

This experiment is from
<https://github.com/plywood/presents/presents/joystick>

1. Disconnect arduino from USB

2. Connect the sensor to the arduino:

GND -> any of the blacks
+5v -> any of the reds
VRx -> A0

3. In Arduino IDE: File->Examples->Analog->AnalogInOutSerial

4. In Arduino IDE: Tools->Serial Monitor

move the button around and you should see

numbers change

5. Close the Serial Monitor

6. In Arduino IDE: Tools->Serial Plotter
move the button around

