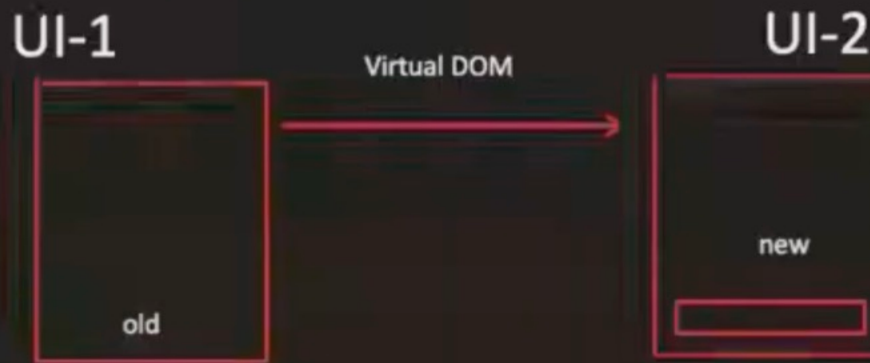


## React reconciliation:

Process of updating (efficiently) actual while comparing it to the virtual DOM = reconcili.



React-fibre: algorithm behind reconcili.

Differing algorithm: old dom -> new dom

Eg:

process: teaching (react-fibre)

Lecture 1 = lecture 2 (differing algo)

Components x 2 => functional ✓

## Class based components:

### # Lifecycle method / react lifecycle:

3 methods: (class/functional)

-> **componentDidMount()**

=> born/start/new -> 1st time created

-> **componentDidUpdate()**

► => change/update -> updating the existing one

-> **componentWillUnmount()**

=> delete/die -> deleted the existing thing

Why was class based not successful?

Why was class based not successful?

---



**Functional based components as well:**

Eg: useEffect() => we can see all 3 stages at one place

R1   R2   R6.   R7

C1.   C2.   C6

---