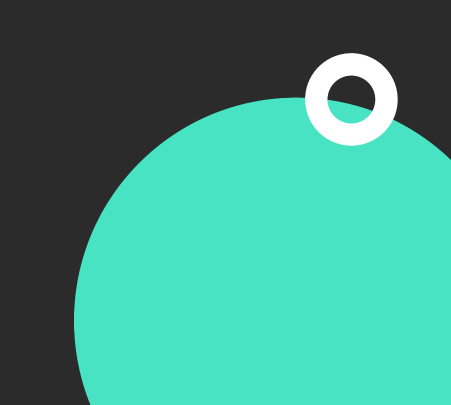


Transitions and Value Animations: High-Level Animations



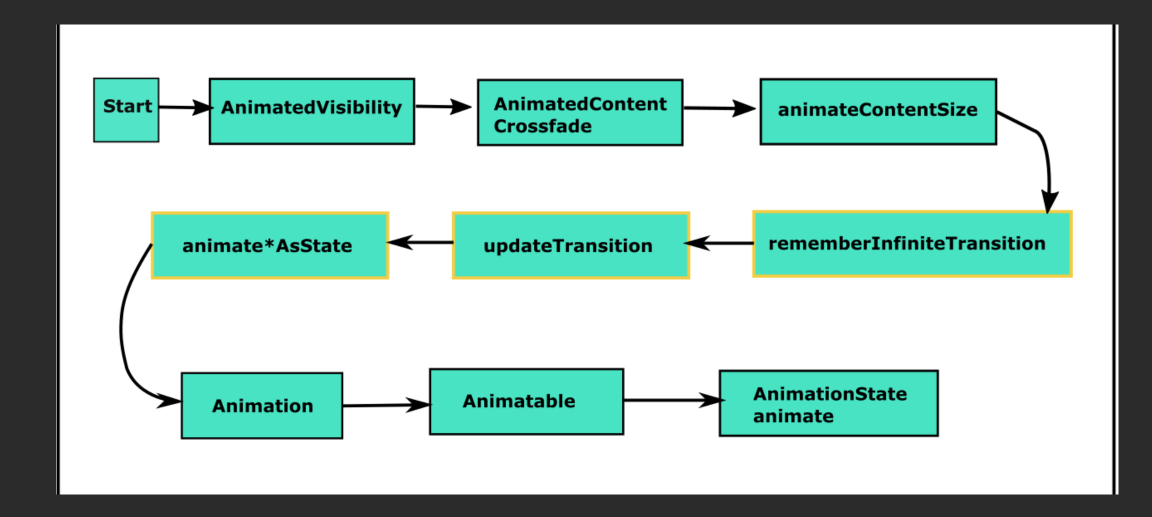
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Section Overview

- High-Level Animations
 - rememberInfiniteTransition
 - updateTransition
 - animate*AsState
- Code
- Recap







rememberInfiniteTransition

- Create instance of InfiniteTransition
- InfiniteTransition holds infinite transition objects
- An infinite transition runs as long as it is in the composition

```
val infinite =
rememberInfiniteTransition()
val color by infinite.animateColor(
    initialValue = Color.Red,
    targetValue = Color.Blue,
    animationSpec = infiniteRepeatable(
        animation = tween(2000)
Box (Modifier
  .size(300.dp)
  .background(color)
```





updateTransition

- Creates a Transition
- A Transition manages animations as children
- Child animations created using animate* extension functions
 - Transition.animateFloat()
 - Transition.animateColor()
 - •
- Animation can be customized with transitionSpec

```
enum class Favorite{INITIAL, STARTED}
val transition =
updateTransition(targetState =
favoriteState, "Favorite")
val sweep by
transition.animateFloat(label = "Sweep",
    transitionSpec = {
        tween(durationMillis = 1000)
){
    when(it.value){
        Favorite. INITIAL -> Of
        Favorite. STARTED -> -360f
```





animate*AsState

- Simplest animation APIs in Compose
- Animating many types is supported
 - Int, Float, Color, Dp, Offset, Rect, Size
 - Use animateValueAsState with custom TwoWayConverter for other types
- Animation can be customized with animationSpec

```
val corner by animateDpAsState(
   targetValue = if (selected) 64.dp else
0.dp,
   label = "Corner",
   animationSpec = tween(durationMillis =
CORNER_DURATION)
)
```





Code Time



- Folder: s3-transitions-and-value-animations/starter-project
- Files:
 - InfiniteTransitionSheet.kt
 - rememberInfiniteTransition
 - UpdateTransitionSheet.kt
 - updateTransition
 - AnimateAsStateSheet.kt
 - animate*AsState





Section Summary

- Transitions and Value Animations
 - animate*AsState
 - updateTransition
 - rememberInfiniteTransition







Low-level animations for ultimate control!

Up Next



