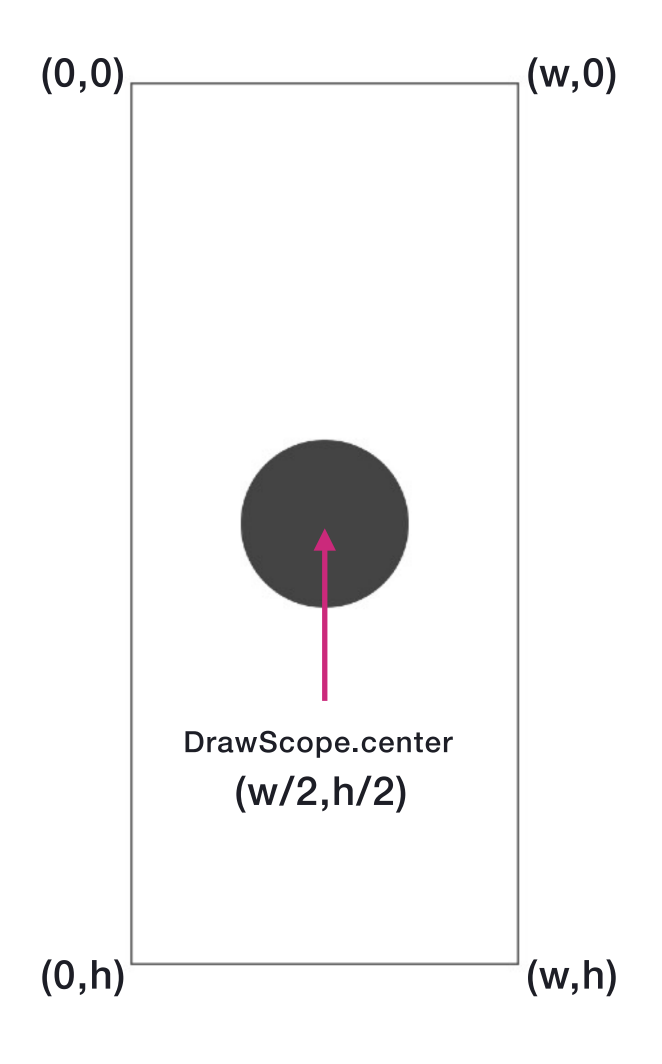
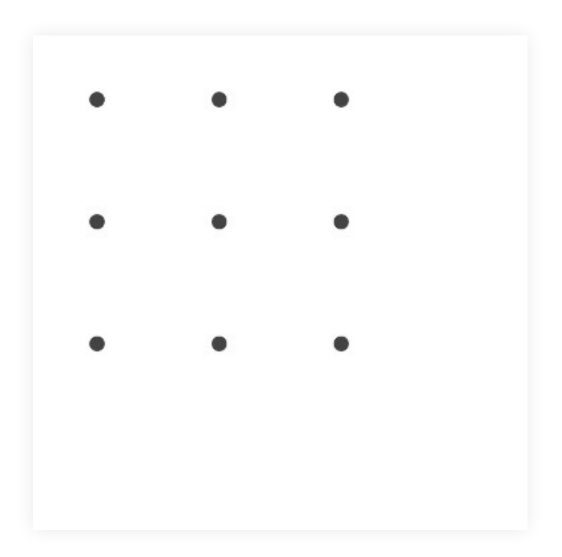
Drawing



```
Canvas (
  modifier = modifier.fillMaxSize(0.7f)
    .border(1.dp, Color.DarkGray),
  onDraw = { // // this = DrawScope
    // Draws circle at this.center
    drawCircle(
      color = Color.DarkGray,
      radius = 200f
                 OR
Box(
  modifier = modifier.fillMaxSize(0.7f)
   .border(1.dp, Color.DarkGray)
    .drawBehind { // this = DrawScope
      // Draws circle at this.center
      drawCircle(
        color = Color.DarkGray,
        radius = 200f
```

Static Grids



```
Canvas(modifier.aspectRatio(1)) {
   drawGrid(...)
private fun DrawScope.drawGrid(...) {
  (0 until dotCount).forEach \{x \rightarrow 
    (0 until dotCount).forEach \{ y \rightarrow \}
     val (width, height) = this.size
     drawCircle(
        color = DarkGray,
        radius = 20f,
        center = Offset(
             x * width/dotCount,
             y * height/dotCount
```