





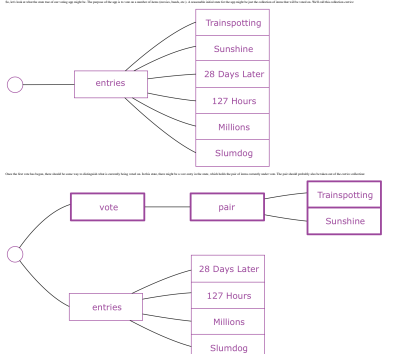


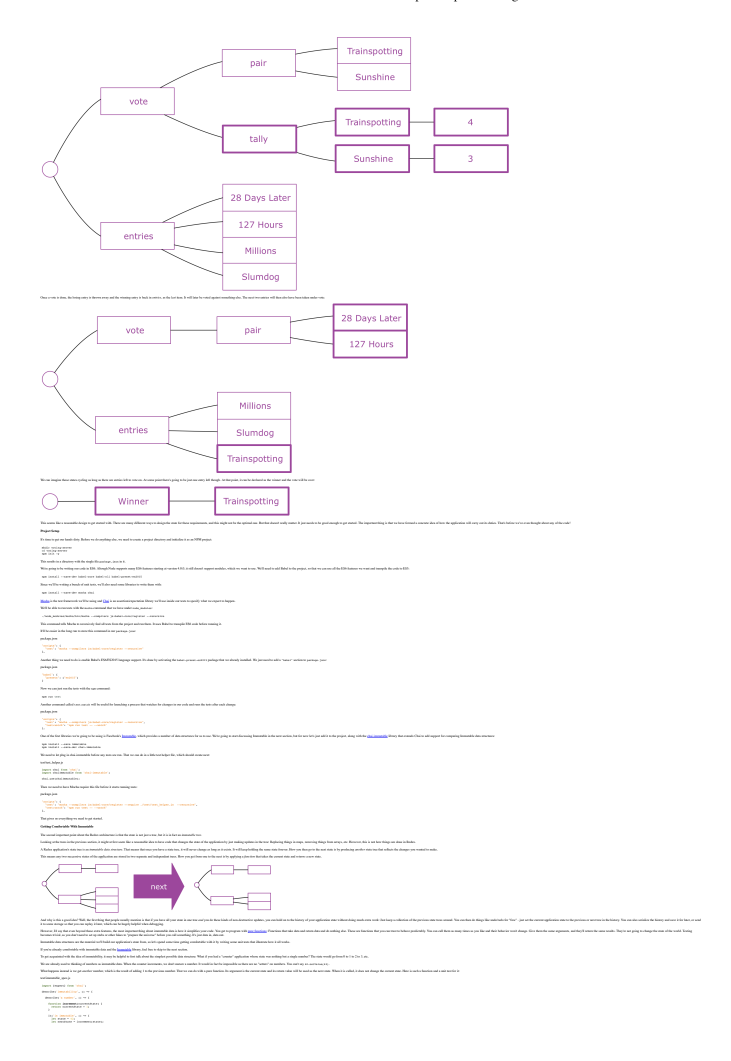
The Architecture

The system will tooknically consist of two applications: There's a Investor app we'll make with React that provides both the new interfaces, and a source.

We're greing two to long to explorate the application code both on the clean and on the source for both application to be imminstale that necessary.

We're propriet we long to explorate the application code both on the clean and on the source for both on the clean for the source in the contraction of the intervals of the source that a facility that of provides and an arrew to the West declaration of complete declaration of the source that a facility that of provides a provide the source of the source that a facility that of yours formed by specific communication by provide pressure.





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expect(nextState).to.equal(42))
(3)))
The fact the assess denoted theory when is consense in called wholed the observed. Here could all Numbers are immediated.

The many have needed and this too carelly has nothing to do with our applications, we do not now application only specific

The too is just having to be in a fact to find the old with the position of the positio
    import (expect) from 'chai';
import (tist) from 'immorable';
                  // ...
describe('A List', () >> {
  function addresses(currentState, movie) {
    veture currentState.push(movie);
}
                                        fit('is immutable', 0) >> {
   let state = List.of('trainsporting', '38 mays fater'))
   let sextate = addrevie(state, 'smelline'))
   expect(sextRate).to.equal(List.of(
'trainsporting', 'trainsporting')
The old state would not have remained unchanged if we'd pushes. The idea extends to full that three as well. A state tree is just an test/internstable_upec.js input (supect) from 'chair', since (supect) from 'chair', since (supect) from 'chair', describe'; describe' | some think | large | full | f
                                                      ('is immushle', () > {
les state = Mup(!
Boviest List-of('resimpotting', '20 mays inter')
les estitate = addewrigetate, 'mushlee')
les estitate = addewrigetate, 'mushlee')
spurjest List-of('
'resimpotting',
'resimpotting',
         function addrevie(currentRtate, movie) {
  return currentRtate.update('movies', movies -> movies.push(movie)))
    import (int, sup) from 'immutable';
import (expect) from 'chai';
import (extentries) from '../sro/core';
describe('application logic', () >> {
describe('extentries', () >> {
                                    export function setEntries(state, entries) {
  return state.set('estries', entries);
}
import (List) from 'immortable';
export function setEntries(state, entries) {
return state.set('estries', List(entries));
}
                                    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 in
import (List, Nup) from 'immutable';
import (expect) from 'chai';
import (setEntries, next, wote) from '../are
describer'application logic', () >> {
                                                 Esting tour, [] = {
    (consider this); for the tourist energy, () = {
        consider this; for the tourist energy, () = {
        consider this of production, '28 tops inter)
        pairs (this of production, '28 tops inter),
        pairs (this of production, '28 tops inter)
```

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It practs a for a front the third or much the hard of such that makes working with immutable data enventures pleasure, on it everth questing 1 had four guinting combinable with it.

Mone the work for a given pair is own, we should present to the next our. The vinning entry from the current work should be kept, and added back to the end of the entire, on that it will have
With add the hope to the entiring implementation of save:

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Without the money of the current work of the large and added back to the end of the entire, on that it will have

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                                '...
'('pose winer of current vote back to entries', () =>
comes tate = Nap('
pair: List.of' 'Trainsporting', '28 mays Later'),
tally: nap('
'Trainsporting' i,
'28 mays Later'),
                                                    (Timate winner when just one entry left', () => {
    course state = may(c)
    voices may(c)

            yours function weatgrapp) {
    poss out:se "elab.pet(outse')
    poss out:se "elab.pet(outse')
    poss out:se "elab.pet(outse')
    possion.elab.pet(outse')
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    possion.elab.pet(outse')

Note that we haven't even installed Relax yet. We've boars able to focus tetally on the large of the app itself, without bringing the "framework' in. There's something very pleasing about that
        An action is a simple data structure that describes a change that should occur in your app state. It hosically 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
        export default function reducer(state, action) {
// Figure out which function to call and call it
import (Map, from/s) from 'immutable';
import (expect) from 'chai';
import reducer from '../arc/reducer';
                    in the state of th
                                    ('handles MERT', () >> (
const initialState = fromFB((
entries: ['Trainspotting', '18 Days Later')
                        entries ("Trainsporting", '28 mays Later')
JOHNS Action of (Spe) 'MEN')
costs nestrate - redourt[nitialEnte, action))
costs nestrate - redourt[nitialEnte, action))
costs nestrate - redourt[nitialEnte, action)
costs ("Trainsporting", '28 mays Later')
justic (Trainsporting", '28 mays Later')
justic (Trainsporting)
justic ("Trainsporting", '28 mays Later')
                            )))
const action = {type: 'WOTE', entry: 'Trainspotting');
const nextState = reducer(initialState, action);
                        In the reducer we'll import it and use it as the default value of the state as
```

```
A Taste of Reducer Composition
         it('crates a tally for the word entry', () > {
    comes rate > molity for the word entry', () > {
    comes rate > molity for the word entry', () > {
    pairs Late. of ('rainpotting', '?# mays Later')
    sepect (nextrates) to equal rouge(
    pairs Late. of ('rainpotting', '?# mays Later'),
    it rainpotting', '?# mays Later'),
    it rainpotting', '?# mays Later'),
    it rainpotting', '?# mays Later'),
}
               ('Adds to existing tally for the voted entry', () >> {
    onest state = Nap({
        pairs List.of ('reinsporting', '28 mays Later'),
        pairs List.of ('reinsporting', '28 mays Later'),
        reinsporting', 3,
        '28 mays Later'; 2
       uport default function reducer(state = INITIAL_STATE, action) {
    switch (action.type) {
    case 'NET_ENTRIES';
    return setterine(state, action.estries);
}
                                                tion for reducers goes into these patterns of reducer composition in a lot more detail, and also describes some helper functions that makes reducer composition casier in many cases.
   Now the we have a solutor, we can cast looking at how this all plays into Racha triad.

As we just now if you had a collection of all the actions that we ever prince to excee it you explication, you could just call estates. Only for

Led with this reality, we can use a Racha Store, it is an object that, in the mane implies, where the state of your application over time.

The dashes Store is intilated with a realized principal, such as the case we where just implemented.
    What you can then do is dispute hactions to that Store. The Store will internally use your reducer to apply the actions to the current state, and store the resulting, went state
   import (top, from "from 'importable'; import (expect) from 'chai'; import makence from '../src/store'; describe':
          it('is a medur store configured with the correct reducer', () -> {
   oues store = makestore();
   expect(store.getHtate()).to.equal(msp());
   npm install --save redux

Then we can create store.;s, where we simply call oreatestore with
No. the Balant state (in things together into sunnthing we'll be able to see as the central point of our application: It holds the current state, and over time can receive action. (Assertine: The many variables do spoke used in a Balant application?)

Asserting the Balant state of the current state for time.
   If we now add a start command to our package, 5000, we'll make startup a bit simple
 We have a Social in source and we have a Bolton state continue but they awaitly at integrated in any way. The next thing we'll do in change that.

One source doubtly add to be clean kine about the content state of the application (i.e., "what is being word one", "What is the consent stally of a challenge can be known boundingly that changes Well. Bolton provides smoothing for exactly this purpose. Yet can adverbe to a Rushin store
We'll do this in transacrosses, to left given the Bolton time for:
                                                                                                             ends the current state, turms it into a plain JavaScript object, and emits it as a state event on the Socket io server. The result will be that a JSON-serialized snapshot of the state is sent over all active Soc
    export function startMerver(store) {
const in = new Merver().attach(8000))
store.subscribe(
() > io.emit('state', store.getState().
         io.on('connection', (socket) => {
    socket.emit('state', store.ost#tate().to##());
```

```
export function startServer(store) {
  coast io = new Server().attach(8000))
  store.subscribe(
   () => io.emit('state', store.getSta
Let's also create the first JavaScript file for this app. This will be the application's entry point file. For now we can just put a simple logging statement in it:
To case our client development workflow, we're going to use Webpack along with its development server, so let's add both to the project:
),
devierver: {
   ocotentHame: './dist
}
 This will find our index. 5s entrypoint, and build everything into the dist/hundle. 5s bundle. If II also use the dist directory as the base of the deve
 You should now be able to run Webpack to produce hundle.js:
   module.exports = {
entry: [
'./sro/index.js'
           I,
module: {
loaders: [{
test: /-|sx15/,
exclude: /mode modules/,
       extensions: ['', '.je', '.jex']
         deuterver: {
    contentBase: './dist
   in this interial we won't be spending any time on CSS. If you'd like the app to look nicer, you can of course add your own styles as you go along.

Alternatively, you can grab some styling from this cournil, in addition to a CSS life, it adds Webpack support for including (and automatical) it, as well as a slightly improved result visus
import jadom from 'jadom';
const doo = jadom.jadom('<bdoctype
const win = doo.defaultvlew;
global.dooument = doo;
global.window = win;
object.keys(window).forEach((key) => {
    if (!(key in qlobal)) {
        qlobal(key) = window(key);
    }
});
rpm install --save immutable
rpm install --save-dev chai-immutable
import jadom from 'jadom';
import chai from 'chai';
import chailmmutable from
 const doc = jedom.jedom('<tdoc
const win = doc.defaultview)
 cbject.keysquindowj.formach((key) => {
   if (!(key in qlobal)) {
      qlobal[key] = window[key])
   }
});
   last and reach belowhere

With the Windows and Whalf indications to place, he's till about Reac!

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We've been mainly doing test-first development so far, but for the React commonants we'll switch our workflow around: We'll write the commonants first and the tests second. This is

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recompensate Voing jax
import React from 'react';
import React from 'react';
operPair: function() {
    seturn this prope pair || [];
    };
    import Meanor from 'react';
import Meanor from 'react-dom';
import voting from './components/voting';
comes pair = {'Trainsporting', '28 mays Later';;
         -mack-dranactions(
and finestian) [1]

(***The finestian) [1]

(**The finestian [1]

(**
                  c/components/Voting.jxx

mport meact from 'react';

uport default meact,createclass({
    return this.prope.pair || [];
}
                            };
isrisabled: function() {
return !!this.props.harroned;
};
harronedfor: function(entry) {
return this.props.harroned --- entry;
};
import React from 'react';
import Reactfor from 'react-dom';
import voting from './components/roting';
comet pair = ['Trainsporting', '28 Days Later'];
              re/components/Winner.jsx
                  ne Vote component will be pretty much or

cloomsponents/lote.jux

sport Amact from 'react';

sport default React.createclass({

getFair; fameline() {

return this.props.pair || 11)

}_mctabled [smetlout() {

return 11this.props.harroted;

},
The Wing component itself over reachly makes a decision about which of those two sections measures that give sections are also as a section of the section o
         it('disables buttons when user his voted', () >> {
    cosst component = resderIntendeument(
    coting pair=(['Trainsporting', "38 toys Later'))
} harvoted="Trainsporting',"
})

                  cospect(buttons(i), basAttribute('disabled')).to.equal(true);
expect(buttons[i], basAttribute('disabled')).to.equal(true);
         it('add label to the voted entry', () >> {
    outs component = resderTitioncommon', or to make the control paint', 'Trainsporting', 'De mays Later')}
    harmones "Trainsporting', 'De mays Later')}
))
conte buttom = ergresder@entromponentswithTay(communication)
    expect (buttoms(0').textContent), 'to.contain('Woted'))

                            ('renders just the winer when there is one', () >> {
costs component = renderExtcocounent(
    croting winner='reninepotting' />
                  pair(0) = 'Susshine';
component = ReactROM_render(
<Point | Pair's | Pair's | Pair's |
container
```

```
(t'does update not when prop changes', {} => {
    ones pair = List.of('realimpostime', '28 baye Later');
    ones container = document.oreaset(ement('div'));
    les component = mescroom.render(
    container
    container

                             ))
let firstatte - excyanderalcoconquenessatistyquenese, 'botton' [83]
cont servair - pair.est(b. 'soundise'))
cont servair - pair.est(b. 'soundise'))
conting pair.est(b. 'soundise')
conting pair.est(b. 'soundise')
    Twendish smally bether writing uses like this one, and would just assume that PossiBoulehtlinin in being und. In this case the two just begins to help on understand what creatly is justing one.
Beauting the six of this paint will done how the composent in set country behaving on we expect I'd update the U'is halfe cases, which means it is design deep clocks within the prop, which is
Describing this this spice was we could they mean them in the country country that is
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Described this spice was excelled approached in the country country that is
Described the country to the country of the 
        import React from 'react';
import PureRenderWixin from 'react-addor
import Winner from './winner';
import Vote from './wise';
    export default Beact.createClass({
    mixin: [PureBeacderMixin],
    // ...
})
            const route = <moute component=(App)>
<moute path="/" component=(voting) />
</moute>j
            ReactDON.render(
cvoting pair=(pair) />,
  document.getElementById('app')
        We now supply the recover component from the react-order peckage as the rest component of our peptication, instructing 2 to use the #main based bintery mechanism (no reposed to the HTML5 bintery AFI, We plug our roots table into it by passing it in an a child component. With this, we've returned that previous functionality of our gay 2 byet rooders the value of component. But this think a kind will be surroully a new component to the second of the previous functionality of our gay 2 byet rooders the value of component. But this think will be surroully a new component to the second by a new component to the second by a new component. Let's do that for our reveals accuse, which will be surroully a new component to the second by the second by a new component to the second by the
            const routes = <moute component={App}>
    doute path="/results" component={Results} />
    doute path="/" component={voting} />
    //course.
        import React from 'react';
import PureRenderMixin from 'react-add
            This is all we're going to do with the React Router in this application. The library is capable of a lot more though. Take a look at <u>its decumentation</u> to find out about all the things you can do with it.

Now that we have a placeholder Rouths component, let's go right about and make it do semething useful. It should display the same two entries currently being voted on that the Veting component does
we component Applies

Supple Research (Applies)

                     ),
getvotes: function(entry) {
   if (this.prope.tally as this.prope.tally.has(estry)) {
      return this.prope.tally.get(entry))
```

```
it('readers entries with vote occurs or zero', () >> {
  coses pair = Liet.of('Trainsporting', '20 Days Later'))
  coses tally = xop(('Trainsporting's S))
  coses composers = readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.readers.re
                                    import meant from 'react-don';
import meantmore from 'react-don';
import {
    readerIntocomment,
    readerIntocomment,
    readerIntocomment,
    readerIntocomment,
    import meant-addon-test-utile';
import [init, map] from 'immunable';
import meanits from 'in'...'./stromomponent
import meant from 'in'...'.
                              // ...

(fictionizes the next callings when mere button is clicked, iss next modes of calling mere description of 
III

The implementation is also similar to the voting battons. It is just also secons possessible foods, as almost some form from the property of the property
                                          pervotes: function(estry) {
   if (this.prope.tally as this.prope.tally.has;
   return this.prope.tally.get(estry);
}
            conformments (Rounds ago; in:

[1] "Institute to be store in one"; [] "> {

    const component = renderstandoncement(
    conscirit = renderstandoncement(
    conscirit = store = renderstandoncement(
    conscirit = store = renderstandoncement(
    conscirit = renderst
      import React from 'react';
import PureRenderMixin from 'reac
import Minner from './Winner';
                  export Minner from './Winner';
export default Beact.createclass((
mixims; [FureweaderMixin],
getFair: function() (
return this.props.pair || [])
                                    ),
getrotes: function(estry) {
   if (this props tally as this props tally has(estry)) {
      return this props tally get(estry);
                                                                                                m by

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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
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            28 Days Later
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```

```
Trainspotting
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Winner
                   type: 'SET_STATE'
state: {
    vote: {...}
}
import (List, Map, from78) from 'inmutable';
import (expect) from 'chal';
import reducer from '../src/reducer';
                                       Marting Tombacotts ( ) >> {

It holding as graph, () >> {

const billings = may()

const billings = may()

proper set rose,

sets on may()

pair lined if respective ()

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                   Extractor specific for the part of the payload', () >> (
cosst initializate = Nap())
cosst notice = (
type: not grown;
costs of the payload for the payload fo
                                       );
count nextRate = reducer(undefined, action);
expect(nextRate).to.equal(fromze(
under ( 'rezimmenting', '28 toys Later'),
sally, (traimposting');
import Beact from 'coat';
import Deact from 'coat';
import Counter, Note, banksing)
import Counter, Note, banksing)
import Counter, Note, banksing)
import Counter, Note, banksing)
import Note from 'components'(note);
import Note from
                   Reaction.reader(
-chouter history={bashKistory}>{routes}/houter:
document.getKlementMyId('app')
The displaces of Silver data into component upper components on the same of the silver of the silver data into component upper components. The silver of the silver data into component control collects proposed.

2. Morphing actions into component control control collects proposed in the silver control control
import heater from 'rount';
import heaters from 'rount';
import (motter, form transform) from 'react-route';
import (motter, form 'react-route')
import (motted) from 'react-rount';
import (procide) from 'react-rount';
import (motted) from 'react-rount';
import (motted) from 'react-rount';
import (motted) from 'react-rount';
import (motted) from 'react-rount';
import motted from
      const routes = <moute component=(App)>

doute path="fresults" component=(Results) />
cmoute path="f" component=(VotingContainer) />

                   The first component up do each really need anything exists it doesn't not say date.

The first component up do each really need anything exists it doesn't not say date.

The said and exists are said you suit by passed or exponents that give them all the pripe they need. They do that need writing up other.

White first if the incomponent will be need to be existent. They are composed pointly date to a beforehing placeholder prope from a pay. These are the component that need to be wined up to the Store

All begins with the voicing component. With east online we get a function called quantified on to the wined up to the Store

At higher with the voicing component. With east online we get a function called quantified on to the wined up to component. It have a ranging function as an argument and entires number function that takes

      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 made
      import Meact from 'react';
import PureSpenderMixis from 'react-ac
import (consect) from 'react-acdus';
import winner from './Minner';
import vote from './Note';
      comes Noting " Beact, restorting (
mixins; | Provised Servise (
mixins; | Provised Servise (
mixins; | Provised Servise (
mixins; | Provise (
mixi
                   inotion mapditateToPrope(state; {
  return {
    pair: state.qetIn(['vote', 'pair']),
    winner: state.qet('winner')
    .
```

```
{this_props_vinner?

-dinner_ret="winner" winner={this_props_winner} /> :

-dinner_cet="winner" winner={this_props_winner} /> :

-dinner_cet="winner" winner={this_props_winner} /> :

-dinner_cet="winner" winner={this_props_winner} /> :

-dinner="winner" winner="winner" winner="winner="winner" winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="winner="
  sport Minser from './winner')

sport const Results = React.createclass({
    minims; [ruremederminin],
    quermin function[] {
        resum this.props.pair [] [])
    },
             },
getrotes: function(entry) {
  if (this.props.tally.as this.props.tally.has(entry)) {
    return this.props.tally.get(entry))
           inotion mapdisterogropa(state) {
  return {
   pair: state.getin(['vote', 'pair']),
   tally: state.getin(['vote', 'tally']),
   winner: state.get('winner')
inpo.

const Edgrs - Creative-
stors-dispatch (
styles) 'Extract',
styles 'Astronomics',
styles 'Astronomics',
pairy 'Smachine', '28 Days Later'),
tally (Smachines .)
        import React from 'react';
import ReactROM from 'react-dom';
import {
    reader Intonocument,
    reader Intonocument,
    react-addom-test-utile';
    from 'react-addom-test-utile';
  ) from 'react-addon-test-utils';
import (tist, Map) from 'immutable';
import (Mesults) from '...', /rec/component
import (expect) from 'chai';
  import (meditacontainer) From '.'component
const store - dreatedtore(reducery)
store.dispatch({
type: 'mrxt',
state: {
'wote: { 'Summhine', '28 toys Later'],
hally (Summhine: ]}
        import 10 from memory.

import App from './roducer';
import App from './components/App';
import (VotingContainer) from './components/Memulis';
import (VotingContainer) from './components/Memulis';
const store = createstore(reducery)
const modet = in('${location.protocol}//${location.
modet.col('state', state =>
    store.dispatch({types 'mat_state', state})
}
```

```
We know have by good date in from the Reads Stores who U. Let's discuss how we can get actions out from the U.

The bod pole on a new thinking show that is in the weigh business. We now were hiding for U. we amount of the two in a composed will read to a sone purp whose value is a cellback function. The composed services that function whom the more click on one of the bettom. But we have a result was a function of the function
               it('handles vorm by setting harvoted', () => {
  const state = fromDE({
    vote: {
        pair: { 'Trainspotting', '28 mays tater'),
        tally: {trainspotting: };
                    )))
const action = {type: 'work', entry: 'Trainspot
const nextState = reducer(state, action))
          it('does not set harmsed for vorm on invalid entry', () >> {
    coses make "freeNE({
    votes {
        pairs ('resimporting', '28 Days Later'),
        pairs ('resimporting', '28 Days Later'),
    }
}}
                    )
)))
cosst action = {types 'work', estrys 'mushire'})
cosst nextEtate = reducer(state, action))
                               expect(nextState).to.equal(fromTE({
    uote: {
        pairs ('Trainsporting', '28 toys Later'),
        tally: {Trainsporting: 1}
     import (Map) from 'immutable';
function setEtate(state, newState) {
return state.merge(mesState);
                         motion wate(state, estry) {
  coset currentPair = state.getin(['wate', 'pair']))
  if (currentPair is currentPair.includes(estry)) {
    setum state.set('hasvited', estry))
} else {
    return state)
                                    },
harvored: 'trainsporting'
}}
commat motion = {
type: 'ser_stark',
state: {
vote: {
pair: { sumshime', 'slundog
}
}
               import (List, Map) from 'immutable';
function setEtate(state, newState) {
    roturn state.merge(newState);
          function wate(entry) {
  return (type: 'WOTE', entry);
     import React from 'react')
import Reactor from 'react-door')
import Reactor from 'react-door')
import (react-most from 'react-door')
import (react-most from 'react-door')
import (react-most from 'react-door')
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import formit formit formit from 'react-door'
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               input Noting DA
input Name (four 'past')
input Note four 'past')
input Note four 'past'
input Note (four 'past')
input Note (four '
Searing states in The Server Using Balan Mildebows.

The Server Using deather of registration that we need to advantage of these parties are greated as the server of the 
          export default store > next > action > {
```

```
Let's just log something in this middleware so that we'll be able to see when it's called:
         export default store > next >> action >> {
  console.log('in middleware', action);
  return next(action);
sections and the court of the c
            const route = <moute component={App}>

<moute path="fresults" component=[mesultscornainer] //

<moute path="f" component={votingContainer} //>
//oute>j
            suport default socket => store => next => action => {
  console.log('is middleware', action))
  return next(action);
}
       coast socket = io('${location.protocol}//${!
socket.co('state', state =>
    store.dispatch(setState(state))
       ))

const createstorestibuiddleware = applymiddleware;
remoteworticontiddleware(socket)
(createstore);
const store = createstoremithuiddleware(reducer);
         Note that we need to flip around the initialization of the socket and the store, so that the socket is created first. We need it during stor
All that remains to be done now is to actually emit an action event from the middleware:
            emport default socket >> store >> next >> action >> {
    socket.emit('action', action);
    return next(action);
            export default mocket -> store -> next -> action -> {
   if (action.meta sa action.meta.remote) {
        socket.emit("action", action);
   }
                },
getTotes: function(entry) {
   if (this.props.tally as this.props.tally.has(entry)) {
      return this.props.tally.get(entry);
                   return {
  pair: state.getin(['vote', 'pair']),
  tally: state.getin(['vote', 'tally']),
  winner: state.get('winner')
       Modify the system so that it creates a unique identifier for each round of votes instead, and the voted state is tracked based on this round id.

Hest: Track a running counter of rounds on the nerver. When a user votes, save the current round number in the client state. When the state updates, reset the voted state if the roun
         A ware can still wise several times during the same round, if they just refers the page, because their voted state is lost. Es this.

Het: Concrate unique identifies for each were and langured, of who has voted what on the severe, so that if a near votes again, their previous vote for the round is millified. If you do this, you can show kip the disabling of the voting bottom, vince is in possible for the user to change their mind during
         See my solution on the server and the client.
```

In this architecture, is there necessarily a need for a server at all? Could you go fully P2P using WebRTC? (With Socket in P2P perhaps



Cloiure Cup Looking For Organizer
 Refurbation Angelor Apre to Component Str.



