

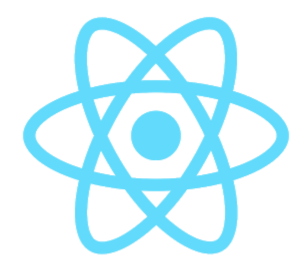
React JS

(Yet another) Approach to create browser UI



Prerequisites -

- Good understanding of client-side web programming
- Working knowledge of HTML5
- Good understanding of JavaScript
- Any knowledge of server-side programming is optional



Training Agenda

ES6+ features

React – Overview

Components

JSX

Routing

Redux – Overview & Architecture

Store

Reducer

Actions and Action Creator

Unit Testing



ES6 – New Features

Arrow Functions

Promises

Block Scoping

Rest & Spread
Operators

Destructuring

Modules & Classes



Arrow Functions =>

Arrow functions are handy for one-liner functions

Without Curly braces

(...args) => expression

With curly braces

(...args) => { body }

Limitations

Don't have this keyword

Don't have **arguments** keyword

Cant call with **new** operator



Arrow Function - Task

☐ Replace below function with arrow functions in the code:

```
function ask(question, yes, no){
   if(confirm(question)) yes();
   else no();
}

ask(
   "Do you agree?",
   function() { alert("You agreed."); },
   function(){ alert("You cancelled the execution."); }
);
```



Promises

A promise is a special JavaScript object that links the "producing code" and the "consuming code" together.

A "producing code" that does something and takes time. For instance the code loads a remote script.

A "consuming code" that wants the result of the "producing code" once it's ready.

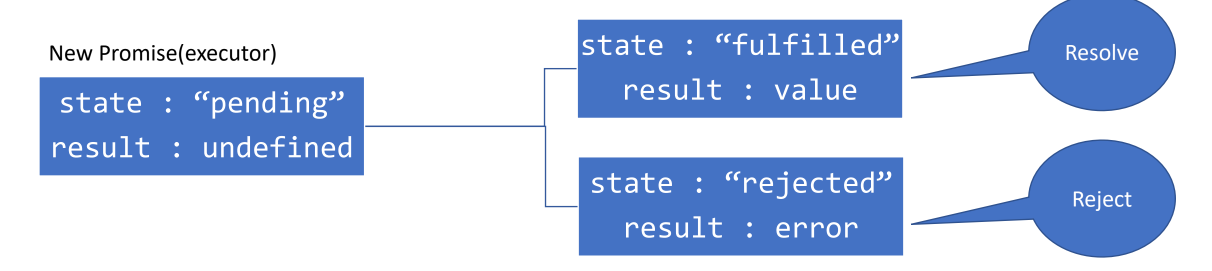
The "producing code" takes whatever time it needs to produce the promised result, and the "promise" makes that result available to all of the subscribed code when it's ready.



The Promise Object

The resulting promise object has internal properties:

- state —initially "pending", then changes to either "fulfilled" or "rejected",
- result —an arbitrary value of your choice, initially "undefined".





Promise: Task

□ The function delay(ms) should return a promise. That promise
should resolve after ms milliseconds, so that we can add .then to it:

function delay(ms) {
 // your code
}

delay(3000).then(() => alert('runs after 3 seconds'));



Block Scoping

Restricts the scope of variables to the nearest curly braces { }

Var Types -

const: converts the variable to a constant

let : for all type of variables

const != immutable



Rest / Spread (...)

Rest Parameters

A function can be called with any number of arguments, no matter how it is defined.

The rest parameters must be at the end.

Usage: create functions that accept any number of arguments.

Spread Operator

Spread operator looks similar to rest parameters, also using (...), but does quite the opposite.

It is used in the function call, it "expands" an iterable object into the list of arguments.

Usage: pass an array to functions that normally require a list of many arguments.



Destructuring

Destructuring assignment is a special syntax that allows us to "unpack" arrays or objects into a bunch of variables.

Object Destructuring

We have an existing object at the right side, that we want to split into variables.

Array Destructuring

the array is destructured into variables, but the array itself is not modified.

Nested Destructuring

If an object or an array contain other objects and arrays, we can use more complex left side patterns to extract deeper portions.



React - Overview

React is a declarative, efficient, and flexible JavaScript library for building user interfaces.

Intended to be the View ("V") or the user interface in MVC

Aims at effortless development of large scale Single Page App (SPA)

Components are defined and eventually becomes HTML

```
Why? Why? Why? Why? Why? Why? Why?
Why? Why? Why? Why? Why? Why? Why?
Why? Why? Why? Why? Why? Why? Why?
Why? Why? Why? Why? Why? Why?
Why? Why? Why? Why? Why? Why? Why?
Why? Why? Why? Why? Why? Why? Why?
Why? Why? Why? Why? Why? Why?
Why? Why? Why? Why? Why? Why? Why?
Why? Why? Why? Why? Why? Why? Why?
Why? Why? Why? Why? Why? Why? Why?
Why? Why? Why? Why? Why? Why? Why?
Why? Why? Why? Why? Why? Why? Why?
Why? Why? Why? Why? Why? Why?
Why? Why? Why? Why? Why? Why? Why?
Why? Why? Why? Why? Why? Why? Why?
Why? Why? Why? Why? Why? Why?
Why? Why? Why? Why? Why? Why? Why?
Why? Why? Why? Why? Why? Why? Why?
```



Easy to understand for developers with the knowledge of XML/HTML

UI state becomes difficult to handle with Vanilla Javascript

High Performance: renders quick view

Focus on business logic

Huge Ecosystem

Active community

Easy to test



React – Let's do our hands dirty

To get started with React, install the React CLI Tool (create react app)

Run the below command to create new project :

- > npm install create-react-app -g
- > create-react-app <APP_NAME>
- > cd <APP_NAME>
- npm start



React Internals – Virtual DOM

"React abstract away the DOM from you, giving a simpler programming model and better performance"



React Internals— Virtual DOM

Virtual DOM is in memory lightweight representation of actual DOM.

For every DOM object, there is a corresponding Virtual DOM object.

Pure JS intermediate representation.

React never reads from real DOM, only writes to it.

The process of updating any part of the DOM structure is called "reconciliation"



Virtual DOM Update

The virtual DOM gets compared to previous vs current virtual DOM



React figures out what object has changed



The changed objects, and the changed objects only, get updated on the real DOM.



Changes on the real DOM cause the screen to change.



JSX code written describing the app

React updates Virtual DOM and then update real DOM in efficient manner

JSX is converted in JS by compiler

React Internals
- How React
renders the View?

Underlying Data model is update

React turns JSX into Virtual DOM

Virtual DOM is applied to real DOM



React - Components

Components are the core building block of React apps.

A typical React app is a component tree having one root component ("App") and then a potentially infinite amount of nested child components.

Each component needs to return/render some JSX code

React should render to the real DOM in the end.

React component can be Stateful or Stateless

Components can be nested inside other components



React - Component Types

Functional Components Class based
Components
(Container)



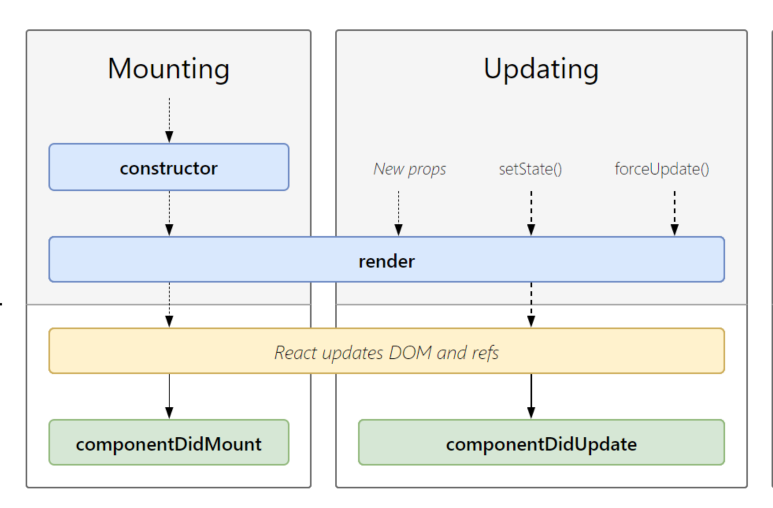
React – Component Life Cycle Process

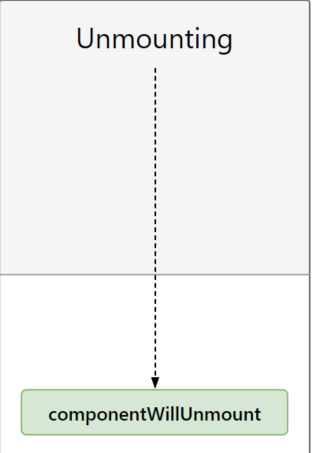
"Render phase"

Pure and has no side effects. May be paused, aborted or restarted by React.

"Commit phase"

Can work with DOM, run side effects, schedule updates.







React - JSX

JSX comes with the full power of JavaScript.

JSX produces React "elements".

You can put any valid JavaScript expression inside the curly braces in JSX.

After compilation, JSX expressions become regular JavaScript function calls and evaluate to JavaScript objects.

Since JSX is closer to JavaScript than to HTML, React DOM uses *camelCase* property naming convention instead of HTML attribute names.



React - Props

Props allow you to pass data from a parent (wrapping) component to a child (embedded) component

Only changes in props and/or state trigger React to re-render your components and potentially update the DOM in the browser.

Props are considered "immutable"

Props are supplied as attribute to components



React - PropTypes

React.propTypes are used to run type checking the props of a component

Allows to control the presence, or type of certain props passed to the child component

After 15.5, prop types are moved to library 'prop types'

Validators:

String, number, function, Boolean, object, shape, element, any, required etc

> npm install prop-types --save



React - State

React components can be made dynamic by adding state to it.

State is used when component needs to change independently of its parent.

Changes to state also trigger an UI update.

React component's state can be updated using setState() with an object map of keys which can be updated with new values. Keys that are not provided will not be affected.

setState() merges the new state with the old state.

Best practice: top level components are stateful which keep all interaction logic, manage UI state, and pass the state down to hierarchy to stateless components using props.



Unidirectional Data-flow

React follows unidirectional data flow via the state and props objects.

By keeping the data flow unidirectional you keep a single source of truth.

Clean dataflow architecture

State should be updated using setState() method to ensure that the UI is updated and resulting values should be passed down to child components using attributes that are accessible in said children via props.



Adding Keys for Dynamic Children

Identity and state of each component must be maintained across render passes.

Each child in an array or iteration must be uniquely identified by assigning unique key with the help of "key" prop.

The key should always be supplied directly to the components in an array, not to the container element.

The key is not really about performance, its more about identity (which in turns leads to better performance)



React – Working with Forms

Form elements naturally keep some state internally.

Each form elements in HTML maintain their own state and updates it based on user input.

Form element whose value is controlled by React is called "Controlled Components"

Email:			
Password:			
Country:			
□ laccept th	ne terms of se	rvice	



Accessing User Input by Refs

React provides two standard ways to grab values from form elements

- Controlled Components
- Using Refs

Less code writing but hinders in optimized working of Babel inline plugin.



React - Hooks

Hooks are a new addition in React 16.8. e.g. useState, useEffect,, useContext, useReducer and many more.

They let you use state and other React features without writing a class.

Only call Hooks at the top level. Don't call Hooks inside loops, conditions, or nested functions.

Only call Hooks from React functional components.



React – Navigation & Routing

Each React app has been a type of SPA.

React router library gives us good foundation for building rich applications which have views and URL's.

Routing

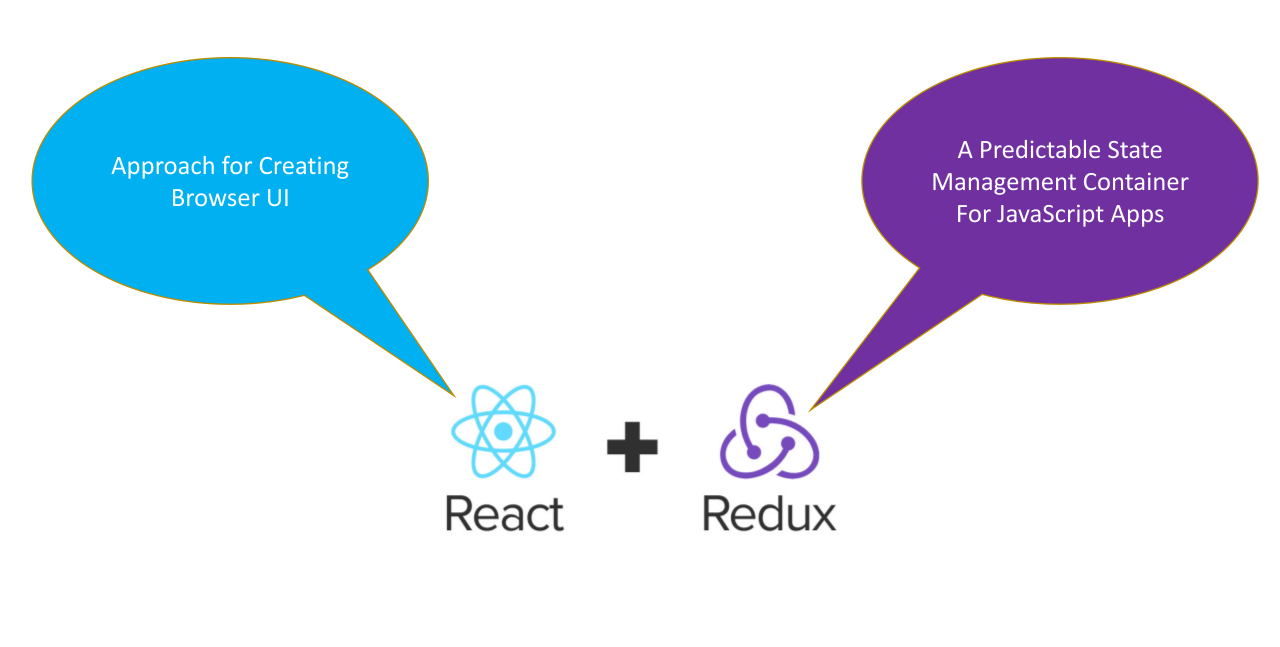
Modify the location of the app (the URL).

involves two

functionality:

Determining what component need to render at given location.

> npm install react-router react-router-dom --save





Should I use Redux?

You have reasonable amounts of data changing over time

You need a single source of truth for your state

You find that keeping all your state in a top level component is no longer sufficient



Redux – An Overview

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.

It provides a great developer experience, such as live code editing combined with a time traveling debugger.

> npm install redux react-redux --save



Redux: Three Principles

Single source of truth

• The state of your whole application is stored in an object tree within a single store

State is read only

• The only way to change the state is to emit an action, an object describing what happened.

Changes are made with pure functions

• To specify how the state tree is transformed by actions, you write pure reducers



Redux - Actions

Actions are payloads of information that send data from your application to your store.

They are the only source of information for the store.

You send them to the store using store.dispatch().

```
type: ADD TODO,
text: 'Hello Redux'
```



Redux - Reducers

The reducer is a pure function that takes the previous state and an action, and returns the next state.

Actions only describe what happened, but don't describe how the application's state changes.

Reducers specify how the application's state changes in response to actions sent to the store.

(previousState, action) =>
 newState



Redux – Do not's for Reducers

Things you should never do inside a reducer:

- Mutate its arguments.
- Perform side effects like API calls and routing transitions.
- Call non pure functions, e.g. Date.now () or
- Math.random



Redux - Store

The Store is the single object that has the following responsibilities:

- Holds application state.
- Allows access to state via getState().
- Allows state to be updated via dispatch(action).
- Registers listeners via subscribe(listener).
- Handles unregistering of listeners via the function returned by subscribe(listener).



Creating Store with Root Reducer

```
Import { createStore } from 'redux'
Import rootReducer from './reducers'
const store = createStore(rootReducer)
```

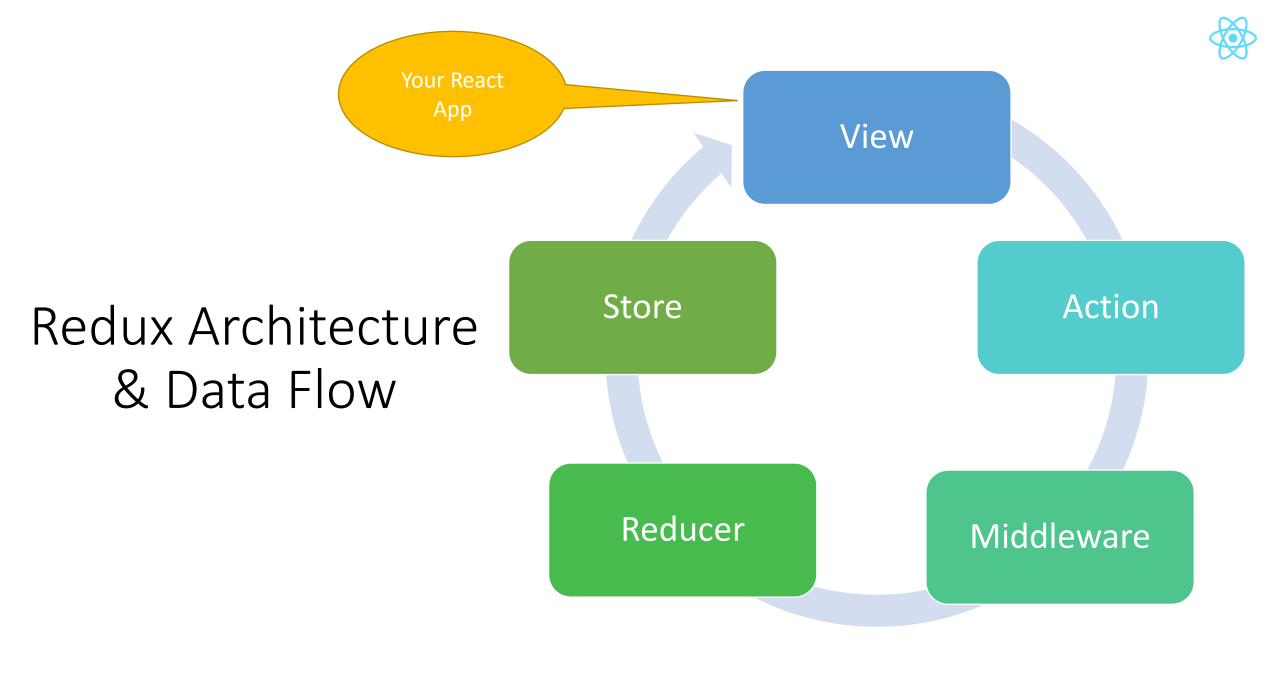


Redux – Data Flow

Redux architecture revolves around a strict unidirectional data flow

The data lifecycle in any Redux app follows these 4 steps:

- You call store.dispatch (action)
- The Redux store calls the reducer function.
- The root reducer may combine the output of multiple reducers into a single state tree.
- The Redux store saves the complete state tree returned by the root reducer.





References

http://javascript.info

https://reactjs.org

https://redux.js.org

https://www.npmjs.com

https://gist.github.com/danharper/3ca2273125f500429945

https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Symbol