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2024

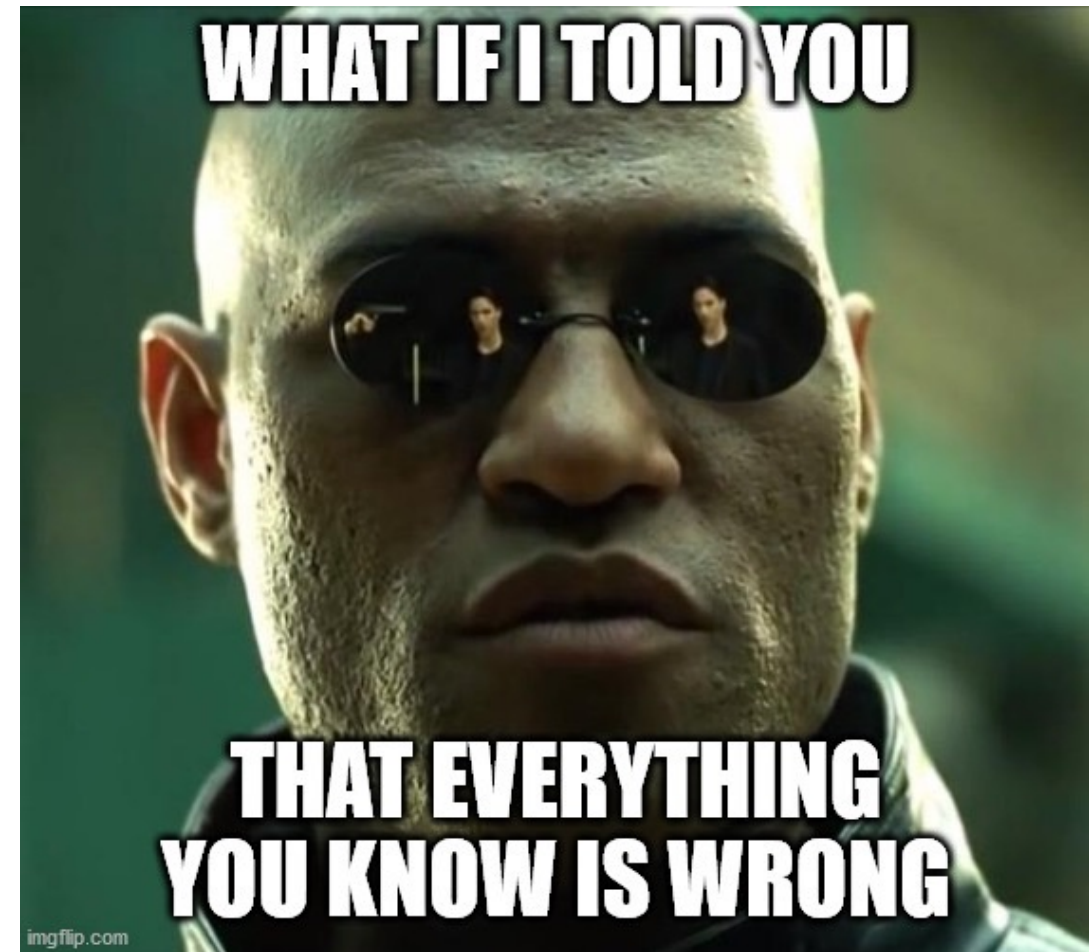
Introduction to React

JS Frameworks to the rescue

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Goal

- Learn one of the most popular front-end libraries
 - Basic principles
 - Application architecture
 - Programming techniques
- Leverage the knowledge of JS concepts



React

The library for web and native user interfaces

<https://react.dev/>
<https://github.com/facebook/react>

Version 18.2.0
Released on June 14, 2022

Why a Library?

- Simplify the browser environment
 - Uniform DOM methods
 - More explicit hierarchy
 - **Higher-level** components than HTML elements
 - **Automatic** processing of events and updates
- Simplify the development methods
 - Predefined programming **patterns** and application architecture
 - Lots of compatible plugins and extensions
 - Explicit and rigid **state** management

Main Resources

Tutorials and guides

The screenshot shows the 'Quick Start' page of the React documentation. The left sidebar has a 'GET STARTED' section with 'Quick Start' selected, and a 'LEARN REACT' section with links to 'Describing the UI', 'Adding Interactivity', 'Managing State', and 'Escape Hatches'. The main content area is titled 'Quick Start' and includes a welcome message, a 'You will learn' list, and a section on 'Creating and nesting components' with code examples for a button component and its usage in an app.

GET STARTED

- Quick Start
- Tutorial: Tic-Tac-Toe
- Thinking in React
- Installation

LEARN REACT

- Describing the UI
- Adding Interactivity
- Managing State
- Escape Hatches

Quick Start

Welcome to the React documentation! This page will give you an introduction to the 80% of React concepts that you will use on a daily basis.

You will learn

- How to create and nest components
- How to add markup and styles
- How to display data
- How to render conditions and lists
- How to respond to events and update the screen
- How to share data between components

Creating and nesting components

React apps are made out of *components*. A component is a piece of the UI (user interface) that has its own logic and appearance. A component can be as small as a button, or as large as an entire page.

React components are JavaScript functions that return markup:

```
function MyButton() {  
  return (  
    <button>I'm a button</button>  
  );  
}
```

Now that you've declared `MyButton`, you can nest it into another component:

```
export default function MyApp() {  
  return (  
    <div>  
      <h1>Welcome to my app</h1>  
      <MyButton />  
    </div>  
  );  
}
```

<https://react.dev/learn>

API Reference

The screenshot shows the 'Built-in React Hooks' page of the React documentation. The left sidebar has a 'react@18.2.0' section with 'Hooks' selected, and a 'Components' section with 'APIs' selected. The main content area is titled 'Built-in React Hooks' and includes an introduction, a section on 'State Hooks' with code examples for `useState` and `useReducer`, a section on 'Context Hooks' with code examples for `useContext`, and a section on 'Ref Hooks'.

react@18.2.0

- Hooks
- useCallback
- useContext
- useDebugValue
- useDeferredValue
- useEffect
- useId
- useImperativeHandle
- useInsertionEffect
- useLayoutEffect
- useMemo
- useReducer
- useRef
- useState
- useSyncExternalStore
- useTransition
- Components
- APIs

Built-in React Hooks

Hooks let you use different React features from your components. You can either use the built-in Hooks or combine them to build your own. This page lists all built-in Hooks in React.

State Hooks

State lets a component "remember" information like user input. For example, a form component can use state to store the input value, while an image gallery component can use state to store the selected image index.

To add state to a component, use one of these Hooks:

- `useState` declares a state variable that you can update directly.
- `useReducer` declares a state variable with the update logic inside a *reducer function*.

```
function ImageGallery() {  
  const [index, setIndex] = useState(0);  
  // ...  
}
```

Context Hooks

Context lets a component receive information from distant parents without passing it as props. For example, your app's top-level component can pass the current UI theme to all components below, no matter how deep.

- `useContext` reads and subscribes to a context.

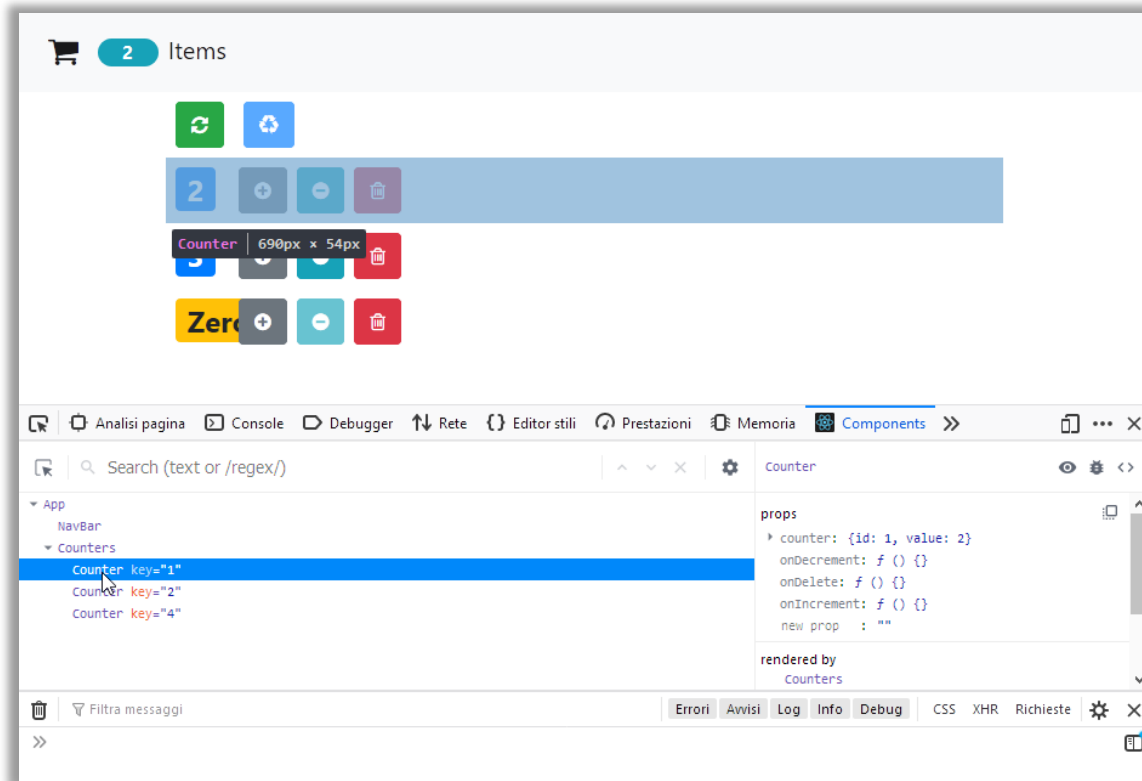
```
function Button() {  
  const theme = useContext(ThemeContext);  
  // ...  
}
```

Ref Hooks

Refs let a component hold some information that isn't used for rendering, like a DOM node or a timeout ID. Unlike with state, updating a ref does not re-render your component. Refs are an "escape hatch" from the React paradigm. They are useful when you need to work with non-React systems, such as the built-in browser

<https://react.dev/reference/react>

Browser Development Tools



chrome web store



React Developer Tools

Featured

★★★★★ 1,419 | Developer Tools | 4,000,000+ users

<https://chrome.google.com/webstore/detail/react-developer-tools/fmkadmapgofadopljbjfkapdkoienihi?hl=en>



React Developer Tools

by React

<https://addons.mozilla.org/en-US/firefox/addon/react-devtools/>



The React Handbook, Flavio Copes

<https://flaviocopes.com/page/react-handbook/>

A first high-level run about the main design concepts in React

DESIGN PRINCIPLES

React Key Concepts

- **Declarative** approach
 - Never explicitly manipulate the DOM
 - Never explicitly define the order of operations
 - Just define how each component is going to render itself
- Functional design approach
 - **Components** as functions
 - Re-render everything on every change (Virtual DOM)
 - Explicit management of the *state* of the application

React is Functional

- UI Fragment = $f(\text{state}, \text{props})$
- Many components don't need to manage state
- UI Fragment = $f(\text{props})$
 - Idempotent
 - Immutable
- Jargon note: props = *properties*

Immutability

- Reacts exploits **Immutability** of objects, for ease of programming and efficiency of processing
- Component **'props'** are immutable (read-only by the component)
- Component **'state'** is not directly mutable (can be changed only through special calls)
- Functions are **'pure'** (have no side-effects besides computing the return value)
 - Idempotency (re-rendering the same component always yields the same result)
 - Predictability

Re-Rendering

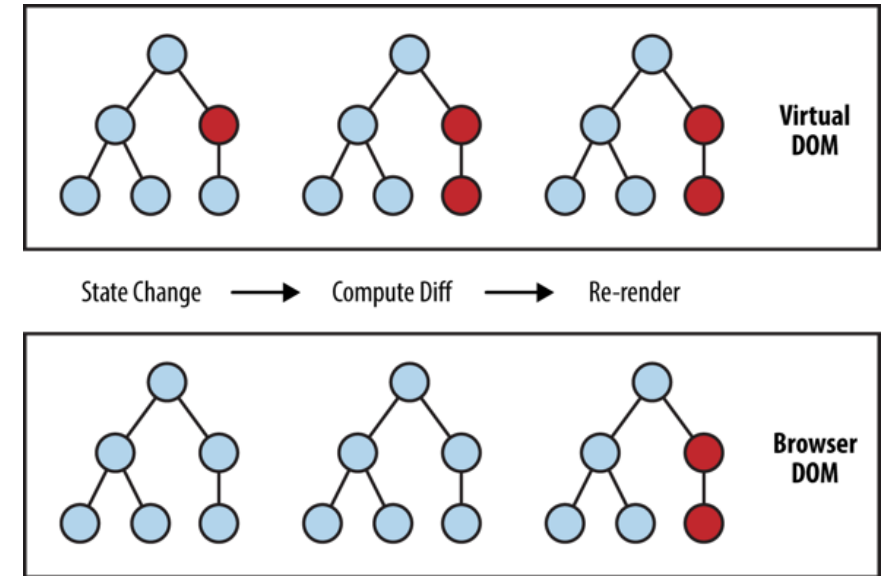
- The application is made of Components
- The entire application is **re-rendered**:
 - Every time a **state** is changed
 - Every time a **property** is changed
- Each Component will re-build itself from scratch
 - With minor variations, or
 - Radically different
- Performance?

Re-Rendering Performance

- Modifications to the DOM are expensive (re-computing layout and updating GUI)
- React implements a **Virtual DOM** layer
 - Internal in-memory data structure, optimized and very fast to update
 - Corrects some DOM anomalies and asymmetries
 - Manages its own set of “synthetic” events
 - After components re-render, React computes the difference between the “old” DOM and the new modified Virtual DOM
 - Only modifications and differences are selectively applied to the browser’s DOM, in batch

Update Cycle

- Build new Virtual DOM tree
- Diff with old one
- Compute minimal set of changes
- Put them in a queue
- Batch render all changes to browser



<https://www.oreilly.com/library/view/learning-react-native/9781491929049/ch02.html>

Synthetic Events

- React implements its own event system
- A single native event handler at root of each component
- Normalizes events across browsers
- Decouples events from DOM

How React Code is integrated in the DOM

```
const container =  
  document.getElementById('root');  
  
const root = createRoot(container);  
  
root.render(<h1>Hello, world!</h1>);
```

DOM container node

Render element into container

React element

JSX Syntax

```
const container =  
document.getElementById('myapp');  
const root = createRoot(container);
```

```
root.render(  

```

```
<div id="test">  
  <h1>A title</h1>  
  <p>A paragraph</p>  
</div>
```

```
);
```

JSX Syntax

Equivalent

```
const container =  
document.getElementById('myapp');  
const root = createRoot(container);
```

```
root.render(  

```

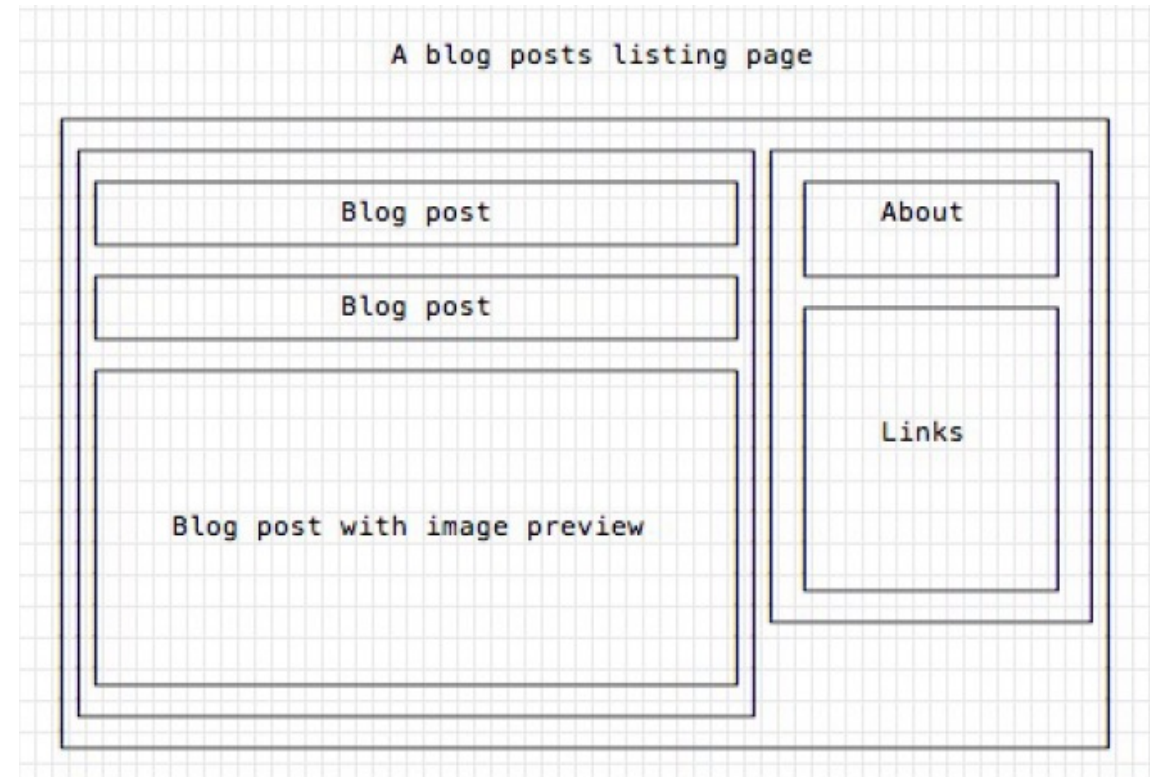
```
React.DOM.div(  
  { id: 'test' },  
  React.DOM.h1(null, 'A title'),  
  React.DOM.p(null, 'A paragraph')
```

JS calls to `React.createElement`

Transpiling
(Babel)

Components

- Everything on a page is a Component
 - Even simple HTML tags (React.DOM.element)
- Components may be **nested**
- ReactDOM.createRoot().render() builds a component and attaches it to a DOM container
 - In practice it is never used explicitly



Defining Custom Components

As a function, returning DOM elements

```
const BlogPostExcerpt = () => {  
  return (  
    <div>  
      <h1>Title</h1>  
      <p>Description</p>  
    </div>  
  )  
}
```

The function may receive some props

```
const BlogPostContent = (props) => {  
  return (  
    <div>  
      <p>{props.content}</p>  
    </div>  
  )  
}
```

Types of Components

Presentational Components

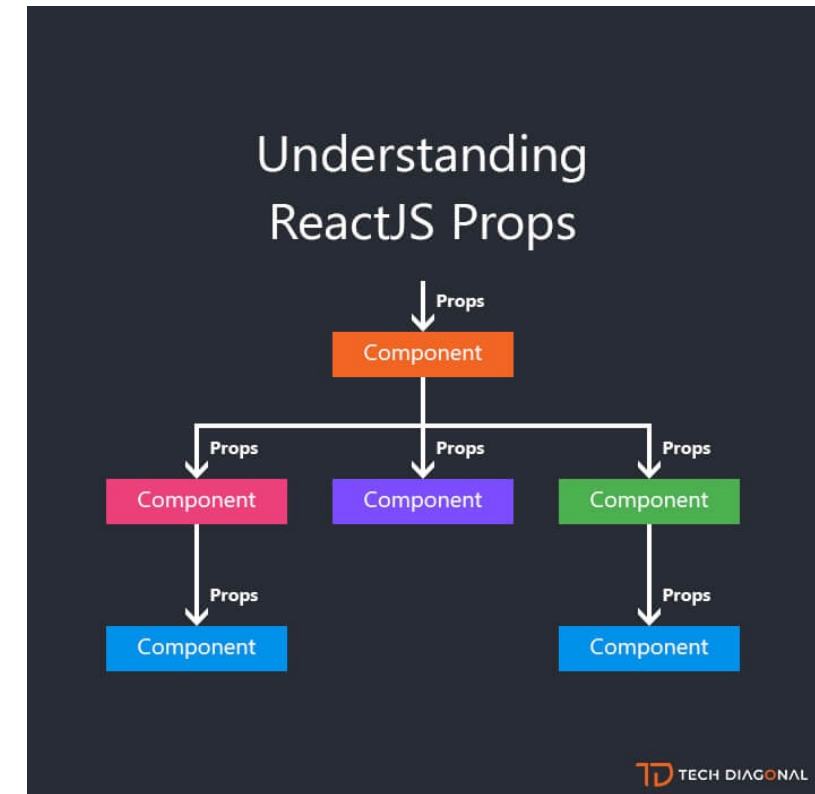
- Generate DOM nodes to be displayed
- Do not manage application state
- Might have some internal state, uniquely for **presentation** purposes

Container Components

- Manage the **state** for a group of children
- May interact with the back-end
- Create (presentational) children to display the information

Props and State

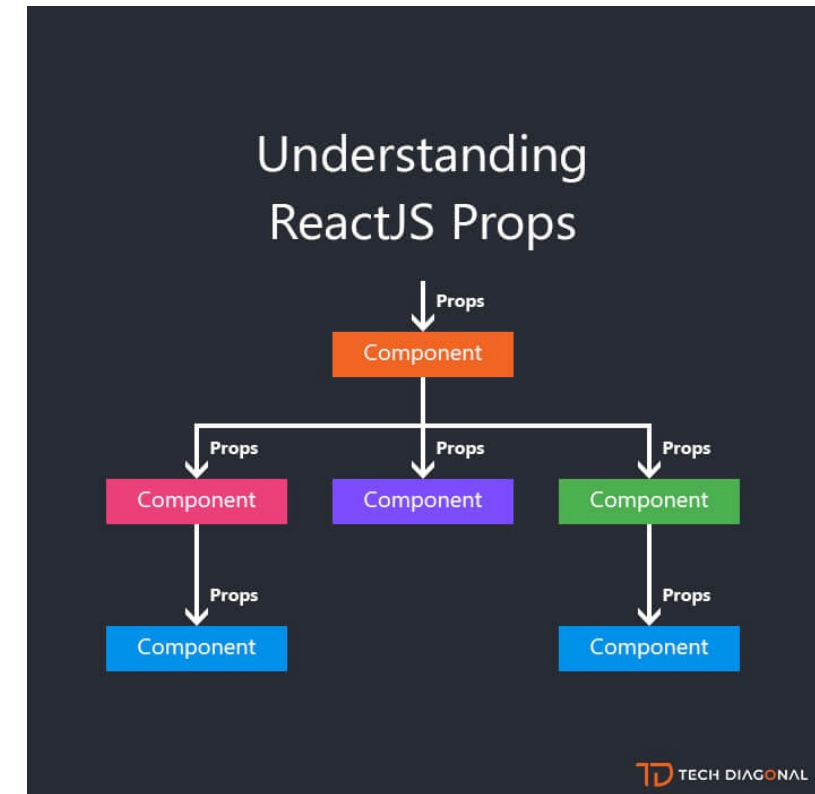
- **Props** (properties) are passed to a component by its parent
 - **Values** (strings, objects, ...) to configure how the component displays or behaves
 - Top-to-bottom data flow
 - **Functions** (callbacks) to access the parent's methods
 - Bottom-to-top action requests



https://www.techdiagonal.com/reactjs_courses/beginner/understanding-reactjs-props/

Props and State

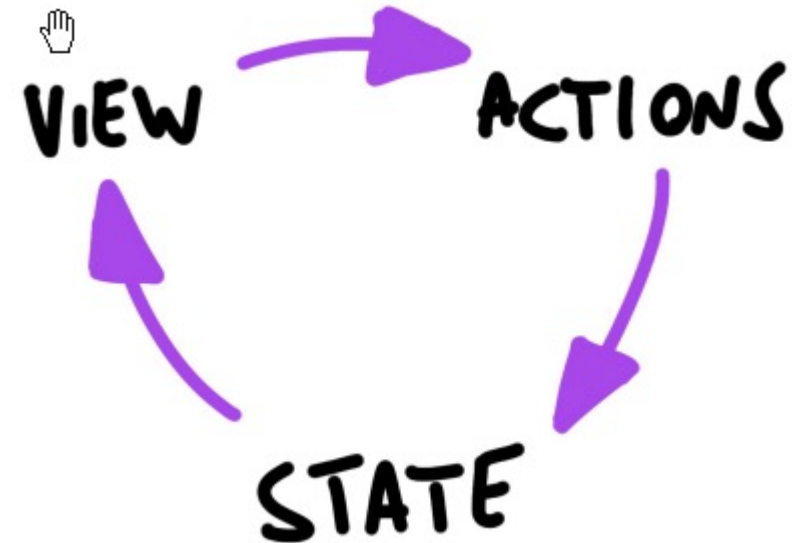
- **State** is a set of variables local to the component
 - **Initialized** with default value or by props' values
 - Can be **mutated** only by calling **specific methods**
 - **Asynchronous**
 - Will initiate **re-rendering** of the Virtual DOM
 - Current state value can be passed to children (as props)



https://www.techdiagonal.com/reactjs_courses/beginner/understanding-reactjs-props/

Unidirectional Data Flow

- State is passed to the view and to child components
- Actions are triggered by the view
- Actions can update the state
- The state change is passed to the view and to child component



Corollary

- A **state** is always **owned by one Component**
 - Any data that is affected by this state can only affect Components below it: its children.
- Changing state on a Component will never affect its parent, or its siblings, or any other Component in the application
 - Just its children
- For this reason, state is often **moved up** in the Component tree, so that it can be **shared** between components that need to access it.

Installing, configuring and running the Hello World

FIRST REACT APPLICATION

Basic requirements

- Import the React library
 - Import several needed libraries
- We want to use **JSX**
 - Babel required
- We need to run on a web server
 - To be able to use modules
 - `import` in JS code
 - `<script type='module'>` in HTML code
 - Avoid problems with CORS
- Implement polyfills for browser compatibility
- Ease app development (edit-save-reload cycle)
- ...

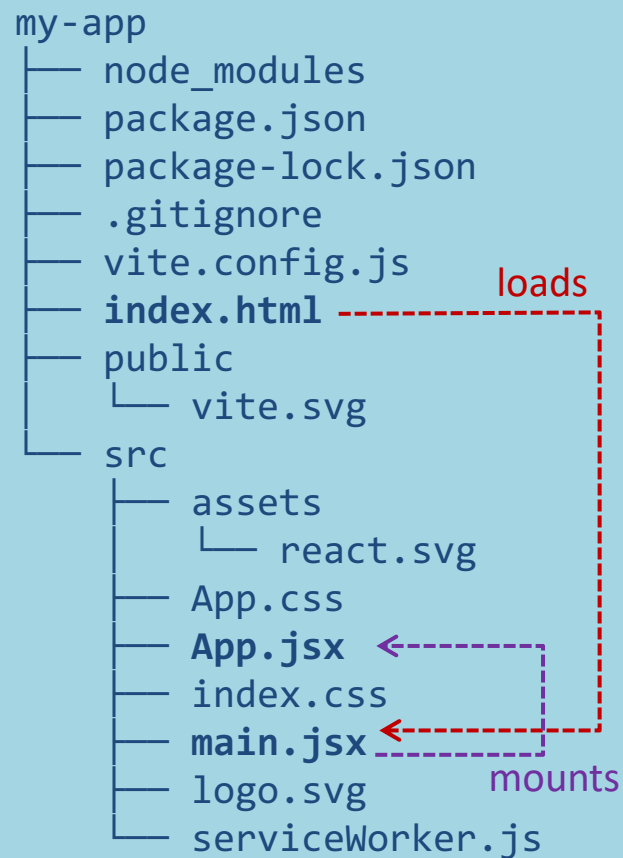
Starting With All The Needed Infrastructure



<https://vitejs.dev/>

1. `npm create vite@latest my-app`
2. From the menu, choose **React**, then **JavaScript**
3. `cd my-app`
4. `npm install`
5. ⌚ ... *74 Megabytes later* ... ⌚
6. `npm run dev`
7. Visit <http://localhost:5173>

Folder Structure



- `public` is the web server root
 - Static files go here
- `index.html` is the page template
 - Published at <http://localhost:xxxx>
 - Automatically reloads when app changes
 - No need to modify, normally
 - Contains an element with `id="root"`
- `src` contains all scripts
- `src/main.jsx` is the JavaScript entry point
 - Contains the `createRoot` call to mount the App in the `#root` element
 - Do not touch, normally
- `src/App.jsx` is the file containing your application
 - **Develop here!**
 - Feel free to `import` other components:

<https://www.samanthaming.com/tidbits/79-module-cheatsheet>

Example: Hello world

App.jsx

```
function Button(props) {  
  if (props.lang === 'it')  
    return <button>Ciao!</button>;  
  else  
    return <button>Hello!</button>;  
}  
  
function App() {  
  return (  
    <p>  
      Press here: <Button lang='it' />  
    </p>  
  );  
}  
  
export default App;
```

- App must return the JSX of the whole application
- We may use “custom components”
 - Simply defined as JS functions
 - Receive ‘props’
 - The lang JSX attribute becomes a property props.lang

Example: Components in a Separate File

App.jsx

```
import Button from './Button.jsx';

function App() {
  return (
    <p>
      Premi qui: <Button lang='it' />
    </p>
  );
}

export default App;
```

Button.jsx

```
function Button(props) {
  if (props.lang === 'it')
    return <button>Ciao!</button>;
  else
    return <button>Hello!</button>;
}

export default Button;
```

Example: Dynamic State

Button.jsx

```
import { useState } from "react";

function Button(props) {
  let [buttonLang, setButtonLang] = useState(props.lang) ;

  if (buttonLang === 'it')
    return <button onClick={()=>setButtonLang('en')}>Ciao!</button>;
  else
    return <button onClick={()=>setButtonLang('it')}>Hello!</button>;
}

export default Button;
```

More details about state in future lectures



Example: adding Bootstrap

- Bootstrap CSS may be loaded “manually” from index.html
or, better...
- The **react-bootstrap** library delivers many React Components that mimic the various Bootstrap classes
 - `npm install react-bootstrap`
 - `npm install bootstrap`

App.jsx

```
import 'bootstrap/dist/css/bootstrap.min.css';
import { Col, Container, Row } from 'react-bootstrap';

import MyButton from './Button.jsx';

function App() {
  return (
    <Container>
      <Row>
        <Col>
          Premi qui: <MyButton lang='it' />
        </Col>
      </Row>
    </Container>
  );
}

export default App;
```



Example: adding Bootstrap

Button.jsx

```
import { useState } from "react";
import { Button } from "react-bootstrap";

function MyButton(props) {
  let [buttonLang, setButtonLang] = useState(props.lang) ;

  if (buttonLang === 'it')
    return <Button variant='primary' onClick={()=>setButtonLang('en')}>Ciao!</Button>
  else
    return <Button variant='primary' onClick={()=>setButtonLang('it')}>Hello!</Button>
}

export default MyButton;
```

What's next?

- Components and props
- JSX
- State and Hooks
- Events
- Forms
- Lifecycle
- Router
- ...



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