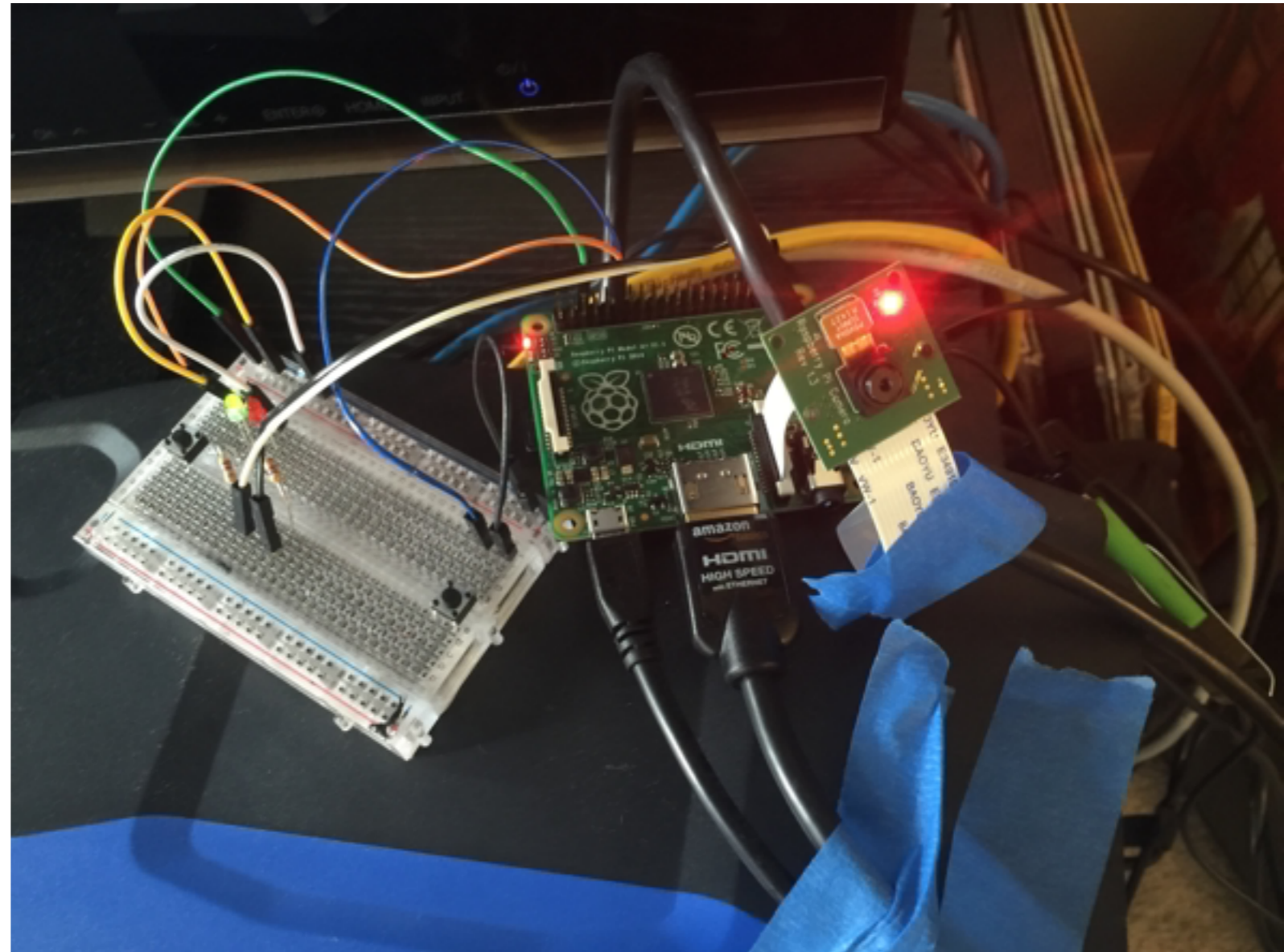


Controlling the World with Python

(Talking to hardware)

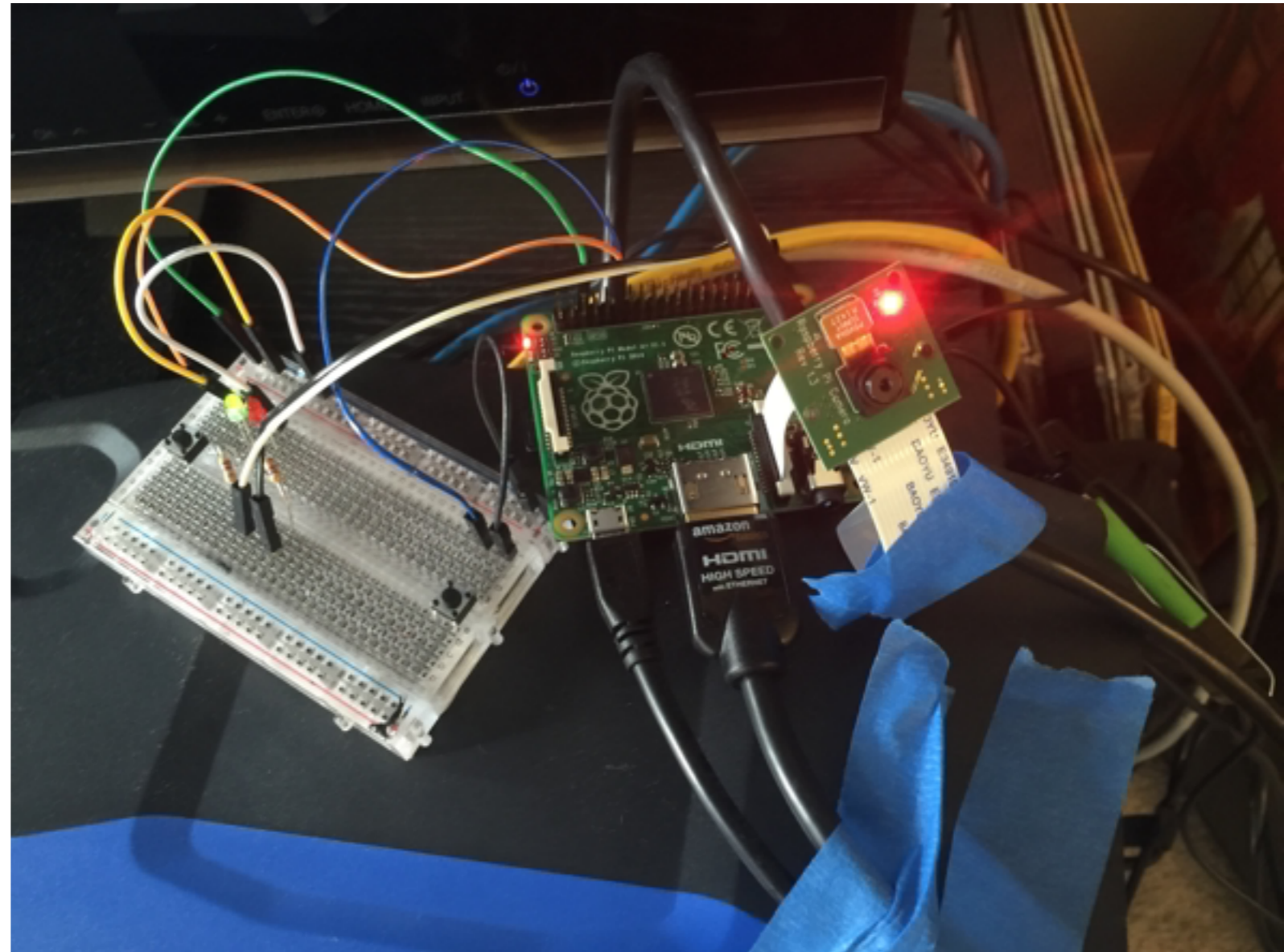
J.R. Leeman
@geo_leeman
github: jrleeman
September 6, 2016



Controlling the World with Python

(Talking to hardware)

J.R. Leeman
@geo_leeman
github: jrleeman
September 6, 2016



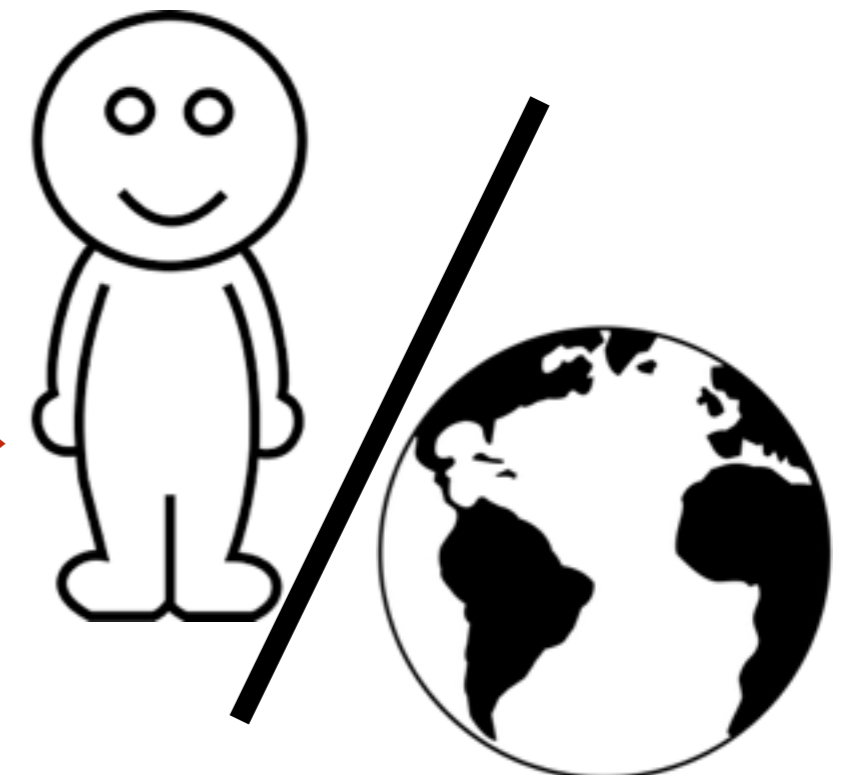
My name is John, and I'm a nerd



Hardware interaction goes in two directions



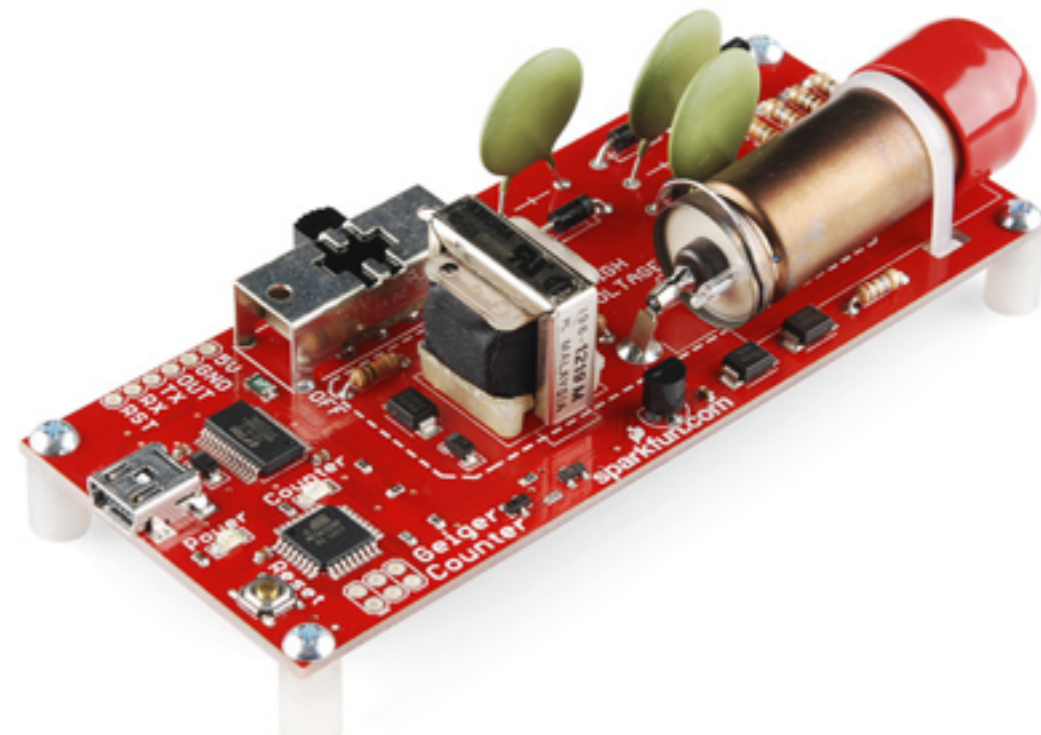
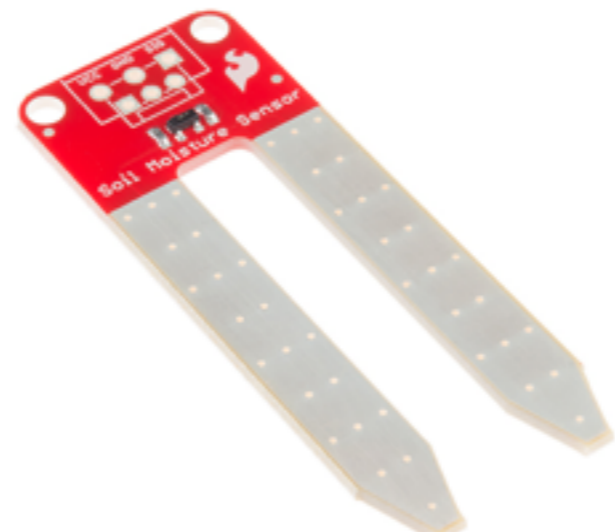
Actuators / Displays



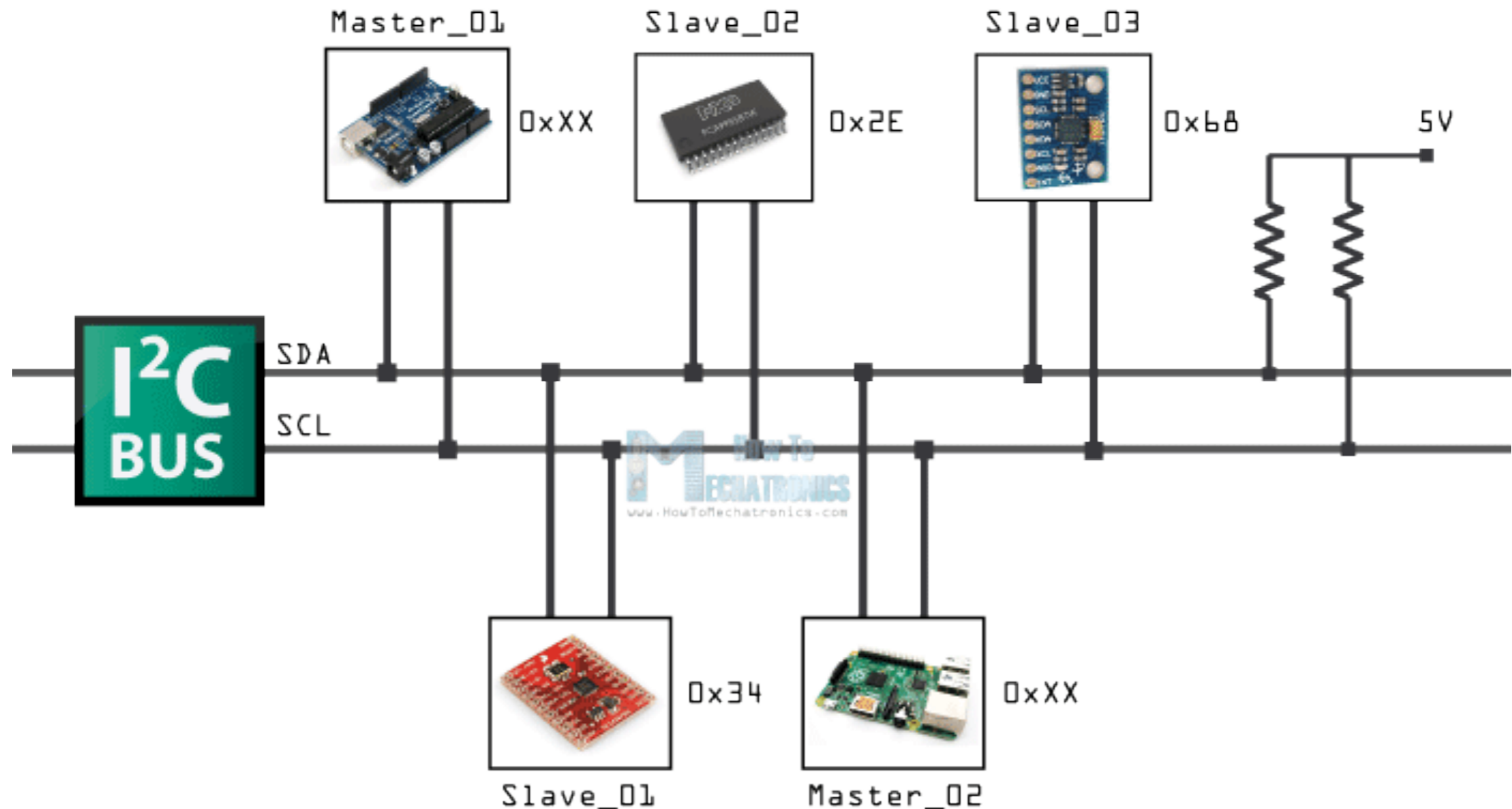
Sensors / Transducers



Transducers get the physical world into the electronic world

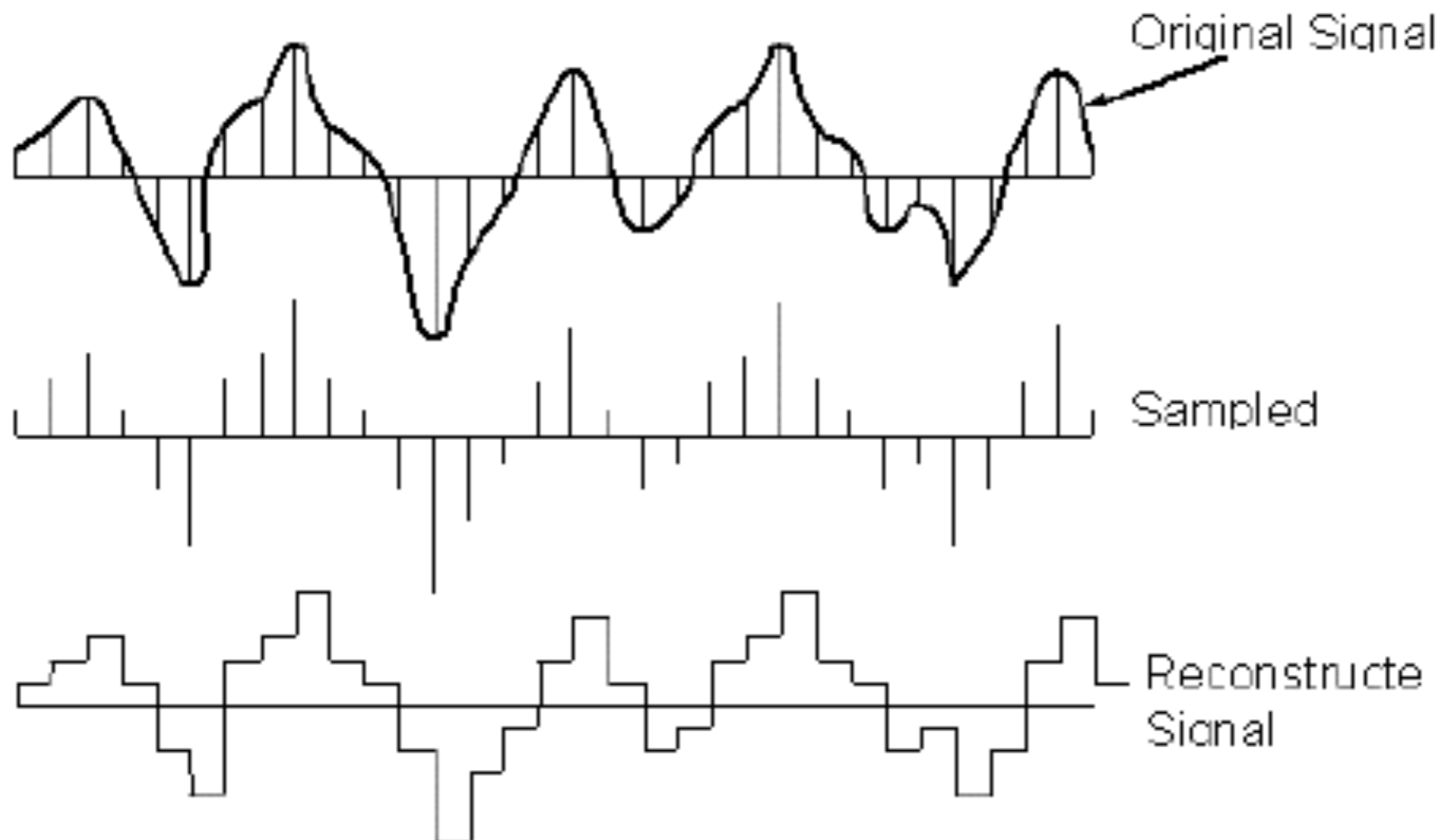


There are a number of digital to digital communications protocols



I²C, SPI, CAN.....

Analog-to-digital conversion converts the transducer output into a digital representation



Finally we apply calibrations to convert the digital back to the physical units we actually wanted



2.45 Volts

0.01483 Volts/lbs
67.4 lbs/Volt

165.2 lbs

Taking the computer out into the real world uses various actuators



There are services like Phant that let you post data to an IOT stream

DATA.SPARKFUN.COM

data.sparkfun.com

a place to push your data.

Why are you building this?

We want to bring a dose of reality to the Internet of Things hype. data.sparkfun.com is a free, robust service for use with all of your projects. The underlying engine is open source so if you don't want to use our servers you can install [phant](#) on the server of your choice.

Create a free data stream immediately at data.sparkfun.com

CREATE

Wait, this is totally free? What's the catch?

Yep. There are limits, but we wanted to give our users a good, free place to store data and give data scientists more fun things to analyze. Our hope is that you buy a SparkFun widget to connect your next beehive.

Explore all of the public data streams on data.sparkfun.com

EXPLORE

How do I use it?

We thought data storage should be as easy as string concatenation.

Learn how to create data streams and post data to them.

DOCS

Mayflower Ice Sensor 2

A Sensor containing a HTU 21 and 10k thermistor monitoring ice conditions at the Mayflower Curling Club in Halifax, Nova Scotia

[Manage](#) [Export to Analog.io](#)

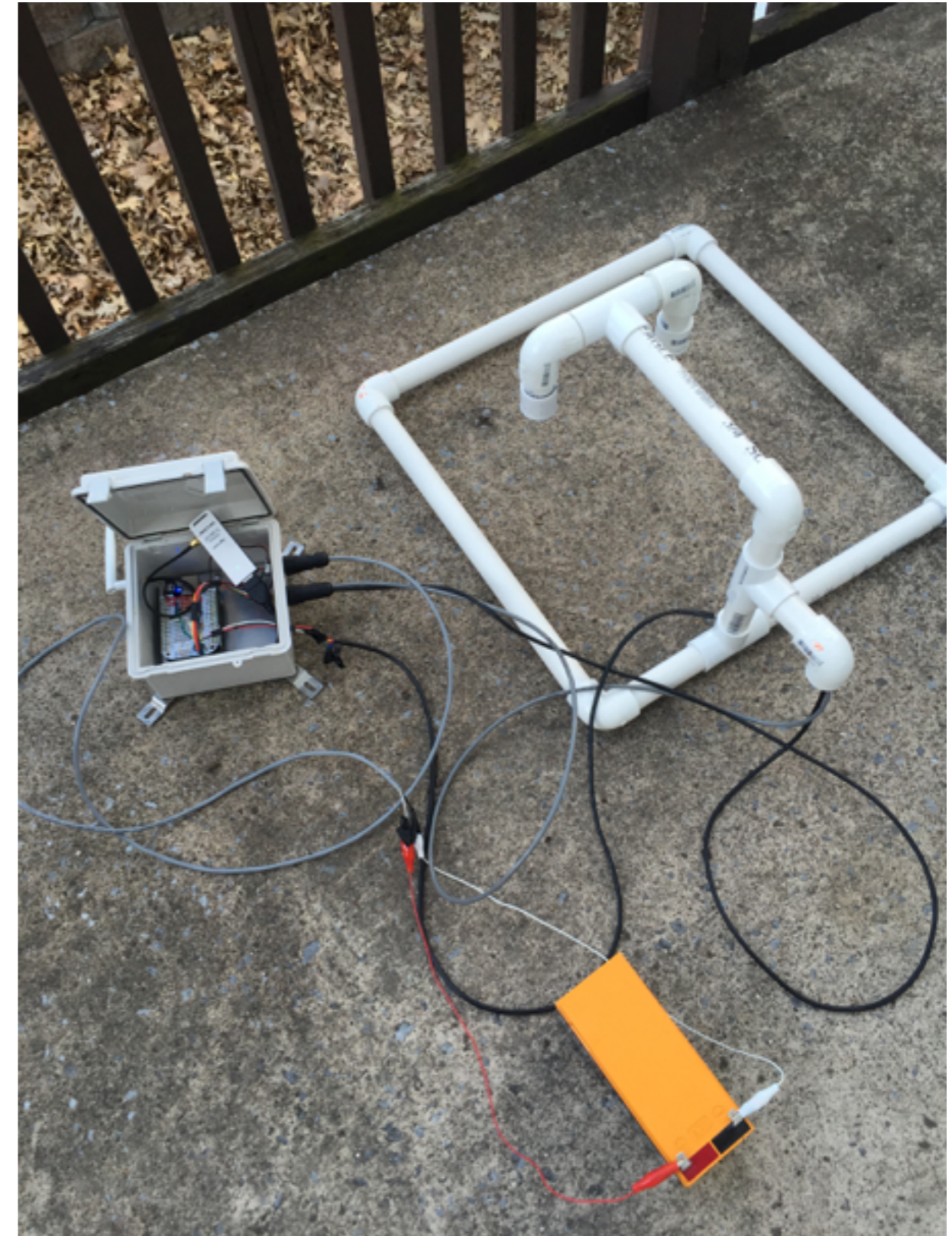
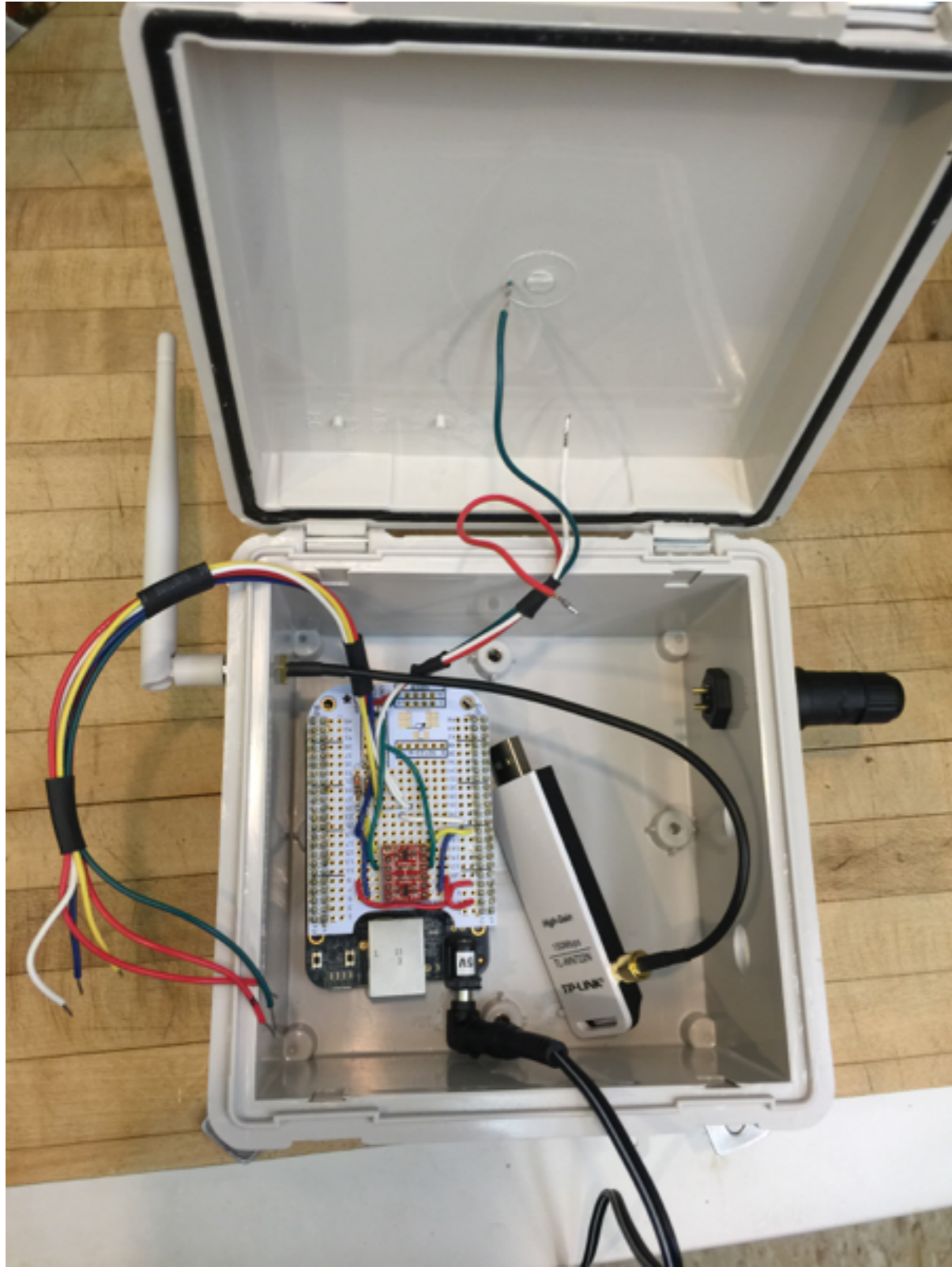
[JSON](#) [CSV](#) [MySQL](#) [PostgreSQL](#) [Atom](#)

TAGS curling dewpoint humidity ice temperature

92% (45.51 of 50 MB) remaining.

| air_temperature | dew_point | humidity | ice_temperature | timestamp |
|-----------------|-----------|----------|-----------------|--------------------------|
| 46.13 | 25.35 | 43.87 | 19.24 | 2016-09-04T18:31:37.019Z |
| 46.13 | 25.33 | 43.84 | 19.30 | 2016-09-04T18:31:21.606Z |
| 46.13 | 25.33 | 43.83 | 19.27 | 2016-09-04T18:31:06.505Z |
| 46.13 | 25.36 | 43.88 | 19.27 | 2016-09-04T18:30:51.837Z |
| 46.11 | 25.32 | 43.85 | 19.24 | 2016-09-04T18:30:37.896Z |
| 46.15 | 25.35 | 43.84 | 19.24 | 2016-09-04T18:30:23.628Z |
| 46.15 | 25.37 | 43.88 | 19.22 | 2016-09-04T18:30:09.884Z |
| 46.11 | 25.38 | 43.95 | 19.26 | 2016-09-04T18:29:55.372Z |
| 46.15 | 25.41 | 43.94 | 19.24 | 2016-09-04T18:29:40.932Z |

BeagleBone, Pi, Arduino, etc can all push to these services



Setup the datastream

```
server = "data.sparkfun.com" # base URL of your feed
publicKey = "████████████████" # public key, everyone can see this
privateKey = "████████████████" # private key, only you should know

p = phant.Phan(publicKey, 'air_temp', 'ir_ambient', 'ir_object',
    'pavement_temp', private_key=privateKey)
```

<Collect Data>

Post the data

```
ir_ambient_temperature = round(np.mean(ir_ambient_temperature), 2)
ir_object_temperature = round(np.mean(ir_object_temperature), 2)
air_temp = round(np.mean(air_temp), 2)
pav_temp = round(np.mean(pav_temp), 2)

p.log(air_temp, ir_ambient_temperature, ir_object_temperature, pav_temp)
```

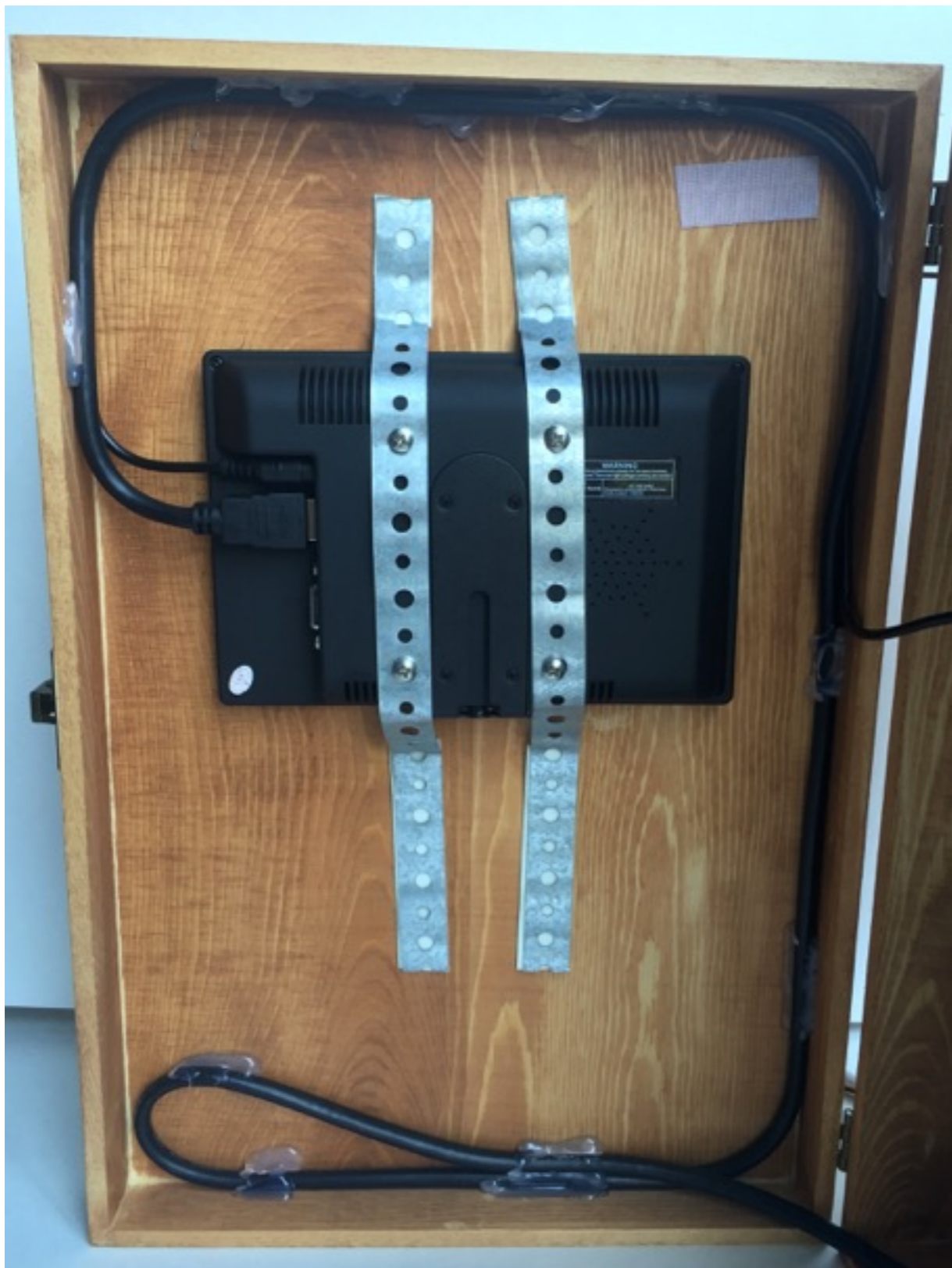
PiBooth - a Photo Booth for parties and events



<https://github.com/jrleeman/pibooth/>



PiBooth - a Photo Booth for parties and events



Testing different types of rain gages quickly and simply

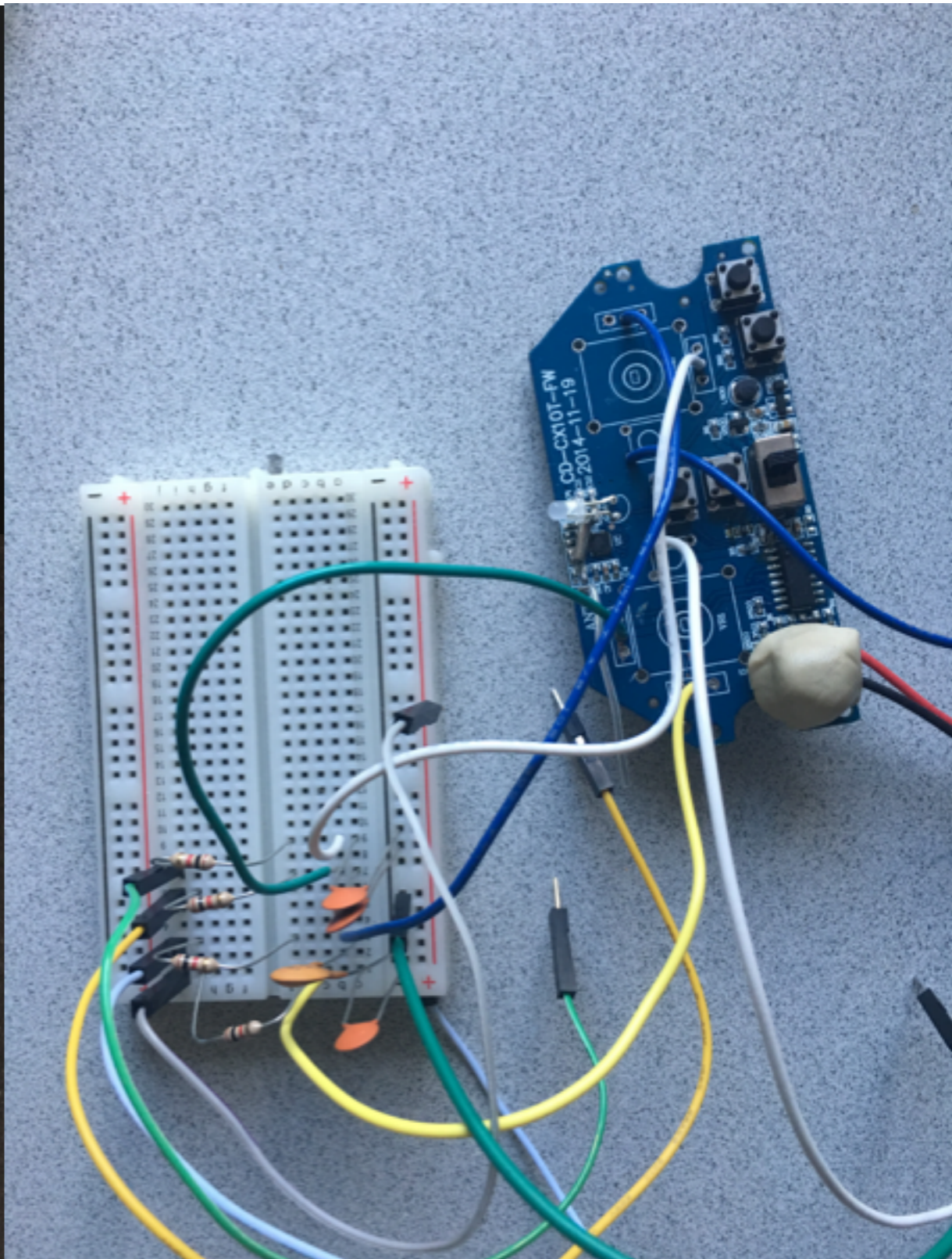
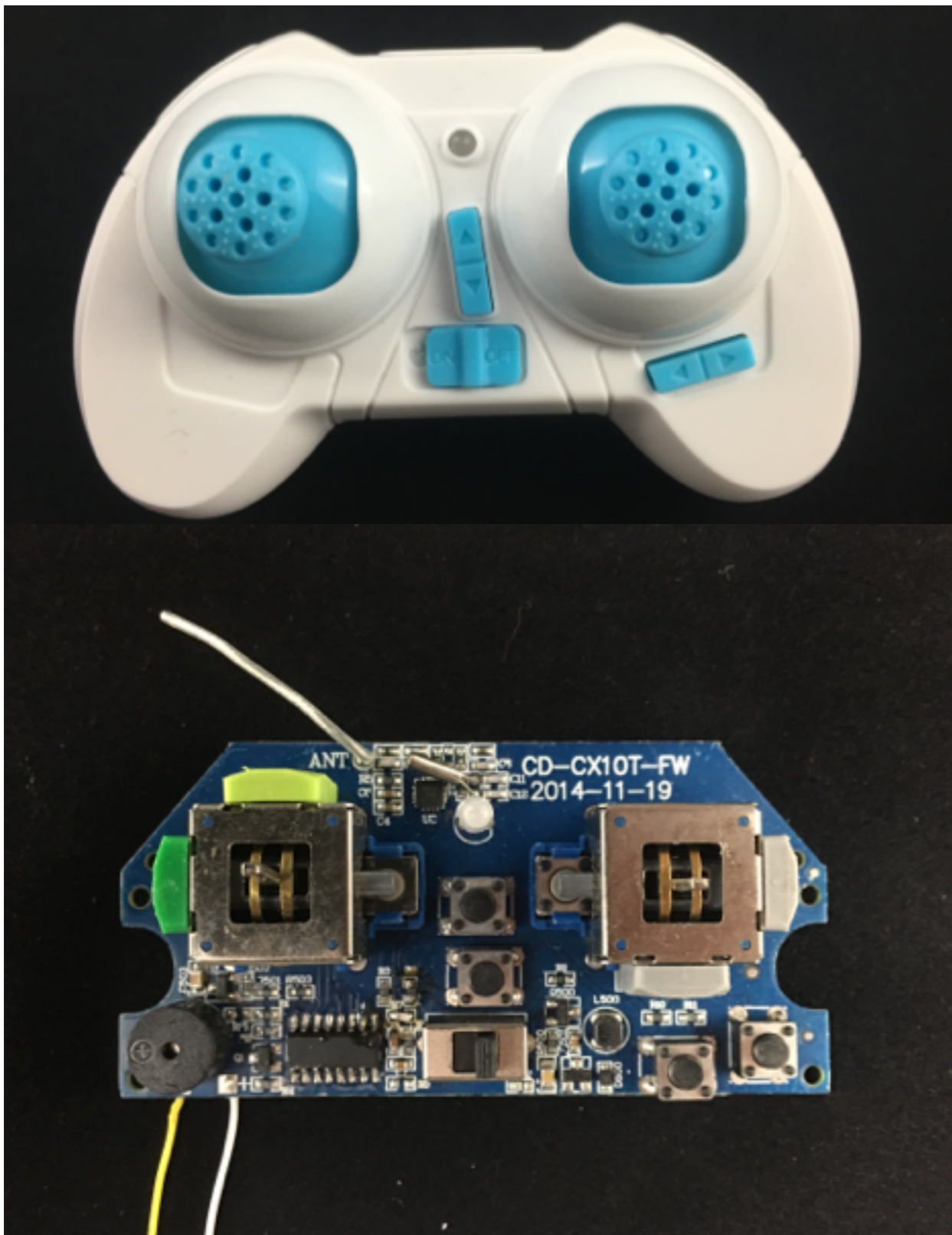




Drone control and data collection is a hot topic currently



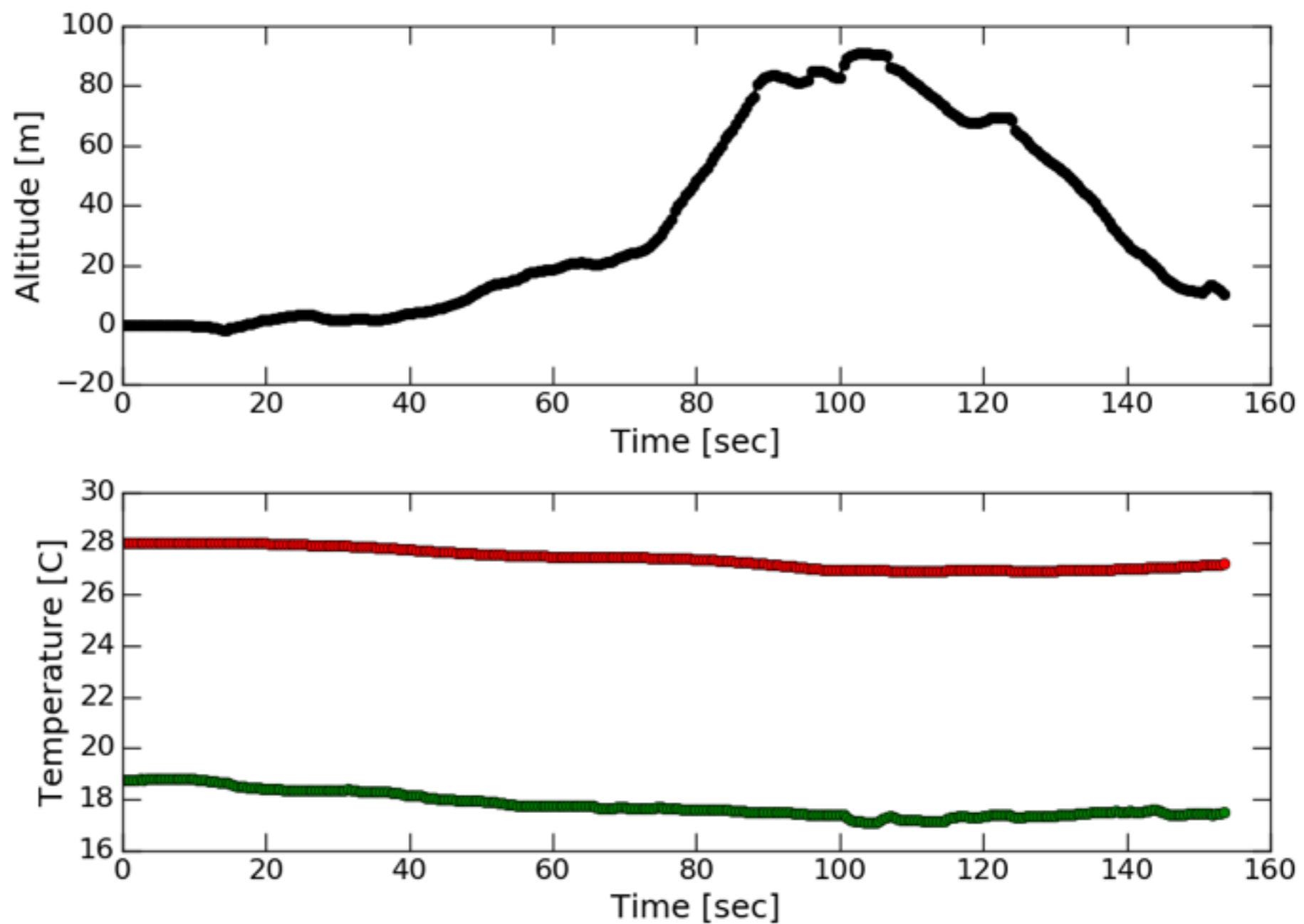
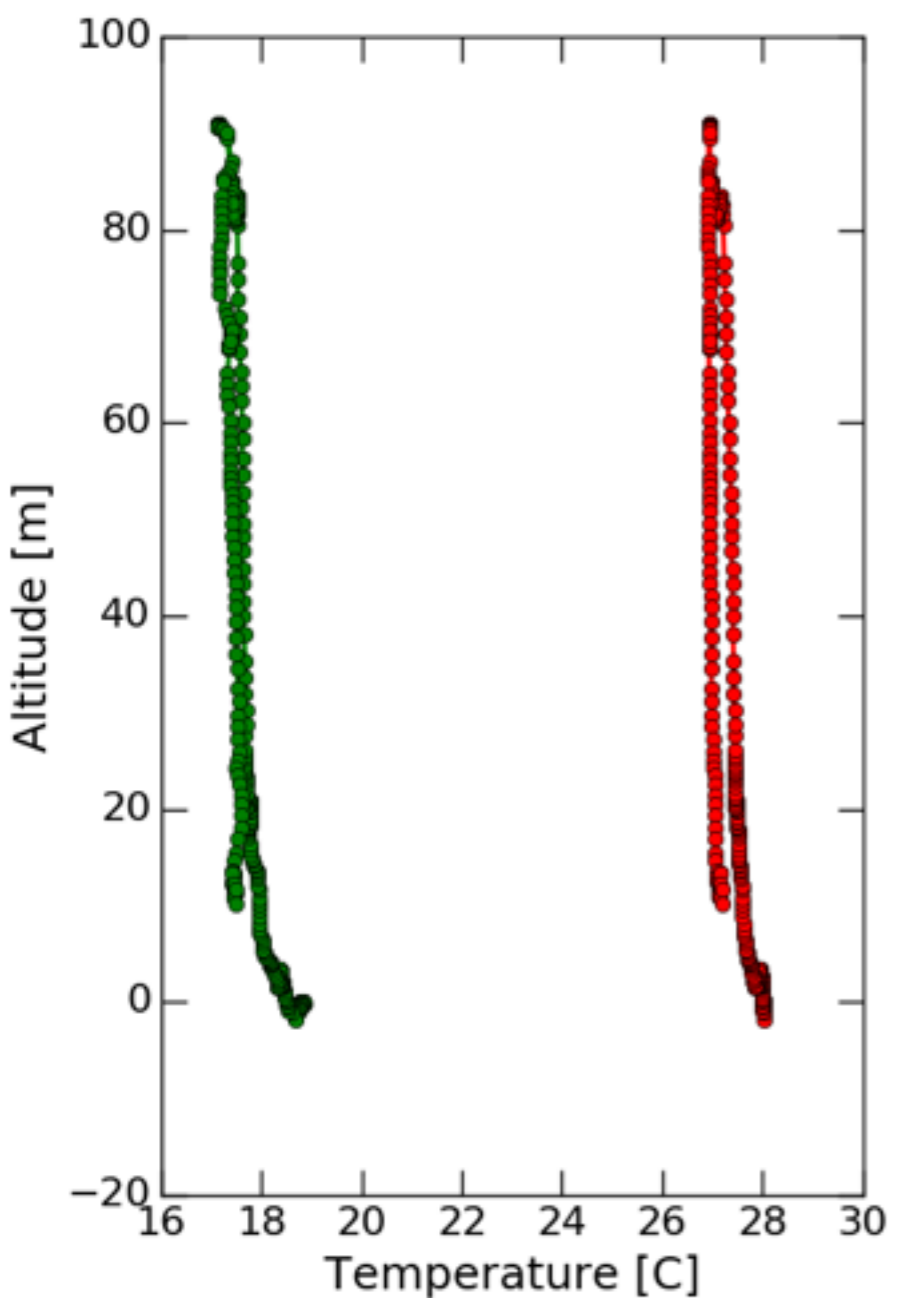
Hacking controls can be easy with Python



Python can serve as a client to a WiFi data package



Python can serve as a client to a WiFi data package



Demo Time

