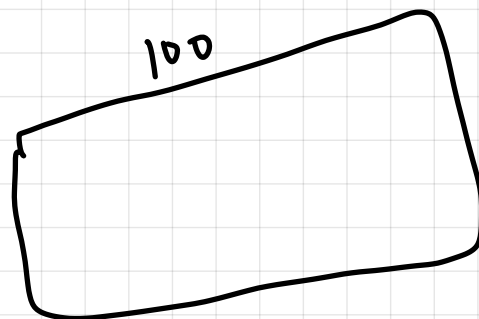
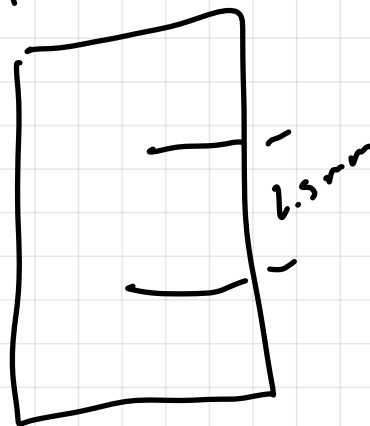


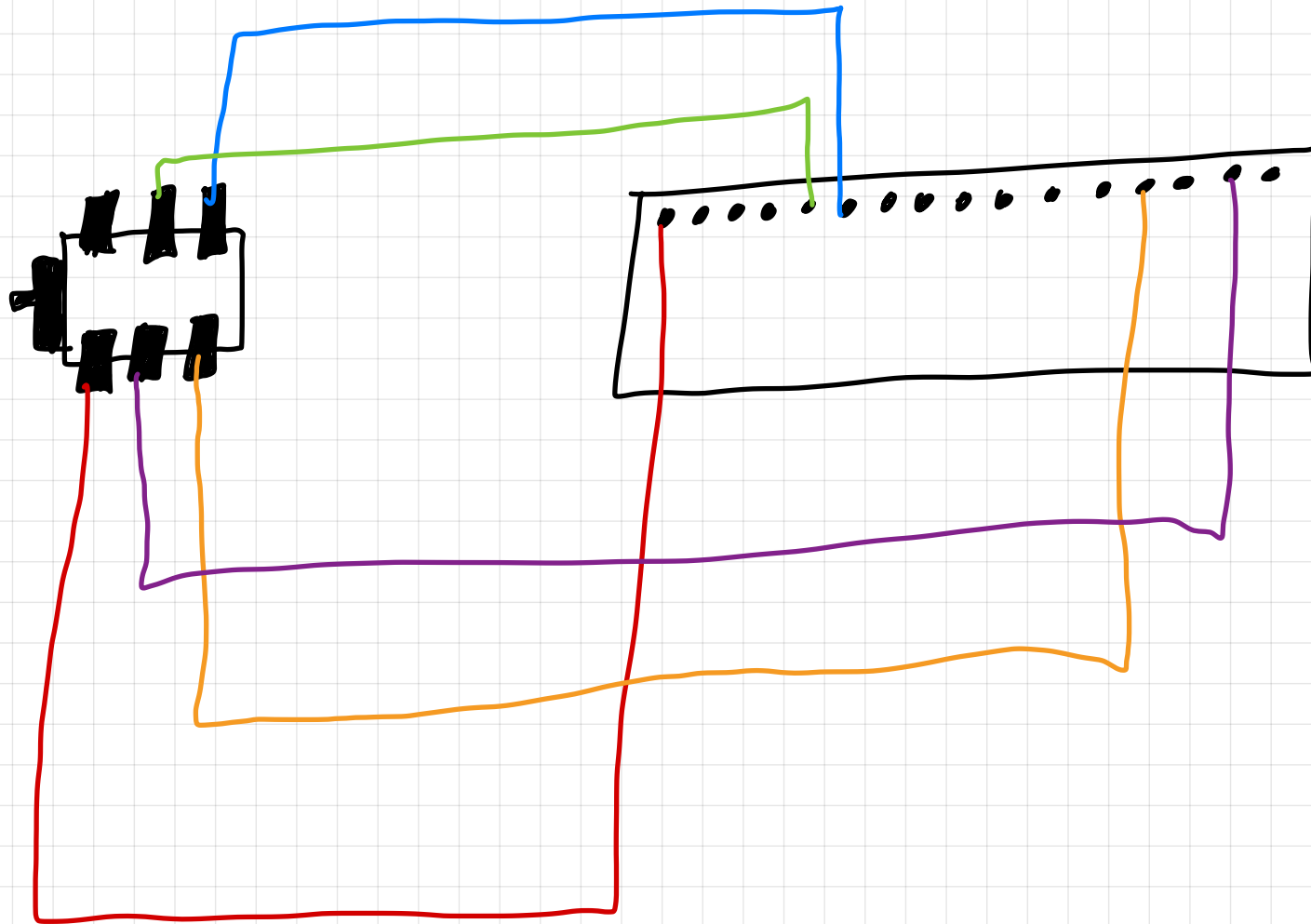
90



← 5 mm →

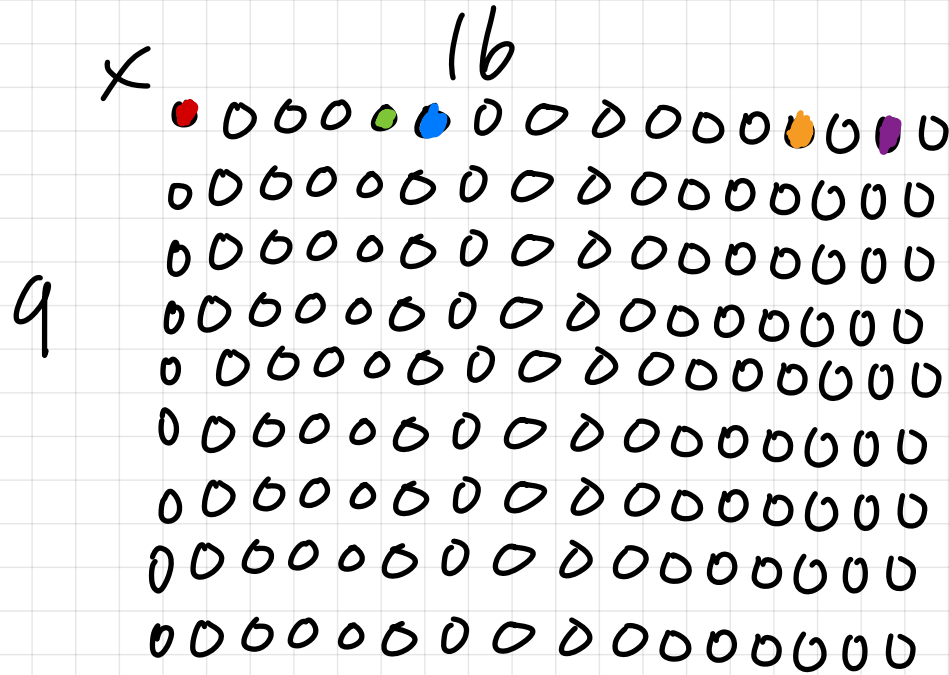


# Connections



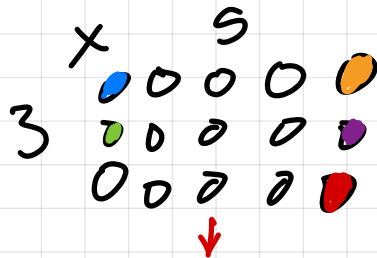
# Dimensions

ESP32:

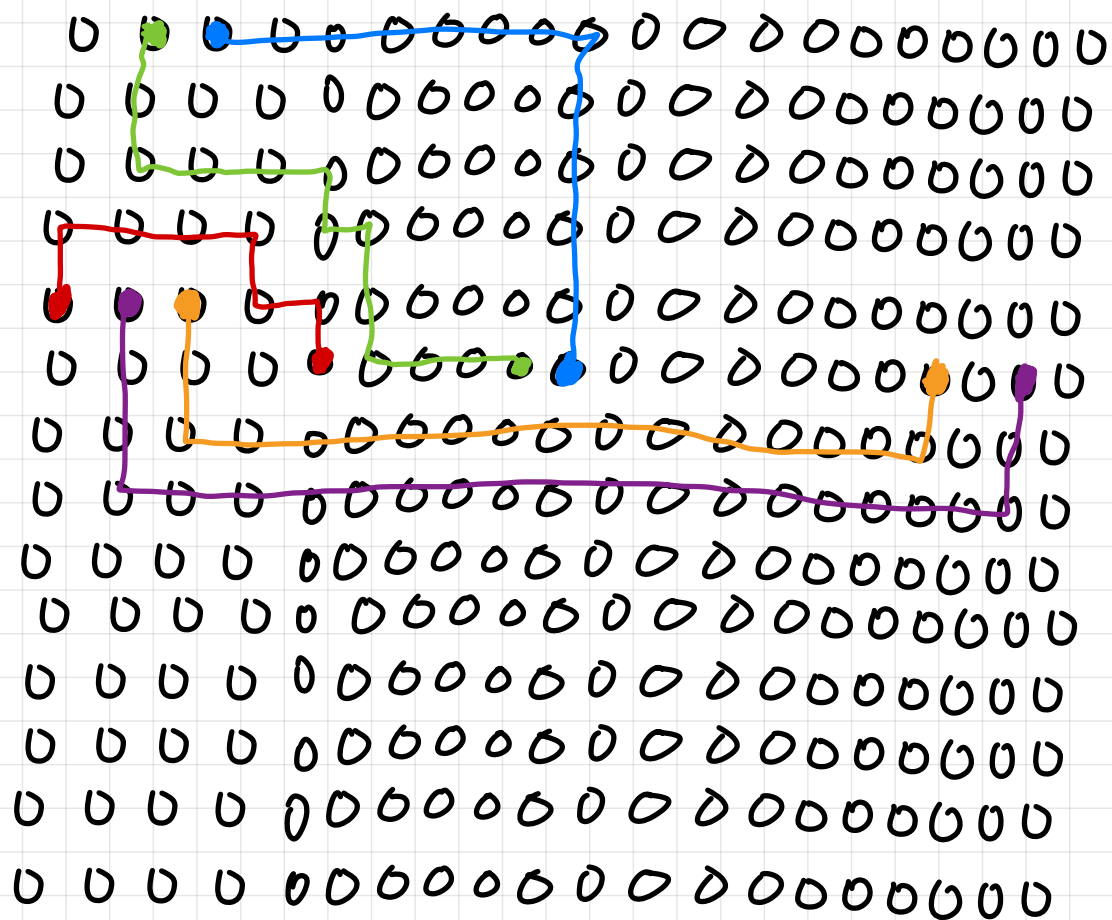


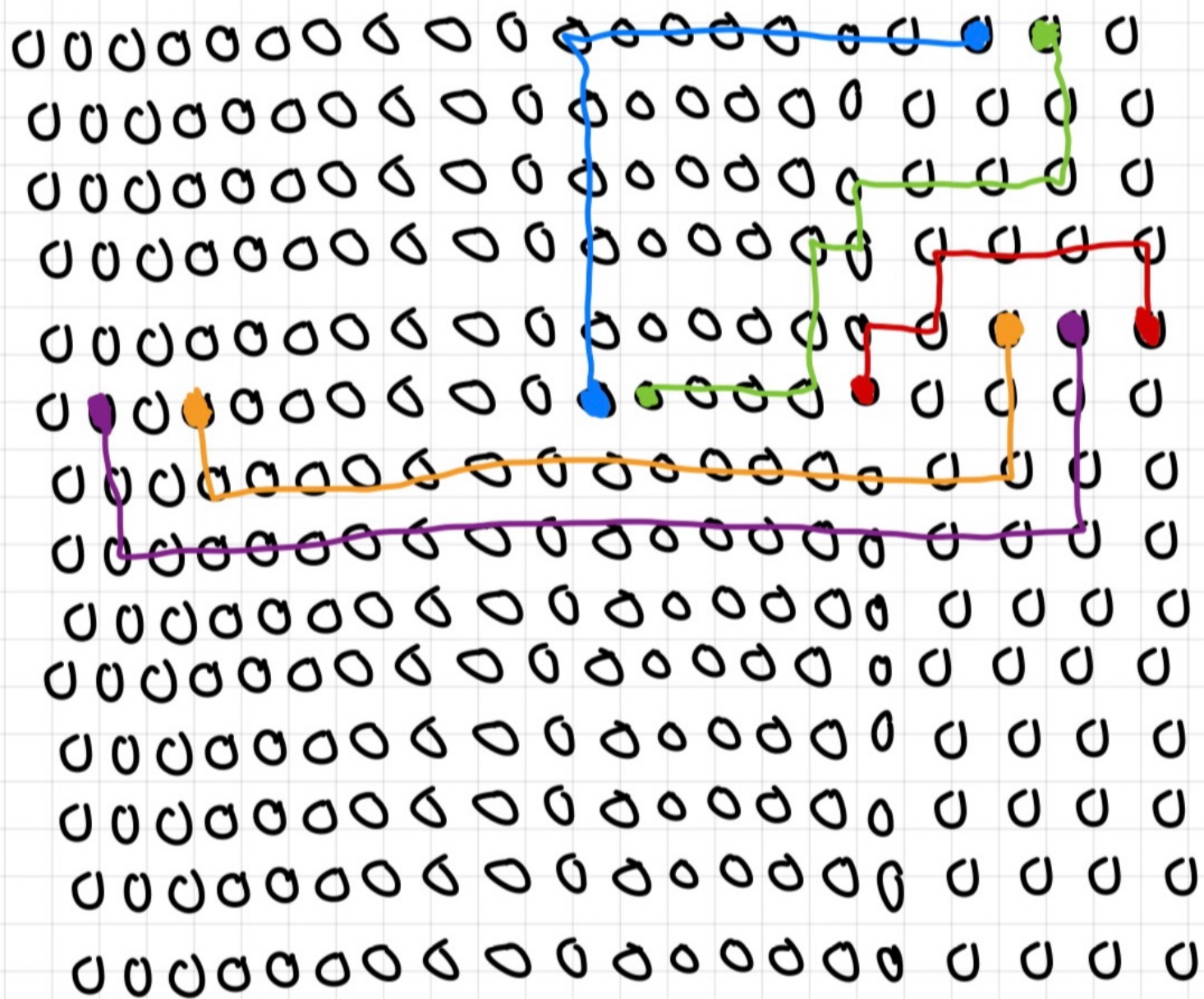
16x9 pins

Sensor:



5x3 pins

$20 \times 14$ 



$$P_i + \frac{\rho}{2} v_i^2 + \rho g h_i = P_f + \frac{\rho}{2} v_f^2 + \rho g h_f$$

$$P_2 = P_1 + \frac{\rho}{2} v_1^2$$

$$p = \frac{F}{A} = \frac{mg}{A_1} + \rho g$$

Diff Press:

