### ReactJS

#### Structuring development

#### ES<sub>6</sub>

The code in this presentation makes heavy use of ES6 http://es6-features.org/. If you are not familiar with the syntax please look it up.

- Arrow Functions http://es6-features.org/#ExpressionBodies
- Constants http://es6-features.org/#Constants
- Object.assign http://es6-features.org/#ObjectPropertyAssignment
- Default values for parameters http://es6-features.org/#DefaultParameterValues
- Exporting and importing http://es6-features.org/#ValueExportImport

Here is a summarz of the above http://hoverbaum.gitlab.io/2016/07/25/ES6-need-to-know/ or read a full introduction to ES6 features https://github.com/lukehoban/es6features.

# An introduction

*ReactJS* https://facebook.github.io/react/ takes a simple enough approach:

For a given state describe how to render your application.

#### ♣ Basic Example

Note: Components need to be wrapped in a single parent.

### **♣** Components

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A Component is a description of how to render a part of our application, like a button.

Note: Uses Destructuring to achieve named paramteres that is where the {} come from.

### Beyond the display

ReactJS renders our application.

Thus we need concepts and tools to compliment ReactJS when we want to build an application.

We need an approach to handle the state that is to be rendered.



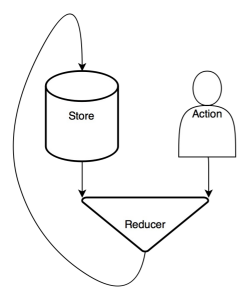
Redux is a predictable state container for JavaScript apps.

#### Reduxes idea

A popular approach to handle this state that ReactJS renders is Redux http://redux.js.org/.

It takes a unidirectional approach to dataflow. Meaning data only flows in a single direction. This makes our application more predictable.

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Visualizing dataflow in Redux

### **Store**

The Store is the current representation of the state of your application.

```
//The store is simply one big object in JavaScript.
{
   printing: false,
   orders: [...]
}
```

### **Actions**

You can think of this as an event. While the *Action* is the actual thing being propagated there are also *Actioncreators* which are functions used to create an action.

```
//Use ES6 Syntax to define a function.
export const startPrinting = () => {
    return {
        type: 'PRINTING_START'
    }
}
```

#### **Reducers**

Reducers are function that take a current store and return a new one based on an Action.

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```
//Return a state for the action or a standard one.
const printing = (state = false, action) => {
    if(action.type === 'PRINTING_START') {
        return true
    } else if(action.type === 'PRINTING_STOP') {
        return false
    } else {
        return state
    }
}
```

#### **E** Combining Reducers

```
import { combineReducers } from 'redux'
import printing from './printing'
import orders from './orders'

const reducers = combineReducers({
   printing,
   orders
})

export default reducers
```

```
const store = createStore(reducers)
```

Note: This can then be used for **createStore** to build the store. Just things Redux provides.

### **H** Using the Store

# → Pure and immutable

#### **→** Pure Functions

A pure function is one that fulfills two conditions:

- For a given input it always returns the same output
- It has no "side effects"

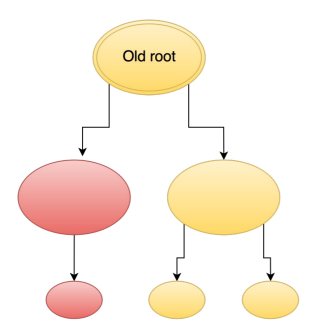
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### → Pure Components

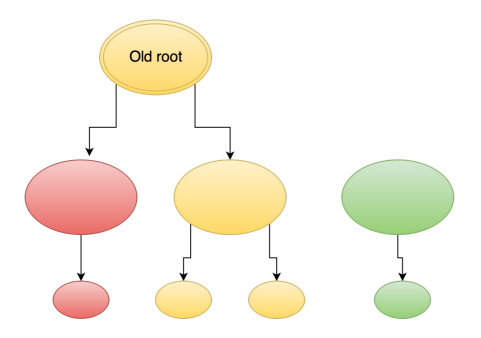
Our example from earlier is a pure function.

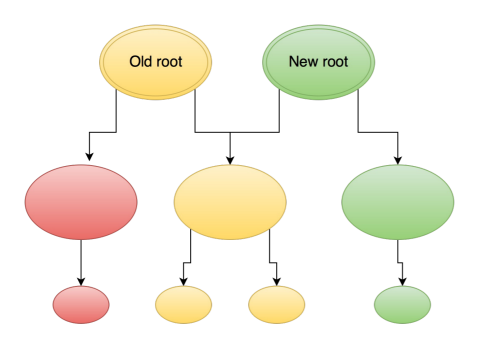
#### **→** Immutable

An immutable object is an object whose state cannot be modified after it is created



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# **→** Code example

Consider an array of Objects containing an id and some text.

```
[
    id: 'a unique ID here',
```

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```
text: 'this is some text'
}, ...
]
```

Lets look at how to update a single Object in this array

#### → Code example

#### → Gains

- Testability
- Predictability
- Timetravel

We gain a lot from making our Components and Reducers pure functions and also from making our Reducers work with immutable Objects.

# → Routing

#### → Single page Application

react-router https://github.com/reactjs/react-router is a complete routing library for React.

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```
</Route>
                </Router>
    < /Provider>,
    document.getElementById('app')
)
```

### ↔ Design decision: Login

FTL and backend handle Login and Main page, after that it is a single page application.

- Login in SPA is hard
- Frontend models things the backend does not care about
- Want to use React but backend uses FTL: only implement a Component in one language
  - isomorphic approach https://github.com/DavidWells/isomorphic-react-example would be an improvement



# Folderstructure

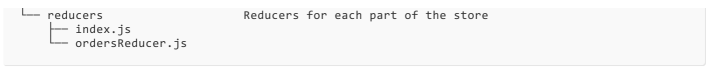


```
- docs
                               All documentation lives here
  --- actions
                               Redux Action documentation
   -- config
                               Config to generate docs
  L__ templates
                               Templates to generate docs
                               NPM dependencies
- node_modules
package.json
 src
   -- cssPre
                               Your CSS preprocessing language of choice
    - img
                               Image resources
  __ js
                               JavaScript files
- test
  -- reducers
-- test.js
                               Testing your reducers
                               Entry point for all tests
webpack.config.js
                               Webpack configuration
```

### JS Folderstructure

```
actions
 L-- index.js
                                Your Actioncreators
- components
                               Visible components
 -- button.js
-- orderList.js
 containers
                                Redux containers
 L— visibleOrderList.js
index.js
                                The main entry point
```

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Folderstructure helps especially to quickly find the JS files to work on, mainly distinguishing between:

- Reducers
- Components
- Containers
- Actions

# **沙**株 Implementing a feature

## **桃** Three steps

- 1. Build the Components
- 2. Build the Reducer
- 3. Connect them

Note: This is really amazing. Makes it predictable how complex things are.

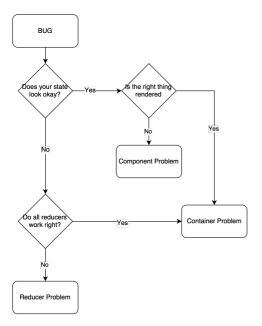
# Debugging

#### Find the problem

When you look at a problem with an app build on React and Redux there are three types of possible problems:

- 1. Rendering errors
- 2. State miscalculation
- 3. Problems connecting the Store to Components

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Find the source of a bug

#### React DevTools

Get the Chrome extension https://chrome.google.com/webstore/detail/react-developer-tools/fmkadmapgofadopljbjfkapdkoienihi.

- See what properties got handed to a Component
- Find out if its a Component or connection problem

#### O Log Actions and state

edux can be extended using middleware http://redux.js.org/docs/advanced/Middleware.html. That same page suggests how to implement a logging middleware https://gist.github.com/HoverBaum/022905d9c6ca4f7fcd06664ea7e63415.

```
import { createStore, combineReducers, applyMiddleware } from 'redux'
import { logger, crashReporter } from './loggingMiddleware'

let store = createStore(
  reducers,
  applyMiddleware(logger, crashReporter)
)
```

Note: Redux also has devtools but they are a pain to set up. More pain then gain.

#### © Example logs

```
next state
Object {printing: false, orders: []}
dispatching
Object {type: "PRINTING_START"}
```

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```
next state
Object {printing: false, orders: []}
```

#### Sourcemaps

Using source maps allows developers to maintain a straight-forward debugging environment while at the same time optimizing their sites for performance.

```
Get pointed to reducers/printing line: 13 instead of build.js line: 13758.
```

Note: Chrome Ctrl+P to open file in Source tab of devtools. Super helpful thing sourcemaps.

# Buildprocess

ES6 and JSX need transpiling.

(Maybe also Polyfills)

#### Webpack

Get the config file https://gist.github.com/HoverBaum/2dec64c7395529e9bb93af92d7c7e544#file-webpack-config-js and setup an npm script https://docs.npmjs.com/misc/scripts.

```
"webpack": "node node_modules/webpack/bin/webpack.js
    --progress --colors --watch"
```

Note: That should be one line but looks better like this on slides.

### See the result

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Create an index.html in your build folder and use live-server https://www.npmjs.com/package/live-server to see the result.

```
"serve": "./node_modules/.bin/live-server ./build"
```

pros	cons
fast refresh	no FTL

But we can substitute puer-freemarker https://www.npmjs.com/package/puer-freemarker to get only the pros and response mocking.

Note: Project used FTL for server side rendering.

## Different Webpack builds

Use an environment variable to define the build folder.

```
//npm script
"webpack-dev": "set DEV=true && node node_modules/webpack/bin/webpack.js"

//Calculate different folder based in variable.
function outputFolder() {
        if(process.env.DEV.trim() === 'true') {
            return 'res'
        }
        return 'devBuild'
}

//In the config object
output: {
    path: path.join(__dirname, outputFolder(), 'js'),
    filename: "[name].js"
}
```

# **Testing**

#### What and how

Components: manually

Reducers: unit tests

#### **Reducers**

Since our reducers are pure functions they are an ideal thing to test.

Tape https://github.com/substack/tape is a lightweight testing framework for JavaScript. Let's look at how to use it for our ReactJS

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### **⋄** Setup

A nice Tape environment with some pretty output and the ability to use ES6 import requires a bit of setup and an npm script.

```
npm install --save-dev tap-spec tape browserif babelify deep-freeze-node

"test": "node ./node_modules/browserify/bin/cmd.js test/test.js
    -t [ babelify --presets [ es2015 react ] ] | node | tap-spec"
```

### **Testfiles**

```
reducers
--- orders.js
--- printing.js
--- test.js

Testing orders reducer
--- printing.js

Testing printing reducer
Entry point for all tests
```

```
//test.js
const test = require('tape')
require('./reducers/order')(test)
require('./reducers/printing')(test)
```

### Simple testcase

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# S Lessons learned

#### Normalize the Store

Three weeks into development and suddenly all I do is dive deep into nested objects to find correlating ones.

Pull Objects out, give them IDs and reference those.

#### Sefore 8

At /pack/packId which is the corresponding order?

#### **জ** After

### **S** Compute in Components

**Task**: given the already delivered items and the total amount of items that need delivering, calculate the packages that need to be delivered.

Influenced by the Order which has all things that need delivering and packaged packs.

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#### In Reducers

Have both the Orders and packs Reducer calculate a toBeDelivered.

#### **Problems:**

- Reducers only know their own space in the Store
- Where should this be saved
- Create a way to only implement this once

Result: super messy and buggy

#### In Component

There is only one component which wants to display this and if we have the packs and the order this is a simple transformation.

#### **Benefits**:

- Single point of implementation
- Less code
- Easier to reason about

# Links

Helpful things and further reading.

#### Follow the links

- Introducing React https://www.youtube.com/watch?v=XxVg\_s8xAms (iiii)
- ReactJS repos https://github.com/reactjs/
- Redux docs http://redux.js.org/
- Blogpost http://hoverbaum.gitlab.io/2016/07/21/Why-and-how-to-ReactJS/ me on how to set this all up
- Basic setup https://github.com/HoverBaum/react-basic repo with basic setup as discussed here

#### This is build using:

- Reveal https://github.com/hakimel/reveal.js/ for JS based slides
- Reveal-md https://github.com/webpro/reveal-md for prototyping
- nodetree https://www.npmjs.com/package/nodetree for nice filetrees

### Code on

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