

# JIT Frontend Bootcamp

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# Agenda

1. JAVASCRIPT BASICS
2. JAVASCRIPT ECOSYSTEM TOOLS
3. INTRODUCTION TO REACT.JS
4. REACT.JS – (MORE) ADVANCED CONCEPTS
5. APP STATE MANAGEMENT WITH REDUX
6. ADVANCED DEBUGGING TECHNIQUES AND TESTING\*

JAVASCRIPT IS A **SINGLE-THREADED SCRIPTING**  
**PROGRAMMING LANGUAGE.**

OOP? FUNCTIONAL PROGRAMMING?  
WHY NOT BOTH!?

## Execution Environments

### WEB

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Both **client-** (interpreted compiled by browsers to CLR nowadays) and **server-side** (executed by node.js environment)

### NON-WEB

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- \* Embedded scripting language (e.g. browsers extensions)
- \* General purpose scripting language
- \* Used as an application platform

# OOP



- \* Creating objects directly from other objects
- \* Behaviour delegation
- \* Composability
- \* Extending objects dynamically

## OLOO\* („CAN DO”)

\* OBJECTS-LINKED-TO-OTHER-OBJECTS

- \* Tightly couples base class with inherited ones
- \* Must know the desired properties of inherited object before instantiation



## INHERITANCE („IS A”)

## BEHAVIOUR DELEGATION

INCLUDE A UTILITY METHOD IF NEEDED

```
var Task = {  
    setID: function (ID) { this.id = ID },  
    outputID: function () { console.log(this.id) },  
}  
  
// make `XYZ` delegate to `Task`  
var XYZ = Object.create(Task)  
  
XYZ.prepareTask = function (ID, Label) {  
    this.setID(ID)  
    this.label = Label  
}  
  
XYZ.outputTaskDetails = function () {  
    this.outputID()  
    console.log(this.label)  
}
```

CREDITS TO: KYLE SIMPSON

## Functional programming

### PURE FUNCTIONS

Given the same input always gives the same output; makes composition easy as pie

### NO SHARED STATE

Do not pass the properties of the object between scopes

### NO STATE MUTATIONS

Allows to track the transformations and do *time-traveling*

### NO SIDE EFFECTS

Just be deterministic

## Asynchronous calls



ONE THREAD == ONE STACK == ONE THING AT A TIME  
EXCEPT NOT REALLY.

# JavaScript basics 8

```
console.log("Hello")  
  
setTimeout(function cb() {  
  console.log(":)")  
}, 5000)  
  
console.log("World!")
```

console

stack

threads (WebAPIs)

event loop 

tasks queue

# JavaScript basics 8

```
console.log("Hello")  
  
setTimeout(function cb() {  
  console.log(":)")  
}, 5000)  
  
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console

stack

threads (WebAPIs)

main()

event loop 

tasks queue

# JavaScript basics 8



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console

Hello

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log("Hello")  
---  
main()

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console

Hello

stack

main()

event loop 

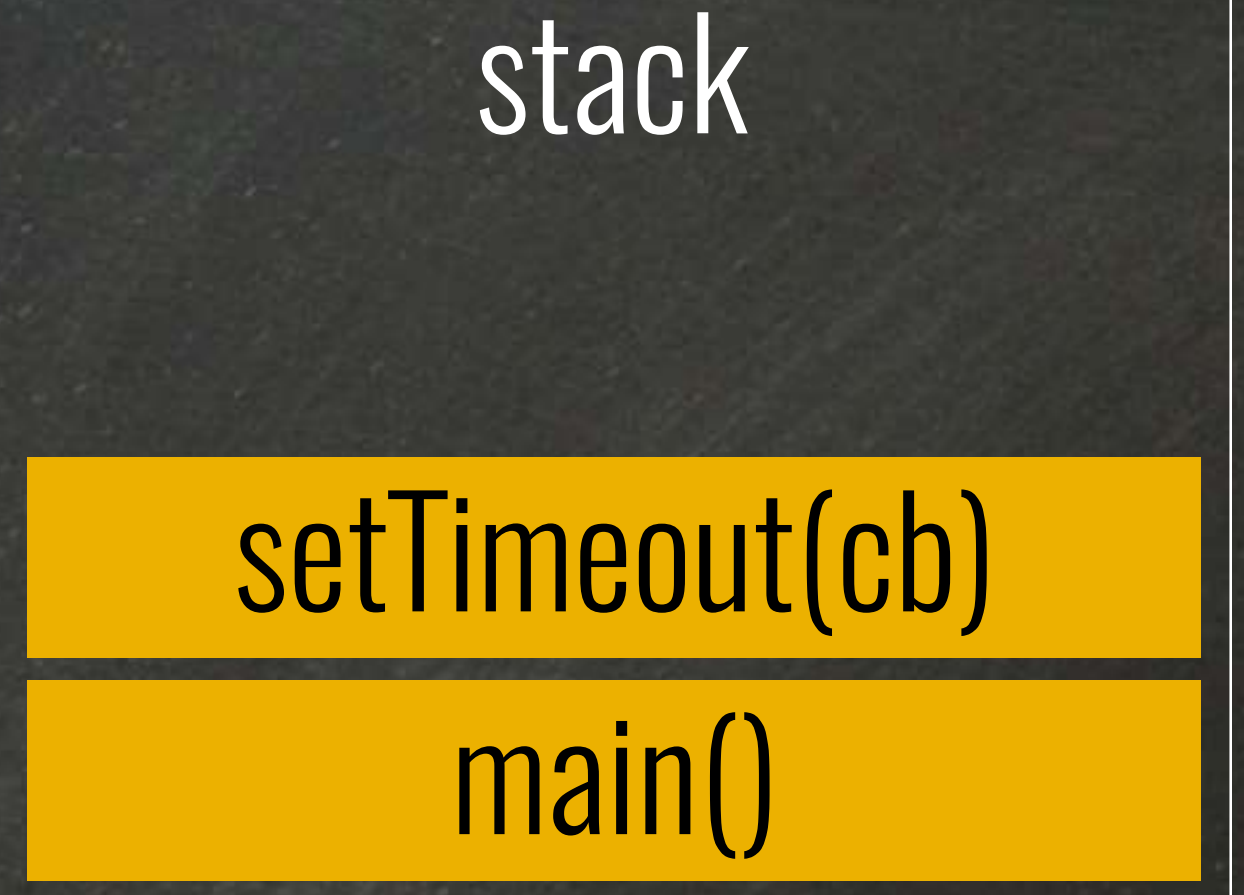
tasks queue

# JavaScript basics 8

```
console.log("Hello")  
  
→ setTimeout(function cb() {  
  console.log(":)")  
}, 5000)  
  
console.log("World!")
```

console

Hello



event loop

tasks queue

# JavaScript basics 8

```
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→ setTimeout(function cb() {  
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console

Hello



event loop

tasks queue

threads (WebAPIs)

timer cb

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```

console

Hello

stack

main()

event loop 

tasks queue

threads (WebAPIs)

timer 

cb

# JavaScript basics 8

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console.log("Hello")  
  
setTimeout(function cb() {  
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}, 5000)  
  
→ console.log("World!")
```

console

Hello  
World



event loop

tasks queue

threads (WebAPIs)



# JavaScript basics 8

```
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console

Hello  
World

stack

main()

event loop 

tasks queue

threads (WebAPIs)

timer 

cb

# JavaScript basics 8

```
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  console.log(":)")  
}, 5000)  
  
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```

console

Hello  
World

event loop 

tasks queue

stack

threads (WebAPIs)

timer 

cb

# JavaScript basics

8

```
console.log("Hello")  
  
setTimeout(function cb() {  
  console.log(":)")  
}, 5000)  
  
console.log("World!")
```

console

Hello  
World

stack

threads (WebAPIs)

event loop 

tasks queue  cb

# JavaScript basics 8

```
console.log("Hello")  
  
setTimeout(function cb() {  
  console.log(":)")  
}, 5000)  
  
console.log("World!")
```

console

Hello  
World

stack

cb

event loop 

tasks queue

# JavaScript basics 8

```
console.log("Hello")  
  
setTimeOut(function cb() {  
  console.log(":)")  
}, 5000)  
  
console.log("World!")
```

console

Hello  
World  
:)

stack

log(":)")

cb

event loop



tasks queue

# JavaScript basics 8

```
console.log("Hello")  
  
setTimeout(function cb() {  
  console.log(":)")  
}, 5000)  
  
console.log("World!")
```

console

Hello  
World  
:)

stack

cb

event loop 

tasks queue

threads (WebAPIs)

# JavaScript basics

8

```
console.log("Hello")  
  
setTimeout(function cb() {  
  console.log(":)")  
}, 5000)  
  
console.log("World!")
```

console

Hello  
World  
:)

event loop 

tasks queue

stack

threads (WebAPIs)

# JavaScript basics

9

XHR\*

SINCE 1999

Registering callbacks for particular events (onload, onerror)

PROMISES

SINCE 2012

Objects representing async actions result; there are three different states of Promises: fulfilled, rejected, pending

FETCH API

SINCE 2015 (CHROME V40+)

Wraps HTTP requests with a Promise; still not widely supported by browsers

\* XMLHttpRequest

# ECMAScript 2015

6TH VERSION OF STANDARDIZED SCRIPTING-LANGUAGE  
SPECIFICATION

INITIALLY CREATED TO STANDARDIZE JAVASCRIPT.

# ARROW FUNCTIONS

NO NEED TO BIND “THIS” ANYMORE

```
// Previously
var _this = this
button.click(function (event) {
  _this.sendData()
})

// Now
button.click((event) => {
  this.sendData()
})
```

```
// Previously
var processData = function (length, width, color) {
  // Be careful with zeros!
  var length = length || 100
  var width = width || 20
  var color = color || "blue"

  // function body here
}

// Now
var processData = function (length = 100, width = 20, color = "blue") {
  // function body here
}
```

## DEFAULT PARAMETERS GET RID OF “OR” EVALUATIONS

## STRING LITERALS

PUT VARIABLES IN A STRING DIRECTLY

```
// Previously
var greetings = "Hello " + firstName + " " + lastName
+ "\n" + "Your cart contains: " + itemsNo + " items."

// Now
var greetings = `Hello ${firstName} ${lastName}
Your cart contains: ${itemsNo} items.`
```

```
// Previously
var response = callApi(params)
var body = response.body,
    status = response.status

var listContent = [1, 5, 10, 12]
var first = listContent[0],
    third = listContent[2]

// Now
var response = callApi(params)
var { body, status } = response

var listContent = [1, 5, 10, 12]
var [first, , third] = listContent
```

## DESTRUCTURING ASSIGNMENT IT'S A KIND OF MAGIC

# REST/SPREAD OPERATOR

DESTRUCTURING MADE EVEN SIMPLER

SUPPORT FOR OBJECTS ADDED IN ES9 (2018)

```
// Now (ES6)
var set = ["foo", 14, 1.2, "bar"]

var [first, second, ...rest] = set
console.log(first, second) // foo 14
console.log(rest) // [ 1.2, "bar" ]

// Now (ES9)
var details = {
  firstName: "John",
  lastName: "Doe"
}

var { age, ...rest } = details
console.log(rest) // { firstName: "John", lastName: "Doe" }
var copiedDetails = { ...details }
```

```
// Previous
var x = 1000
if (true) {
  var x = 200
  console.log(x) // 200
}
console.log(x) // 200

// New
let x = 1000
if (true) {
  let x = 200
  console.log(x) // 200
}
console.log(x) // 1000
```

BLOCK-SCOPED “LET” ...  
COUPLES VARIABLES WITH THE SCOPE

# ...AND “CONST” DISALLOWS REASSIGNMENTS

```
// Previous
var x = 1000
if (true) {
  var x = 200
  console.log(++x) // 201
}
console.log(x) // 201

// New
const x = 1000
if (true) {
  const x = 200
  console.log(++x) // TypeError: Assignment to constant variable.
}
console.log(x)
```

```
// Previous
// module.js
var port = 3000

// main.js
var service = require("module.js")
console.log(service.port)

// New
// module.js
export var port = 3000

// main.js
import { port } from "module"
console.log(port)
```

## MODULES

IMPORT ONLY WHAT'S REALLY NEEDED

# FOR-OF LOOPS

BECAUSE EVERY LANGUAGE HAS THEM :)

```
// Previous
var iterable = [1, 2, 3, 4, 5, 7]
for (var i = 0; i < iterable.length; ++i) {
    console.log(iterable[i])
}

// New
var iterable = [1, 2, 3, 4, 5, 7]
for (var i of iterable) {
    console.log(i)
}
```

# JavaScript ecosystem tools

## CHOICE

### TAKEN TO THE

## EXTREME

(CHAOS)

# JavaScript ecosystem tools 2

## PACKAGE MANAGERS: **NPM VS YARN**

# JavaScript ecosystem tools 3

## NPM

- \* PACKAGE MANAGER
- \* PUBLIC PACKAGE REPOSITORY
- \* PRIVATE PACKAGES
- \* SELF-HOSTING REPOSITORY (NPM ENTERPRISE)

# JavaScript ecosystem tools 4

## YARN

- \* “JUST” A PACKAGE MANAGER
- \* OPTIMIZED FOR PERFORMANCE, PACKAGE CACHING
- \* LOCK FILE

# JavaScript ecosystem tools 5

BOTH USE  
PACKAGE.JSON

```
{  
  "name": "test",  
  "version": "1.0.0",  
  "description": "description",  
  "main": "index.js",  
  "scripts": {  
    "test": "echo 1"  
  },  
  "dependencies": {  
    "jquery": "3.2.1"  
  },  
  "license": "ISC"  
}
```

# JavaScript ecosystem tools 6

TASK RUNNERS:  
**GRUNT, GULP, DIY SCRIPTS**

## GRUNT

- \* DECLARATIVE CONFIGURATION
- \* FILE-BASED PROCESSING
- \* RELIES ON PLUGINS



## GULP

- \* CONFIGURATION = CODE
- \* IN-MEMORY, STREAM-BASED PROCESSING
- \* STILL RELIES ON PLUGINS



## DIY(NPM) SCRIPTS

- \* JUST YOUR CODE
- \* OR A SINGLE COMMAND LINE
- \* EXECUTED BY NPM

COMPILERS/TRANSPILERS:  
**MILLIONS OF THEM**  
(BUT MAINLY BABEL)

BABEL

CUTTING EDGE JS



ORDINARY ECMASCRIPT

TYPESCRIPT

CUTTING EDGE JS (WITH TYPES)



ORDINARY ECMASCIPT

## THE REST

- \* ‘ALTERNATIVE’ JS SYNTAX LANGUAGES (EX. – COFFEESCRIPT)
- \* FULL BLOWN RUNTIME ENVIRONMENTS (SCALA.JS, ELM)

BUNDLERS:  
THE ‘PACK IT FOR THE BROWSER’ GIZMO

## BEFORE

- \* <SCRIPT>, <LINK>, <STYLE> MANAGED BY HAND
- \* SHOULD A.JS BE BEFORE, OR AFTER B.JS?
- \* GLOBAL VARIABLES

## AFTER (WEBPACK)

- \* LOOK MA, A SINGLE JS FILE!
- \* AND A CRYPTIC DECLARATIVE + CODE BASED CONFIGURATION



# JavaScript ecosystem tools 17

## HANDS-ON BASIC WEBPACK CONFIGURATION

SOURCE AVAILABLE: 00-BASE

TESTS:  
NEED A GUIDE TO CHOOSE  
A TOOL TO JUST RUN THEM

## TESTING

- \* TEST RUNNERS (MOCHA, JASMINE, JEST, KARMA)
- \* THE ‘ACTUAL’ TESTS (MOCHA, JASMINE, JEST)
- \* ASSERTIONS (CHAI, JASMINE, JEST)
- \* SNAPSHOT TESTING (JEST, AVA)

## TESTING

- \* MOCKS, SPIES (SINON, JASMINE, JEST)
- \* CODE COVERAGE (ISTANBUL)
- \* BROWSER AUTOMATION & HEADLESS BROWSER ENVIRONMENTS  
(PHANTOMJS, PROTRACTOR, TESTCAFE)

LINTING & FORMATTING:  
**OPTIONAL, BUT HANDY**

# JavaScript ecosystem tools 22

LINTING: ESLINT

FORMATTING: PRETTIER

# Introduction to react.js

1

REACT.JS IS NOT A FRAMEWORK. IT IS  
ONLY A VIEW LIBRARY.

# Introduction to react.js 2

- \* NO CONTROLLERS
- \* NO DIGEST LOOPS
- \* NO DIRECTIVES
- \* NO VIEW MODELS

JUST COMPONENTS.

IN REACT.JS WORLD EVERY RENDERED BLOCK IS A COMPONENT.

# Introduction to react.js 3

## SEPARATION OF ~~CONCERNS~~ **COMPONENTS**

(ONLY) IF THEY ARE DESIGNED AND BUILT AS SELF-CONTAINED ENTITIES.

- \* COMPOSABILITY AND FLEXIBILITY
- \* REUSABILITY
- \* MAINTAINABILITY
- \* ABILITY TO BE TESTED INDEPENDENTLY

# Introduction to react.js 4

JSX  
XML-LIKE SYNTAX EXTENSION FOR  
ECMASCRIPT

```
return (
  <div className="wrapper s12">
    <p>How the hell is it possible?!</p>
  </div>
)
```

HTML!?

# Introduction to react.js 5

## FUNCTIONAL COMPONENTS

Define simple and stateless components.

```
const SimpleComponent = (props) => {
  return (
    <div className="wrapper">
      <p>Simple, huh?</p>
    </div>
  )
}
```

## CLASS-BASED COMPONENTS

Used for more advanced entities maintaining their own state.

```
const ClassComponent = React.createClass({
  // ...
  render: () => {
    return (
      <div className="wrapper">
        <p>I can have my own state!</p>
      </div>
    ),
  }
})
```

# Introduction to react.js

6

## Data flow

NO LIBRARY

ALL-TO-ALL

Any component can communicate directly with any other component.

ANGULAR 2+

TWO-WAY DATA BINDING

Compares values representing application state (in all components) before and after browser events.

REACT.JS

ONE-WAY DATA BINDING

Model is the *single source of truth*. More deterministic than two-way binding – side effects are not possible.

# Introduction to react.js

7

```
const Parent = (props) => {
  return (
    <div><Child name="firstComponent" /></div>
  )
}

const Child = (props) => {
  processName = () => {
    doProcessing(props.name)
  }
  // ...
}
```

DATA IN CHILD COMPONENT IS ACCESSED VIA “**PROPS**” OBJECT.  
**PROPS** WITHIN CHILDREN ARE **IMMUTABLE** (CANNOT BE OVERWRITTEN).

# Introduction to react.js

8

```
const Child = React.createClass({
  // ...
  disableButton: () => {
    this.setState({ disabled: true })
  },
  render: () => {
    return <button type="submit"
      disabled={this.state.disabled} />
  },
})
```

EACH COMPONENT CAN HAVE ITS OWN ISOLATED STATE.  
THE STATE CAN BE ACCESSED BY ITS OWNER ONLY. IT CAN BE MUTATED.

BY DEFAULT REACT.JS RERENDERS COMPONENTS  
WHENEVER THEIR PROPS OR STATE CHANGE.

# Introduction to react.js 10

DATA FLOWS DOWN

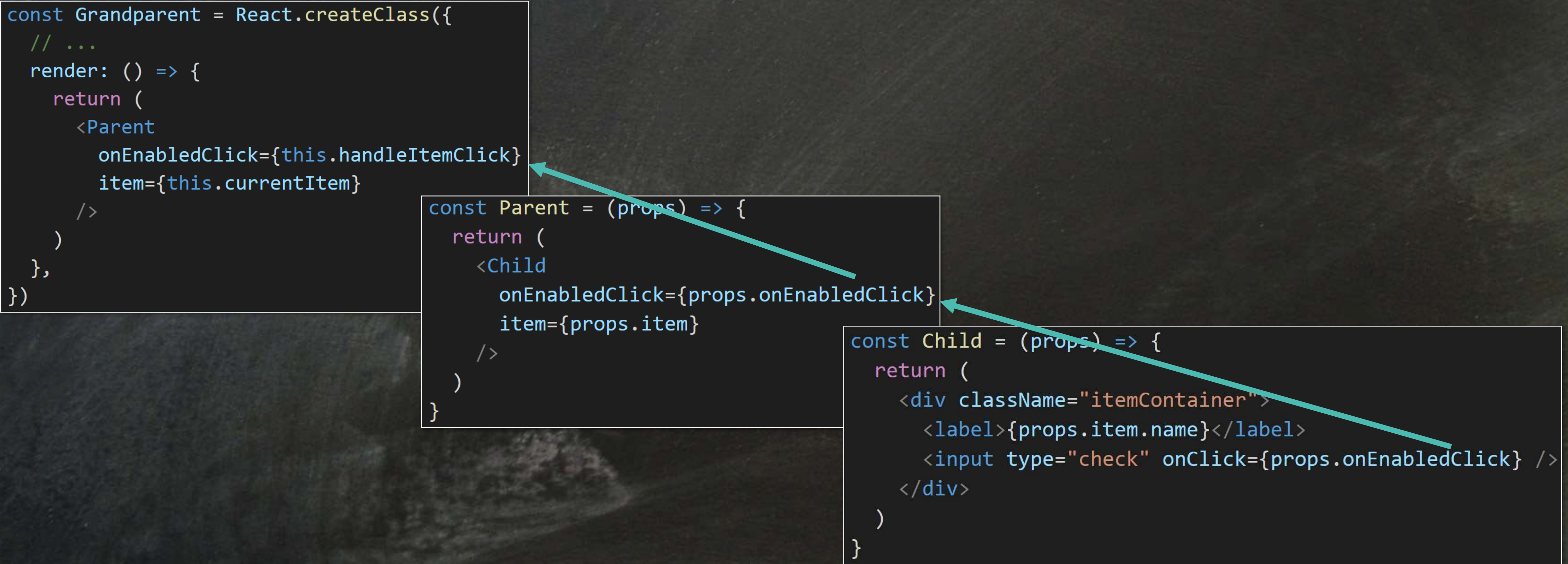
```
const Grandparent = React.createClass({  
  // ...  
  render: () => {  
    return (  
      <Parent  
        onClick={this.handleClick}  
        item={this.currentItem}  
      />  
    )  
  },  
})
```

```
const Parent = (props) => {  
  return (  
    <Child  
      onClick={props.onClick}  
      item={props.item}  
    />  
  )  
}
```

```
const Child = (props) => {  
  return (  
    <div className="itemContainer">  
      <label>{props.item.name}</label>  
      <input type="checkbox" onClick={props.onClick} />  
    </div>  
  )  
}
```

# Introduction to react.js 10

## EVENTS FLOW UP



# Introduction to react.js 10

DATA FLOWS DOWN\*

```
const Grandparent = React.createClass({  
  // ...  
  render: () => {  
    return (  
      <Parent  
        onClick={this.handleClick}  
        item={this.currentItem}  
      />  
    )  
  },  
})
```

EVENTS FLOW UP\*

```
const Parent = (props) => {  
  return (  
    <Child  
      onClick={props.onClick}  
      item={props.item}  
    />  
  )  
}  
  
const Child = (props) => {  
  return (  
    <div className="itemContainer">  
      <label>{props.item.name}</label>  
      <input type="checkbox" onClick={props.onClick} />  
    </div>  
  )  
}
```

# Introduction to react.js 10

DATA FLOWS DOWN

EVENTS FLOW UP

JUST LIKE IN DOM.

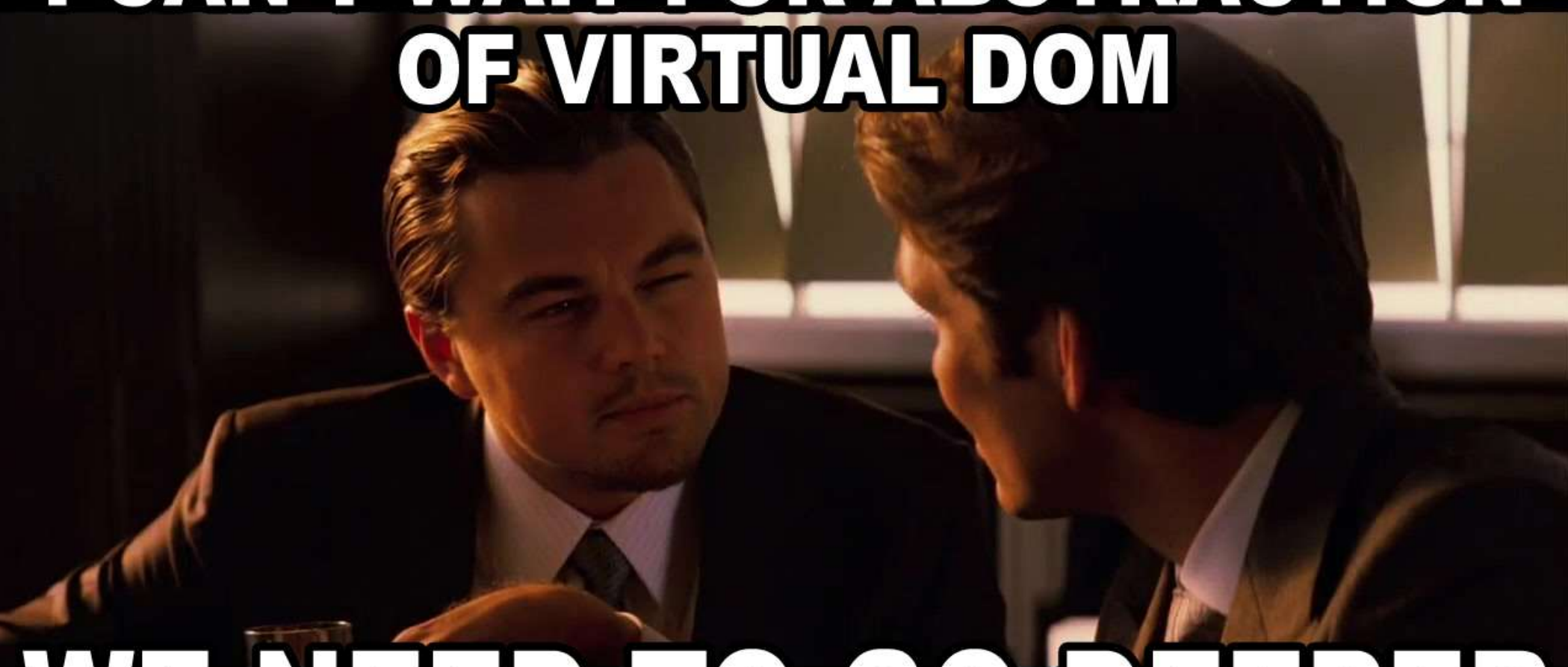
## Virtual DOM

- \* PURE JAVASCRIPT, IN-MEMORY **ABSTRACTION OF REAL DOM**
- \* WHENEVER RENDER() FIRES (WHICH MEANS THAT STATE OR PROPS HAVE BEEN UPDATED), REACT.JS UPDATES THE IN-MEMORY DOM REPRESENTATION
- \* IF ANYTHING HAS CHANGED, REACT.JS MODIFIES THE REAL DOM TO MATCH

BECAUSE PERFORMANCE MATTERS.

I CAN'T WAIT FOR ABSTRACTION  
OF VIRTUAL DOM

WE NEED TO GO DEEPER



# Introduction to react.js 13

## HANDS-ON FIRST REACT COMPONENT

SOURCE AVAILABLE: 01-REACT-BASE

# Component split

HAS TO BE DONE BASED ON THE APPLICATION UI DESIGN

&

BUSINESS REQUIREMENTS ANALYSIS

# Introduction to react.js 15

The screenshot shows a web application interface for a cookbook. At the top, there's a navigation bar with the JIT logo and links for 'Recipes' and 'Shopping list'. Below the navigation, the main content area has a header 'RANDOM RECIPES'.

Under 'RANDOM RECIPES', there are three identical cards, each featuring a large image of a 'King Burger' with lettuce, cheese, and pickles, served with chips and a small bowl of sauce. Each card has the text 'King Burger' at the bottom left and a detailed description below it:

Here are the instructions to make the perfect burger! Although it may not be the healthiest, use medium ground beef for moistness & flavour.

Below this section is a 'RECIPES LIST' header followed by a table:

Meal name	Preparation time	Difficulty level
King Burger	60min	Intermediate

At the bottom of the page, there's a footer with the text '© 2018 JIT Solutions'.

## JIT COOKBOOK

- \* Navigation bar at the top should show the application name with icon (left side) and navigation panel between dashboards (right side)
- \* Currently active dashboard tab is indicated with darker color
- \* User should be able to switch between the dashboards by clicking on particular tabs
- \* By default Recipes dashboard should be shown
- \* Footer contains only the copyrights section with company name

# Introduction to react.js 15

The screenshot shows the JIT Cookbook Recipes Dashboard. At the top, there's a header with a logo, 'JIT Cookbook', 'Recipes', and 'Shopping list'. Below the header, the main area has two sections: 'RANDOM RECIPES' and 'RECIPES LIST'. The 'RANDOM RECIPES' section displays three cards, each featuring an image of a 'King Burger' and a brief description: 'Here are the instructions to make the perfect burger! Although it may not be the healthiest, use medium ground beef for moistness & flavour.' The 'RECIPES LIST' section contains a table with the following data:

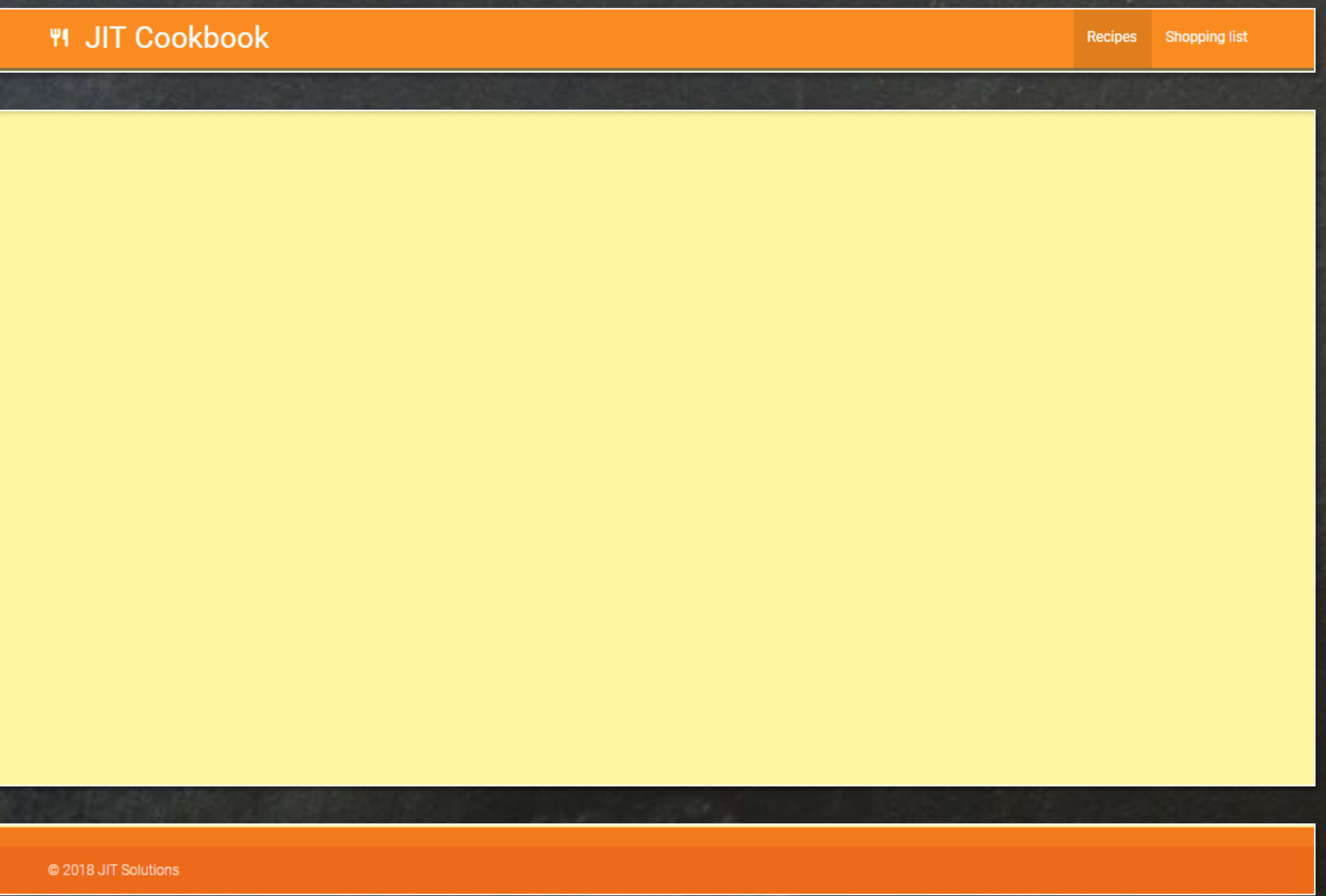
Meal name	Preparation time	Difficulty level
King Burger	60min	Intermediate

At the bottom of the page, there's a footer with the text '© 2018 JIT Solutions'.

## JIT COOKBOOK – RECIPES DASHBOARD

- \* Recipes dashboard's main screen is responsible for displaying three random recipes in the top panel and full list of recipes in the bottom panel
- \* After clicking on any name from the recipes list, the user should see a single recipe view (the whole page should be replaced with page representing single recipe)
- \* A single recipe view should contain detailed description of the meal and list of ingredients needed in order to prepare it

# Introduction to react.js 16



NAVBAR

CONTENT

FOOTER

# Introduction to react.js 16

## RANDOM RECIPES



King Burger

Here are the instructions to make the perfect burger! Although it may not be the healthiest, use medium ground beef for moistness & flavour.



King Burger

Here are the instructions to make the perfect burger! Although it may not be the healthiest, use medium ground beef for moistness & flavour.



King Burger

Here are the instructions to make the perfect burger! Although it may not be the healthiest, use medium ground beef for moistness & flavour.

## RECIPES LIST

Meal name	Preparation time	Difficulty level
King Burger	60min	Intermediate

RECIPESCONTAINER

# Introduction to react.js 16

**RANDOM RECIPES**



King Burger

Here are the instructions to make the perfect burger! Although it may not be the healthiest, use medium ground beef for moistness & flavour.

King Burger

Here are the instructions to make the perfect burger! Although it may not be the healthiest, use medium ground beef for moistness & flavour.

King Burger

Here are the instructions to make the perfect burger! Although it may not be the healthiest, use medium ground beef for moistness & flavour.



RANDOMRECIPESLIST

RECIPECARD

# Introduction to react.js 16

RECIPES LIST		
Meal name	Preparation time	Difficulty level
King Burger	60min	Intermediate

RECIPESTABLE

King Burger	60min	Intermediate
-------------	-------	--------------

RECIPESTABLEENTRY

# Introduction to react.js 17

## HANDS-ON BASE COMPONENT SPLIT

SOURCE AVAILABLE: 02-REACT-BASE-LAYOUT

## PropTypes

- \* WHEN THE APPLICATION GROWS IT'S QUITE IMPORTANT TO ENSURE THAT ALL OBJECTS PASSED TO COMPONENT AS PROPS MATCH THE DESIRED TYPES
- \* **PROPTYPES** IS A REACT.JS BUILT-IN MECHANISM TO RUN TYPECHECKING
- \* ALL YOU HAVE TO DO IS TO ASSIGN A SPECIFIC PROPERTY TO A COMPONENT

## HANDS-ON

### PROPS TYPECHECKING

(LET'S CONVERT SOME OF THE COMPONENTS TO CLASSES AS WELL)

SOURCE AVAILABLE: 03-CLASS-BASED-COMPONENTS

# Action binding

MAKING APPLICATION INTERACTIVE!

# Introduction to react.js 21



## CONDITIONAL RENDERING

DECIDE WHAT TO RENDER BASED ON CURRENT CONDITIONS

```
render = () => {
  const userLoggedIn = !isGuest()

  return userLoggedIn
    ? <button name="logOut" type="submit" />
    : <p>Please log in first</p>
}
```

```
render = () => {
  return (
    <div className="profileCard">
      {
        shouldShowAvatar && (
          <img src={this.props.user imgUrl}
            alt={this.props.user.name} />
        )
      }
      <p>{this.props.user.name}</p>
    </div>
  )
}
```

# Introduction to react.js 23

## HANDS-ON

### BRINGING SOME LIFE TO THE APPLICATION

SOURCE AVAILABLE: [04-STATE-ACTION-BINDING](#)

# react.js more advanced concepts

## Lists rendering

```
render = () => {
  return (
    <div className="usersList">
      <ul>
        {this.props.users.map((user) => {
          return <li key={user.id}>{user.id}. {user.name}</li>
        })}
      </ul>
    </div>
  )
}
```

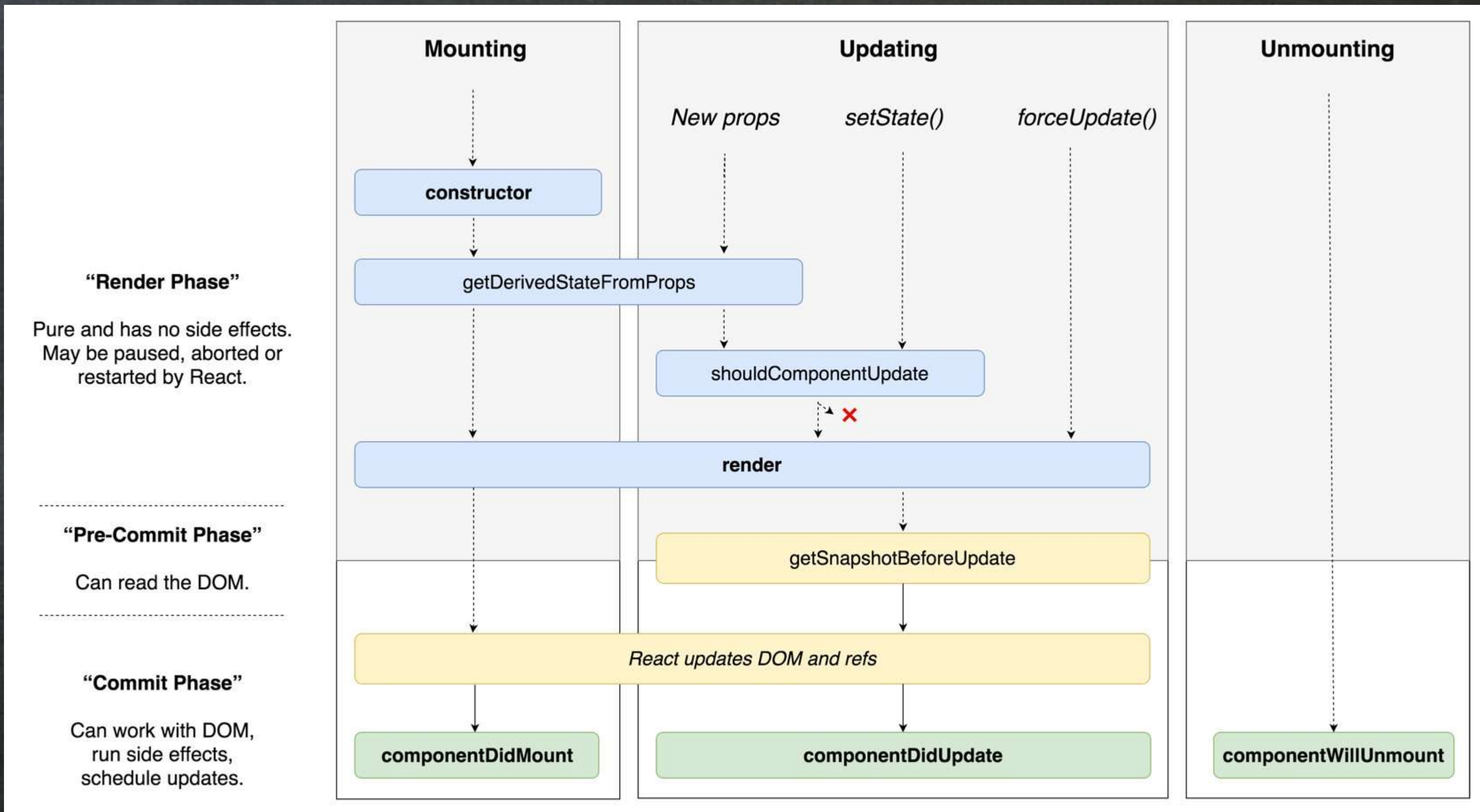
“KEY” PROPERTY IS CRUCIAL.

## Component lifecycle

- \* REACT.JS ALLOWS US TO INTERCEPT EACH PHASE OF COMPONENTS LIFECYCLE
- \* USEFUL WHEN WE WANT TO UPDATE COMPONENT CONFIGURATION BASED ON THE CALCULATION ON NEW PROPS OR THE DIFFERENCE BETWEEN NEW AND OLD ONES
- \* HOOKS MAY BE NECESSARY WHEN YOU'RE DEALING WITH 3RD PARTY LIBRARIES

# react.js more advanced concepts

3



# react.js more advanced concepts

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## HANDS-ON

### ENHANCE LISTS RENDERINGS AND INSPECT LIFECYCLE HOOKS

SOURCE AVAILABLE: [05-LIST-RENDERINGS-AND-HOOKS](#)

# PureComponent

SPECIAL SUBTYPE OF REACT.JS COMPONENT. REDUCES  
NUMBER OF WASTED RENDERINGS.

FUNCTIONAL COMPONENTS EQUIVALENT: `REACT.MEMO(FUNCTION(Props))`

# react.js more advanced concepts 6

## HANDS-ON

OPTIMIZE NUMBER OF RENDERINGS BY INHERITING FROM REACT.PURECOMPONENT

SOURCE AVAILABLE: 06-PURE-COMPONENTS

## Error handling

DURING RUNTIME, WHEN EXCEPTION HAPPENS WITHIN COMPONENT CODE (EITHER CONSTRUCTOR, RENDER METHOD OR LIFECYCLE METHODS), THE APPLICATION WILL CRASH - THE WHOLE COMPONENT TREE WILL NOT BE RENDERED.

# Error handling

WE CAN CATCH THOSE ERRORS AND RENDER FALBACK  
UI INSTEAD.

## Additional hooks

`COMPONENTDIDCATCH(ERROR, INFO)`

- \* Called during **commit** phase
- \* Side effects are allowed
- \* Will not work with server-side rendering

`STATIC GETDERIVEDSTATEFROMERROR(ERROR)`

- \* Called during **render** stage
- \* State changes affecting the render phase should be placed here

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# HANDS-ON

## SAMPLE ERROR HANDLING FOR RUNTIME EXCEPTIONS

SOURCE AVAILABLE: 07-ERROR-HANDLING

# App state management with redux

1  
REDUX IS A LIBRARY THAT BRINGS STATE MANAGEMENT TO  
ANOTHER LEVEL.

IT WAS STRONGLY INSPIRED BY FLUX ARCHITECTURE.

# App state management with redux 2



The only source of state updates; contains a type and often additional context

Routes particular actions to registered stores (via **reducers**)

Stores the state tree of the whole application

Rendered based on the store (state) updates; can trigger actions too

# App state management with redux 3

## WHY REDUX PRODUCES SO DETERMINISTIC STATE?

- \* THE STORE IS A SINGLE SOURCE OF TRUTH; THE WHOLE APPLICATION STATE COMES FROM THE STORE ONLY.
- \* STATE OF THE APPLICATION IS READ-ONLY. ALL MODIFICATIONS SHOULD BE TRIGGERED CONSCIOUSLY BY DIRECT ACTION CALLS. THEY ARE CENTRALIZED AND SYNCHRONIZED BY A DISPATCHER.
- \* CHANGES ARE APPLIED WITH PURE ~~FUNCTIONS~~ REDUCERS. REDUCERS ARE FUNCTIONS WHICH COMBINE A PREVIOUS STATE AND INCOMING ACTION INTO THE NEW STATE.

# App state management with redux 4

## ACTION CREATOR

A STATE UPDATE INTENTION

```
export const addToFavorites = (videoId) => {
  return {
    type: "VIDEO_ADD_TO_FAVORITES",
    videoId,
  }
}
```

# App state management with redux

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```
const initialState = {  
  favorites: []  
}  
  
export default reducer = (state = initialState, action) => {  
  switch (action.type) {  
    case "VIDEO_ADD_TO_FAVORITES":  
      return {  
        favorites: [ ...state.favorites, action.videoId ]  
      }  
    }  
  return state  
}
```

**REDUCER**  
CONVERTS PREVIOUS STATE AND  
EXECUTED ACTION INTO NEW STATE

# App state management with redux 6

STORE  
ALWAYS KEEPS THE MOST RECENT STATE

```
import { combineReducers, createStore } from "redux"

import videoReducer from "services/video/reducer"

const reducers = combineReducers({
  videosState: videoReducer,
})

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

# App state management with redux React and Redux

```
const globalState={  
  username: "HotBlonde69",  
  credentials: [ "viewer" ],  
  isAdmin: false,  
}  
  
render(  
  <Provider state={globalState}>  
    <App />  
  </Provider>,  
  document.getElementById("app")  
)
```

“GLOBALSTATE” WILL BE AVAILABLE ON EACH LEVEL OF COMPONENT TREE  
WITHOUT PASSING IT EXPLICITLY.

# App state management with redux

## COMPONENTS

---

Responsible for displaying the data only

## CONTAINERS

---

Fetches the data from the store and stores it in the local state; acts as a proxy between store and components

# App state management with redux

```
const mapStateToProps = (store) => {
  return {
    favorites: store.videosState.favorites,
  }
}

const mapDispatchToProps = (dispatch) => {
  return bindActionCreators({
    addToFavorites: VideoActions.addToFavorites,
  }, dispatch)
}

export default connect(
  mapStateToProps,
  mapDispatchToProps
)(VideosContainer)
```

THREE STEPS NEEDED TO COMBINE REACT COMPONENT WITH REDUX

# App state management with redux 10

## HANDS-ON

### MANAGING APPLICATION STATE WITH REDUX

SOURCES AVAILABLE: 08-REDUX-STORE, 09-REDUX-RECIPES-STORE, 10-SELECTED-RECIPE-SCREEN

## Redux thunk

- \* ALLOWS TO RETURN FUNCTIONS FROM ACTION CREATORS
- \* USED FOR DISPATCHING ACTIONS ONLY WHEN CERTAIN CONDITIONS ARE MET (MOSTLY WHEN THE DATA FETCH FROM EXTERNAL RESOURCE COMPLETES)

STORE WITH THUNKS  
SUPPORT  
THAT'S WHAT MIDDLEWARE IS FOR

```
import { combineReducers, createStore } from "redux"
import thunk from "redux-thunk"

import videoReducer from "services/video/reducer"

const reducers = combineReducers({
  videosState: videoReducer,
})

const store = createStore(reducers, applyMiddleware(thunk))
export default store
```

# App state management with redux

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```
const fetchNewVideosError = (error) => {
  return {
    type: "VIDEOS_FETCH_NEW_ERROR",
    error,
  }
}

const fetchNewVideosAsync = () => {
  return (dispatch) => {
    dispatch(fetchNewVideos())

    return videosApi.fetchNew().then(
      (data) => dispatch(fetchNewVideosSuccess(data)),
      (error) => dispatch(fetchNewVideosError(error)),
    )
  }
}
```

## THUNK CREATION NESTING ACTION DISPATCHING

# App state management with redux

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## HANDS-ON

### FETCHING DATA USING EXTERNAL API

SOURCE AVAILABLE: [11-REDUX-THUNK](#)

## Redux form

- \* HTML INPUT ELEMENTS ARE NOT EASY TO MAINTAIN IN REACT
- \* THAT LIBRARY AUTOMATICALLY LINKS INPUT OF VARIOUS TYPES WITH THE AUTO-GENERATED STORE OF A VERY SPECIFIC STRUCTURE
- \* IT ALSO PROVIDES A WRAPPERS FOR RAW HTML FORM FIELDS WITH INTUITIVE API

## EXPOSING FORM COMPONENT

ALLOWS TO USE REDUX FORM API WITH

```
export default reduxForm({  
  form: "userRegistrationForm",  
})(UserRegistrationForm)
```

# App state management with redux

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```
render() {
  return (
    <div className="formWrapper">
      <UserRegistrationForm initialValues={{  

        yearOfBirth: 2000,  

        group: "Unassigned",  

      }}  

      onSubmit={(data) => this.submitData(data)}/>
    </div>
  )
}
```

INJECTED API

NO NEED TO REINVENT THE WHEEL

# App state management with redux

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## HANDS-ON

UTILIZING FORMS TO UPDATE THE DATA ON SERVER

SOURCE AVAILABLE: 12-REDUX-FORMS