

3. Monitoring the progress of the animation: For notifications regarding the changes of starting, reversing direction and stops, `AddStatusListener` is used. Running an animation in an infinite loop reverses its direction. This should be done once the animation has either returned to its starting state or is completed. A breathing effect is created with this.

4. Refactoring with Animated Builder: `AnimatedBuilder` knows how to render the transitions but not the widgets and `Animation` objects. `BottomSheet`, `TabBar`, `ExpansionTile`, `Scaffold`, `Textfield`, `PopupMenu`, `ProgressIndicator`, `RefreshIndicator` are some of the examples of `AnimatedBuilder` in API.

If a change in animation requires a change in a widget that renders the logo then it is a better option to separate the work into different classes.

- Render the logo
- Define the animation object
- Render the transition

This is accomplished using the `AnimatedBuilder` because it is a different class in the render tree. The notifications are automatically heard by the `AnimatedBuilder` from the `Animation` object, just like `AnimatedWidget`. The Widget tree is marked dirty by `AnimatedBuilder` as per the necessity, so `addListener()` does not need to be called.

5. Simultaneous animations: A different aspect is managed by each `Tween`. You can get the size and opacity with `sizeAnimation.value` and `opacityAnimation.value`. A single `Animation` object is taken by the constructor for the `AnimationWidget`. For the encapsulation of its `Tween` objects, the `AnimatedLogo` needs to be changed. On the parent's animation object `Tween.evaluate()` is called by the `build()` method for calculating the opacity value and required size.

Next Steps

There are many other classes, other than `Tweens`, that can be used to create animations in Flutter. There are specialised `Tween` classes, `ReverseAnimation`, `fling` methods, specific animations of material design that can be further explored.

Internationalisation of the applications

Imagine that, for newly developed application of yours, the only difficulty you are facing is from the client's perspective. What if there is a language barrier?