

Introduction to React

React

React is a JavaScript library for building user interfaces. JavaScript libraries like React are collections of prewritten code snippets that can be used and reused to perform common JavaScript functions, helps in faster development with fewer vulnerability to have errors. UI(User Interface) is built from small units like buttons, text, and images. Everything on the screen can be broken down into components, from websites to phone apps. React lets you combine them into reusable, nestable components.

History of React

- React was originally created by Jordan Walke, a software engineer at Facebook. But today, it is maintained by Meta(formerly Facebook) and a community of over a thousand open-source developers.
- It was first deployed on Facebook's News Feed in 2011 and later on Instagram in 2012. It was open-sourced at JSConf US in May 2013.
- Some of the major companies that currently use React include Netflix,
 Facebook, Instagram, Airbnb, Reddit, Dropbox, and Postmates.
- Current(Latest) version of React is v18.

Why React?

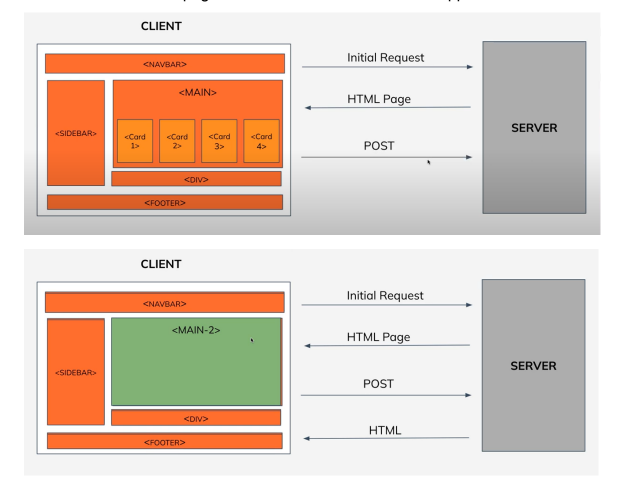
- React is Composable: Components are the building blocks of any React application, and a single app usually consists of multiple components. These components have their logic and controls, and they can be reused throughout the application, which in turn dramatically reduces the application's development time.
- Faster performance: React uses Virtual DOM, thereby creating web applications faster. Virtual DOM compares the components' previous states



- and updates only the items in the Real DOM that were changed, instead of updating all of the components again, as conventional web applications do.
- React is Declarative: React is easy to learn, mostly combining basic HTML
 and JavaScript concepts with some beneficial additions. Still, as is the case
 with other tools and frameworks, you have to spend some time to get a proper
 understanding of React's library.
- Dedicated tools for easy debugging: Facebook has released a Chrome extension that can be used to debug React applications. This makes the process of debugging React web applications faster and easier.

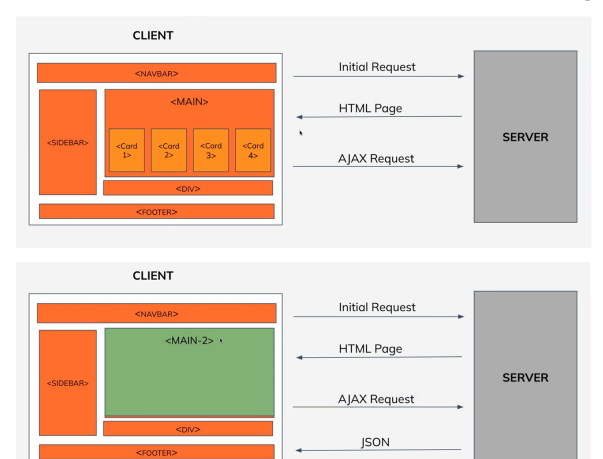
Multi-Page Applications vs Single-Page Applications

Multi-Page Application (MPA) is a traditional implementation of a web application that reloads the whole page when a user interacts with the app.



Single-Page Application (SPA) is a web application that loads a single document(HTML) and updates the parts of the document using APIs(AJAX).





Difference between MPA and SPA

	Multi-Page Application	Single-Page Application
1.	loaded, which increases the load on	SPAs provide increased content load speed because they do not have many pages and load content at once.
2.	Multi-page applications have more features than single-page applications. Therefore, more effort and resources are required to make	Single-page app development is easy because you need to create fewer pages, create less functionality, and test and display less content.



	them. Development time increases in proportion to the number of pages created and the activity to be executed.	
3.	Multi-page applications are more SEO-friendly than single-page applications. Their content is constantly updated. In addition, they have many pages for adding various keywords, images, and meta tags.	Single-page app developers have trouble indexing a website properly Multi-page applications are more SEO-friendly than single-page and achieve high search rankings.
4.	It is difficult to maintain and is not budget-friendly.	It is easy to maintain at a low cost.
5.	It always requires an internet connection as it does not load all the data at once.	It has the ability to work offline if there are some problems with the internet connection, as it loads all the data at once.

How to include Javascript in HTML?

You can include JavaScript in your HTML in two ways:

- Embedding code in your HTML file using <script> tag
- Including it as a link to an external file

Embedding Code

You can add JavaScript code in an HTML document by employing the dedicated HTML tag <script> that wraps around JavaScript code. The <script> tag can be placed in the <head> section of your HTML or in the <body> section, depending on when you want the JavaScript to load.

<!DOCTYPE html> <html>



External File

To include an external JavaScript file, we can use the script tag with the attribute src. The value for the src attribute should be the path to your JavaScript file. This script tag should be included between your HTML document's <head> tags.When JavaScript files are cached, pages load more quickly.

```
<script type="text/javascript" src="path-to-javascript-file.js"></script>
```

How React is declarative?

Declarative programming is when you say what you want to do, and describe the final state of the desired UI. Imperative programming is when you say how to get what you want and provide step-by-step DOM mutations until you reach the desired UI. Javascript is an imperative Language whereas React is a declarative language.

For eg: For the following output, You need to add an element to the DOM imperatively using JavaScript. As your app gets bigger, with more DOM elements you being created, this can become hard to maintain. But, React it performs all of the JavaScript/DOM steps as per the declared code to get us to our desired result. It abstracts away all the nuts and bolts of how the DOM renders these elements. In your code you tell your page "Look like this" and you'll get that result. Declarative programming is much easier to read and figure out what is going on in your code. That makes it easier to debug and easier for other devs to work on.



Hello Welcome to the session Click

Javascript CODE

index.html

script.js

```
const div = document.createElement("div");

const heading= document.createElement("h1");
heading.textContent = "Hello";
heading.className = "header";

const para= document.createElement("p");
para.textContent = "Welcome to the session";
para.className = "para";

const btn = document.createElement("button");
btn.textContent="Click";
btn.className = "btn";

div.append(heading);
div.append(para);
```



```
div.append(btn);

document.getElementById("root").append(div);
```

React CODE

index.html

script.js

```
const heading = React.createElement("h1", null, "Hello");
const para = React.createElement("p", {className:"para"}, "Welcome to the session");
const btn = React.createElement("button", {className:"btn"}, "Click");

const div = React.createElement("div", {className:"App", children : [heading,para,btn]});

ReactDOM.createRoot(document.getElementById("root")).render(div);
```

```
script.js (Using JSX)
```



Creating First React Element

To include React in a simple web page, CDN(Content Delivery Network) can be used. You need to create a new HTML file and include the CDN links of the following:

React: React-script-tag is an npm package that provides a React <script> tag which supports universal rendering. With this library, we can create react components, that is, a plain javascript object with some properties.

```
<script crossorigin
src="https://unpkg.com/react@18/umd/react.development.js"></script>
```

React-DOM: React-DOM basically converts the javascript object returned by React script tag to HTML nodes that can be rendered in the browser.

```
<script crossorigin
src="https://unpkg.com/react-dom@18/umd/react-dom.development.js"></script>
```

Babel: JSX files are not understandable by the browser. It is a tool that converts JSX files to simple javascript code that the browser understands. Moreover, it also converts ES6 and ES5 code to javascript code.

```
<script src = "https://unpkg.com/@babel/standalone/babel.min.js"></script>
```

Now, we are ready to use React library in our webpage. So, introduce a div tag with an id "root" in the body. We call this a "root" DOM node because everything inside it will be managed by React DOM.

```
<div id="root" type="text/babel"> </div>
```



Now, create a script section at the end of the document. Then, pass the DOM element to **ReactDOM.createRoot()**, and then to **root.render()** to render an HTML element dynamically.

```
<script language="javaScript">
   heading = React.createElement("h1", null, "Hello");
   ReactDOM.createRoot(document.getElementById("root")).render(heading);
</script>
```

After that, use the **live server** extension of VS Code to serve the webpage and see the output.

React.createElement

A React element describes what the real Document Object Model (DOM) element should look like. React is uses virtual DOM to design the UI and interact with the browser. It is made up of react elements that seem similar to HTML elements but are JavaScript objects. In simple words, react elements are the instructions for how the browser DOM should be created. We can create the react elements using the below syntax by embedding HTML elements in JavaScript to display the content on the screen.

```
React.createElement(type,{props},children);
```

It takes three arguments. They are:

- **type:** specifies the type of the HTML element (h1, p, button).
- props: specifies properties of the object ({style:{size:10px}}) or event handlers, classNames,etc).
- **children:** anything that needs to be displayed on the screen.

React.createRoot

It creates a React root for the supplied container and returns the root. The root can be used to render a React element into the DOM with render:

```
const root = createRoot(container);
root.render(element);
```



Root.render

React elements are immutable. Once you create an element, you can't change its children or attributes. The only way to update the UI is to create a new element, and pass it to root.render().

root.render(element, container element);

It takes two arguments:

- **element:** The element that needs to be rendered in the DOM.
- **container element:** It specifies where to render the element in the DOM.

Note: For running your React.js project, there are two modes available — development and Reactjs build production. During the **development phase**, we will be running our code locally using the development mode where React provides us with many helpful warnings and tools for easily detecting and fixing problems in our application code and eliminating potential bugs. But in **production mode**, the warning messages and other features present in development mode for debugging are suppressed. It minifies your code, optimizes assets, and produces lighter-weight source maps. As a result, the bundle size is drastically reduced, improving page load time. React recommends utilizing the production mode while deploying the application.

Understanding Real DOM and Virtual DOM

Real DOM

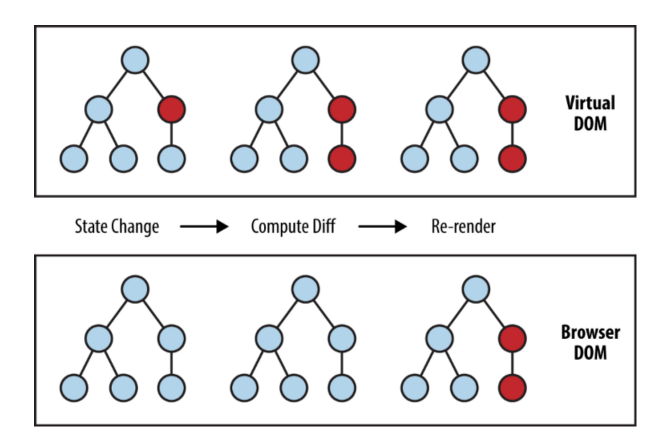
DOM stands for "Document Object Model". The DOM in simple words represents the UI of your application. Every time there is a change in the state of your application UI, the updated element and its children have to be re-rendered to represent that change. But frequently manipulating the DOM affects performance, making it slow. Therefore, the more UI components you have, the more expensive the DOM updates could be, since they need to be re-rendered for every DOM update.

Virtual DOM

The virtual DOM is only a virtual representation of the DOM. Every time the state of our application changes, the virtual DOM gets updated instead of the real DOM. If



the state of any of these elements changes, a new virtual DOM tree is created. This tree is then compared or "diffed" from the previous virtual DOM tree. Once this is done, the virtual DOM calculates the best possible method to make these changes to the real DOM. This ensures that there are minimal operations on the real DOM. Hence, reducing the performance cost of updating the real DOM.



React compares the Virtual DOM with Real DOM. It finds out the changed nodes and updates only the changed nodes in Real DOM leaving the rest nodes as it is. This process is called **Reconciliation**. Diffing algorithm is a technique of reconciliation that is used by React.

JSX

JSX, or JavaScript XML, is an extension to the JavaScript language syntax. Similar in appearance to HTML, JSX provides a way to structure component rendering using syntax familiar to many developers. React components are typically written using JSX, although they do not have to be (components may also be written in pure



JavaScript). JSX is similar to another extension syntax created by Facebook for PHP called XHP.

- Why is a class not used as an attribute in JSX? We cannot use class attributes in script tags. Instead of this, we use it because the class is a reserved keyword in javascript.
- Using javascript variables in JSX: We can use variable names instead of static text by creating variables. We can add them in a JSX file using {variable name}.

For Example

Here, a constant variable is created named "name" and in the h1 tag, it is used in curly braces to display the name saved in the "name" variable.

Babel

React uses JSX syntax and JSX files are not understandable by the browser. Babel is a transpiler i.e. it converts the JSX to vanilla JavaScript. It can also convert the latest version of JavaScript code into the one that the browser understands.



React Fragments

In React, when a component returns multiple elements, we must wrap them in a container element like a div for the code to work. While this is fine, it may however cause unintended issues in our components. React fragments serve as a cleaner alternative to using unnecessary divs in our code. Fragments let you group a list of children without adding extra nodes to the DOM.

Here is a code snippet for your reference:

You can create a React fragment using <React.Fragment></React.Fragment>.

You can also use the shorthand syntax to wrap components using an empty HTML element like syntax, <></>.

Components in React

Components are independent and reusable codes. They work for the same purpose as JavaScript functions but work independently and restore HTML with the render() function. In simple words, react is like the lego game, and here components are bricks of lego that are used to build different applications. Components are of two types:

 Class components: The class component name must start with a capital letter. This component should contain React.Component statement, which creates the inheritance for React.Component and gives your component



- access to the functions of **React.Component**. The component also requires a **render()** method, which provides HTML.
- Function components: A functional component is just a plain JavaScript function that accepts props (arguments passed into React components) as an argument and returns a React element. There is no render method used in functional components.

Arrow Function in React

An arrow function expression is a JavaScript expression that has a shorter syntax than the function keyword. It is designed for situations where you want to create a one–line anonymous function expression, like in event handlers.

The arrow function expression syntax for the above function is as follows – let handleClick = (parameter) => { // code };

An arrow function expression always has a single parameter, following the => token, and then an expression or statement within parentheses that follow the return value using the parameter.

There are several benefits to using arrow functions in ReactJS.

- They are much simpler to write and understand than traditional function expressions. This can make your code more readable and easier to debug.
- Arrow functions do not create a new scope, so they can be used in ReactJS without polluting the global scope.
- Arrow functions can be used as arguments to other functions, which can make your code more flexible and expressive.

Summarising it

Let's summarise what we have learned in this module:

- Learned about React, its history, and its features.
- Learned about Multi-Page and Single Page Applications.
- Learned about Declarative and Imperative Languages.
- Learned how to create elements in React.



- Learned about Real DOM and Virtual DOM.
- Learned about JSX.
- Learned about Babel.
- Learned about React Fragments
- Learned about types of components.
- Learned how to create components using arrow functions.

Some Additional Resources: To explore more

- React Official Documentation: link
- MPA vs SPA: link
- Rendering Elements: link
- Reconciliation: <u>link</u>
- Babel Documentation: link
- Babel Try it out: <u>link</u>
- React Fragments: <u>link</u>
- Understanding Fragments: link