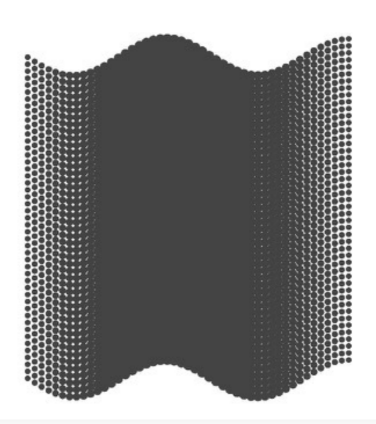
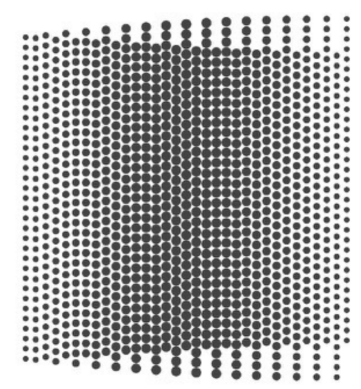
Grid Variation

From: $sin/cos(\theta) = [-1, 1]$ To: [customMin, customMax]

```
radius = map(sin(u * PI), -1f, 1f, 5f, 15f)
center = Offset(
x = x0ffset
y = y0ffset + map(sin(u * 300f), -1f, 1f, -10f, 100f)
```

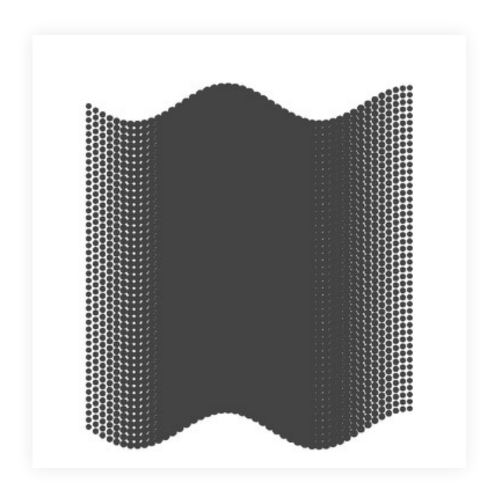


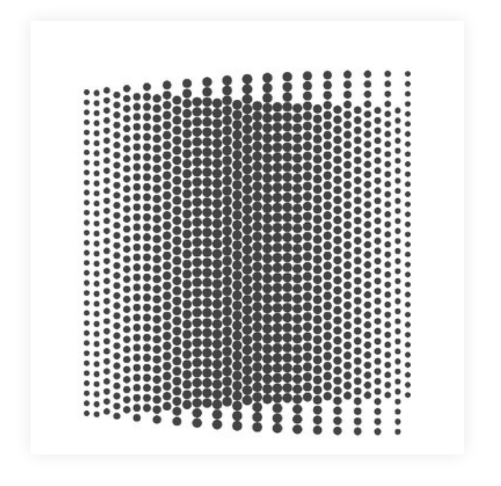


```
radius = map(cos(u * 300f), -1f, 1f, 5f, 15f)
center = Offset(
x = x0ffset
y = y0ffset + map(sin(u * 300f), -1f, 1f, -10f, 100f)
```

Grid Variation

From: $sin/cos(\theta) = [-1, 1]$ To: [customMin, customMax]





```
radius = map(sin(u * PI), -1f, 1f, 5f, 15f)

center = Offset(
    x = xOffset,
    y = yOffset + map(sin(u * 300f), -1f, 1f, -10f, 100f)
)
```

```
radius = map(cos(u * 300f), -1f, 1f, 5f, 15f)

center = Offset(
    x = x0ffset,
    y = y0ffset + map(sin(u * 300f), -1f, 1f, -10f, 100f)
)
```

Capturing Images

- can take screenshots and crop!
- too tedious; something quicker?
- capturing only the relevant composable?

