IV Curve testing process

Materials:

- PV Cell
- Pyranometer
- Fluke DVM
- Thermocouple
- Metal Surface for heat sink/source?
- Rheostat or potentiometer min power rating of P=Isc x Voc, mid range resistance R=Voc/Isc

Process:

- 1. Illuminate the cell at a measured value of sunlight (found with pyranometer) and adjust the cell temperature to the expected operating temperature.
- 2. Connect the rheostat to the cell and record the cell output voltage and current while changing variable resistance from a short circuit (Isc, V=0) to the largest value available
- 3. Open the circuit and measure Voc at I = 0.

Curve Tracer Arduino Code Calculations

int pre_volt : this is the raw 10-bit integer to hold the value of voltage received in analog pin 0 int pre_current : this is the raw 10-bit integer to hold the value of current received in analog pin 2

const float bit_to_volt_conversion : the conversion factor to convert raw voltage input from 10bit to real voltage $\frac{5V}{1023} = 0.0048875855$

const float voltage_gain : the gain of the op amp leading to analog pin 0. Subject to change based on PV max voltage.

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const float voltage_gate : the gain of the voltage divider. Leads into voltage_gain op amp. Subject to change based on PV max voltage.

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const float current_gain : the gain of the op amp leading to analog pin 2. Subject to change based on PV max voltage.

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const float current_resistor : the $2.26\,\Omega$ resistor used for heat dissipation, used to calculate total current gain.

 $\frac{const\ int\ amp_to_mA_conversion: multiplier\ to\ convert\ amps\ to\ milliamps.}{1000}$

final_volt : converts raw voltage input to actual expected voltage