

React Client-Components

Outline

- 1. Introduction
- React Components
- 3. State
- 4. Components Communication
- React Tools and Component Libraries

React Introduction



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

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



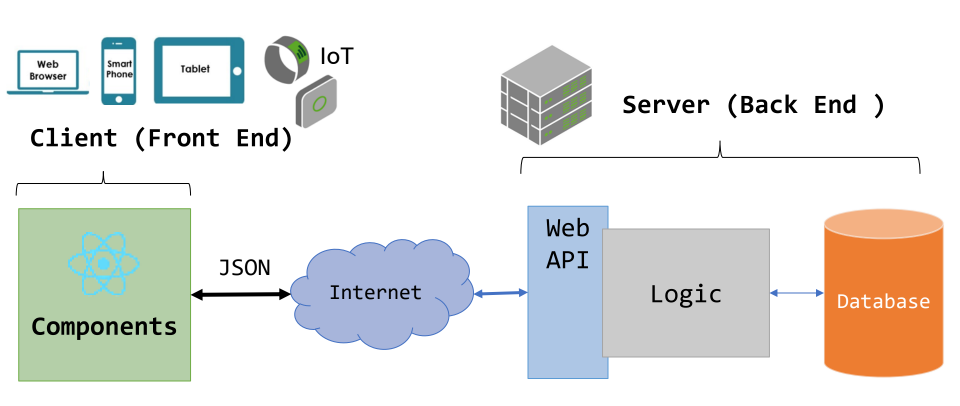
What is React?



- React is an open-source JavaScript library for building components-based user interfaces (UI)
 - UI is composed of small <u>reusable</u> components
 - A component encapsulates **UI elements** and the **behavior** associated with them
- Ease creating a Single Page Application (SPA)
 - SPA is a Web app that load a single HTML page and dynamically loads components as the user interacts with the app
- Open-sourced by Facebook mid-2013 https://react.dev/
- Competing with Angular https://vuejs.org/

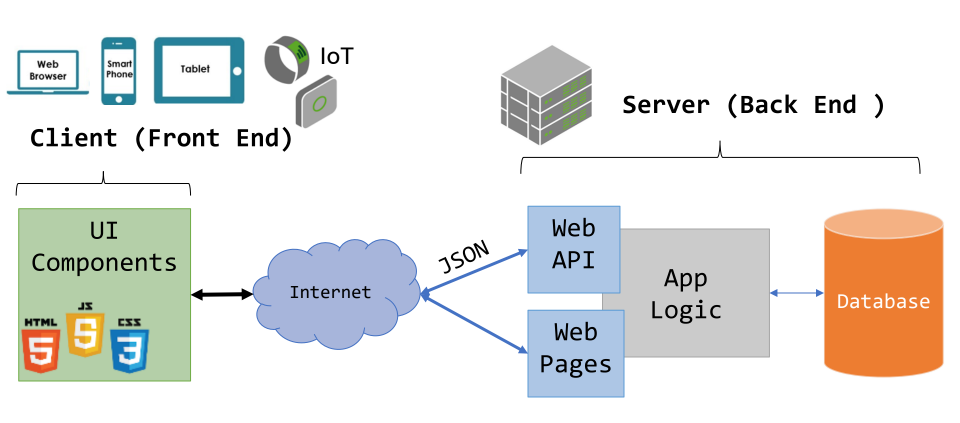
Components of Single Page Application (SPA)

 A Single-Page Application (SPA) has 1 main shell page and multiple UI components loaded in response to user actions

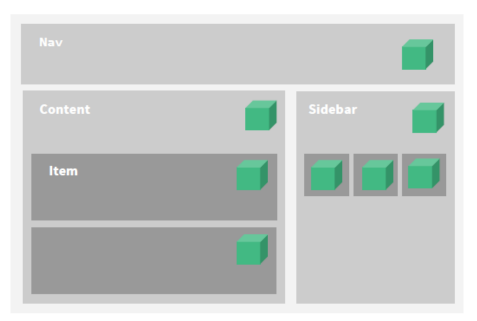


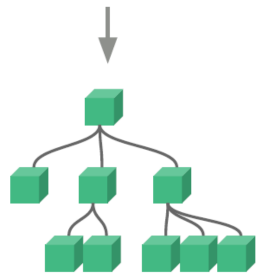
Web App Architecture using Next.js

- Front-end made-up of multiple UI components loaded in response to user actions
- Back-end Web API and Web pages



React Components







Getting started

- Install latest Node.js https://nodejs.org/en/
- Download VS Code https://code.visualstudio.com/
- Create an empty folder (with no space in the name use dash - instead)
- Create a next app

npx create-next-app@latest .

Run the app

npm run dev

React Component

- React App = composition of 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'

React = A declarative componentbased programming model

- UI is built using JavaScript functions
 - Each function define a piece the app's UI programmatically
 - As state changes the UI automatically updates (Reactive UI)
 - without imperatively mutating DOM
- Declarative = you define the UI content and structure, combined with different states (e.g., "is a modal open or closed?")
 - Then you leave it up to React to figure out the appropriate DOM instructions



How to define a piece of UI?

UI is **composed** of small <u>reusable</u> **components**UI Component = a **function**:

- Takes some <u>inputs</u> and emits a piece of <u>UI</u>
- Function that converts the state
 (i.e., app data) into UI



- 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 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

expressions in JSX

expressions in JSX

**The composition of the composition of the
```

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
- Embraces the fact that rendering logic is inherently coupled with other UI logic
- JSX allows us to write HTML like syntax which gets transformed to JavaScript objects

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>
```

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

Lists are handled using .map array function

```
function FriendsList({friends}) {

    Fatima

  return 
                                                          Mouza
                                                           Sarah
             {friends.Map((friend, i) =>
                 key={i}>{friend}
                                                  <FriendsList>
                                                  ▼ 
                                                    key="0">Fatima
                                                    key="1">Mouza
         key="2">Sarah
                                                   /FriendsList>
       Key helps identify which items have changed,
                  added or removed
```

Use the FriendsList component

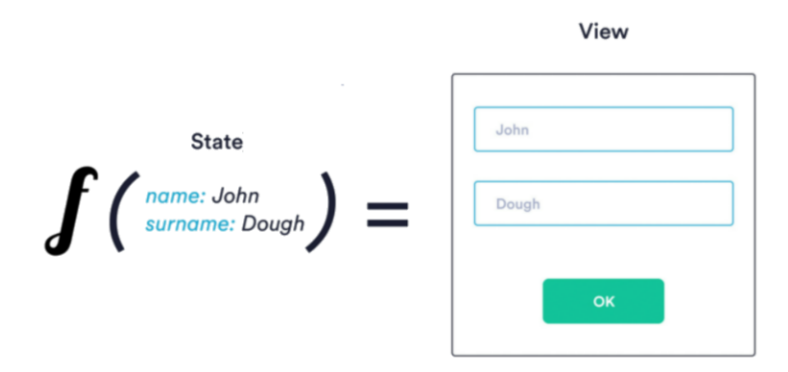
```
<FriendsList friends={['Fatima', 'Mouza', 'Sarah']}/>
```

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





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

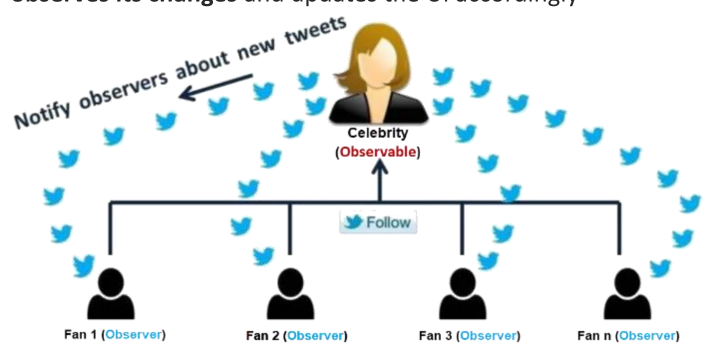
State

- 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 rerendering 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

```
State Variable Setter Function
                                     Initial Value
// State with Hooks
const [count, setCount] = useState(0);
```

Component with State + Events Handling

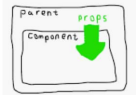
```
import React, { useState } from "react";
                                                        Count: 4
function Counter({ startValue }) {
    const [count, setCount] = useState(startValue);
    const increment = () => { setCount(prev => prev + 1); };
    const decrement = () => { setCount(prev => prev = - 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

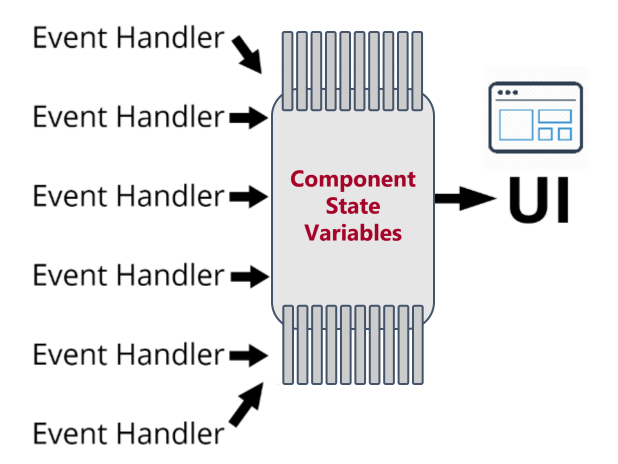
State

- 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

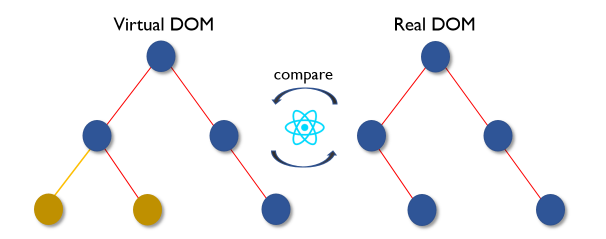
Event Handlers update the State and Reacts updates the UI



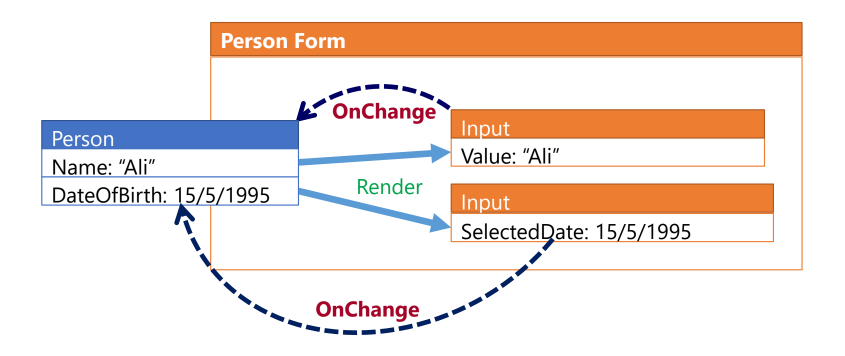
Every place a state variable is displayed is guaranteed to be auto-updated

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



Unidirectional Data Flow in Forms

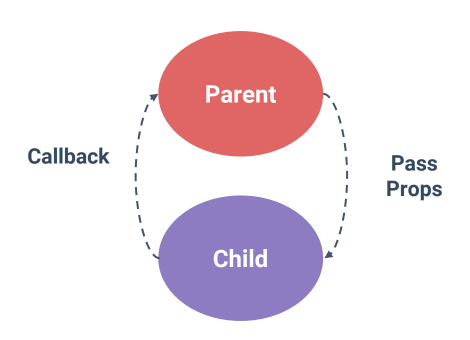


Common Events: onClick - onSubmit - onChange

Forms with React <form onSubmit={handleSubmit}> <input</pre> name="email" type="email" required value={state.user} Form UI onChange={handleChange} /> <input</pre> name="password" type="password" required value={state.password} <---</pre> 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; **Form State** //Merge the object before change with the updated property setState({ ...state, [name]: value }); and Event **}**; **Handlers** const handleSubmit = e => { e.preventDefault(); alert(JSON.stringify(state));

};

Components Communication



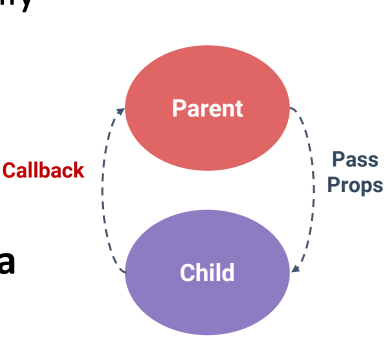


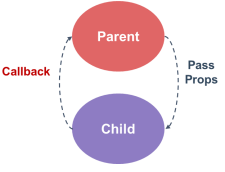
Composing Components

 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}</pre>
         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 Tools and Component Libraries

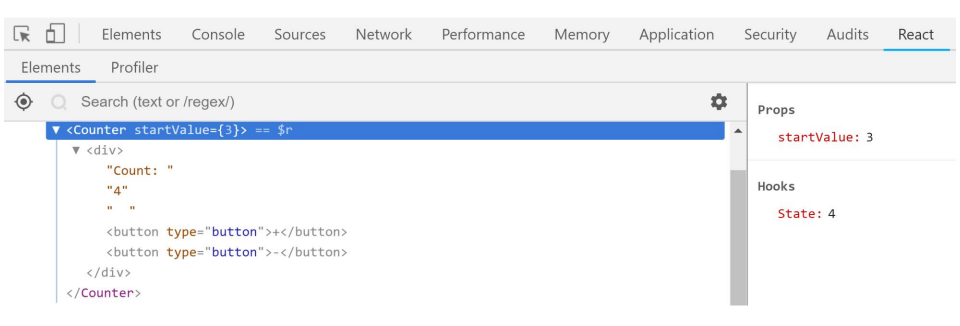
- React Dev Tools
- React Components Libraries



React Dev Tools

React Dev Tools

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



React Component Libraries

Shadcn

https://ui.shadcn.com/

• Material-UI: React components with Material Design https://mui.com/

Summary

- React = a declarative way to define the UI
- Decompose UI into self-contained and often reusable components
- Why React:
 - Component-based
 - Virtual DOM
 - Declarative
- React uses JSX syntax to define component's UI

Resources

Thinking in React

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

React Router

https://reactrouter.com/

Useful list of resources

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