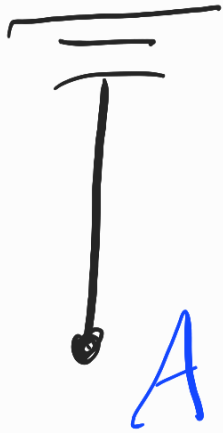
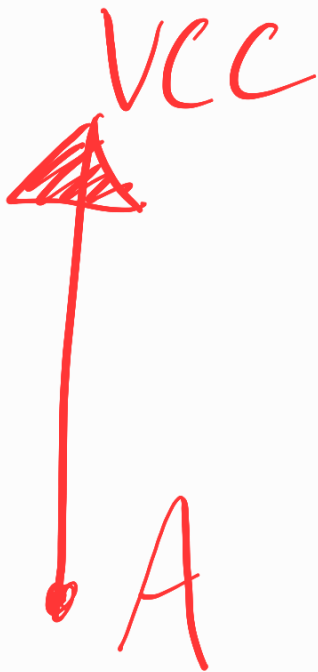


Notations

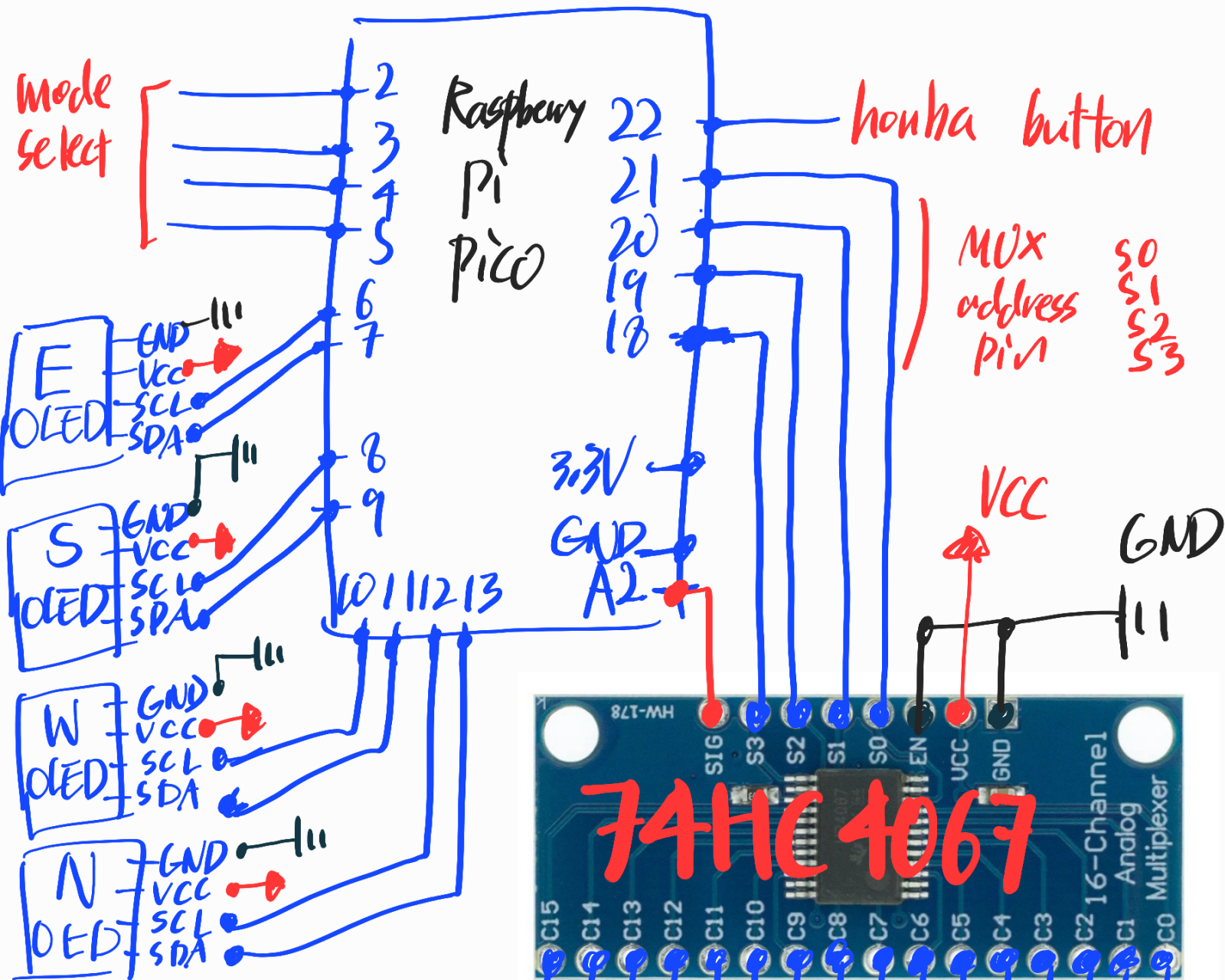
GND



A is connected
to GND (0V)

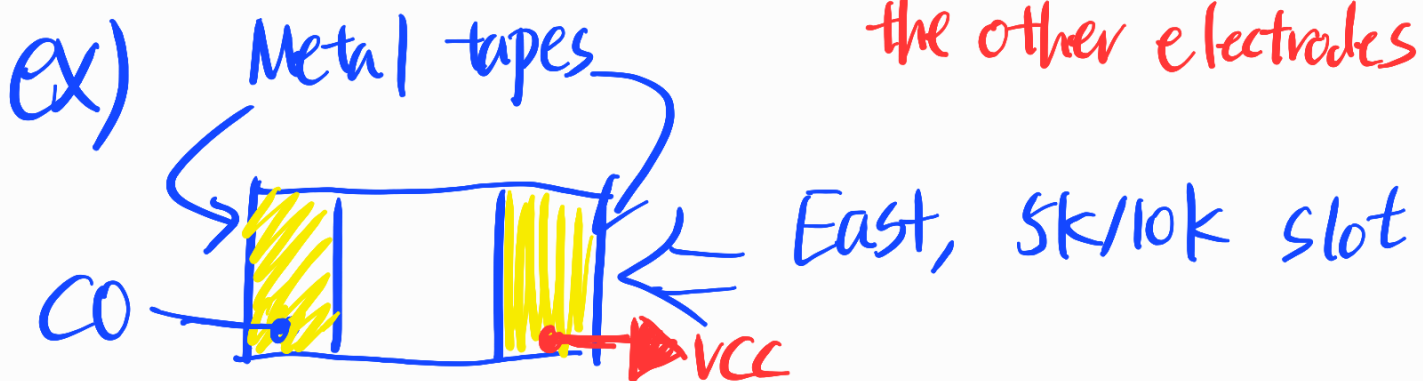


A is connected
to VCC (3.3V)
(in some boards 5V)

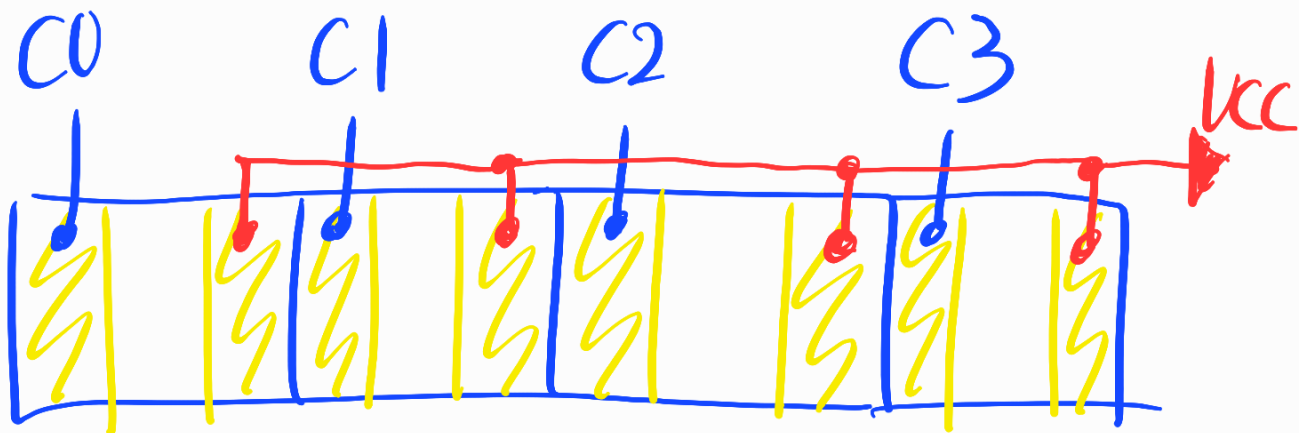


Pulldown;
All 10kΩ;
Resistor Array
With common ground

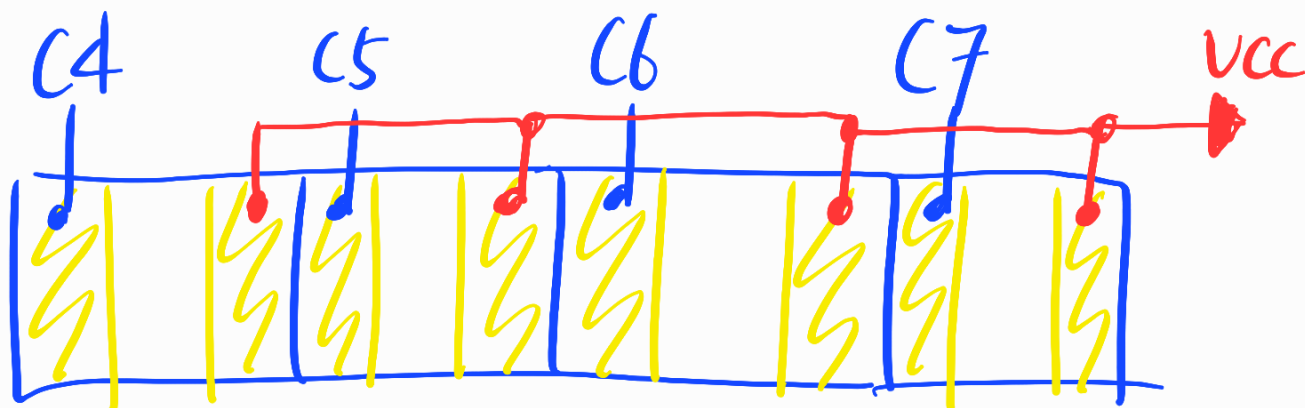
connect to the
stick slots
With VCC on
the other electrodes



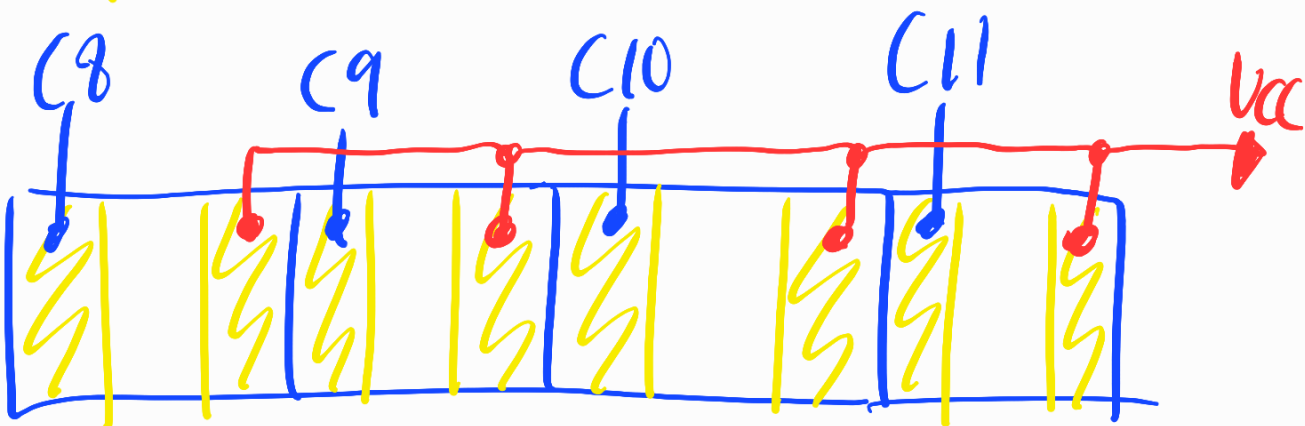
東^E



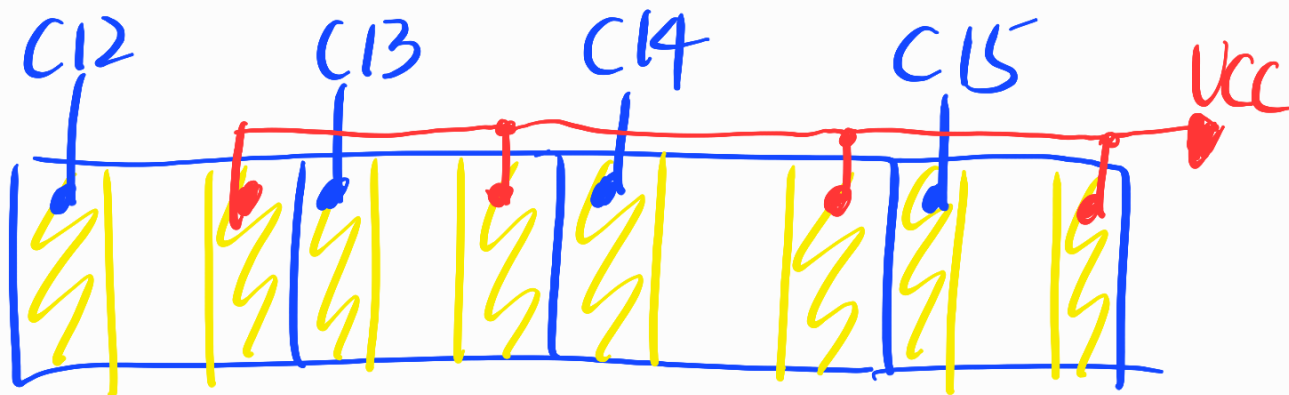
南^S



西^W



北^N



*

Orders +

5k/10k	1k	500/100	500/100
5k/10k	1k	500/100	500/100