

React

#### Main sources for this training

Code examples:

https://github.com/bhovhannes/trainings/tree/master/react-intro

Links to other used sources will be provided during the training

O.What is React?

Meet React

#### What is React?

React is a JavaScript **library** for creating user interfaces, which offers:

Declarative views

Component-based architecture

Server-side rendering

Native rendering on mobile devices (React Native)

Easy integration with your technology stack

#### **Declarative views**

React allows you to design simple views for each state of your application.

And when your data changes, React will efficiently update and render your view.

Declarative views makes your code more predictable and easier to debug.

#### **Component-based architecture**

React allows you to create encapsulated components that manage their own state and the compose them to make complex UIs.

"Encapsulated" means that everything related to the component is contained inside it. That includes components template, css styles, js code, etc.

#### **Server-side rendering**

React components can be rendered server-side to HTML string and then sent back to the browser.

After that, your application will continue just from that point.

That means end-user will not see any loading indicators for loading UI. They will see the UI as soon as HTML loads and UI will become interactive as soon as app loads.

#### Native rendering on mobile devices

React Native project provides a set of components which can be used to create UIs for mobile devices.

With React Native, you don't build a "mobile web app", an "HTML5 app", or a "hybrid app". You build a real mobile app that's indistinguishable from an app built using Objective-C or Java.

React Native uses the same fundamental UI building blocks as regular iOS and Android apps.

You just put those building blocks together using JavaScript and React.

### Easy integration with your technology stack

React does only one thing - rendering.

That makes easy to integrate React with your existing technology stack.

React plays nicely with all other frameworks - Angular, etc.

# About React

Some facts

### **Built by Facebook**

React was created in Facebook and then open-sourced.

https://facebook.github.io/react/

Because of its simple API and performance, community quickly adopted React, making it the most popular GitHub project of all times.



Angular stats for comparison (<a href="https://github.com/angular/angular">https://github.com/angular/angular</a>)



#### **Battle-tested in production**

First React was used in desktop version of Instagram.

After success it has made its way to facebook.com.

Currently React Native powers facebook and instagram mobile apps.

Many other web sites and companies also use React, including AirBnb, BBC, IMDb, etc.

https://github.com/facebook/react/wiki/sites-using-react

# 2.JSX

Allows to write HTML directly in JS

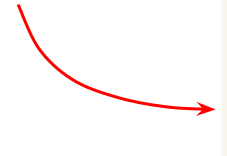
#### **Popularized by React**

```
class HelloMessage extends React.Component {
  render() {
    return <div>Hello {this.props.name}</div>;
ReactDOM.render(<HelloNessage name="Jane" />, mountNode);
          JSX adds XML syntax to JavaScript.
```

#### **JSX**

JSX is optional and not required to use React. It just adds a preprocessor step.

```
class HelloMessage extends React.Component {
  render() {
    return <div>Hello {this.props.name}</div>;
  }
}
```



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

#### **JSX** pragma

JSX is a separate standard.

It has its own spec and is not tied to React.

Different implementations provide different JSX pragmas.

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

JSX pragma
```

#### **Converting JSX**

Both <u>Babel</u> and <u>TypeScript</u> can transpile JSX to JS.

If webpack is used, <u>babel-loader</u> and <u>ts-loader</u> will do the trick.

You may specify JSX pragma using loader options.

#### JSX allows you to use JS to write XML

#### Renders

Hello 1 Hello 2 Hello 3

# 3. Virtual DOM

... or why React is fast?

#### Reasons to have "another" DOM

Real DOM is slow.

Every browser operation with DOM is slow. Because:

- 1) each DOM node is a heavy data structure holding a lot of attributes (to match spec).
- 2) altering DOM node may cause browser repaint or even worse relayout. Both are time consuming operations.

#### What is virtual DOM?

A virtual DOM tree is a Javascript data structure that describes a DOM tree.

It consists of nested virtual DOM nodes, also known as vnodes.

Technically, altering virtual DOM node is as fast as assigning a new value to variable.

Thus, virtual DOM is very fast.

#### **How virtual DOM works?**

Let's say you want to make some updates to real DOM:

- 1) setAttribute("disabled", "disabled")
- 2) .... appendChild(...)
- 3) removeAttribute("data-test-id")

You already have a snapshot of real DOM as a virtual DOM structure.

- a) you make all (1-3) changes in virtual DOM data structure
- b) after that you diff new virtual DOM with the previous one to get a patch with all changes
- c) you apply patch to the real DOM

#### **How virtual DOM works?**

So, we have the following cycle:

- a) do changes -> b) compute diff -> c) apply patch
- (a) is very fast
- (b) also is fast because it works on 2 data structures fully in memory without accessing real DOM
- (c) is the only point where we touch to real DOM

Summarizing, we did 1 DOM operation instead of 3.

When you frequently change DOM you'll get a large speed boost.

### Who uses Virtual DOM approach?

React

virtual-dom (<a href="https://github.com/Matt-Esch/virtual-dom">https://github.com/Matt-Esch/virtual-dom</a>)

Vue.js (https://vuejs.org)

Mithril.js (<a href="https://mithril.js.org/">https://mithril.js.org/</a>)

and more ...

4.
React
components

**Building blocks** 

#### **Components and Props**

A component is a building piece in React.

Components let you split the UI into independent, reusable pieces, and think about each piece in isolation.

Conceptually, components are like JavaScript functions.

They accept arbitrary inputs (called "props") and return React elements describing what should appear on the screen.

#### **Functional components**

This function is a valid React component because it accepts a single "props" object argument with data and returns a React element.

Such components are called "functional" because they are literally JavaScript functions.

All React components must act like pure functions with respect to their props. That is, props are read-only.

```
function Welcome(props) {
  return <h1>Hello, {props.name}</h1>;
}
```

#### **Composing components**

```
function Welcome(props) {
  return <h1>Hello, {props.name}</h1>;
}
```

```
ReactDOM.render(
    <App />,
    document.getElementById('root')
);
```

#### **Class components**

Components can also be defined as ES6 class.

```
function Welcome(props) {
  return <h1>Hello, {props.name}</h1>;
}
```

The component written above, defined as ES6 class.

```
class Welcome extends React.Component {
  render() {
    return <h1>Hello, {this.props.name}</h1>;
  }
}
```

#### **Class components**

Class components allow to:

- 1) Define internal component state
- 2) Make use of component lifecycle methods

These 2 things are impossible with functional components.

#### **Component state**

"State" is a data internal to the given component.

Component may return different output based on its props and state.

```
class Clock extends React.Component {
  constructor(props) {
    super(props);
    this.state = {date: new Date()};
  render() {
    return (
      <div>
        <h1>Hello, world!</h1>
        <h2>It is {this.state.date.toLocaleTimeString()}.</h2>
      </div>
    );
```

#### **Component lifecycle methods**

https://facebook.github.io/react/docs/react-component.html#the-component-lifecycle

Let's say we want to set up a timer whenever our Clock component is rendered to the DOM for the first time ("mounting").

We also want to clear that timer whenever the DOM produced by the Clock is removed ("unmounting").

These special methods on the component class allow to run code when a component mounts and unmounts:

componentDidMount()

componentWillUnmount()

4.
Styling in React

Applying CSS

#### Inline styles out-of-the-box

```
const divStyle = {
  color: 'blue',
  backgroundImage: 'url(' + imgUrl + ')',
};

function HelloWorldComponent() {
  return <div style={divStyle}>Hello World!</div>;
}
```

#### **Aphrodite**

#### https://github.com/Khan/aphrodite

```
import React, { Component } from 'react';
import { StyleSheet, css } from 'aphrodite';
class App extends Component {
   render() {
       return <div>
           <span className={css(styles.red)}>
                This is red.
           </span>
           <span className={css(styles.hover)}>
               This turns red on hover.
           </span>
       </div>;
const styles = StyleSheet.create({
   red: {
       backgroundColor: 'red'
   hover: {
           backgroundColor: 'red'
```

#### **Aphrodite**

https://github.com/Khan/aphrodite

Aphrodite makes your styles unique so CSS styles of your component just cannot modify look of other components.

It works by applying CSS styles as inline styles.

It also supports server-side rendering.

#### styled-components

https://www.styled-components.com

```
GitHub
                              Documentation
const Button = styled.a`
 display: inline-block;
 border-radius: 3px;
 padding: 0.5rem 0;
 margin: 0.5rem 1rem;
 width: 11rem;
 color: white;
 border: 2px solid white;
 /* The GitHub button is a primary button */
 ${props => props.primary && css`
   background: white;
   color: palevioletred;
```

#### styled-components

https://www.styled-components.com

styled-components works by generating unique CSS class names and passing them to your component via props.

Uniqueness of class names guarantees that styles do not leak outside of your component thus providing full encapsulation of styles.

# **5.**What React can't?

Accompanying libraries

#### Make network calls

In order to make network calls any library can be chosen.

Popular choices in React community are:

- 1) Fetch API (<a href="https://developer.mozilla.org/en/docs/Web/API/Fetch\_API">https://developer.mozilla.org/en/docs/Web/API/Fetch\_API</a>) with polyfill (<a href="https://github.com/github/fetch">https://github.com/github/fetch</a>)
- 2) Axios (<a href="https://github.com/mzabriskie/axios">https://github.com/mzabriskie/axios</a>)

#### Handle data-flow at a large scale

At a large scale, when you have a huge amount of data, actions, and tangled communication between your components, you should pick a data-flow library to keep code easier to follow, more error prone and bug-free.

Popular choices in React community are:

- Redux (<a href="http://redux.js.org">http://redux.js.org</a>)
   with <a href="redux-thunk/redux-saga">react-redux</a>
- 2) MobX (<a href="https://mobx.js.org">https://mobx.js.org</a>)

### Routing

Popular choice in React community is:

react-router (https://reacttraining.com/react-router/)

It was source of inspiration for Ember and Angular 2 routers and according to all comments across the web is the best router available.

#### Drag & drop

Popular choice in React community is:

react-dnd (https://react-dnd.github.io/react-dnd/)

It has excellent designed API with very good level of abstraction.

Even if you don't need drag&drop reading its docs may change your mind about how api can be organized.



#### **CREDITS**

Special thanks to all the people who made and released these awesome resources for free:

- ► <u>Simple line icons</u> by Mirko Monti
- ► <u>E-commerce icons</u> by Virgil Pana
- Streamline iconset by Webalys
- Presentation template by <u>SlidesCarnival</u>