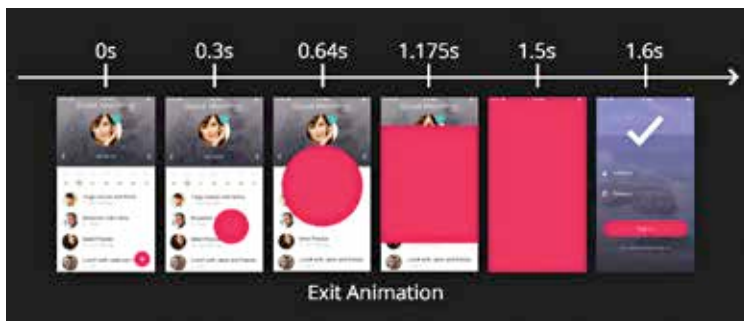




of taps, drags, and scaling. The gesture system in Flutter comprises of two layers where the first layer includes raw pointer events, describing the location and movement of pointers. The second layer includes gestures which describe the semantic actions comprising of one or more pointer movements.

Data and Backend

Think Declaratively

On Flutter, one can take advantage of the speed it provides and builds parts of one's user interface from the very beginning instead of building upon what is already existing. Moreover, on this platform, the user interface is built for the reflection of the current state of the application one is building: which is declarative. It has multiple benefits of its own.

There are two conceptual types of state in a Flutter app:

Ephemeral State

The ephemeral state is the state which can be contained entirely within a single widget. Current page in a `PageView` and the current progress of complex animations are all examples of the ephemeral state.

App State

The app state includes the state which is not ephemeral and can be shared across many parts of one's app. It is kept between the user sessions and is sometimes also called a shared state. The user preferences, login info, social networking app notification, shopping cart in an e-commerce app are all examples of app state.

However, there is no single, universal rule to differentiate between an ephemeral state and an app state.