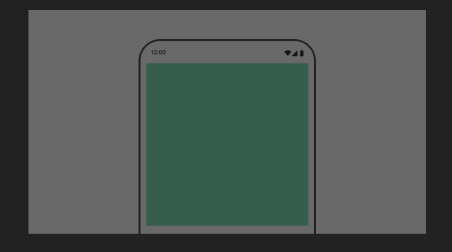
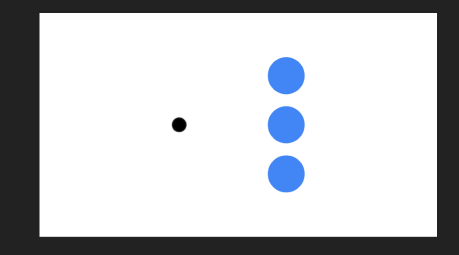
updateTransition()

```
transition.an
val bgCc 🕵 animateColor(...) {...}
                                                         State<Color>
val bgCd 🔽 animations List<Transition<MutableState<Boolean>>.Trans...
val bqCc animateFloat(...) {...}
                                                         State<Float>
        \square animateDp(...) \{...\}
                                                            State<Dp>
        animateInt(...) {...}
                                                           State<Int>
        animateIntOffset(...) {...}
                                                     State<IntOffset>
val scal
        animateIntSize(...) {...}
                                                       State<IntSize>
    if
        animateOffset(...) {...}
                                                        State<Offset>
        animateRect(...) {...}
                                                          State<Rect>
return
        animateSize(...) {...}
                                                          State<Size>
        animateValue(typeConverter: TwoWayConverter<T,... State<T>
```

Value change APIs



Single: animate*AsState



Multiple: Transition or InfiniteTransition