

React 101

Codecademy

React: The Virtual DOM

The Problem

DOM manipulation is the heart of the modern, interactive web. Unfortunately, it is also a lot slower than most JavaScript operations.

This slowness is made worse by the fact that most JavaScript frameworks update the DOM much more than they have to.

For example, if there is a change in just a single element of an object than most JS frameworks would rebuild the whole object.

Rebuilding is not a big issue to a web browser, but modern websites can use huge amount of DOM manipulation. Inefficient updating has become a serious problem.

To address this problem, React brings in the concept of *Virtual DOM*.

The Virtual DOM

In React, for every DOM object, there is a corresponding “*virtual DOM object*”. A virtual DOM object is a representation of a DOM object, like a lightweight copy.

A virtual DOM object has the same properties as a real DOM object, but it lacks the real thing’s power to directly change what’s on the screen.

Manipulating the DOM is slow. Manipulating the virtual DOM is much faster, because nothing gets drawn onscreen. Think of manipulating the virtual DOM as editing a blueprint, as opposed to moving rooms in an actual house.

How it helps

When you render a JSX element, every single virtual DOM object gets updated.

This sounds incredibly inefficient, but the cost is insignificant because the virtual DOM can update so quickly.

Once the virtual DOM has updated, then React compares the virtual DOM with a virtual DOM snapshot that was taken right before the update.

By comparing the new virtual DOM with a pre-updated version, React figures out exactly which virtual DOM objects have changed. This process is called “diffing”.

Once React knows which virtual DOM objects have changed, then React updates those objects, and only those objects, on the real DOM. In our example from earlier, React would be smart enough to rebuild your one checked-off list-item, and leave the rest of your list alone.

This makes the big difference! React can update only the necessary parts of the DOM. React’s reputation of performance comes largely from this innovation.

In summary,

1. The entire virtual DOM gets updated.
2. The virtual DOM gets compared to what it looked like before you updated it.
3. The changed objects, and the changed objects only, get updated on the real DOM.
4. Changes on the real DOM cause the screen to change.