



# **React Fundamentals**

# Outline

1. Introduction
2. React Components
3. State
4. Components Communication
5. Common Hooks

# Course Roadmap



Web Client

Request

Response



Web Server

Frontend development

HTML for page content & structure



CSS for styling



JavaScript for interaction



Backend development

Web API

Web Pages

Data Management



NEXT.js



# React Introduction



Used by Facebook, Instagram, Netflix, Dropbox, Outlook, Yahoo, Khan Academy, ....

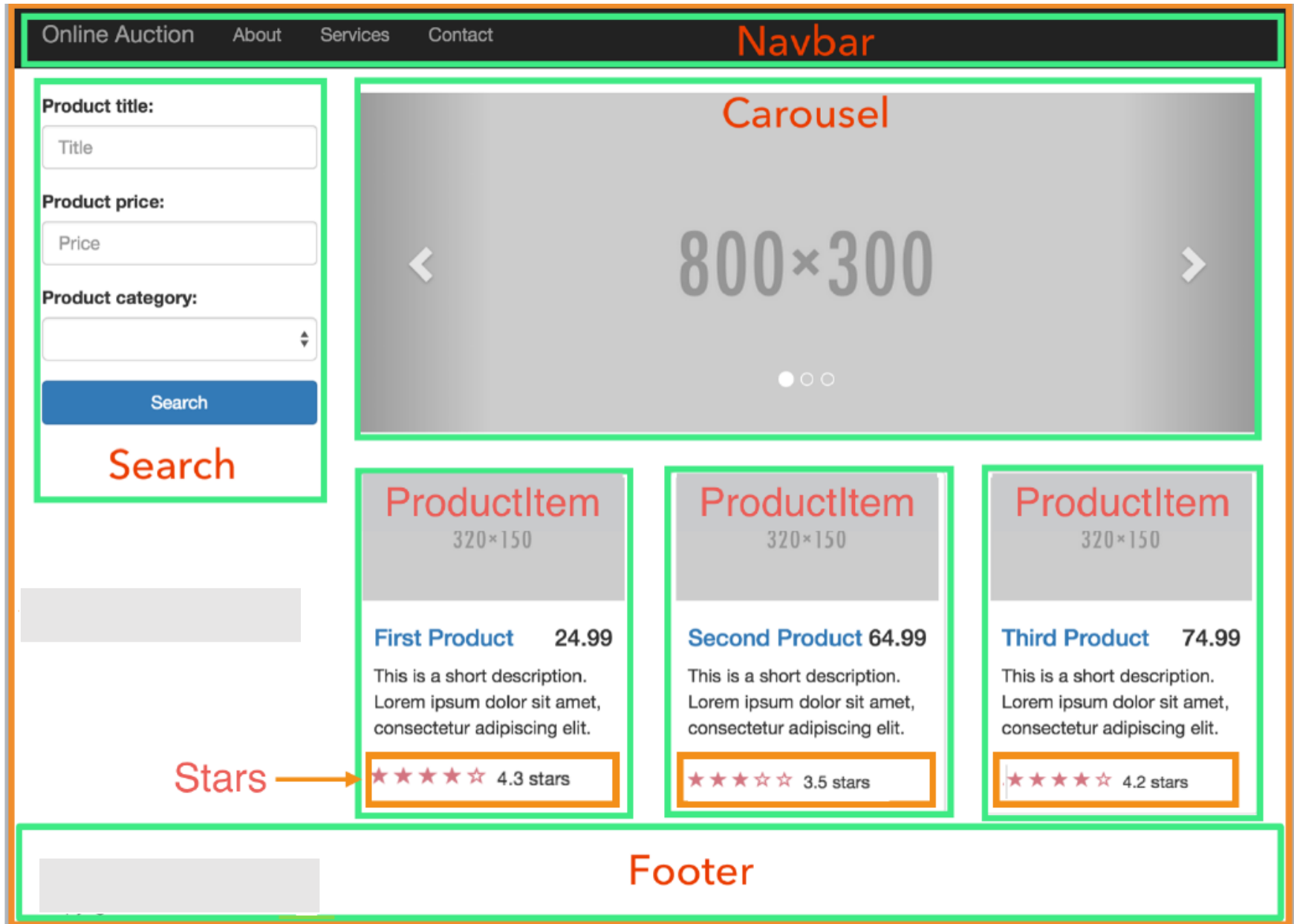
<https://intellisoft.io/15-popular-sites-built-with-react-js/>

# Web App

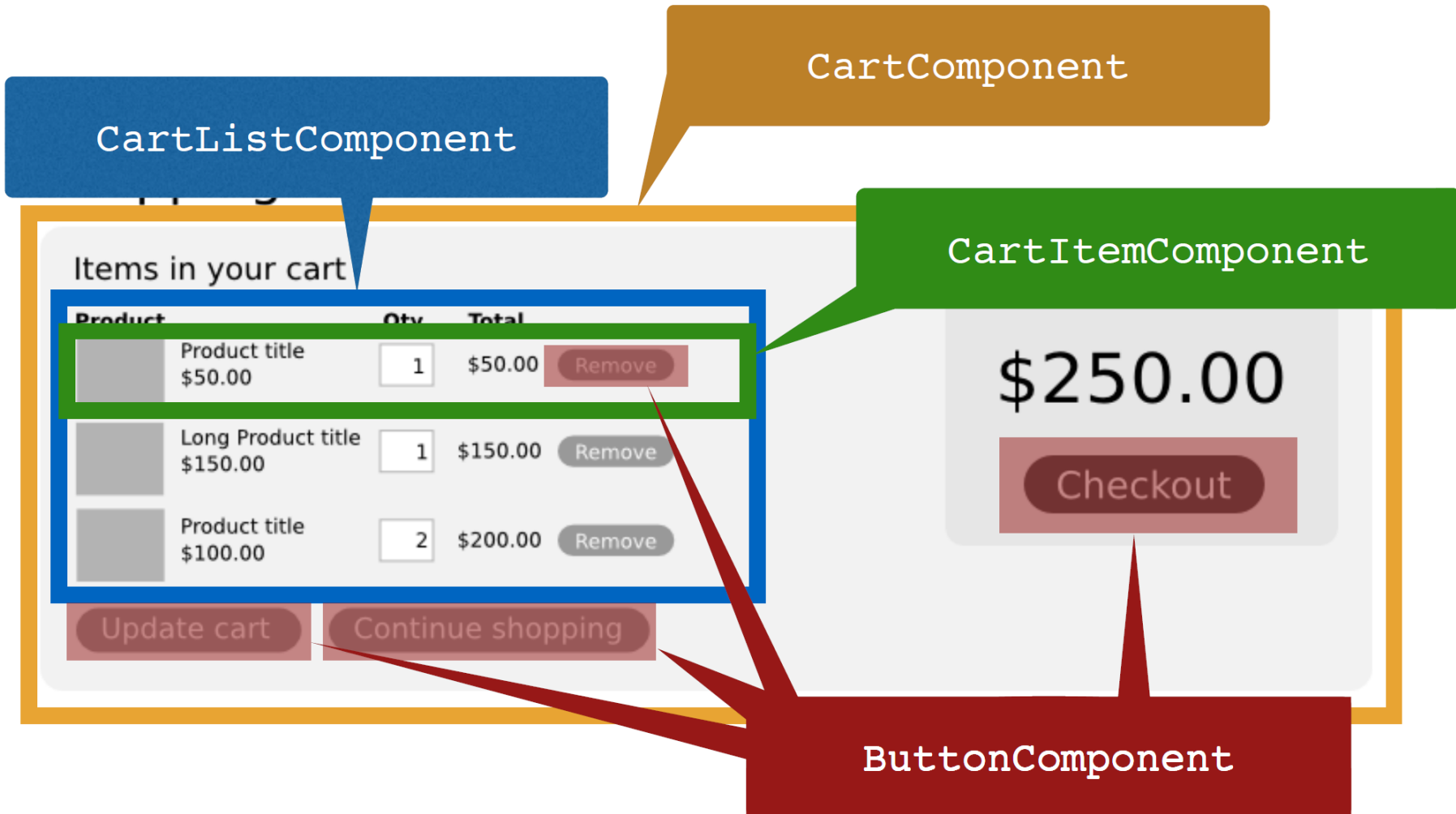
Web app has **pages**, and a page is composed on **components**



# A page = a composition of components



# A component could be a tree of components



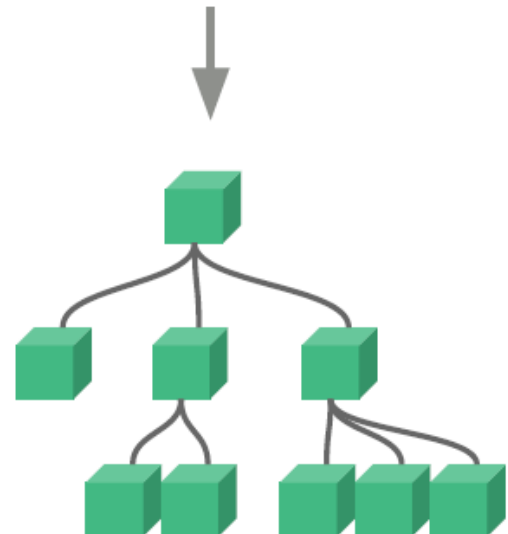
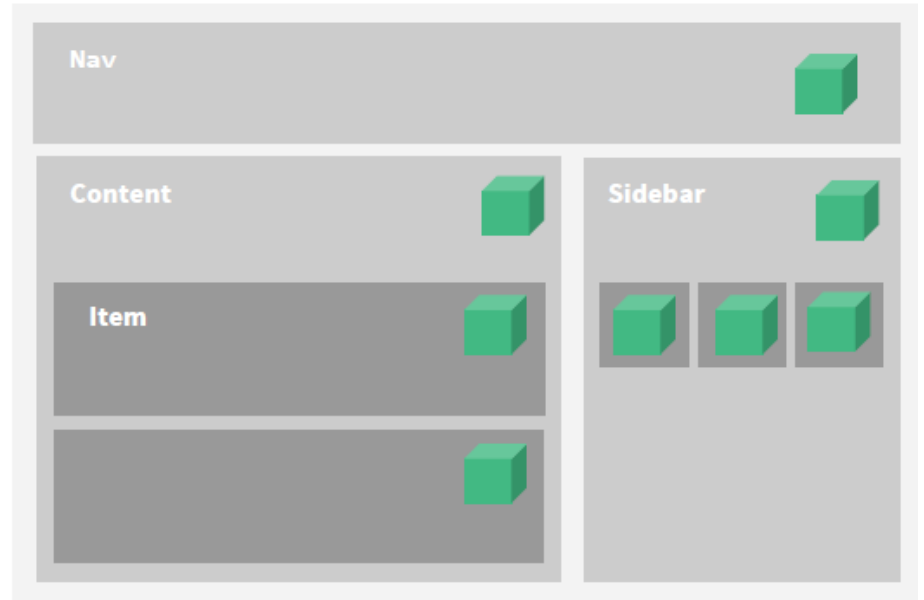
# What is React?



- React is an open-source JavaScript library for building **components-based user interfaces (UI)**
  - UI is **composed** of small reusable **components**
  - A component encapsulates **UI elements** and the **behavior** associated with them
- React components can be rendered either on the server-side or on the client-side
- Open-sourced by Facebook mid-2013 - <https://reactjs.org/>
- Competing with Angular <http://angular.io> and Vue.js <https://vuejs.org/>



# React Components



# React Component

- **Page** = composition of **components**
- UI is **composed** of small reusable **components**
- A ***component***:
  - Return **HTML elements** to provide the UI
  - Encapsulate **state** (internal component data) and **functions** to ***handle events*** raised from the UI elements
- Component = UI + display logic
- Components allows creating new '**HTML tags**'

# Component Example

- Create a **Welcome** component
  - Returns **JSX** : an HTML-like syntax to define the component UI
  - Can accept a parameter called **props**
    - to configure the component with different content / attributes - just like how HTML works (makes the component reusable)
    - **props** are read-only
  - Component name must start with a capital letter

```
function Welcome(props) {  
  return (<h1>Welcome to {props.appName}</h1>);  
}  
export default Welcome;
```

You can embed JavaScript expressions in JSX

- Use the **Welcome** component

```
<Welcome appName='React Demo App' />
```

# What is JSX?

- React uses JSX (JavaScript XML) HTML-like markup to describe the component's UI
- JSX allows us to write HTML like syntax which gets transformed to JavaScript objects

JSX

```
const element = (  
  <h1 className="greeting">  
    Hello, world!  
  </h1>  
);
```



JavaScript

```
const element = React.createElement(  
  'h1',  
  {className: 'greeting'},  
  'Hello, world!'  
);
```

# Props destructuring

- In a **react** component you can destructure **props into variables**

```
function UserInfo(props) {  
  return (  
    <div>  
      First Name: {props.firstName}  
      Last Name: {props.lastName}  
    </div>  
  );  
}
```

**Becomes**



```
function UserInfo({ firstName, lastName }) {  
  return (  
    <div>  
      First Name: {firstName}  
      Last Name: {lastName}  
    </div>  
  );  
}
```

# Special "children" Prop

- The children property holds the content you might have provided between the component's opening and closing tags
  - A special children property auto-added by react

```
<Welcome name="Ali Faleh">  
  <h2>Welcome to QU</h2>  
    
</Welcome>
```

```
function Welcome({name, children}) {  
  return (  
    <>  
      <h1>Welcome {name}</h1>  
      {children}  
    </>  
  );  
}
```

# Rendering a List of items (with .map())

Lists are handled using **.map** array function

```
function FriendsList({friends}) {  
  return <ul>  
  
    {friends.map( (friend, i) =>  
      <li key={i}>{friend}</li>  
    )}  
  </ul>  
}
```

- Fatima
- Mouza
- Sarah

```
<FriendsList>  
  <ul>  
    <li key="0">Fatima</li>  
    <li key="1">Mouza</li>  
    <li key="2">Sarah</li>  
  </ul>  
</FriendsList>
```

**Key** helps identify which items have changed, added or removed

- Use the **FriendsList** component

```
<FriendsList friends={['Fatima', 'Mouza', 'Sarah']}/>
```

# List of item keys

Keys are very important in lists for the following reasons:

- A key is a unique identifier used to identify which list items have changed, are added, or are deleted from the list
- It also helps to determine which components need to be re-rendered instead of re-rendering all the components every time.
  - Therefore, it increases performance, as only the updated components are re-rendered



# State

$$f(\text{State } \begin{matrix} \text{name: John} \\ \text{surname: Dough} \end{matrix}) =$$

View

John

Dough

OK



# How to define a piece of UI?

UI Component = a **function** that:

- Takes some inputs (**props**) and declares some internal **state** variables (i.e., app data)
- Emits a piece of UI using props/state



- **UI = f(state) : UI is a visual representation of state**  
(e.g., display a tweet and associated comments)
- **State changes trigger automatic update of the UI**



# Component State

- A component can store its own local data (**state**)
  - Private and fully controlled by the component
  - Can be passed as **props** to children
- Use **useState** hook to create a *state variable* and an *associated function* to update the state

```
const [count, setCount] = useState(0);
```

**useState** returns a state variable *count* initialized with 0 and a function *setCount* to be used to update it

- Calling *setCount* causes React to **re-render the app components** and **update the DOM** to reflect the state changes



**Never change the state directly by assigning a value to the state variable => otherwise React will NOT re-render the UI**

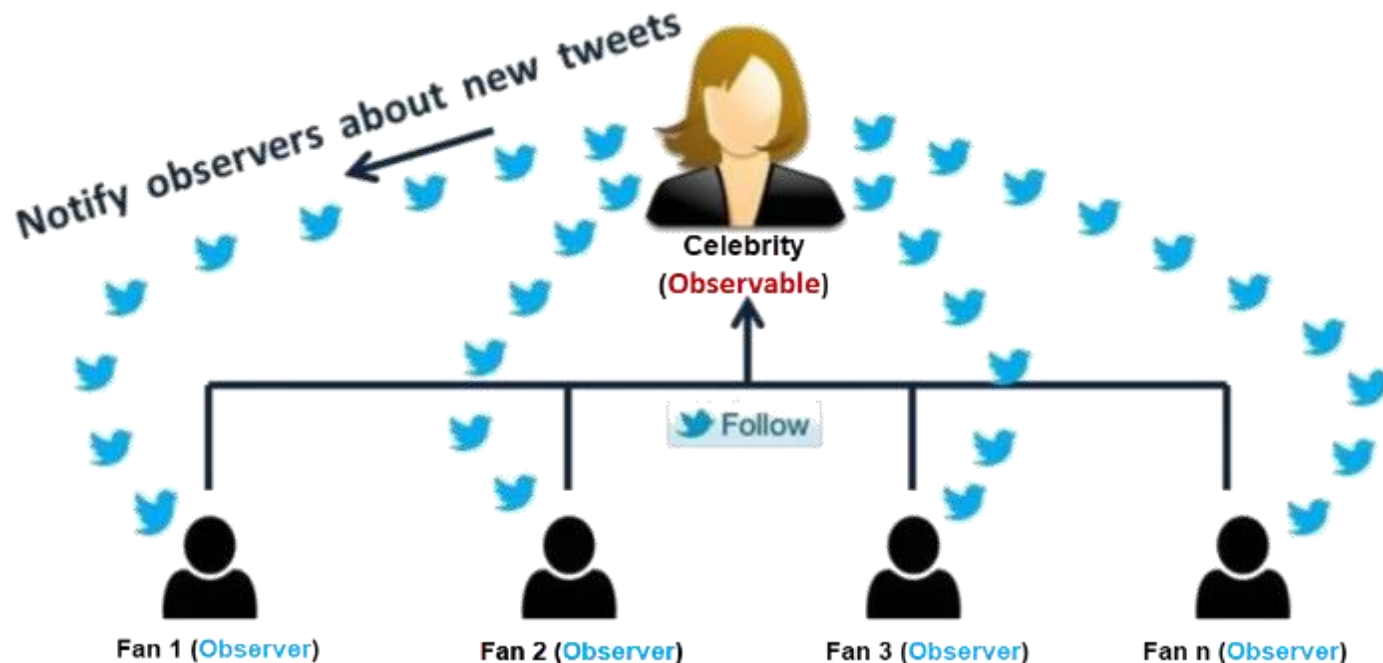
# State

- State = any value that can change overtime
  - State variable must be declared using **useState** hook to act as **Change Notifiers**
    - 👍 • They **are observed** by the React runtime
    - Any change of a state variable will trigger the **re-rendering** of any functions that **reads** the state variable
    - Both props and state changes trigger a render update
- => UI is **auto-updated** to reflect the updated app state

# Observer Pattern at the heart of Jetpack Compose

Observer Pattern Real-Life Example: A celebrity who has many fans on Tweeter

- Fans want to get all the latest updates (posts and photos)
- Here fans are **Observers** and celebrity is an **Observable** (analogous **state variable** in React)
- A **State variable** is an **observable data holder**: React runtime **observes its changes** and updates the UI accordingly



# Imperative UI vs. Declarative UI

- Imperative UI – manipulate DOM to change its internal state / UI

```
document.querySelector('#bulbImage').src = 'images/bulb-on.png';  
document.querySelector('#switchBtn').value = "Turn off";
```



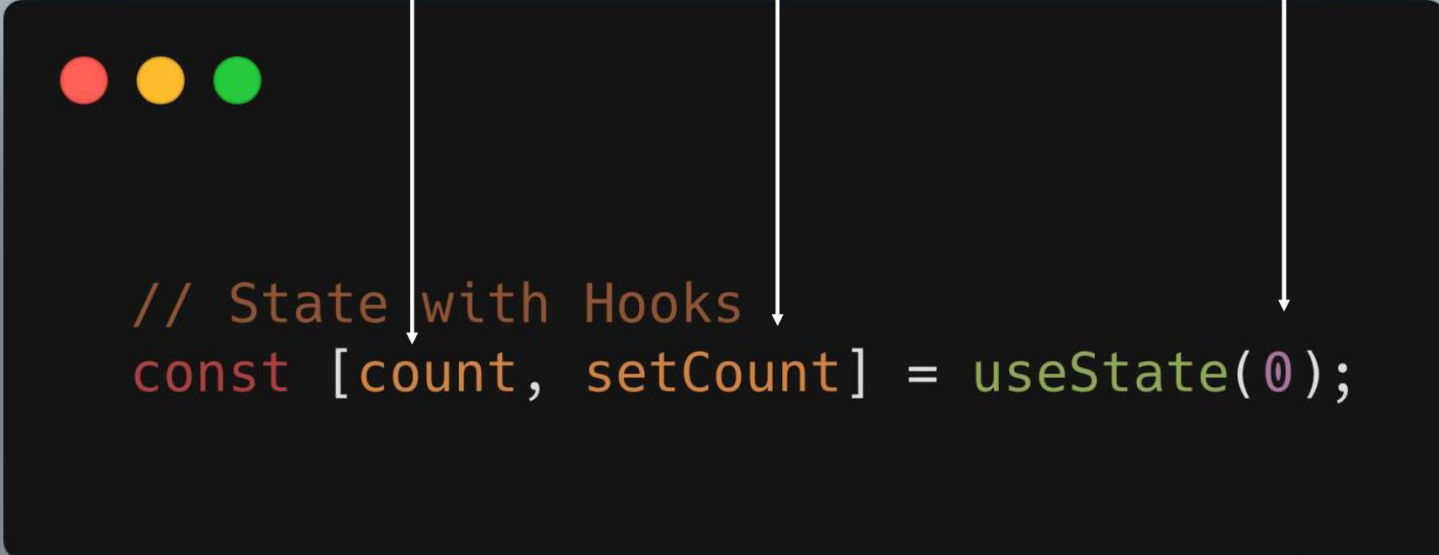
## UI in React is immutable

- In react you should NOT access/update UI elements directly (as done in the imperative approach)
- Instead update the UI is by updating the state variable(s) used by the UI elements – this triggers automatic UI update
  - E.g., change the bulb image by updating the *isBulbOn* state variable

```
<input type="button"  
  value= {isBulbOn ? "Turn off" : "Turn on"}  
  onClick={() => setIsBulbOn(!isBulbOn)} />
```

# useState hook: creates a state variable

- Used for basic state management inside a component



State Variable      Setter Function      Initial Value

```
// State with Hooks  
const [count, setCount] = useState(0);
```

The diagram illustrates the components of the `useState` hook. Three white arrows point from the labels above to the code: the first arrow points from 'State Variable' to `count`, the second from 'Setter Function' to `setCount`, and the third from 'Initial Value' to `0`.

# Component with State + Events Handling

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

Count: 4



```
function Counter(props) {  
  const [count, setCount] = useState(props.startValue);  
  const increment = () => { setCount(count + 1); };  
  
  const decrement = () => { setCount(count - 1); };  
  
  return <div>  
    Count: {count}  
    <button type="button" onClick={increment}>+</button>  
    <button type="button" onClick={decrement}>-</button>  
  </div>  
}  
export default Counter;
```



**Handling events** is done the way events are handled on DOM elements

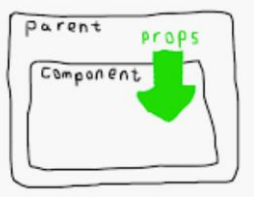
- Use the **Counter** component

```
<Counter startValue={3}/>
```



# Uni-directional Data Flow:

## Props vs. State

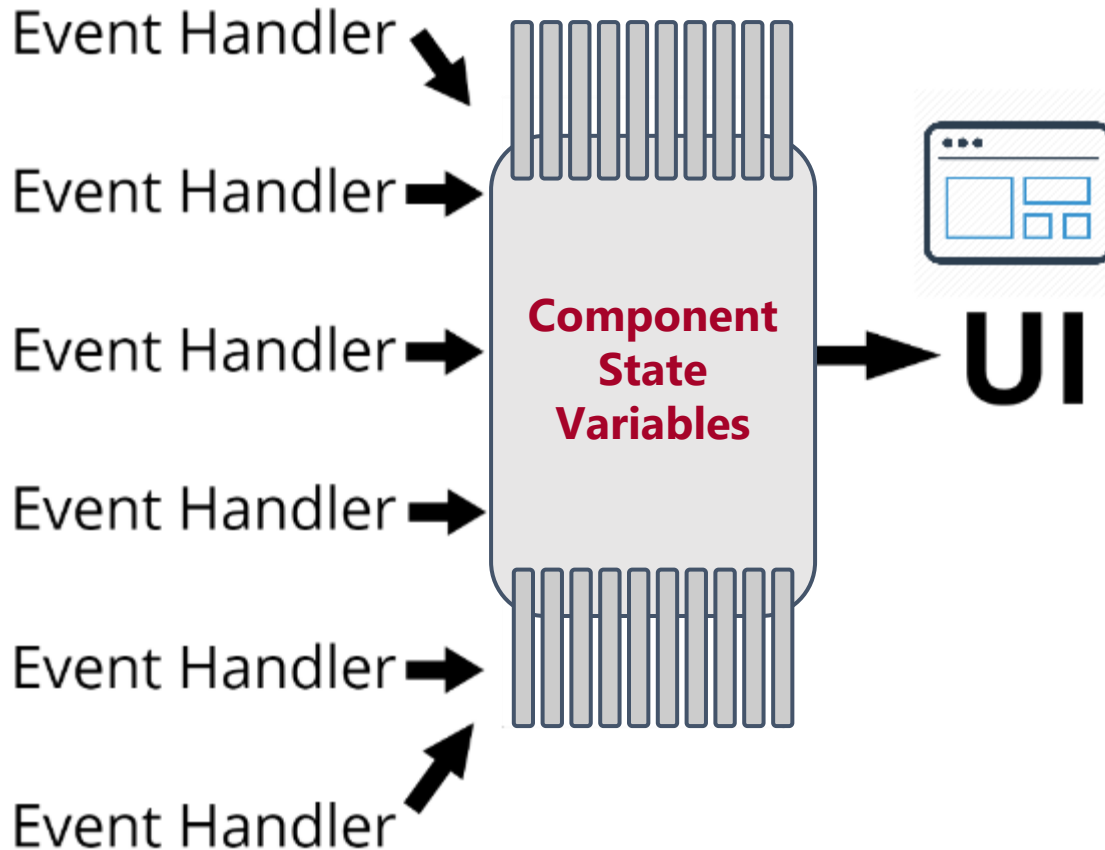


- **Props** = data passed to the child component from the parent component
- **Props** parameters are **read only**

- **State** = internal data managed by the component (cannot be accessed and modified outside of the component)
- **State** variables are **Private** and **Modifiable** inside the component only (through **set** functions returned by **useState**)

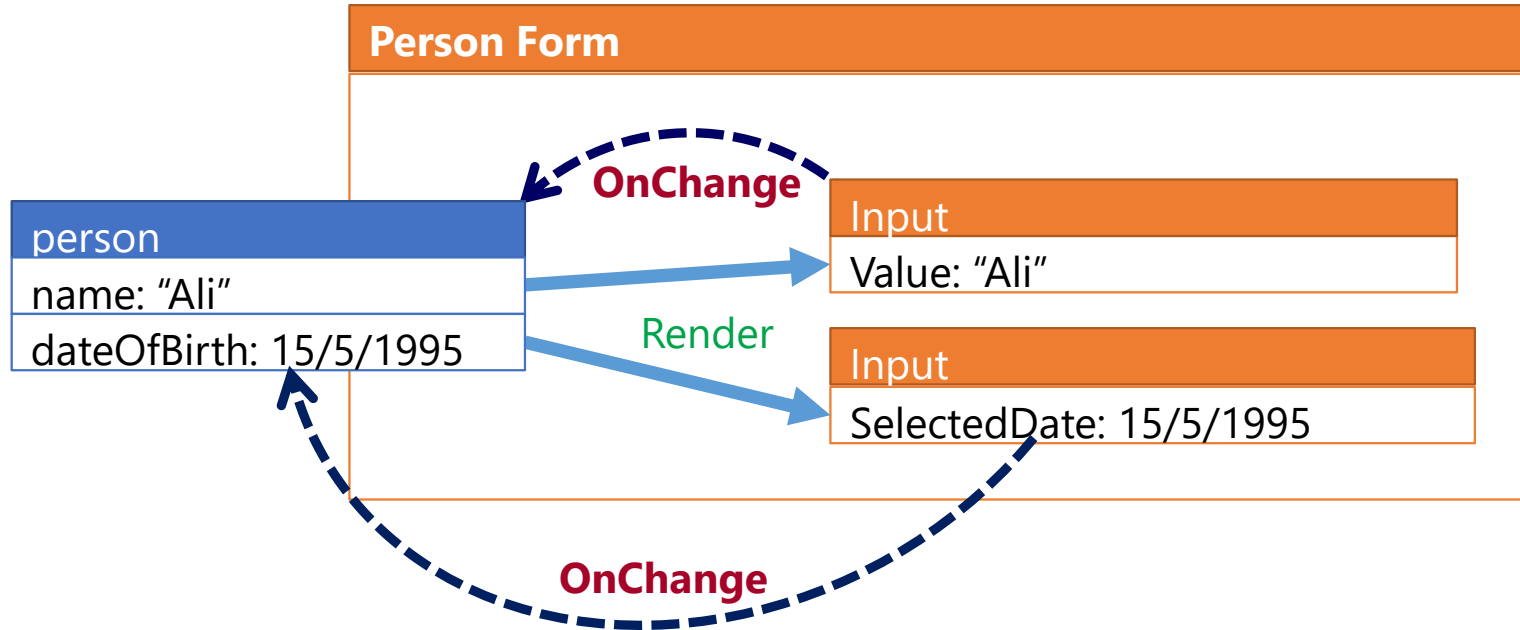
👍 React **automatically re-render the UI** whenever **state** or **props** are updated

# Event Handlers update the State and React updates the UI



**Every place a state variable is displayed is guaranteed to be auto-updated**

# Event Handlers update State Variables

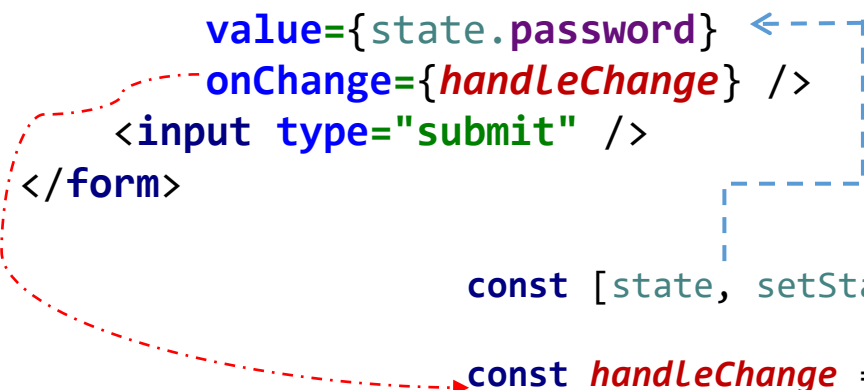


**Common Events:** `onClick` - `onSubmit` - `onChange`

# Forms with React

## Form UI

```
<form onSubmit={handleSubmit}>
  <input
    name="email"
    type="email" required
    value={state.user}
    onChange={handleChange} />
  <input
    name="password"
    type="password" required
    value={state.password}
    onChange={handleChange} />
  <input type="submit" />
</form>
```



```
const [state, setState] = useState({ email: "", password: "" });
```

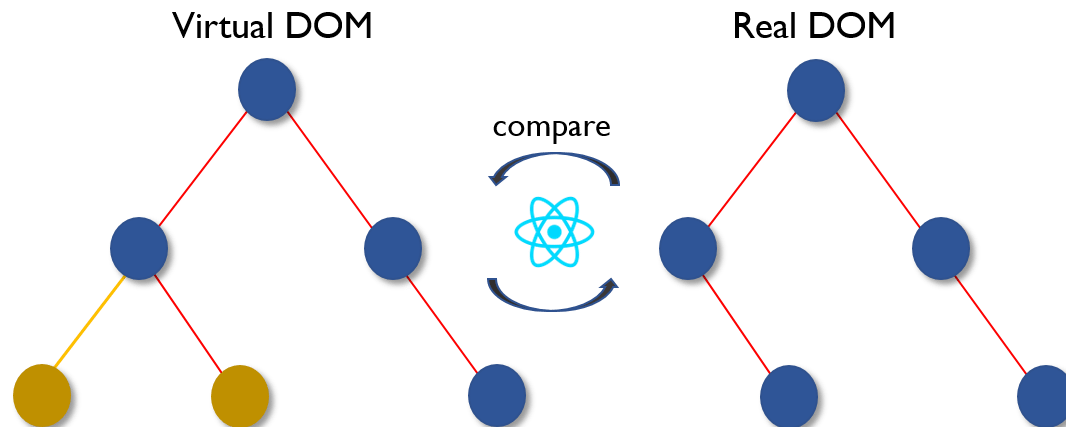
```
const handleChange = e => {
  const name = e.target.name;
  const value = e.target.value;
  //Merge the object before change with the updated property
  setState({ ...state, [name]: value });
};
```

```
const handleSubmit = e => {
  e.preventDefault();
  alert(JSON.stringify(state));
};
```

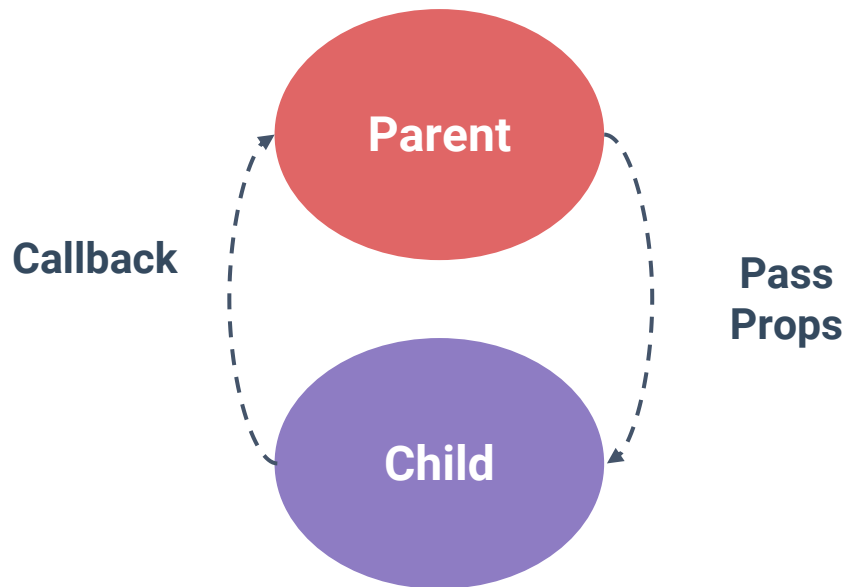
## Form State and Event Handlers

# Virtual DOM

- Virtual DOM = Pure JavaScript lightweight DOM, totally separate from the browser's slow JavaScript/C++ DOM API
- Every time the component **updates its state** or **receives new data via props**
  - A new virtual DOM tree is generated
  - New tree is **diffed** against old...
  - ...producing a minimum set of changes to be performed on real DOM to bring it up to date

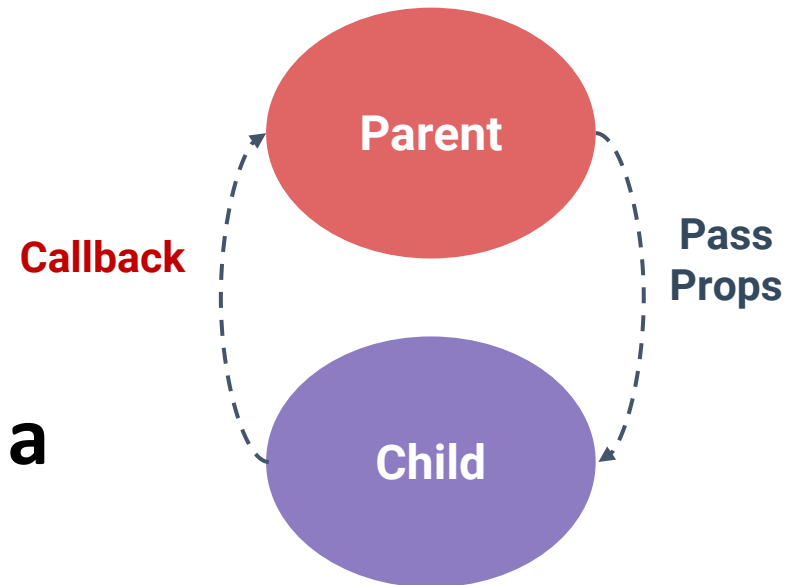


# Components Communication

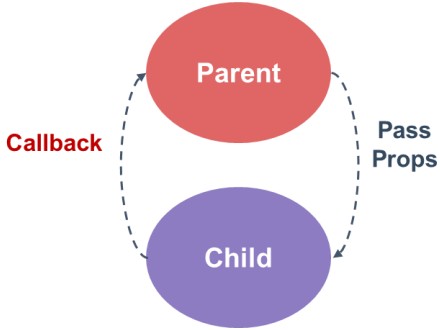


# Composing Components

- Components are meant to be used together, most commonly in parent-child relationships
- Parent passes data down to the child via **props**
- The child notify its parent of a **state change via callbacks** (a parent must pass the child a callback as a parameter)



# Parent-Child Communication



## Parent

```
function Main => <Counter startValue={3}  
  onChange={count => console.log(`Count from the child component: ${count}`)}/>
```

## Child

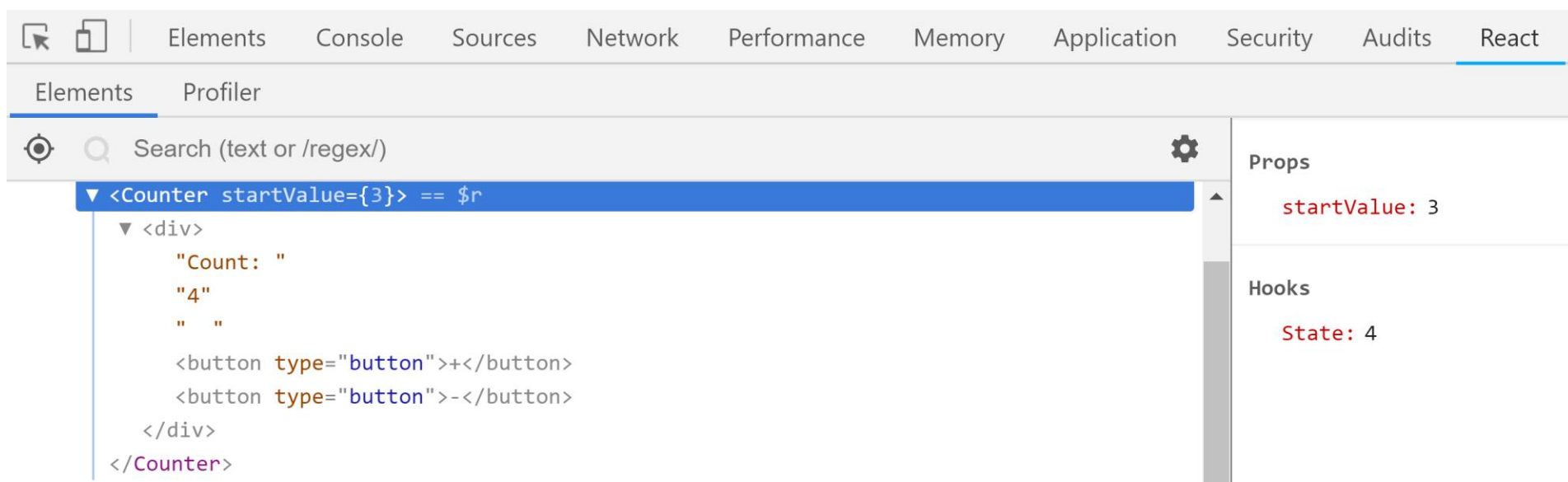
```
function Counter(props) {  
  const [count, setCount] = useState(props.startValue);  
  
  const increment = () => {  
    const updatedCount = count + 1;  
    setCount(updatedCount);  
    props.onChange(updatedCount);  
  };  
  
  return <div>  
    Count: {count}  
    <button type="button" onClick={increment}>+</button>  
  </div>  
}
```



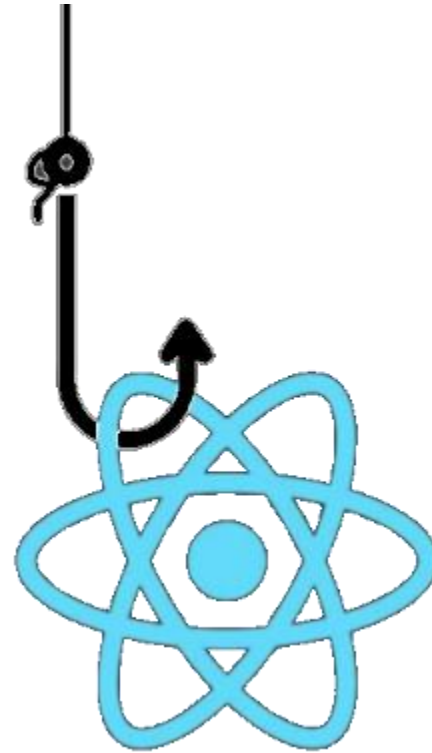
# React Dev Tools

- React Dev Tools

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



# Common Hooks



- A Hook is a special function that lets you **hook** into React features such as state and lifecycle methods

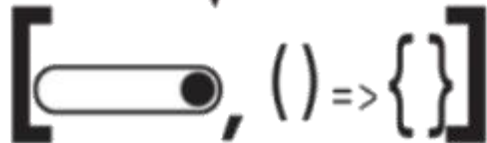
# useEffect

- For doing stuff when a component is mounts/unmounts/updates
- Ideal for fetching data when the component is mounted

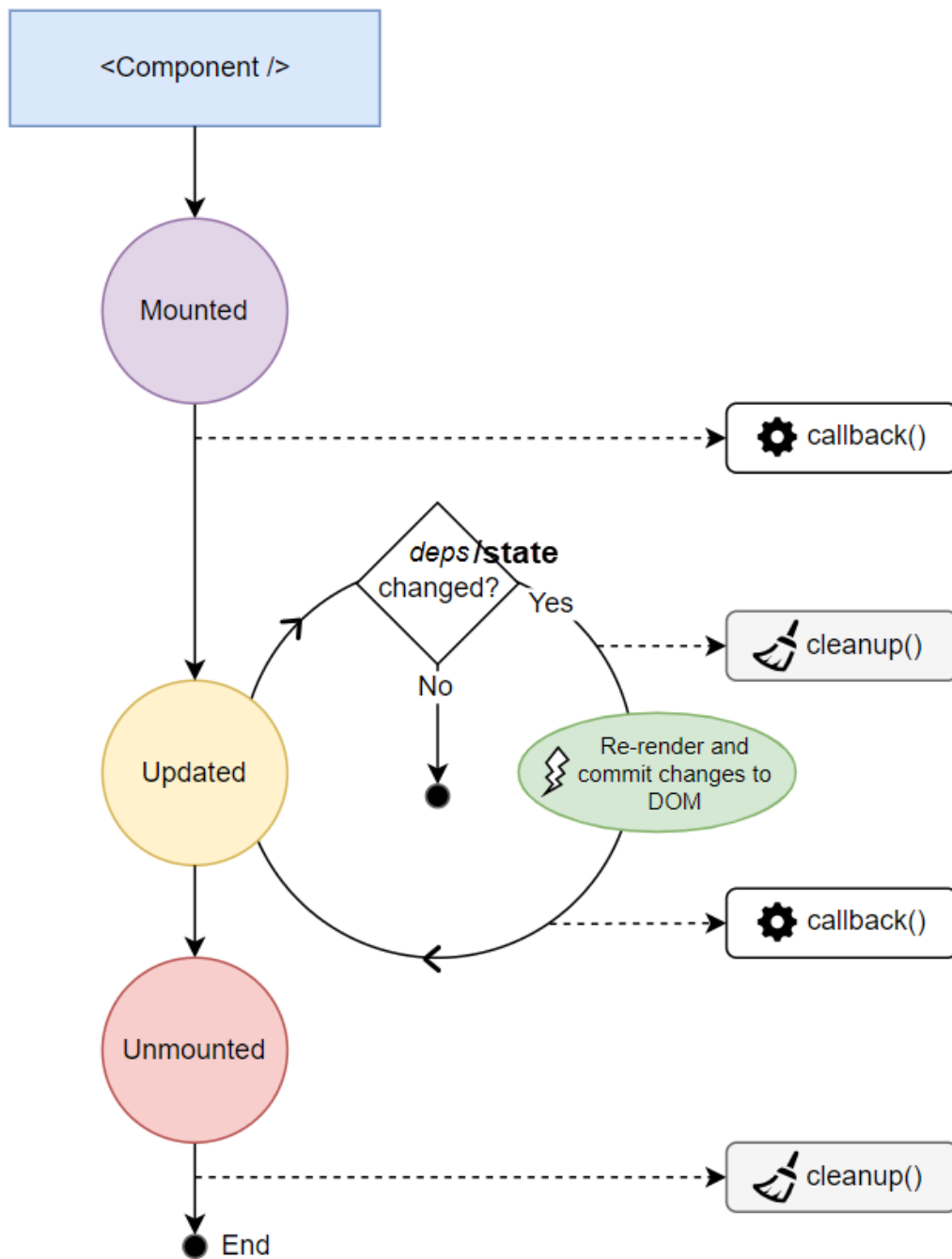
```
useEffect( () => {  
  // do something with dep1 and dep2  
  return () => { /* clean up */ };  
}, [dep1, dep2] );
```



**Cleanup function:**  
Return a function to clean up after the effect (e.g., unsubscribe, stop timers, remove listeners, etc.).



**Dependency list:**  
Run the effect only if the values in the array change.

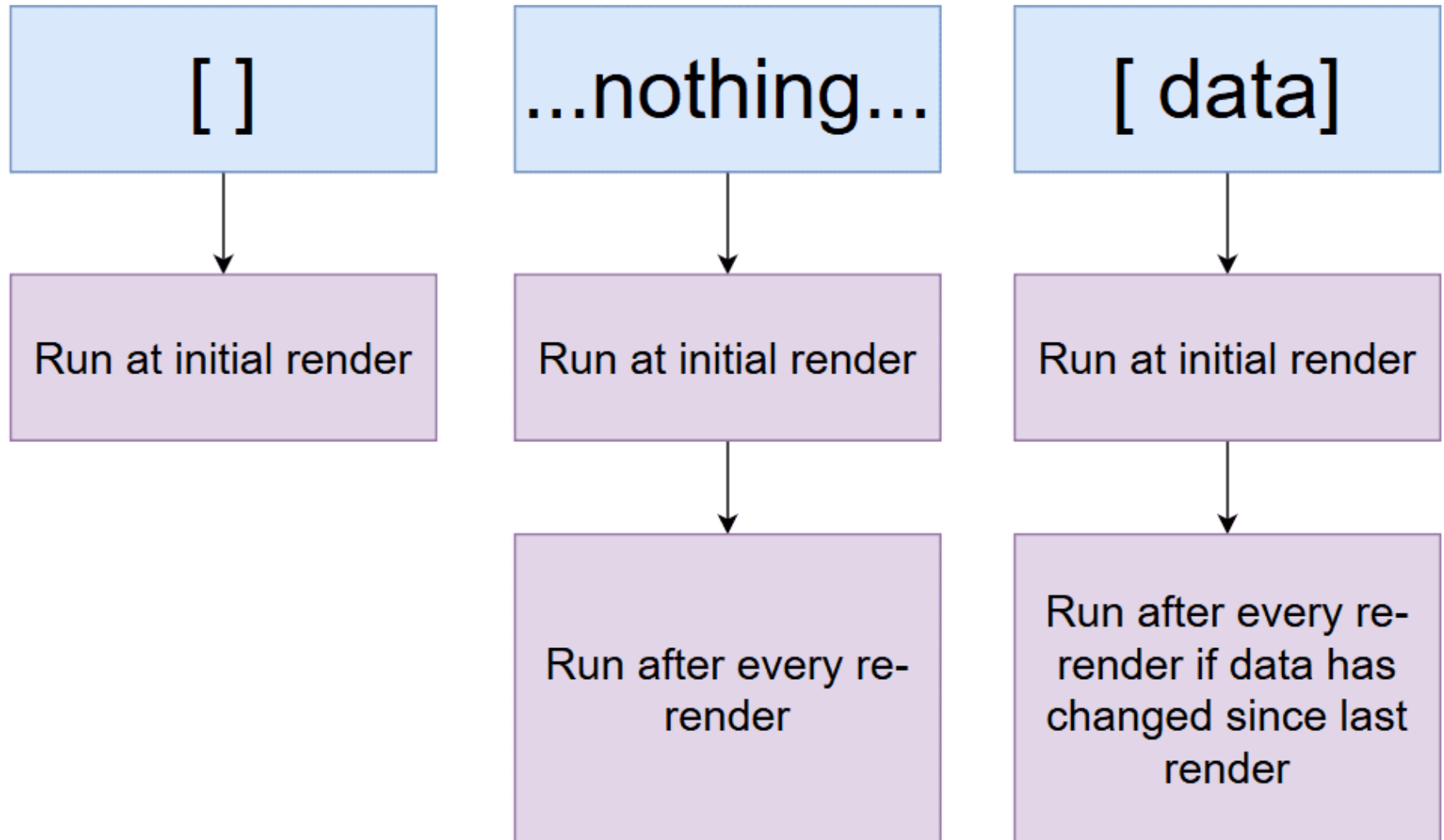


A) After initial rendering, `useEffect()` invokes the callback having the side-effect. Cleanup function is not invoked

B) On later renderings, before invoking the next side-effect callback, `useEffect()` invokes the cleanup function from the previous side-effect execution (to clean up everything after the previous side-effect), then runs the current side-effect

C) Finally, after unmounting the component, `useEffect()` invokes the cleanup function

# useEffect - 2<sup>nd</sup> argument



# Use cases for the useEffect hook

Call pattern	Code pattern	Execution pattern
No second argument	<pre>useEffect(() =&gt; {   // perform effect });</pre>	Run after every render.
Empty array as second argument	<pre>useEffect(() =&gt; {   // perform effect }, []);</pre>	Run once, when the component mounts.
Dependency array as second argument	<pre>useEffect(() =&gt; {   // perform effect   // that uses dep1 and dep2 }, [dep1, dep2]);</pre>	Run whenever a value in the dependency array changes.
Return a function	<pre>useEffect(() =&gt; {   // perform effect   return () =&gt; {/* clean-up */}; }, [dep1, dep2]);</pre>	React will run the cleanup function when the component unmounts and before rerunning the effect.

# useEffect – Executes code during Component Life Cycle

- **Initialize state data when the component loads**

```
useEffect(() => {
  async function fetchData() {
    const url = "https://api.github.com/users";
    const response = await fetch(url);
    setUsers( await response.json() ); } // set users in state
  fetchData();
}, []); // pass empty array to run this effect once when the component is first mounted to the DOM.
```

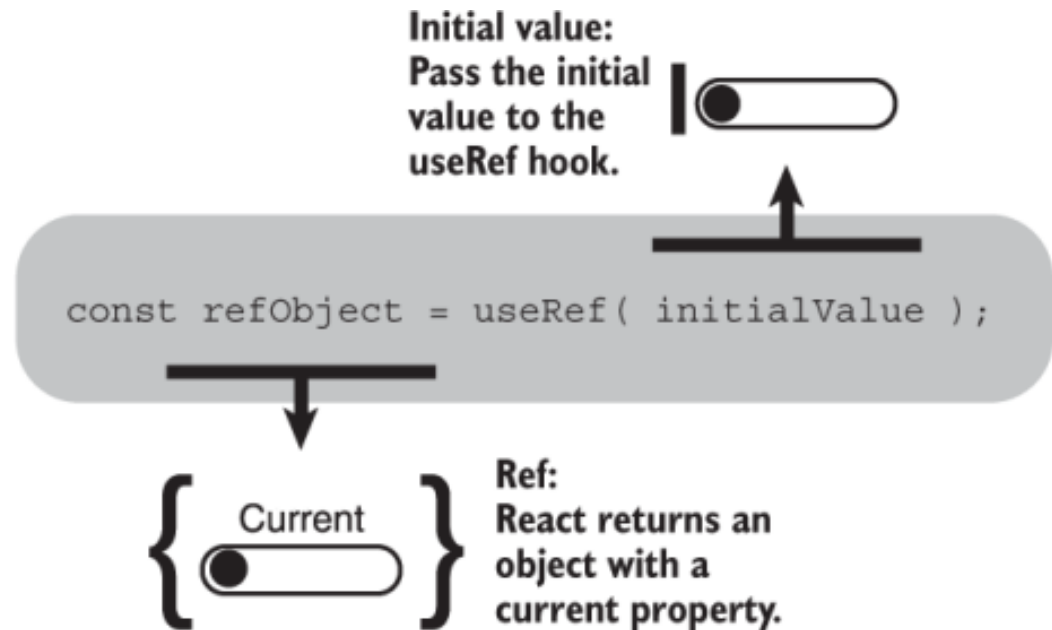
- **Executing a function every time a state variable changes**

```
useEffect(() => {
  async function fetchData() {
    const url = `https://hn.algolia.com/api/v1/search?query=${query}`;
    const response = await fetch(url);
    const data = await response.json();
    setNews(data.hits);
  }
  fetchData();
}, [query]);
```

**If 2<sup>nd</sup> parameter is not set, then the useEffect function will run on every re-render**

# useRef

- useRef() hook to create **persisted mutable values** as well as directly **access DOM elements** (e.g., focusing an input)
  - The value of the reference is persisted (stays the same) between component re-renderings;
  - Updating a reference doesn't trigger a component re-rendering.





# useRef for Mutable values

- `useRef(initialValue)` accepts one argument as the initial value and returns a reference. A reference is an object having a special property `current`

```
import { useRef } from 'react';

function LogButtonClicks() {
  const countRef = useRef(0);

  const handle = () => {
    countRef.current++;
    console.log(`Clicked ${countRef.current} times`);
  };

  console.log('I rendered!');

  return <button onClick={handle}>Click me</button>;
}
```

- `reference.current` accesses the reference value, and `reference.current = newValue` updates the reference value
- The value of the reference is persisted (stays the same) between component re-renderings
- Updating a reference doesn't trigger a component re-rendering

# useRef for accessing DOM elements

- useRef() hook can be used to access DOM elements

```
import { useRef, useEffect } from 'react';

function InputFocus() {
  const inputRef = useRef();

  useEffect(() => {
    inputRef.current.focus();
  }, []);

  return (
    <input
      ref={inputRef}
      type="text"
    />
  );
}
```

- Define the reference to access the element

```
const inputRef = useRef();
```

- Assign the reference to **ref** attribute of the element:

```
<input ref={inputRef} />
```

- After mounting, `inputRef.current` points to the DOM element

=> In this example, we access the input to focus on it when the component mounts. After mounting we call

```
inputRef.current.focus()
```

# useRef vs. useState

- useState hook triggers re-rendering when a state variable changes
- useRef remembers the state value but change of value does not trigger rerender
  - The values (i.e, the **current** property) of refs persist throughout render cycles

# Summary

- React = a declarative way to define the UI
  - Decompose UI into self-contained and often reusable components
  - React uses JSX syntax to define component's UI
- Hooks are functions which "hook into" React state and lifecycle features from components
  - **useState** : manage state
  - **useEffect**: perform side effects and hook into moments in the component's life cycle
  - **useRef**: access DOM elements directly

# Resources

- Thinking in React

<https://reactjs.org/docs/thinking-in-react.html>

- **Hooks at a Glance**

<https://reactjs.org/docs/hooks-overview.html>

- React Hooks in Action textbook

<https://learning.oreilly.com/library/view/react-hooks-in/9781617297632/>

- Useful list of resources

<https://github.com/enaqx/awesome-react>

<https://github.com/rehooks/awesome-react-hooks>