Sketch

Get a quick draw-loop using AnimationState

```
val time = remember { AnimationState(Of) }

LaunchedEffect(Unit) {
  while (isActive) {
    time.animateTo(
        targetValue = time.value + speed,
        animationSpec = animationSpec,
        sequentialAnimation = true
    )
  }
}
```

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Wrap around a Canvas

```
val Spec = tween(
    5000, 50, easing = LinearEasing
@Composable
fun Sketch(
    speed: Float = 1f,
    animationSpec: AnimationSpec<Float> = Spec,
    onDraw: DrawScope.(Float) → Unit
    val time = remember { AnimationState(Of) }
    LaunchedEffect(Unit) {
      while (isActive) {
       time.animateTo(
          targetValue = time.value + speed,
          animationSpec = animationSpec,
          sequentialAnimation = true
    Canvas(...) {
      onDraw(time.value)
```