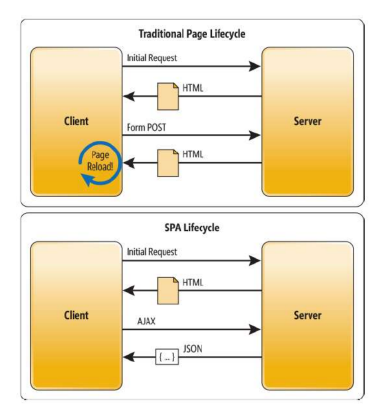
Single page application

As many of you know, creating a simple web application today involves writing the HTML, CSS, and JavaScript code. The reason we use three different technologies is because we want to separate three different concerns, Content (HTML), Styling (CSS), Logic (JavaScript). Today, we mostly don't think of a website as a collection of web pages anymore. Instead, we build web applications that might have only one web page, and that web page does not represent the layout for our content, it represents a container for our web application. Such a web application with a single web page is called a Single Page Application (SPA).

A single-page application (SPA) is a web application or web site that interacts with the user **by dynamically rewriting the current page rather than loading entire new pages from a server**. The most notable difference between a regular website and an SPA is **the reduced amount of page refreshes**. SPAs have a heavier usage of AJAX to get data loaded into our application.



Popular JavaScript Frameworks for Building SPAs

There are a lot of open source JavaScript frameworks that help with building SPAs, such as:

- React

- Angular

- Ember

- Vue.js

Backbone

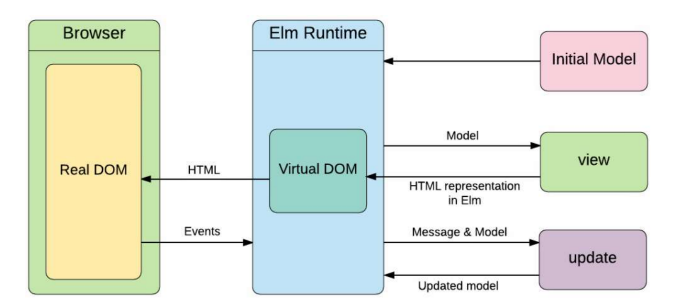
Cycle.js

ReactJs

React.js or ReactJS is a JavaScript library for building user interfaces specifically for *single page applications(SPA)*. It is maintained by Facebook, Instagram and a community of individual developers and corporations. React allows developers to create large web-applications that use data and can change over time without reloading the page. It aims primarily to provide speed, simplicity, and scalability. React processes only user interfaces in applications. This corresponds to View in the Model-View-Controller (MVC) pattern, and can be used in combination with other JavaScript libraries or frameworks in MVC, such as AngularJS. *React doesn't handle backend logic or databases*; it just creates a frontend build pipeline, so you can use it with any backend you want.

Once you load your web page in a web browser, it creates a Document Object Model (DOM) of that web page in a tree structure. In traditional web pages, you would finish creating your web page's layout, but in SPA, you would need to manipulate the DOM and change page elements with JavaScript, because our web applications are not static. ReactJS uses a different solution to find the minimum number of steps to update the Real DOM, called the *virtual DOM*. The virtual DOM is a fast, in-memory representation of the real DOM, and it's an abstraction that allows us to treat JavaScript and DOM as if they were reactive. Whenever the state of your data model changes, the virtual DOM and React will rerender your UI to a virtual DOM representation. React updates only what needs to be updated in the real DOM.

The process of finding a difference between the two representations of the virtual DOM and rerendering only the updated patches in a real DOM is fast.



ReactJS Features:

ECMAScript 6:

React uses some features from **ECMAScript** 6 (ES6), a recent version of JavaScript. ECMAScript is a trademarked scripting-language specification standardized by Ecma International in ECMA-262. It was created to standardize JavaScript. JavaScript has remained the best-known implementation of ECMAScript.

ES6 BABEL ES5

JSX:

In React, instead of using regular JavaScript for templating, it uses JSX. JSX is a statically-typed, HTML-like syntax and object-oriented programming language designed to run on modern web browsers. JSX is simple JavaScript which allows HTML quoting and uses these HTML tag syntax to render subcomponents. HTML syntax is processed into JavaScript calls of React Framework.

By using JSX and ES6 we can be more productive while working with React. But the JSX syntax and ES6, are not supported in all the browsers. If we are using them in the React code, we need a tool to translates them to the format that has been supported by the browsers. It's where *Babel* and *Webpack* comes into the picture. *Babel* is a JavaScript compiler, Babel has support for the latest version of JavaScript through syntax transformers. These plugins allow you to use new syntax, right now without waiting for browser support. *Webpack* is a popular module bundling system for modern JavaScript applications built on top of Node.js. It can handle not only combination and minification of JavaScript and CSS files, but also other assets such as image files (spriting) through the use of plugins. webpack can analyze your project's structure, find JavaScript modules and other assets to bundle and pack them for the browser. The support of loaders in Webpack makes it a perfect fit for using it along with React. When webpack processes your application, it recursively builds a *dependency graph* that includes every module your application needs, then packages all of those modules into a small number of *bundles* often only one - to be loaded by the browser.



React Native:

React has native libraries which were announced by Facebook in 2015, which provides the react architecture to native applications like IOS, Android and UPD.

Single-Way data flow:

In React, a set of immutable values are passed to the components renderer as properties in its HTML tags. Component cannot directly modify any properties but can pass a call back function with help of which we can do modifications. This complete process is known as "properties flow down; actions flow up".

Lightweight Virtual Document Object Model:

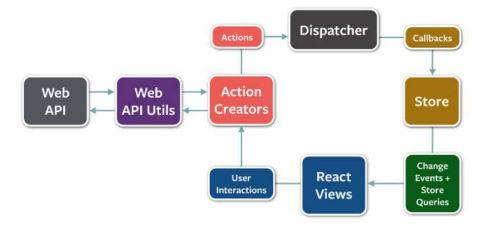
React embraces a lightweight implementation of the events system and DOM. It doesn't use the browser, but allows one to manipulate DOM version stored in the memory. This certainly delivers fast and effective performance.

Components Support And Little Dependencies

The default JavaScript package manager (npm) has enticed several developers to implement the Node.js platform with its amazingly useful features. Unlike, AngularJS that doesn't support Node.js, you can easily use the Node.js platform in the front end while working with React. This is so because in React, everything is treated as components. Therefore, you can easily import component by just writing the below line.

Flux Library:

Like it has been said, React JS is actually a library made of Java scripts. Flux is one of the best libraries that complement React JS and make it very easy for the programmers to manage data across the whole application.



Installing React:

To install React you need to download and install several small software packages, So the first thing to install is a good package manager to install packages easily, without having to worry about dependencies. We'll be using a popular package manager named npm.

Npm: npm is a great way to download, install, share, distribute code; manage dependencies and keep track of JavaScript projects. You can install npm by installing Node.js. When you install Node.js, npm will install automatically.

NodeJs: Node.js is an open-source, cross-platform JavaScript run-time environment for executing JavaScript code server-side. Historically, JavaScript was used primarily for client-side scripting, in which scripts written in JavaScript are embedded in a webpage's HTML, to be run client-side by a JavaScript engine in the user's web browser. Node.js enables JavaScript to be used for server-side scripting, and runs scripts server-side to produce dynamic web page content before the page is sent to the user's web browser. To install Node.js on windows Simply download the Windows Installer directly from the nodejs.org web site.

Note: Every time you make a new React app, you have to do the following steps, You don't have to install Node.js and npm anymore, but you should start from here for every new React project that you make.

1) Create a new folder 'react-hello-world' and initialize it with npm:

mkdir ReactHelloWorld
cd ReactHelloWorld
npm init

You will get some prompts! You can answer them, but it's also safe to Accept the default for all the prompts (keep hitting return) and not worry about it.

Once the prompts are done, you will see that a new file named package.json has been created!

The command npm init automatically creates a new file named package.json. package.json contains metadata about your new project. Use your favorite text editor to open all of the files in your project's root directory.

2) Installing react module:

Type this command in the terminal:

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

install can be abbreviated as **i**, and **--save** can be abbreviated as **-S**, if you like to abbreviate:

```
npm i –save react
```

You just installed React!

3) Installing react-dom module:

Type this command in the terminal:

```
npm install - - save react-dom
or
npm i —save react-dom
```

Note: You can install both react and react-dom with one command:

```
npm i –save react react-dom
```

4) Installing Babel to enabe ES6 and JSX:

Babel is a JavaScript compiler that includes the ability to compile JSX into regular JavaScript. ES6 is a set of modern JavaScript features that make development easier, and JSX is an extension to the JavaScript language that works nicely with React. Installing Babel lets you use ES6 and JSX in your JavaScript code.

Babel's npm module's name is babel-core.

```
npm i –save-dev babel-core
```

The **-dev** flag saves an npm module for development version only. With this flag Babel will only be used in *development mode*. When a React app is shipped into production, it no longer needs to make transformations, the transformations will be hard-coded in place.

Note: --save-dev can be shortened to -D.

There are babel-related modules that you need to install them: babel-loader, babel-preset-react and babel-preset-env.

```
npm i - -save-dev babel-core babel-loader babel-preset-react babel-preset-env
```

Without any configuration options, babel-preset-env behaves exactly the same as babel-preset-latest (or babel-preset-es2015, babel-preset-es2016, and babel-preset-es2017 together)

Configuring babel:

In order to make Babel work, you need to write a babel *configuration file*.

In your root directory, create a new file named **.babelrc**. If you get prompted about starting a filename with a period, go ahead and say that it's okay. Save the following code inside of **.babelrc**:

```
{
    "presets": ["react"]
}
```

5) Installing WebPack:

The main purpose of using webpack is to bundle JavaScript files for usage in a browser. There are also two webpack-related modules named webpack-dev-server and html-webpack-plugin, which are important to install. webpack should be saved in development mode, just like babel:

npm install --save-dev webpack webpack-dev-server html-webpack-plugin

Configuring WebPack:

Webpack's job is to run your React code through various transformations. Webpack requires some configuration settings in a configuration file to carry out its work. This file must be located in the outermost layer of your root directory, and must be named webpack.config.js. webpack's configuration file is a JavaScript file that exports an object. This object is then processed by webpack based upon its defined properties. Depending on your usage of webpack there are two ways to pass this configuration object, CLI and node.js API:

```
CLI:

module.exports = {

// configuration
};

Node.js:

webpack({

// configuration
}, callback);
```

A simple configuration object example(CLI):

The minimalist requirement of a Webpack config file is the presence of entry and output properties.

```
var path = require('path');
var config = {
   entry: '/mySample.jsx',
    output: {
         path: path.resolve(__dirname, 'src/dist'),
         filename: 'bundle.js'
    }
    module:{
        loaders:[
                      test:/\.jsx?/,
                      include: /node_modules/,
                      loader: 'babel-loader'
                   }
                ]
    }
};
module.exports = config;
```

entry: As the name suggests, *entry* specifies the entry files using which the bundling process starts. If you are coming from C# or Java, it's similar to the class that contains *main* method. Webpack supports multiple entry points too. Here the *mySample.jsx* is the starting point of the application. Entry's *value* can be a filepath, or an array of filepaths if you would like to have more than one entry point.

output: The *output* instructs Webpack what to do after the bundling process has been completed. Here, we are instructing it to use the *src/dist* directory to output the bundled file with the name *bundle.js*.

module.loaders: You can tell webpack what to do with the code that it's grabbed by adding the *module* property, containing *loaders* property. Loaders can transform files from a different language like, CoffeeScript or ES6 to JavaScript, or inline images as data URLs. Loaders even allow you to do things like require() css files right in your JavaScript. The *loaders* property can takes an array of loaders. Each *loader* property should specify *test*, *include* or *exclude* and *loader* properties.

test: The test property specifies what kind of files (specifies by file extension) will be affected by the loader. For example the regular expression /\.js\$/ represents all strings that end with the pattern, ".js". That means that this *loader* will perform a transformation on all ".js" files.

include: The *include* property specifies what is the directory to be used to look for these file extensions.

exclude: You can use "exclude" to specify files that match the "test" criteria, that you don't want to be transformed.

loader: The *loader* property represents the name of the loader.

Create-React-App command:

One of the major complaints that was always repeated about React was how difficult it was to get started building an application. *create-react-app* command is an answer to the common complaints of the difficulty of getting started in a common React environment, which usually involves configuring a combination of things such as webpack, babel, and react to create single-page React applications.

You **don't** need to install or configure tools like Webpack or Babel. They are preconfigured and hidden so that you can focus on the code. If you already have node 4.x or higher installed, you can install **create-react-app**, with running the following command in the terminal:

```
npm install -g create-react-app
```

To create a new app, run the following command:

```
create-react-app my_react_app
```

By running the above command, it will create a directory called **my_react_app** inside the current folder.Inside that directory, it will generate the initial project structure and install the transitive dependencies, you'll end up with a folder like this:

```
my_react_app/
    README.md
    package.json
   .gitignore
   public/
          favicon.ico
          index.html
          manifest.json
    src/
            App.css
            App.js
            App.test.js
            index.css
            index.js
            logo.svg

    registerServiceWorker.js

  - node modules/
           .bin/
            react/
            webpack/
```

To run the app in development mode, run the following command, inside of your application's folder, it opens the 'http://localhost:3000' url in the browser:

npm start

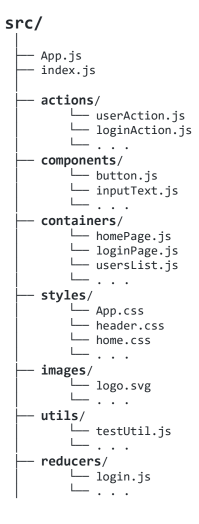
To build an optimized bundle, run:

npm run build

Note:

- All of the code you write will live under the **src** folder, you can organize into subfolders.
- For the project to build, these files must exist with exact filenames:
 - public/index.html is the page template;
 - *src/index.js*: is the JavaScript entry point.
- You can delete or rename the other files.
- You may create subdirectories inside src. For faster rebuilds, only files inside src are processed by Webpack.
- You need to **put any JS and CSS files inside src**, otherwise Webpack won't see them.
- Only files inside **public** can be used from public/index.html.
- You can, however, create more top-level directories. They will not be included in the production build so you can use them for things like documentation.

Most react projects on Github organize project files by type, like this:



React Elements

Just like the DOM is a tree of nodes, React's virtual DOM is a tree of React nodes. One of the core types in React is called *ReactNode*. It's a building block for a virtual DOM, and it can be any one of these core types:

- *ReactElement*: Elements are the smallest building blocks of React apps. An element describes what you want to see on the screen. It's a light, stateless, immutable, virtual representation of a DOM Element.
- *ReactText*: This is a string or a number. It represents textual content and it's a virtual representation of a Text Node in the DOM.

ReactElements and ReactTexts are ReactNodes. An array of ReactNodes is called a ReactFragment.

React object is the entry point to the React library. If you load React from a <script>tag, these top-level APIs are available on the React global. JSX is not a requirement for using React but JSX makes React a lot more elegant. anything you can do with JSX can also be done with just plain JavaScript. JSX is just syntactic sugar for function calls and object construction.

createElement():

Create and return a new React element of the given type.

```
React.createElement(type, [props], [...children] )
```

Type Parameter:

The **type** argument can be either a *HTML tag name* (such as 'div' or 'span'), or a *React component* (a class or a function). React supports all the common HTML tags and attributes.

Props parameter:

The props parameter is a *JavaScript object* passed from a parent element to a child element (and not the other way around) with some properties that are considered immutable, that is, those that should not be changed. While creating DOM elements with React, we can pass the props object with properties that represent the HTML attributes such as class, style, and so on.

```
React.createElement("div", {id:"msg", className: 'header'}, "Hello World!");
// Or for shothand writing:
   const elm = React.createElement;
   elm("div", {id:"msg"}, "Hello World!");
```

Children parameter

The children parameter describes what child elements this element should have. A child element can be any type of ReactNode: a virtual DOM element represented by a ReactElement, a string or a number represented by a ReactText, or an array of other ReactNodes, which is also called ReactFragment.

Example:

isValidElement():

</section>

is Valid Element Verifies the object is a React element. Returns true or false.

```
React.isValidElement(object)
```

createFactory(type):

createFactory creates a function that produces a ReactElement of a given type.

```
var React = require('react');
var ReactDOM = require('react-dom');
var createListItemElement = React.createFactory('li');
var listItemElement1 = createListItemElement({ className: 'item-1', key: 'item-1'}, 'Item 1');
var listItemElement2 = createListItemElement({ className: 'item-2', key: 'item-2'}, 'Item 2');
var reactFragment = [ listItemElement1, listItemElement2 ];
var listOfItems = React.createElement('ul', { className: 'list-of-items'}, reactFragment);
ReactDOM.render(listOfItems, document.getElementById('react-application'));
```

In the preceding example, we're first calling the React.createFactory() function and passing a li HTML tag name as a type parameter. Then, the React.createFactory() function returns a new function that we can use as a convenient shorthand to create elements of type li. We store a reference to this function in a variable called createListItemElement. Then, we call this function three times, and each time we only pass the props and children parameters, which are unique for each element. Notice that React.createElement() and React.createFactory() both expect the HTML tag name string (such as li) or the ReactClass object as a type parameter.

React.DOM HTML functions:

React provides us with a number of built-in factory functions to *create the common HTML tags*. You can call them from the React.DOM object; for example, React.DOM.li(), React.DOM.div(), and so on. Using them, we can simplify our previous example even further:

```
var React = require('react');
var ReactDOM = require('react-dom');
var listItemElement1 = React.DOM.li({ className: 'item-1', key: 'item-1' }, 'Item 1');
var listItemElement2 = React.DOM.li({ className: 'item-2', key: 'item-2' }, 'Item 2');
var reactFragment = [ listItemElement1, listItemElement2 ];
var listOfItems = React.DOM.ul({ className: 'list-of-items' }, reactFragment);
ReactDOM.render(listOfItems, document.getElementById('react-application'));
```

Rendering Elements:

The *ReactDOM.render()* function can be used to render React elements to the DOM. The *render()* method takes three parameters:

```
ReactDOM.render(ReactElement, DOMELement, [callback]);
```

- *ReactElement* is a root element in the tree of ReactNodes that you've created.
- A regular **DOMELement** is a container DOM node for that tree.
- If the *optional parameter callback* is provided, it will be executed after the component is rendered or updated.

```
const element = <div>Hello world!</div>;
ReactDOM.render(element,document.getElementById('root') );
```

React with JSX:

JSX is an XML/HTML-like syntax used by React that extends ECMAScript so that XML/HTML-like text can co-exist with JavaScript/React code. The syntax is intended to be used by preprocessors (i.e., transpilers like *Babel*) to transform HTML-like text found in JavaScript files into standard JavaScript objects that a JavaScript engine will parse. JSX is a separate thing from React itself. It is designed as an ECMAScript feature and the similarity to XML/HTML is only at the surface.

By using JSX you can write concise HTML/XML-like structures (e.g., DOM like tree structures) in the same file as you write JavaScript code, *then Babel will transform these expressions into actual JavaScript code*. Unlike the past, instead of putting JavaScript into HTML, JSX allows us to put HTML into JavaScript.

Each JSX element is just syntactic sugar for calling **React.createElement**. You will not typically invoke React.createElement() directly if you are using JSX.

Example 1:

The following Javascript(React) code:

```
React.createElement ('div', { id: 'msg'}, " Hello World!");
```

Can be written in a more natural HTML-like syntax using JSX code:

```
<div id="msg">Hello World!</div>
```

Example 2:

The following JSX code:

Will transform it into following Javascript/React code with Babel:

Notes:

• You can split JSX over multiple lines for readability and wrapping it in parentheses to avoid the pitfalls of automatic semicolon insertion.

- The *class* attribute has to be written *className* in JSX.
- The *tabindex* attribute has to be written *tabIndex* in JSX.
- The *for* attribute has to be written *htmlFor*
- You may use *quotes* to specify string literals as attributes:

```
const element = <div tabIndex="0"></div>;
```

• You may also use *curly brackets* to embed a JavaScript expression in an attribute:

```
const element = <img src={user.avatarUrl}></img>;
```

JavaScript expressions can be used inside of JSX. You just need to wrap it with curly brackets {}.

```
<h1>{1+1}</h1>
```

• We *cannot* use *if else* statements inside JSX, *instead* we can use *conditional (ternary)* expressions.

```
\langle h1 \rangle \{i == 1 ? 'True!' : 'False' \} \langle /h1 \rangle
```

- HTML tags always use *lowercase* tag names, while React components start with *Uppercase*, so To represent HTML elements, ensure the HTML tag is lower-cased.
- You can place *JavaScript comments* anywhere in React/JSX you want except locations where
 JSX might expect a *React child node*. In this situation you'll have to escape the comment using
 { } so that JSX knows to pass that on as actual JavaScript.

Some ECMAScript 6 new Features:

Number Truncation:

Truncate a floating point number to its integral part, *completely dropping the fractional part*.

New string repeating functionality:

```
" ".repeat(4 * depth);
"foo".repeat(3);
```

String Searching

New specific string functions to search for a sub-string.

```
"hello".startsWith("ello", 1); // true
"hello".endsWith("hell", 4); // true
"hello".includes("ell"); // true
"hello".includes("ell", 1); // true
"hello".includes("ell", 2); // false
```

Number Type Checking

New functions for checking for non-numbers and finite numbers.

```
Number.isNaN(42) === false;
Number.isNaN(NaN) === true;
Number.isFinite(Infinity) === false;
Number.isFinite(-Infinity) === false;
Number.isFinite(NaN) === false;
Number.isFinite(123) === true;
```

Number Safety Checking

Checking whether an integer number is in the safe range

```
Number.isSafeInteger(42) === true;
Number.isSafeInteger(9007199254740992) === false;
```

Var, let and const in ES6:

In the pre-ES6 era, there was only one way of declaring variables in JavaScript — being the usage of var. There is two new keywords that better represent the type of data in ES6:

Var: The keyword *var* has traditionally been how we've defined variables in JavaScript. a variable being declared using var will be function scoped, meaning it will exist within the scope of the function it's declared inside of.

Example1:

```
function myFunc() {
                var name = 'Luke'
                console.log(name); // Result: 'Luke'
              }
              myFunc();
              console.log(name); // Result: name is not defined
              // the variable declared with var inside the function, is not
                 reachable from outside the function.
Example2:
              function myFunc() {
                 if(true){
                    var name = 'Luke'
                 }
                 console.log(name); // Result: 'Luke'
                  // the variable name is available outside the if-statement it was
                     declared inside of. This is because they're in the same scope.
              }
```

assigning the JSX blocks to a variable:

You can embed any JavaScript expression in JSX by wrapping it in curly braces. Adjacent Jsx elements must be wrapped to an enclosing tag.

Let: Use let to declare a variable when the data it's holding may change, similarly to var. let is *block scoped*, which just means it's available inside the block (curly braces) it's defined in (including inner blocks), but not outside it. If you declare variables with same name in different blocks, ES6 treats them as separate variables:

```
Example1:
    let myAge = 39;
    if (new Date().getFullYear == 2018){
        myAge = 40
    }

Example2:
    if (true){ // new block
        let myname = 'George'
    }
    console.log(myname) // syntax error, myname is undefined(out of block)
```

Const:

Use const to declare variables that will never change, such as the value of PI or the name of your brother. const is similar to let in that it's block scoped, making it only accessible within the block (curly braces) it's defined in. const unlike let must be initialized with a value at the time of definition. Furthermore, it can't be reassigned with another value afterwards but if the value of a const is an object or array, the object's properties themselves are still mutable, able to be modified:

```
const myobject = {name: 'George', age:39}
myobject = {name: 'Ken', age:39} //syntax error, myobject is read-only
myobject.age = 40 // OK

const myarray = []
myarray[0] = 'Football' // OK
```

ES6 Functions:

The function keyword can be used to define a function inside an expression. *The function name can be omitted*, in which case the function is anonymous. The name is only local to the function body.

Syntax:

```
var myFunction = function [name](param1, param2, ..., paramN) {
         statements;
};

Example:

var getRectArea = function(width, height) {
         return width * height;
}
```

Default function parameters:

In the following example, number1 and number2 are assigned default values of '5' and '10' respectively.

```
function counts(number1 = 5, number2 = 10) {
  // do anything here
}
```

NOTE1: If the value of 'undefined' is passed to a parameter with default argument, it is invalid and the default parameter value is assigned. But if 'null' is passed, it is considered as valid and the default parameter is not used and null is assigned to that parameter.

NOTE2: The default parameters doesn't necessarily have to be a primitive value, and we can also execute a function to retrieve the default parameter value:

```
function getDefaultParam() {
   return 10;
}
function multiply(first, second = getDefaultParam()) {
   return first * second;
}
```

Rest Parameters:

The rest parameter syntax allows us to represent an indefinite number of arguments as an array. Rest parameters are indicated by three dots ... preceding a parameter. This named parameter becomes an array which contains rest of the parameters(i.e apart from the named parameters) passed during function call. We can only have one rest parameter, and it has to be the last parameter. We can't have a named parameter after a rest parameter.

Example:

```
function Sum(...numbers) {
   var result = 0;
   numbers.forEach(function (number) {
       result += number;
   });
   return result;
}
```

ES6 Arrow Functions:

Arrow functions – also called "fat arrow" functions, introduce a new syntax for defining functions that is very *concise*. We can avoid typing keywords like *function keyword*, *return keyword* and even *curly brackets* { } and *parentheses* (). The syntax comes in different flavors, depending on our usage. All the variations have one thing in common, i.e they begin with the arguments, followed by *arrow* '=>', followed by the function body. The arguments and the body can take different forms.

NOTE:

- arrow functions can't be called with new, can't be used as constructors (and therefore lack prototype as well)
- Arrow functions have their own scope, but there's no 'this' of their own.
- No *arguments* object is available. You can use *rest* parameters however.
- For a function body with just a return statement, curly braces are optional. For a function body having more than just a return statement, you need to wrap the body in curly braces just like traditional functions.

```
let calculate = (no1, no2, operation) => {
    let result;
    switch (operation) {

        case 'add':
            result = no1 + no2;
            break;

        case 'subtract':
            result = no1 - no2;
            break;
    }
    return result;
};
```

• When there is only one argument, there's no need for parentheses "()" as well.

```
let result = param1 => param1;

// equivalent to:
    let result = function(param1) {
        return param1;
    };
```

• If we have a function that simply returns an object, For preventing the compiler to get confused whether the curly braces are of the object (()=>{id: number}) or curly braces of the function body, We must wrap the object in parentheses:

```
let getTempItem = number => ({ id: number});

// equivalent to:

let getTempItem = function(number) {
          return { id: number};
     };
```

Classes:

ES6 also introduces the class ability to create traditional classes, similar to many other object-oriented languages:

```
class Book {
    constructor(title, pageCount) {
        this.title = title;
        this.pageCount = pageCount;
    }
    . . . .
}
```

Destructuring:

Destructuring is a convenient way of extracting *multiple values* from data stored in (possibly nested) objects and Arrays.

Example:

We have two simple functions, getBookArray and getBookObject, which both return a value type indicated by their name:

```
function getBookArray() {
    return ['The Hobbit', 320];
}
function getBookObject() {
    return { title: 'The Hobbit', page_count: 320 };
}
```

Prior to ES6, if we wanted to assign variables to the underlying values returned by the array/object of those functions, we'd have to create a temporary variable, assign that variable to the result of the function in question, then declare our individual variables to grab the values from the new temporary object.

```
var tempBookArray = getBookArray();
title = tempBookArray[0];
page_count = tempBookArray[1];
var tempBookObject = getBookObject();
title = tempBookObject.title;
```

```
page_count = tempBookObject.page_count;
```

ES6 introduces destructuring, which is simply syntactic sugar to perform the above steps with much less code:

```
var [ title, page_count ] = getBookArray();
var { title, page_count } = getBookObject();
```

You can also combine the default value syntax with the new *destructuring* syntax.

```
var { title, author, page_count, language = 'English' } = getBookObject();
```

Creating Components in React:

Components let you split the UI into independent, reusable pieces, and think about each piece in isolation. Components have one requirement; they must implement render, a function that tells the component what to... render. There are three ways to create a React component:

createClass():

In React, you can create a component by calling *React.createClass()*. **As of React 15.5, createClass** is deprecated.

Example:

```
var MyReactComponent = React.createClass({
         render: function() {
         return (React.createElement("p", null, "Hello, Universe"));
        }
});
```

Using Javascript Function:

The simplest way to define a component is to write a JavaScript function. In the following example, the function accepts a single "*props*" (which stands for *properties*) object argument with data and returns a React element. We call such components "*function component*" or "*stateless components*":

```
function Welcome(props) {
    return <h1>'Hello World'</h1>;
}
```

Using ES6 class to define a Component:

With ES6, we can use classes to create React components. A *class component* or *stateful component* is a more featured way to define a React component. It also acts like a function that receives *props*, but that function also considers a private internal *state* as additional input that controls the returned JSX:

Example:

```
class Welcome extends React.Component {
    render() {
        return React.createElement('div', null, 'Hello World');
    }
}
```

Component Props:

Most components can be customized when they are created, with different parameters. These creation parameters are called *props*. In the other words, *props* are like **input parameters** of functions. For example, one basic React Native component is the Image. When you create an image, you can use a prop named *source* to control what image it shows. React philosophy is that props should be *immutable* and *top-down*, which means they can only be passed from *parent components*, but the child component cannot modify its props. So, if you try to edit the props as I did below, you will get the "Cannot assign to read-only" TypeError.



Example:

```
class Welcome extends React.Component {
    render() {
        return React.createElement('div', null, 'Hello ${ this.props.name}');
    }
}
```

Using *name* as a prop we customized the Welcome component, so we can reuse that component for each of our greetings.

defaultProps:

defaultProps can be defined as a property on the component class itself, to set the default props for the class. This is used for undefined props, but not for null props.

Example:

```
class CustomButton extends React.Component {
    // ...
}
CustomButton.defaultProps = {
    color: 'blue'
};
```

If props.color is not provided, it will be set by default to 'blue':

```
<CustomButton />; // props.color will be set to blue 
<CustomButton color={null} />; // props.color will remain null
```

Component State

In a React component the **state** holds up **data**. State object is owned by the component where it is declared. Its scope is limited to the current component. A component can initialize its state and update it whenever necessary. The state of the parent component usually ends up being props of the child component. In general, you should initialize state in the **constructor**, and then call **setState** when you want to change it. You might set state when you have **new data arrive from the server**, or **from user input**. You can also use a state container like **Redux** to control your data flow.



Component Lifecycle:

Each component has several "lifecycle methods" that you can override to run code at particular times in the process. Through lifecycle methods, we can then control what happens when each tiny section of your UI renders, updates, thinks about re-rendering, and then disappears entirely. Methods prefixed with will are called right before something happens, and methods prefixed with did are called right after something happens.

Mounting:

4 methods are called in mounting process(when an instance of a component is being created and inserted into the DOM):

- constructor()
- componentWillMount()
- render()
- componentDidMount()

componentWillMount():

Your component is going to appear on the screen very shortly. componentWillMount() is invoked just before mounting occurs. It is called *before render()*, therefore don't call setState. Calling setState() synchronously in this method will not trigger an extra rendering, use the constructor() method instead. Also don't use this method to start AJAX calls to load data for your components.

Rendering a Component:

Every component has a *render()* method which returns markup to render. *A component doesn't do anything until it's rendered*. The *render()* method renders a React element into the DOM in the supplied container and return a reference to the component (or returns null for stateless components). If the React element was previously rendered into container, this will perform an update on it and only mutate the DOM as necessary to reflect the latest React element. One of the aspects we need to be aware of is how React decides when to re-render a component:

1. The component's state changes:

A re-render can be triggered if a *component's state has changed*. The state can change from a props change, or from a direct *setState* change. The component gets the updated state and React decides if it should re-render the component. Unfortunately, by default React is incredibly simplistic and basically re-renders everything all the time.

2. forceUpdate method:

A re-render can be occured when the setTimeout() is invoked and this.forceUpdate() is called. Note that simply updating the state (i.e., this.state.now = 'foo';) does not cause a re-render. I set the state using this.state, and then I have to call this.forceUpdate() so the component will re-render with the new state.

componentDidMount():

componentDidMount() is invoked *immediately after a component is mounted*. Initialization that requires DOM nodes should go here. *If you need to start AJAX calls to load data from a remote endpoint, this is a good place to instantiate the network request.*

Calling setState() in this method will trigger an extra rendering, but it will happen before the browser updates the screen. This guarantees that even though the render() will be called twice in this case, the user won't see the intermediate state.

Example (Blink Component):

We want to make text *that blinks all the time*. The text itself gets set once when the blinking component gets created, so the text itself is a prop.

```
class Blink extends Component {
      constructor(props) {
          super(props);
          this.state = {showText: true};
           // Toggle the state every second
          setInterval(() => { this.setState({ showText: !this.state.showText }); },
          1000);
      }
      render() {
          let display = this.state.showText ? this.props.text : ' ';
          return (<Text>{display}</Text>);
      }
}
// Using the above component:
export default class App extends Component {
    render() {
        return (
            <View>
                <Blink text='I love to blink' />
                <Blink text='Yes blinking is so great' />
                <Blink text='Why did they ever take this out of HTML' />
                <Blink text='Look at me look at me look at me' />
            </View>
        );
    }
 }
```

Redux

As the requirements for JavaScript single-page applications have become increasingly complicated, our code must manage more *state* than ever before. This state can include *server responses* and *cached data*, as well as *locally created data* that has not yet been persisted to the server. UI state is also increasing in complexity, as we need to manage active routes, selected tabs, spinners, pagination controls, and so on. Following in the steps of Flux, Redux attempts to make state mutations predictable by imposing certain restrictions on how and when updates can happen.

Redux is a predictable state container for JavaScript apps. It helps you write applications that behave consistently, run in different environments (client, server, and native), and are easy to test. On top of that, it provides a great developer experience, such as live code editing combined with a time traveling debugger. You can use Redux together with React, or with any other view library.

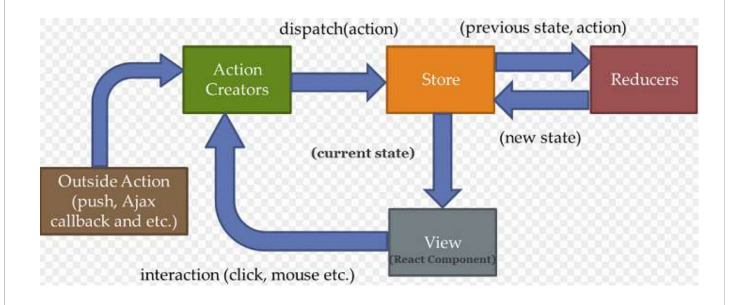
Installating Redux:

React bindings are not included in Redux by default. To install the stable version of Redux with npm, run the follosing command:

npm install --save react-redux

Redux parts:

Redux has four main parts: Store, Actions, Action creators and Reducers.



Store:

The store is the central objects that holds the state of the application and is the source of truth for components. The state of your whole application is stored in an *object tree* within a single store. By using the store concept you do not need to synchronize state between components manually. Store has some methods:

- *getState()*: Returns the *current state tree* of your application.
- *dispatch(action)*: Dispatches an action. This is the only way to trigger a state change.
- *subscribe(listener)*: Adds a change listener. It will be called any time an action is dispatched, and some part of the state tree may potentially have changed.
- replaceReducer(nextReducer): Replaces the reducer currently used by the store to calculate the state.

Actions:

Actions are a *plain JavaScript object* that are used to send data from the application to the store. Sending data to the store is needed to change the application state after a user interaction, internal events or API calls and the only way to change the state is to write an action. Actions have two properties, *type* and *payload*.

Type: a constant to identify the type of action

Payload: the object which is assigned to this property contains the data which are sent to the store An action will look like this:

Action creators:

Action objects are created by using *functions*, called action creators. This makes them portable and easy to test. The only purpose of an action creator function is to return the action object:

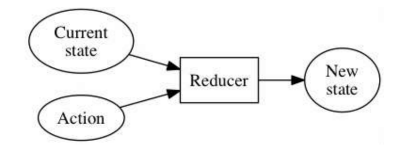
Example:

```
function authUser(data) {
    return {
        type: LOGIN_USER,
        payload: data
    }
}
```

Reducers:

In order to tie *state* and *actions* together, we write a pure JavaScript function called a *reducer* that takes two parameters: the *current state* and an *action*. This function applies the action to that state and returns the desired next state.

Reducers specify how the *application's state* changes in response to actions sent to the store. Reducers take the application *current state* and an *action* object and return a *new application state*, *they don't modify any global state*:



Example:

```
function counterReducer (state = 0, action) {
    switch (action.type) {
        case 'INCREMENT':
            return state + 1;
        case 'DECREMENT':
            return state - 1;
        default:
            return state
    }
}
```

The important thing to notice here is that the state is not changed directly. Instead a new state object (based on the old state) is created and the update is done to the new state.

Creating Store:

Creates a Redux store that holds the complete state tree of your app. There should only be a single store in your app: createStore(reducer, [preloadedState], [enhancer]);

Example:

```
import { createStore } from 'redux';
const store = createStore(reducer);
store.dispatch(authUser(data));
```

CreateStore Arguments:

- reducer (Function): A reducing function that returns the next state tree, given the current state tree and an action to handle.
- [preloadedState] (any): The initial state. You may optionally specify it to hydrate the state from the server in universal apps, or to restore a previously serialized user session. If you produced reducer with combineReducers, this must be a plain object with the same shape as the keys passed to it. Otherwise, you are free to pass anything that your reducer can understand.
- [enhancer] (Function): The store enhancer. You may optionally specify it to enhance the store with third-party capabilities such as middleware, time travel, persistence, etc. The only store enhancer that ships with Redux is *applyMiddleware*().

Example 1:

```
const store = createStore(counterReducer);
```

Example 2:

```
const store = createStore(combineReducers,{},applyMiddleware(reduxThunk));
```

Note: applyMiddleware(thunk) tells redux to accept and execute functions as return values. Redux usually only accepts objects.

Middleware: Middleware can be used for a variety of things, including *asynchronous API calls*. People also use Redux middleware for logging, crash reporting, routing, and more. Some redux middlewares are:



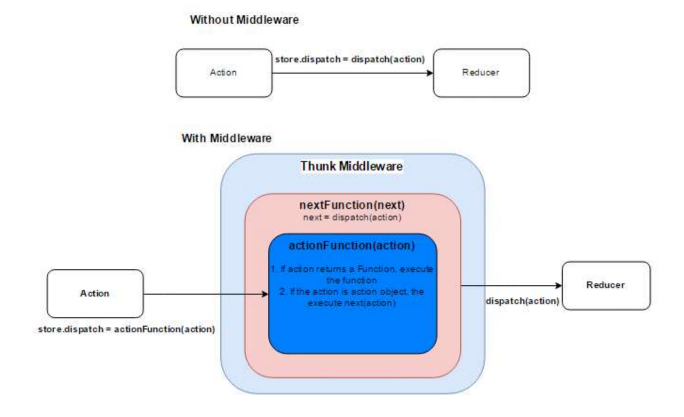
Redux-thunk:

A thunk is another word for a *function*. But it's not just any old function. It's a special (and uncommon) name for a *function that's returned by another*. Like this:

```
function not_a_thunk() {
    // this one is a "thunk" because it defers work for later:
    return function() {
        console.log('do stuff now')
    }
}
```

If you want to execute the "do stuff now" part, you have to call it like not_a_thunk()() - calling it twice, basically.

Redux-Thunk is the most popular middleware used to *handle asynchronous actions in Redux*. Redux Thunk middleware allows you *to write action creators that return a function instead of an action*. The thunk can be used to delay the dispatch of an action, or to dispatch only if a certain condition is met. The inner function receives the store methods *dispatch* and *getState* as parameters.



Installation:

```
npm install --save redux-thunk
```

Then, to *enable* Redux Thunk, use *applyMiddleware()* in index.js:

Example:

As we Learned before, "actions" are just objects and they are expected to only be objects. They look like this:

```
{
    type: "USER_LOGGED_IN",
    username: "dave"
}
```

And, since it's kind of annoying to build objects by hand all the time, Redux has "action creators" that build these things:

```
function userLoggedIn() {
    return {
        type: "USER_LOGGED_IN",
        username: "dave"
    };
}
```

Now you can "create" it by calling the userLoggedIn function. "actions" don't actually do anything, they're just objects. It could be cool if we could actually make them do something, Like, making an AJAX call, or trigger other actions. Because reducers are supposed to be "pure" (as in, they don't change anything) we couldn't put that work inside a reducer. If you wanted an action to do something, that code would need to live inside a function. So, it would be nice if an action creator could return that function instead of an action object. Something like this:

```
function loginUser() {
    return function() {
        return axios.post('/loginUser');
    }
}
```

This is exactly what redux-thunk does. It is a middleware that looks at every action that passes through the system, and if it's a function, it calls that function. That's all it does. The only difference is that, Redux will pass two arguments to thunk functions: dispatch, so that they can dispatch new actions if they need to; and getState, so they can access the current state, also the getState function can be useful for deciding whether to fetch new data, or return a cached result, depending on the current state:

Redux < Provider store>:

Makes the Redux store *available* to the *connect()* calls in the component hierarchy below. Normally, you can't use connect() without wrapping a parent or ancestor component in <Provider>.

Redux connect:

Connects a React component to a *Redux store*. As we know, there is no way to directly interact with the store. We can either retrieve data by obtaining its current state, or change its state by dispatching an action (we only have access to the top and bottom component of the redux flow diagram shown previously). *With "connect" we can map the stores state to our components and dispatch it to the props of a component.*

```
connect([mapStateToProps], [mapDispatchToProps], [mergeProps], [options])
mapStateToProps(state, [ownProps]): stateProps] (Function):
```

If this argument is specified, the new component will subscribe to Redux store updates. This means that any time the store is updated, mapStateToProps will be called.

```
[mapDispatchToProps(dispatch, [ownProps]): dispatchProps] (Object or Function):
```

If an object is passed, each function inside it is assumed to be a Redux action creator. An object with the same function names, but with every action creator wrapped into a dispatch call so they may be invoked directly, will be merged into the component's props.

[mergeProps(stateProps, dispatchProps, ownProps): props] (Function):

MergeProps is a function which is used to select a slice of the props from state and dispatch. When the third argument is not passed to connect, the default implementation of mergeProps combines the ownProps, mapStateToProps and mapDispatchToProps. mergeProps is where you can filter the props being passed to the component. Especially in situations where you intend to use properties from store as parameters to dispatch actions, mergeProps is the cleanest choice.

Example:

```
import * as actionCreators from './actionCreators'
import { bindActionCreators } from 'redux'

function mapStateToProps(state) {
  return { authData: state.authData }
}

function mapDispatchToProps(dispatch) {
  return { actions: bindActionCreators(actionCreators, dispatch) }
}
export default connect(mapStateToProps, mapDispatchToProps)(LoginForm)
```

Redux-form:

redux-form works with React Redux to enable an html form in React to use Redux to store all of its state.

Installation:

npm install --save redux-form

To connect your React form components to your Redux store you'll need the following pieces from the redux-form package:

- Redux Reducer(formReducer): function that tells how to update the Redux store based on changes coming from the application; those changes are described by Redux actions
- reduxForm(): function that tells how to update the Redux store based on changes coming from the application; those changes are described by Redux actions
- <Field/> component: component that lives inside your wrapped form component; use it to connect the input components to the redux-form logic

Creates a decorator with which you use redux-form to connect your form component to Redux. It takes a config parameter which lets you configure your form.

React Router:

React Router is a collection of *navigational components* that compose declaratively with your application. Whether you want to have bookmarkable URLs for your web app or a composable way to navigate in React Native, React Router works wherever React is rendering--so take your pick!

Installation:

React Router has been broken into three packages: react-router, react-router-dom, and react-router-native. react-router package provides the core routing functionality for React Router, but you might not want to install it directly. If you are writing an application that will run in the browser, you should instead install react-router-dom. Similarly, if you are writing a React Native application, you should instead install react-router-native. Both of those will install react-router as a dependency.

```
npm install --save react-router-dom // for browser

or

npm install --save react-router-navtive // for navtive applications
```

React Router components

React Router includes several components but for browser based projects, the most uasable components are *<BrowserRouter>*, *<withRouter>*, *<Link>* and *<Redirect>*.

BrowserRouter: The *BrowserRouter* should be used when you have a server that will handle dynamic requests (knows how to respond to any possible URI).

Route: The *Route* component is the most important component in React Router. Its most basic responsibility is to render some UI when a location matches the route's path. As soon as the applocation matches the route's path, your component will be rendered:

Route props:

- path: This property holds the name of path(URL) to be matched.
- component: This property holds the name of the component to be rendered if the path is matched.
- exact: This property tells Route the path property must be exactly matched.
- strict: This property tells Route to match only a path that has a trailing slash.
- render: This property can replace the component property to tell the Route component what it needs to render when there is a match, it is a function that return a React element. More useful for inline rendering or for wraping rendered component.
- children: This property also can replace the component property, it is a function which renders a React element. Except that this one will always render even if there is no path match.

Example:

Link:

Links which enable users to navigate between differenet pages of React apps. When clicking a <Link>, the URL will be updated and the rendered content will change without reloading the page. The to property of Link, tells React Router the destination to navigate to.

withRouter:

You can get access to the *history object's properties* and the closest <Route>'s match via the withRouter higher-order component. withRouter will pass updated *match*, *location*, and *history* props to the wrapped component whenever it renders.

Using withRouter on your component will also allow you to access your dynamic segment values from the URL, which can be very useful if you need to run some logic or make an API call based on the id(or other info) within the URL. Check this.props.match.params.id or replace id with the name you gave to your dynamic segment.

Example:

```
import React, { Component } from 'react';
import { Link, withRouter } from 'react-router-dom';
class DashboardForm extends Component {
   componentWillMount() {
       this.props.history.listen(() => {
            console.log('New URL', this.props.history.location.pathname);
       });
   }
      render(){
            return(
                   div>
                       <Link to='/newUser'>Create New User</Link>
                       <Link to='/getUser/2'>Get User Info</Link>
                       <Link to='/getUsers'>View All users</Link>
                  </div>
            )
      }
export default withRouter(DashboardForm));
```

Redirect:

Rendering a <Redirect> will navigate to a new location. The new location will override the current location in the history stack, like server-side redirects.

```
<Redirect to="/newLocation"/>
```

Making AJAX requests in React

What's the React way to fetch data from the server? To answer your question, the biggest confusion is rooted in the fact that React is often advertised as a framework, and people familiar with frameworks such as AngularJS are used to making API calls with things like \$http and similar helper libraries provided by Angular itself. This is not the case in React as React is "just" a *view library* with some state management and lifecycle methods, so, You are free to use any 3rd party library. Some simple libraries for making AJAX calls in React are:

Fetch API:

The **Fetch** API is the new standardised API to interact with remote resources and in most modern React tutorials you will find fetch being used. **React Native** provides the <u>Fetch API</u> for your networking needs. It will seem familiar to anyone who has used XMLHttpRequest, but the new API provides a more powerful and flexible feature set. You may refer to MDN's guide on <u>Using Fetch</u> for additional information. Take a look at the <u>Fetch Request docs</u> for a full list of properties.

In order to fetch content from an arbitrary URL, just pass the URL to fetch:

Example:

```
fetch('https://mywebsite.com/mydata.json')
```

You may want to specify additional headers, or make a POST request:

```
fetch(url, {
      method: "POST",
      body: JSON.stringify(data),
      headers: {
        "Content-Type": "application/json"
      credentials: "same-origin"
    })
    .then(function(response) {
      response.status
                          //=> number 100-599
      response.statusText //=> String
      response.headers
                          //=> Headers
      response.url
                          //=> String
      return response.text()
    }, function(error) {
      error.message //=> String
    })
```

Axios:

Axios is a Promise-based HTTP client for JavaScript which can be used in your *front-end application* and in your *Node.js backend*. By using Axios it's easy to send asynchronous HTTP request to REST endpoints and perform CRUD (create, read, update, and delete) operations. The Axios library can be used in your *plain JavaScript application* or can be used together with more advanced frameworks like Vue.js. For installing Axios by through Node.js use the following command:

```
$ npm install axios
```

This downloads the library and installs it in the *node_modules* folder.

Example:

```
axios.get('http://example.com/posts/1')
    .then(function (response) {
        console.log(response);
    })

axios.post('/user', {
        firstName: 'Fred',
        lastName: 'Flintstone'
    })
    .then(function (response) {
        console.log(response);
    })
    .catch(function (error) {
        console.log(error);
    });
```

jQuery \$.ajax:

This is a quick & dirty way to make AJAX calls. In the former, official React tutorial, they use jQuery to fetch data from the server. However, jQuery is a big library with many functionalities, So, it doesn't make sense to use it just for making API calls (Unless you are already using it for a bunch of other tasks).

Superagent:

Superagent is a light weight AJAX API library created for better readability and flexibility. Superagent also has a **Node.js** module with the same API. If you are building isomorphic apps using Node.js and React, you can bundle superagent using something like webpack and make it available on the client side. As the APIs for client and server are the same, no code change is required in order to make it work in the browser.

Request:

Request is designed with simplicity in mind. With more that 12k GitHub stars, it's also one of the most popular Node.js modules. You can find more about request module on their GitHub page.

```
request('http://www.google.com',
    function (error, response, body) {
        console.log('error:', error);
        console.log('statusCode:', response && response.statusCode);
        console.log('body:', body);
});
```

Some UI Frameworks for ReactJS

MaterialUI

MaterialUI is a set of React Components that Implement the Google's Material Design Guidelines. There are 2 projects in the <u>examples folder</u>. The first project uses <u>browserify</u> for module bundling and <u>gulp</u> for JS task automation, while the second project uses <u>webpack</u> for module bundling and building. You can include Material-UI in your project by simply running <u>npm install material-ui</u> from your project's directory, and then using the components of Material-UI that you need.

React Semantic UI

Semantic UI React is the official React integration for <u>Semantic UI</u>. Semantic UI treats words and classes as exchangeable concepts. Semantic uses simple phrases called behaviors that trigger functionality.

React Toolbox

React Toolbox is a set of React components that implements *Google Material Design specification*.

Ant Design

Ant Design offers an enterprise-class UI design language for web applications with a set of high-quality React components out of the box.

Website | GitHub

React Boostrap

Bootstrap is, a popular UI framework. It is a library of reusable front-end components. You'll get the look-and-feel of Twitter Bootstrap, but with much cleaner code, via Facebook's React.js framework.

Website | Demo | GitHub

Other framworks:

<u>Blueprint</u>, <u>Elemental UI</u>, <u>React MD</u>, <u>Office UI Fabric</u>, <u>React Desktop</u>, <u>Belle</u>, React-Foundation(Website | GitHub)

Login Example With React + Spring Framework:

So, to put what I have learned into practice, I wrote a simple (Login/Logout) application with React. You can download the example from the following URL:

https://github.com/ghorbanihamid/React Login Example

In order to run the React example, you have to install the following modules:

- react : npm install --save react

- react-dom : npm install --save react-dom

- react-redux : npm install --save react-redux

- react-redux-thunk: npm install --save redux-thunk

- react-router4: npm install --save react-router-dom

- axios : npm install axios

As you have learned, React is only the V in MVC, So for a complete login process, we need another server side application. I decided To write an application with Spring. You can download the "SpringMVC5LoginExample" application from following URL:

https://github.com/ghorbanihamid/SpringMVC5LoginExample

To run this application you need to follow the instruction in the README file. This application is a complete application and has it's own view layer (Jsp files), but you can connect to this application from React.

Resources:

https://www.codecademy.com/articles/react-setup-i

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