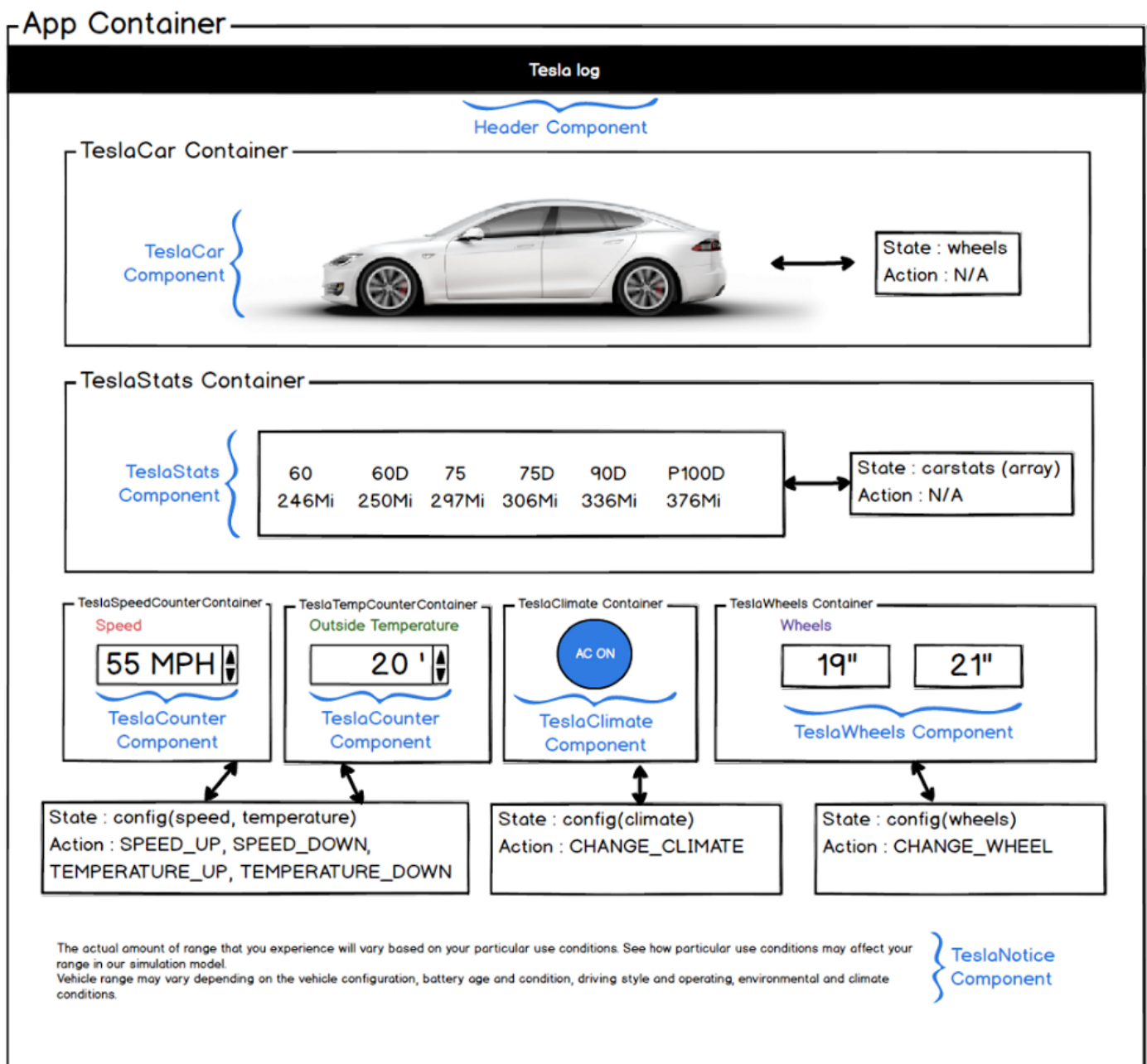


2.6 Divide The App Into Containers and Components

Now, let's re-build our Tesla calculator app that we made in Part 1 as a Redux version.

First, let's look at the **overall component UI layout** of the app that will be implemented in this article.



Placing React and Redux logic inside a single component can be messy, so it is recommended that you create a **Presentational** component for presentation purposes only, and a **Container** component, an upper wrapper component that handles Redux and dispatches actions.

handles Redux and dispatches actions.

The role of the parent Container component is to provide state values to presentational components, to manage events, and to communicate with Redux on behalf of presentational components.