypes: {
    entries: React.PropTypes.array.isRequired
  },
  render() {
    return (
      <div>
        {this.props.entries.map(entry =>
          <div key={entry.id}>
            {entry.name}
          </div>
        )}
      </div>
    );
  }
});
```

This renders the pair of entries as buttons. You should be able to see them in your web browser. Try making some changes to the component code and see how they're immediately applied in the browser. No syntax, no page reload. Talk about fast feedback!

If you don't see what you expect, check the webpack dev-server output as well as the console log in your browser's development tools for problems.

Now we can add our first unit test as well, for the functionality that we've got. It'll go in a file called voting_spec.jsx:

```
src/components/Voting_spec.jsx

import Voting from './src/components/Voting';

describe('Voting', () => {
  // ...
});
```

To test that the component renders these buttons based on the pair prop, we should render it and see what the output was. To render a component in a unit test, we can use a helper function called [renderComponent](#), which will be in the React test utilities package that we first need to install:

```
npm install --save react-addons-test-utils
```

```
src/components/Voting_spec.jsx

import React from 'react';
import ReactDOM from 'react-dom';
import {
  renderComponent,
  TestUtils
} from 'react-addons-test-utils';
import Voting from './src/components/Voting';

describe('Voting', () => {
  it('renders a pair of buttons', () => {
    const component = renderComponent(
      <Voting entries={['Trainspotting', '28 Days Later']} />
    );
    // ...
  });
});
```

Once the component is rendered, we can use another React helper function called [getDOMNodeByComponentWithTag](#) to find the test elements we expect there to be. We expect two of them, and we expect their text contents to be the two entries, respectively:

```
src/components/Voting_spec.jsx

import React from 'react';
import ReactDOM from 'react-dom';
import {
  renderComponent,
  getDOMNodeByComponentWithTag
} from 'react-addons-test-utils';
import Voting from './src/components/Voting';

describe('Voting', () => {
  it('renders a pair of buttons', () => {
    const component = renderComponent(
      <Voting entries={['Trainspotting', '28 Days Later']} />
    );
    const buttons = TestUtils.findAllByComponentWithTag(component, 'button');
    expect(buttons.length).toEqual(2);
    expect(buttons[0].textContent).toEqual('Trainspotting');
    expect(buttons[1].textContent).toEqual('28 Days Later');
    // ...
  });
});
```

If you run the test now, you should see it pass:

```
npm run test
```

When one of those voting buttons is clicked, the component should invoke a callback function. Like the entry pair, the callback function should also be given to the component as a prop.

Let's go ahead and add a unit test for this too. We can test this by simulating a click using the [Simulate](#) object from React's test utilities:

```
src/components/Voting_spec.jsx

import React from 'react';
import ReactDOM from 'react-dom';
import {
  renderComponent,
  getDOMNodeByComponentWithTag
} from 'react-addons-test-utils';
import Voting from './src/components/Voting';

describe('Voting', () => {
  // ...
  it('invokes callback when a button is clicked', () => {
    let callback;
    const vote = (entry) => callback => callback(entry);
    const component = renderComponent(
      <Voting entries={['Trainspotting', '28 Days Later']}
        vote={vote} />
    );
    const buttons = TestUtils.findAllByComponentWithTag(component, 'button');
    ReactDOM.click(buttons[0]);
  });
});
```


Full-Stack Redux Tutorial

<http://teropa.info/blog/2015/09/10/full-stack-redux-tutorial.html...>

```
expect(voteWith).toEqual('trainstoping'))
})
})
```

Getting this test to pass is simple enough. We just need an `onClick` handler on the button that invokes `vote` with the correct entry.

This is generally how we'll manage user input and actions with pure components: The components don't try to do much about those actions themselves. They merely invoke callback props.

Here we switched back to test-first development by writing the test first and the functionality second. I find it's often easier to initially test user input code from tests than through the browser.

Once the user has already voted for a pair, we probably shouldn't let them vote again. While we *could* handle this internally in the component state, we

Once the user has already voted for a pair, we probably shouldn't let them vote again. While we could handle this internally in the component state, we're really trying to keep our components pure, so we should try to externalize that logic. The component could just take a `hasVoted` prop, for which we'll just hardcode a value for now:

[sec/index.js](#)

```
import React from 'react';
import ReactDOM from 'react-dom';
import Voting from './components/Voting';

const pair = ['TrainSpotting', '28 days Later'];

ReactDOM.render(
  <Voting pair={pair} hasVoted="TrainSpotting" />
  document.getElementById('app')
);
```

We can make this work quite easily:

```
src/components/Voting.jsx

import React from 'react';

export default React.createClass({
  getInitialState: function() {
    return this.props.pair || {};
  },
  componentWillMount: function() {
    return !this.props.hasVoted;
  },
  render: function() {
    return (
      <div className="voting">
        {this.props.mapEntry}
        <div key={this.id}>
          disabled={this.isUnlocked}
          onClick={() => this.props.voteEntry(this.id)}
        </div>
      </div>
    );
  }
});
```

Let's also add a little label to the button that the user has voted on, so that it is clear to them what has happened. The label should become visible for the button whose entry matches the `hasVoted` prop. We can make a new helper method `hasVotedOr` to decide whether to render the label or not:

src/components/Voting.jsx

```
import React from 'react';

export default React.createClass({
  getInitialState() {
    return this.props.pair[1] {}
  },
  componentWillMount() {
    return !this.props.havotved;
  },
  componentWillReceiveProps(nextProps) {
    return this.props.havotved === nextProps;
  },
  render() {
    return <div className="voting">
      {this.props.pair[1].map(entry =>
        <div key={entry}
          disabled={this.isDisabled()}
          onClick={() => this.props.vote(entry)}>
            <div>{entry}</div>
            {this.havotved ? <div>
              <div className="ballot">voted</div> </div> :
              </div>)}
      </div>
    </div>
  )
  </div>
}
```

The final requirement for the voting screen is that once there is a winner, it will show just that, instead of trying to render any voting buttons. There might another prop for the winner. Again, we can simply hardcode a value for it temporarily until we have real data to plug in:

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```
import React from 'react';
import ReactDOM from 'react-dom';
import Voting from './components/Voting';

const pair = ['Trainpotting', '28 Days Later'];

ReactDOM.render(
  <Voting pair={pair} winner="Trainpotting" />,
  document.getElementById('app')
);
```

We could handle this in the component by conditionally rendering a winner div or the buttons:

```
src/components/Noting.jsx
```

[illegible]

This is the functionality that we need, but the rendering code is now slightly messy. It might be better if we extract some separate components from this, so that the Voting screen component renders either a Winner component or a Vote component. Starting with the Winner component, it can just render a div

src/components/Winner.jsx

```
import React from 'react';

export default React.createClass({
  render: function() {
    return (
      <div>
        Winner is {this.props.winner}
      </div>
    );
  }
});
```

The Voting component itself now merely makes a decision about which of these two components to render:

ms/components/Noting.jsx

```
import React from 'react';
import Winner from './Winner';
import Vote from './Vote';

export default React.createClass({
  render: function() {
    return <div>
      {this.props.winner ?
        <Winner ref="winner" winner={this.props.winner} /> :
        <Vote {...this.props} />}
    </div>
  }
});
```

Notice that we added a `ref` for the `Winner` component. It's something we'll use in unit tests to grab the corresponding DOM node.

Before we move on though, time to write some more unit tests for the new features we've added. Firstly, the presence of the `aaavotad` prop should cause the voting buttons to become disabled:

test/components/Voting_spec.jsx

```
it('disables buttons when user has voted', () => {
  const component = renderIntoDocument(
    <rating pair={['Trainingpotting', '28 days later']}
      hasVoted="Trainingpotting" />
  );
  const buttons = Array.from(component.querySelectorAll(tag(component, 'button')));
  expect(buttons.length).toEqual(2);
  expect(buttons[0]).toHaveAttribute('disabled');
  expect(buttons[1]).notHaveAttribute('disabled');
});
```

A 'voted' label should be present on the button whose entry matches the value of `hasVoted`.

test/components/Voting_spec.jsx

```
28 { 'add label to the voted entry', } => {
29   const component = renderIntoDocument(
30     <Rating pair={["TrainSpotting", 28 Days Later]}
31       hasVoted="TrainSpotting" />
32   );
33   const buttons = ReactDOM.renderComponentWithTag(component, 'button');
34   expect(buttons[0].textContent).toContain("Voted");
35 }
```

When there's a winner, there should be no buttons, but instead an element with the winner ref:

test/components/Voting_spec.jsx

```

it('renders just the winner when there is one', () => {
  const component = renderIntoDocument(
    <Trading Winner="Trainpotting" />
  );
  const buttons = ReactDOM.renderedComponentWithTag(component, 'button');
  expect(buttons.length).toEqual(0);

  const winner = ReactDOM.findDOMNode(component.refs.winner);
  expect(winner).to.be.ok;
  expect(winner.textContent).toContain('Trainpotting');
});

```

We could also have written unit tests for each component separately, but I find it more appropriate in this case to treat the Voting screen as the "unit" to test. We test the component's external behavior, and the fact that it uses smaller components internally is an implementation detail.

Immutable Data And Pure Rendering

We have discussed the virtues of using immutable data, but there's one additional, very practical benefit that we get when using it together with React: If we only use immutable data in component props, and write the component as a pure component, we can have React use a more efficient strategy for detecting changes in the props.

This is done by applying the [PureRenderMixin](#) that is available as an [add-on package](#). When this mixin is added to a component, it changes the way React checks for changes in the component's props (and state). Instead of a deep compare it does a shallow compare, which is much, much faster.

The reason we can do this is that by definition, there can never be changes within immutable data structures. If the props of a component are all immutable values, and the props keep pointing to the same values between renders, there can be no reason to re-render the component, and it can be skipped completely.

We can concretely see what this is about by writing some unit tests. Our component is supposed to be pure, so if we did give it a mutable array, and then caused a mutation inside the array, it should not be re-rendered:

test/components/Voting_spec.jsx

```

let render as a pure component, () => {
  const pair = [ 'TrainingLog', 28 days later' ];
  const container = document.createElement( 'div' );
  let component = React.createElement(
    'div', pair, pair );
  container
}

let firstButton = createElement(ReactDOMComponent,withTagComponent, 'button' );
expect( firstButton, textContent ).to.equal( 'TrainingLog' );

pair() = 'Machine'
component = React.createElement(
  'div', pair, pair );
container

firstButton = createElement(ReactDOMComponent,withTagComponent, 'button' );
expect( firstButton, textContent ).to.equal( 'TrainingLog' );
}

```


Next, let's talk about the "Next" button, which is used to move the voting to the next entry

From the component's point of view, there should just be a callback function in the props. The component should invoke that callback when the "Next" button inside it is clicked. We can formulate a unit test for this, which is quite similar to the ones we made for the voting buttons:

The implementation is also similar to the voting buttons. It is just slightly simpler, as there are no arguments to pass

Finally, just like the Voting screen, the Results screen should display the winner once we have one:

We can implement this by simply reusing the `Winner` component we already developed for the `Voting` screen. If there's a winner, we render it instead of the regular `Results` screen:

This component would also benefit from being broken down into smaller ones. Perhaps a Tally component for displaying the pair of entries. Go ahead and do the refactoring if you feel like it!

And that's exactly *what* our simple specification will need in terms of UI. The components we've written don't yet do anything because they're not connected to any real data or actions. It is remarkable, however, just how far we're able to get without needing any of that. We have been able to just inject some simple placeholder data to these components and concentrate on the structure of the UI.

Now that we do have the UI though, let's talk about how to make it come alive by connecting its inputs and outputs to a Redux store.

Introducing A Client-Side Redux Store

Just like on the server, we'll begin by thinking about the state of the application. That state is going to be quite similar to the one on the server, which is not by accident





This brings us to the implementation of the core logic and the actions and reducers that our Redux Store will use. What should they be?

We can think about this in terms of what can happen while the application is running that could cause the state to change. One source of state changes are the user's actions. We currently have two possible user interactions built into the UI

- The user clicks one of the vote buttons on the voting screen.
- The user click on the Next button on the results screen./li>

Additionally, we know that our server is set up to send us its current state. We will soon be writing the code for receiving it. That is a third source of state changes

Let's add some unit tests to see how this might work out. We're expecting to have a reducer that, given an action like the one above, merges its payload into the current state

[test/reducer_spec.js](#)

The reducers should be able to receive plain JavaScript data structure, as opposed to an Immutable data structure, since that's what actually get from the socket. It should still be turned into an immutable data structure by the time it is returned in the next value.

test/reducer_spec.js

As part of the reducer contract, an `unordered` initial state should also be correctly initialized into an immutable data structure by the reducer:

[test/reducer_spec.js](#)

That's our spec. Let's see how to fulfill it. We should have a *reducer* function exported by the *reducer* module:

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The reducer should handle the `SET_STATE` action. In its handler function we can actually just merge the given new state to the old state, using the `merge` function from `Map`. That makes our tests pass

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Notice that here we are not bothering with a "core" module separated from the reducer module. That's because the logic in our reducer is so simple that it doesn't really warrant one. We're just doing a merge, whereas on the server we have our whole voting system's logic in there. It might later be more appropriate to add some separation of concerns in the client as well, if the need arises.

The two remaining causes for state change are the user actions: Voting and clicking "Next". Since these are both actions that involve server interaction, we'll return to them a bit later, after we've got the architecture for server communication in place.

Now that we have a reducer though, we can spin up a Redux Store from it. Time to add Redux to the project

```
rpm install --save redhat
```

The entry point `index.jsx` is a good place to set up the Store. Let's also kick it off with some state by dispatching the `set_state` action on it (this is only temporary until we get real data in)

[sec/index.js](#)

```

<route component=<App> />
<route path="/results" component=<Results> />
<route path="/" component=<Voting> />
</Route>
)

ReactDOM.render(
  <Router history={hashHistory}><routes></Router>
  document.getElementById('app')
)

```

There's our Store. Now, how do we get the data from the Store into the React components?

We have a Redux Store that holds our immutable application state. We have stateless React components that take immutable data as inputs. The two

Rather than writing such synchronisms

```
rpm install --noauto yast2-core
```

The big idea of react-redux is to take our pure components and wire them up into a Redux Store by doing two things:

1. Mapping the `Store` state into component input props.
2. Mapping actions into component output callback props.

Before any of this is possible, we need to wrap our top-level application component inside a react-redux `Provider` component. This connects our component tree to a Redux store, enabling us to make the mappings for individual components later.

We'll put in the `Provider` around the `Router` component. That'll cause the `Provider` to be an ancestor to all of our application components.

www.mec/index.jax

```

module.exports = {
  <provider store={store}>
    <router history={hashHistory}>{routes}</router>
  </provider>,
  document.getElementById('app')
}
}

```

Next, we should think about which of our components need

- The next component *app* doesn't really need anything

- What's left are the components we use in routes: `view` and `results`. They are currently getting data in as hardcoded placeholder props from `app`. Those are the components that need to be wired up to the Store.
- Let's begin with the `view` component. With `react-redux` we get a function called `connect` that can do the wiring-up of a component. It takes a mapping function as an argument and returns another function that takes

```
connect(mapStateToProps) (JobComponent))
```

The role of the mapping function is to map the state from the Redux Store into an object of props. Those props will then be merged into the props of the component that's being connected. In the case of Voting, we just need to map the `pair` and `winner` from the state

[http://components/Noting.jsx](#)

```
function mapStateToProps(state) {
  return {
    pair: state.getIn(['vote', 'pair']),
    winner: state.get('winner')
  }
}
```

), "The

```
connect($agent,$tcpo
```

This isn't quite right though. True to functional style, the `connect` function doesn't actually go and mutate the `vatLog` component. `vatLog` remains a pure, unconnected component. Instead, `connect` returns a connected version of `vatLog`. That means our current code isn't really doing anything. We need to grab that return value, which we'll call `vatLogContainer`.

src/components/Voting.jsx

Full-Stack Redux Tutorial

<http://teropa.info/blog/2015/09/10/full-stack-redux-tutorial.html...>

We know how to get data in from the Redux Store to the UI. Let's discuss how we can get actions out from the UI

The best place for us to start thinking about this is the voting buttons. When we were building the UI, we assumed that the `VoteLog` component will receive a `voteProp` whose value is a callback function. The component invokes that function when the user clicks on one of the buttons. But we haven't actually supplied the callback yet - except in unit tests.

What should actually happen when a user votes on something? Well, the vote should probably be sent to the server, and that's something we'll discuss a bit later, but there's also client-side logic involved: The `has_voted` prop should be set on the component, so that the user can't vote for the same pair again.

This will be the second client-side Redux action we have, after `set_github`. We can call it `verify`. It should populate a `hashtag_ad` entry in the state Map.

```
test/reducer_spec.js

14 | handles VOYE by setting hasVoted', () => {
    const state = fromJS({
      voter: {
        id: 'Trainingpotting', '28 Days Later',
        tally: {Trainingpotting: 1}
      }
    })
    const action = {type: 'VOYE', meta: {Trainingpotting: 1}}
    const nextState = reducer(state, action)
    expect(nextState.toJS().equals(fromJS({
      voter: {
        id: 'Trainingpotting', '28 Days Later',
        tally: {Trainingpotting: 1},
        hasVoted: 'Trainingpotting'
      }
    })))
  })
}
```

It might also be a good idea to not set that entry if, for any reason, a VOTE action is coming in for an entry that's not under vote at the moment

```
test/reducer_spec.js

it('does not set harvested for VOTE on invalid entry', () {
  const state = fromJS({
    votes: {
      tally: ['Trainpotting', '28 Days Later'],
    },
  });
  const action = { type: 'VOTE', entry: 'Sunshine' };
  const nextState = reducer(state, action);
  expect(nextState).to.equal(fromJS({
    votes: {
      tally: ['Trainpotting', '28 Days Later'],
    },
  }));
});
```

Here's the reducer extension that'll do the trick:

```

@reduxState.js

import {Map} from 'immutable'

function makeState(state, newState) {
  return state.merge(newState)
}

function vote(state, entry) {
  const currentVote = state.get('vote', 'pair')
  if (currentVote !== currentEntry.voteName(entry)) {
    return state.set('current', entry)
  } else {
    return state
  }
}

export default function(state = Map(), action) {
  switch (action.type) {
    case 'SET_STATE':
      return makeState(state, action.state)
    case 'VOTE':
      return vote(state, action.entry)
  }
  return state
}

```

The `hasVoted` entry should not remain in the state forever. It should be re-set when the vote moves on to the next pair, so that the user can vote on that one. We should handle this in `ACT_STATE`, where we can check if the pair in the new state contains the entry the user has voted on. If it doesn't, we should erase the `hasVoted` entry.

```
testReducer_spec.js

it('reducer invoked on NEXT STATE if pair changes', () => {
  const initialState = fromJS({
    votes: {
      pair: 'Trumpington', '26 June Later!',
      tally: 'Trumpington'
    },
    lastVote: 'Trumpington'
  });
  const action = {
    type: 'NEXT_STATE',
    states: {
      pair: 'Hushline', 'Slumdog Millionaire'
    }
  };
  const nextState = reducer(initialState, action);
  expect(nextState.toJS().equal(fromJS({
    votes: {
      pair: 'Hushline', 'Slumdog Millionaire'
    }
  })));
});
```

We can implement this by composing another function, called `rollback` on the `set_state` action handler

```

schedulers.py

import (List, Map) from "immutable";

function getState(state, newState) {
  return state.merge(newState);
}

function value(state, entry) {
  const currentEntry = state.getEntry('value');
  if (currentEntry === null || currentEntry.includes(entry)) {
    return state.set('value', entry);
  } else {
    return state;
  }
}

function remove(state, state) {
  const currentEntry = state.get('value');
  const currentEntry = state.getEntry('value');
  if (typeof currentEntry !== 'function') {
    return state.remove('value');
  } else {
    return state;
  }
}

export default function(state = Map(), action) {
  switch (action.type) {
    case 'set':
      return value(remove(state, action.state), action.entry);
    default:
      return state;
  }
}

```

This logic for determining whether the `hasVoted` entry is for the current voter is slightly problematic. See the exercises for a way to improve it.

We aren't yet connecting the hasered entry to the menu on [mushim.com](#), so we should do that too.

```
src/components/Voting.jsx

function mapStateToProps(state) {
  return {
    pair: state.getIn(['vote', 'pair']),
    hasVoted: state.get('hasVoted'),
    winner: state.get('winner')
  }
}
```

Now we still need a way to give a `vote` callback to `voting`, which will cause this new action to be dispatched. We should keep `voting` itself pure and unaware of actions or `Redux`. Instead, this is another job for the `connect` function from `react-redux`.

In addition to wiring up *israel* events, *react-nodes* can be used to wire up *event* actions. Before we can do that though, we need to introduce another core *Robot* concept: *Action creators*.

As we have seen, Redux actions are just simple objects that (by convention) have a `type` attribute and other, action-specific data. We have been creating these actions whenever needed by simply using object literals. It is preferable, however, to use little factory functions for making actions instead. Functions such as this one

```
function vote(entry) {
  return {type: 'VOTE', entry};
}
```

Let's create a new file that defines the action creators for our two existing client-side actions:

```
src/action_creators.js

export function setStats(state) {
  return {
    type: 'SET_STATS',
    state
  }
}

export function vote(entry) {
  return {
    type: 'VOTE',
    entry
  }
}
```

We could also very easily write unit tests for these functions, but I usually don't bother with that unless an action creator actually does something more than just return an object. Feel free to add the unit tests, however, if you consider them useful.

In index, we now can use the `connect` action creator in the `Socket` in event handler:

[illegible]

src/components/Noting.jsx

[illegible]

The effect of this is that a vote error will be given to `voteLine`. That error is a function that creates an action using the `vote` action creator, and also dispatches that action to the Redux Store. Thus, clicking a vote button now dispatches an action! You should be able to see the effects in the browser immediately: When you vote on something, the buttons will become disabled.

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Sending Actions to The Server Using Redux Middleware

- The final aspect of our application that we need to address is getting the results of the user's actions to the server. This should happen when the user votes.
- Let's begin by discussing Voting. Here's an inventory of what we already have in place:
- A vote action is created and dispatched to the client-side Redux Store when the user votes.
 - vote actions are handled by the client-side reducer by setting the `hasVoted` state.
 - The server is ready to receive actions from clients via the `actionJS.Socket.io` event. It dispatches all received actions to the server-side Redux Store.
 - vote actions are handled by the server-side reducer by incrementing the vote and updating the tally.

It would seem like we actually have almost everything we need! All that is missing is the actual sending of the client-side write action to the server, so that it would be dispatched to both of the Redis stores. That's what we'll do next.

How should we approach this? There's nothing built into Redux for this scenario, since representing a distributed system is not a trivial problem. The solution is to use a *redux-saga* <https://redux-saga.js.org/> `fork` action to create a new saga that runs in parallel with the rest of the application.

What *Booker* does reveal *As Is* is a world where the new laws, whether they are broken, threatened or broken, are not [S.F.A.B. issues](#).

While Accura does provide a generic way to log into actions that are using disjunction to Accura nodes: [Screenshot 2019-07-10 10:00:00](#)

A **Redux** middleware is a function that gets invoked when an action is dispatched, before the action hits the reducer and the store itself. Middleware can be used for all kinds of things, from logging and exception handling to modifying actions, caching results, or even changing how or when

Let's set up the skeleton for this middleware. It is a function that takes `req`, `res`, and `next` as arguments and calls `next` to pass control to the next middleware. We'll save this file as `src/middleware/action_middleware.js`.

The code above may look a bit foreign but it's really just a more concise way of writing the same thing:

```
export default function(store) {
  return function() {
    return store.getState()
  }
}
```


In this architecture, is there necessarily a need for a server at all? Could you go fully FSP using WebRTC? (With [React.js FSP pattern](#))



React.js Program

React Redux Immutable.js Webpack ES6 Testing Babel
React Router Universal React CSS Modules Firebase ESLint
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