

The Idea

In this lesson we re-visit what is One-way Direction data flow and why we need it

WE'LL COVER THE FOLLOWING



- One-Way Direction Data Flow

One-Way Direction Data Flow

As discussed in the beginning of [previous chapter](#), one-way direction data flow is the idea that the components do not modify the data that they receive. They only listen for changes in this data and might provide the new value but they do not update the actual data. This update happens following another mechanism, in another place and the component just gets re-rendered with the new value, if any.

Feel free to [revisit](#) the problem with data flow with example if you don't recall it. In the next lesson, we will start discussing Redux.