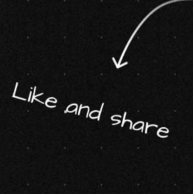
What is the difference

between

States and Props?









What are props?

In a React component, props are variables passed to it by its parent component.

What is State?

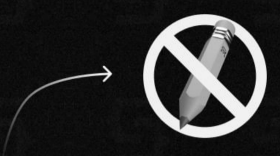
State on the other hand is still variables but directly **initialized** and managed by the component.

//State can be initialized by props!









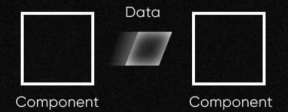
Props are **read only** and **immutable**.

State

State changes can be asynchronous and states are mutable.







Props allow you to **pass data** from one component to another component as an arguement.

State

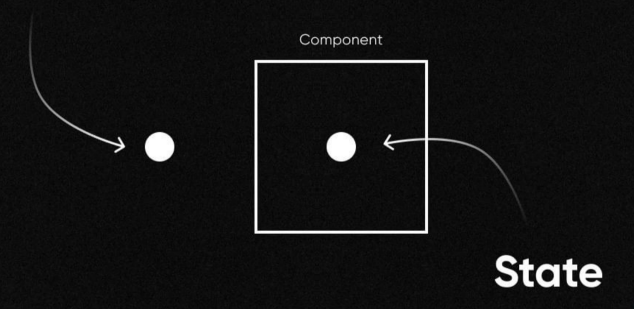
State **holds information** about the components.







Props are **external** and controlled by whatever renders the component.



The State is **internal** and controlled by the React Component itself.







Props are **used to communicate** between components.

State

States can be **used for rendering**dynamic changes with the component.









Props **can be accessed** by the child component.

State

State **cannot be accessed** by child components.





Do you find it helpful?

let me know down in the comments!





Slobodan Gajić

Content Creator









FOLLOW FOR MORE