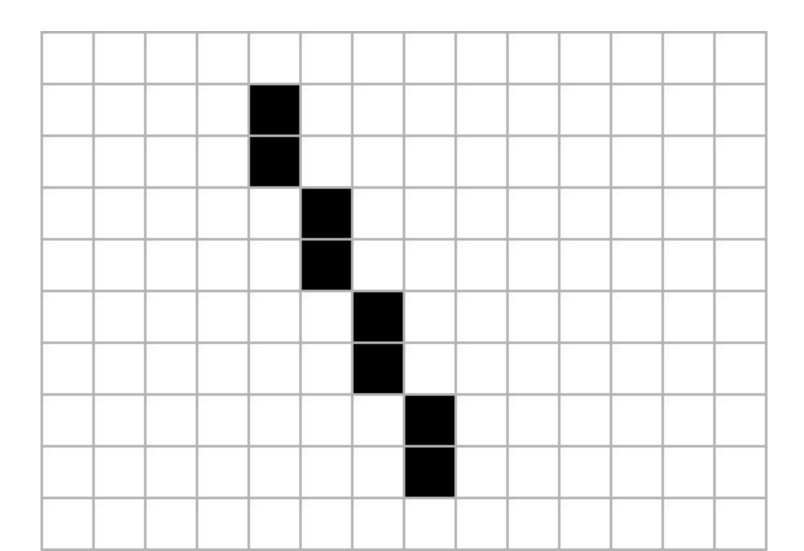
## Lines

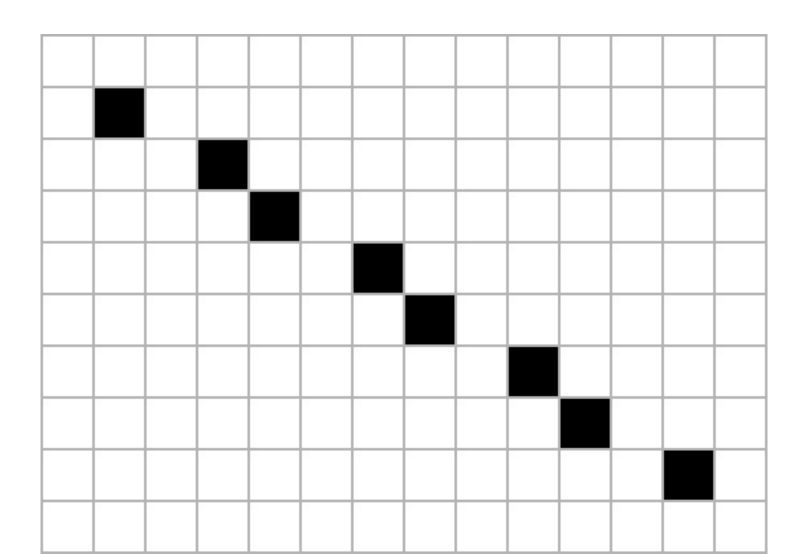
Drawing lines is also essential for 2D graphics We can easily take this for granted! Since most frameworks provide "line" functions

You aren't given a line drawing function for practicals So you will have to write your own ;op It's a bit more complex than you might think...

## We want to achieve something like this...



## Whilst avoiding something like this...



## Implementing Line Drawing

Basically a linear sequence of pixels!
We interpolate between "from" and "to" points:

```
float xDiff = toX - fromX;
float yDiff = toY - fromY;
float numberOfSteps = max(abs(xDiff), abs(yDiff));
float xStepSize = xDiff/numberOfSteps;
float yStepSize = yDiff/numberOfSteps;
for (float i=0.0; i<numberOfSteps; i++) {</pre>
  float x = fromX + (xStepSize*i);
  float y = fromY + (yStepSize*i);
  display.setPixelColour(round(x), round(y), BLACK);
```