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Update on Async Rendering – React Blog

Jump to [Updating **state** based on props](#) - class Example extends **React**.Component { static
getDerivedStateFromProps(props, **state**) { // ...

[Initializing state](#) · [Fetching external data](#) · [Adding event listeners \(or ...](#)

reactjs.org › docs › state-and-lifecycle ▾

State and Lifecycle – React

state is the constructor. **State** Updates May Be **Asynchronous**. **React** may batch multiple
setState() calls into a single update for performance. Because ...

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medium.com › beware-react-setstate-is-asynchronous-c... ▾

Beware: React setState is asynchronous! | by Tomas ... - Medium

Feb 7, 2016 - I recently fixed a bug in one of my applications whose root cause was that I was
calling **setState** multiple times during a single update cycle.

medium.com › react-tips-why-is-setstate-asynchronous-... ▾

React tips — Why is setState asynchronous? | by Leonardo ...

Apr 17, 2018 - First of all, yes, it is **asynchronous**. Many devs don't realize this, but **setState** is
asynchronous. I know the **setState** calls don't look **asynchronous**, ...

stackoverflow.com › questions › why-is-setstate-in-reac... ▾

Why is setState in reactjs Async instead of Sync? - Stack ...

Mar 18, 2016 - You can call a function after the **state** value has updated: `this.setState({foo:
'bar'}, () => { // Do something here. });` Also, if you have lots of states ...

So is it?