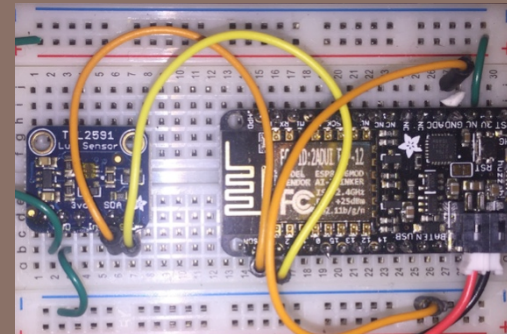
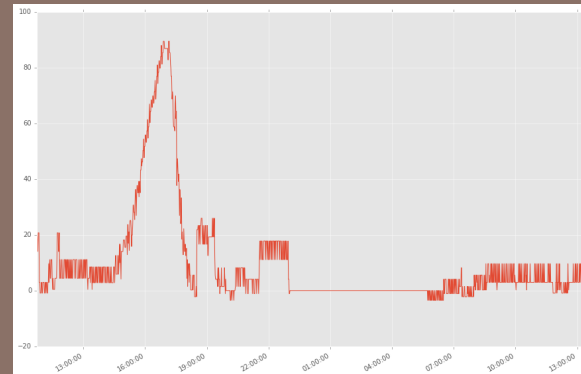


MICROPYTHON IOT HACKATHON

Featuring the ESP8266



Jeff Fischer
Data-Ken Research
jeff@data-ken.org
<https://data-ken.org>
Sunnyvale, California, USA



April 2017

Tonight's Agenda

2

- Overview lecture
- Build and test system (hardware and software)
- Additional projects (if time permits)

Why Python for IoT?

3

- High-level, easy to prototype ideas and explore options
- Runs on embedded devices



- Python data analysis ecosystem



Array and matrix processing



High level data analysis tools



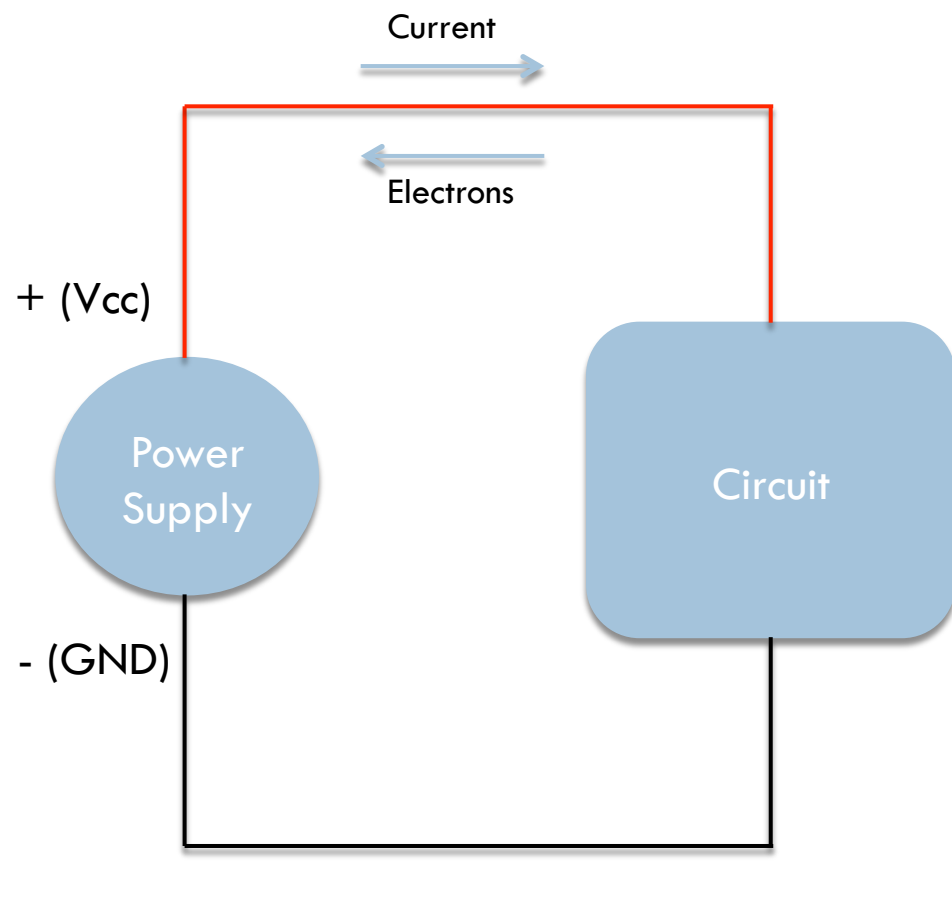
Numerical analysis routines



Machine learning

Basic Electronics

4



Voltage = Electrical Pressure
Current = Flow of electric charge
Resistance = Difficulty to pass electric charge

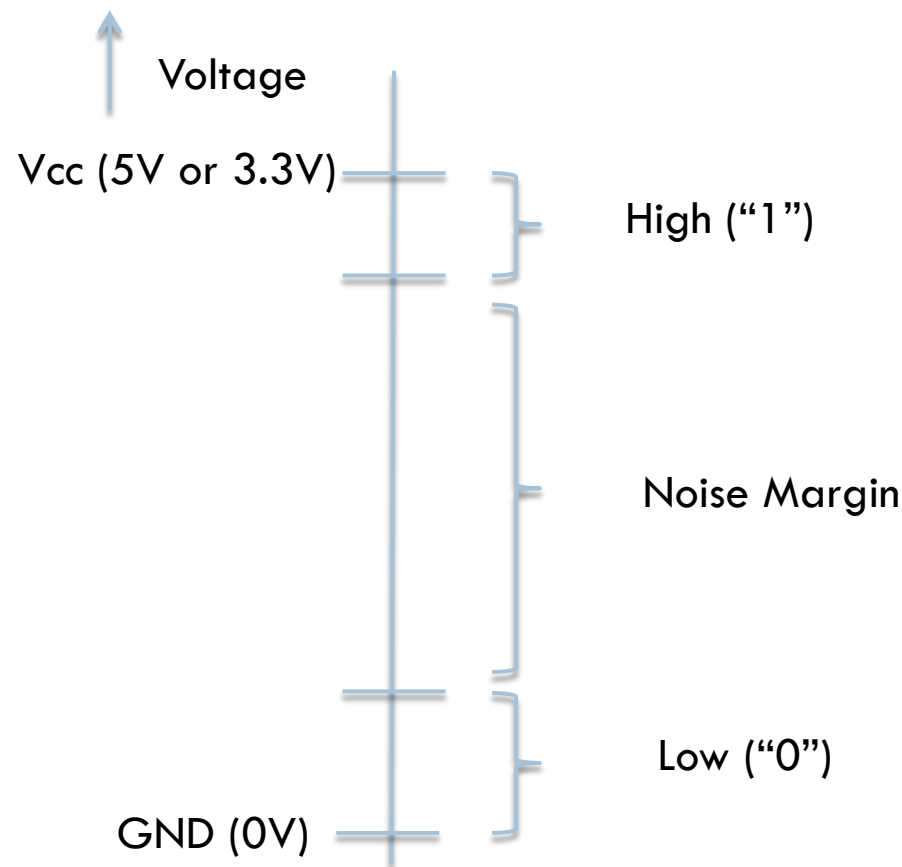
Ohm's Law

$$V = I R$$

arrows pointing to each term:
"voltage" points to V ,
"current" points to I ,
"resistance" points to R .

Digital Logic

5



Cautions

6

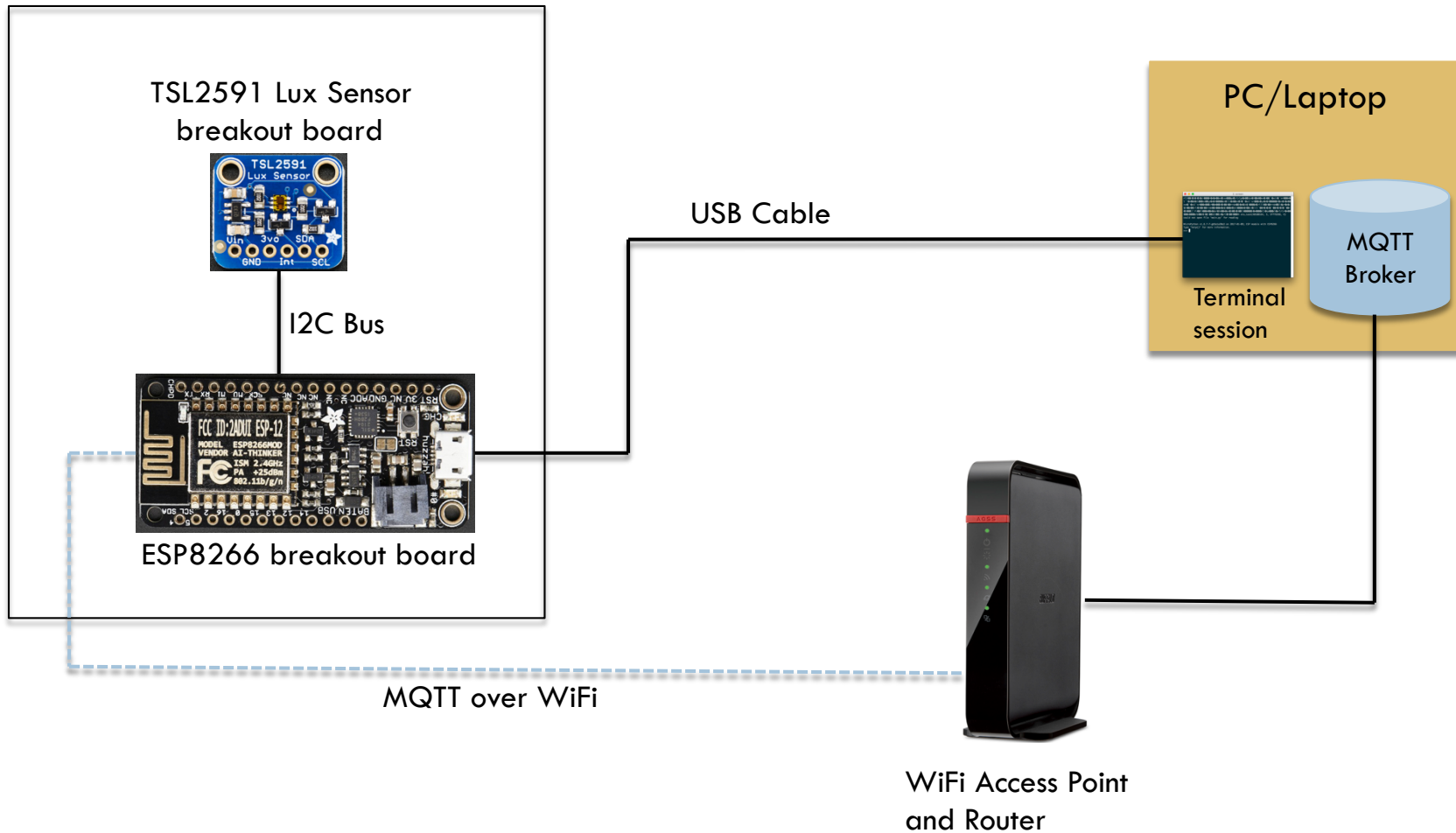
- Do not connect power and ground directly to each other (“shorting”)

- Chips are sensitive to static discharge, be careful
 - ▣ You might touch some metal (e.g. your laptop chassis before handling the electronics)



System Overview

7



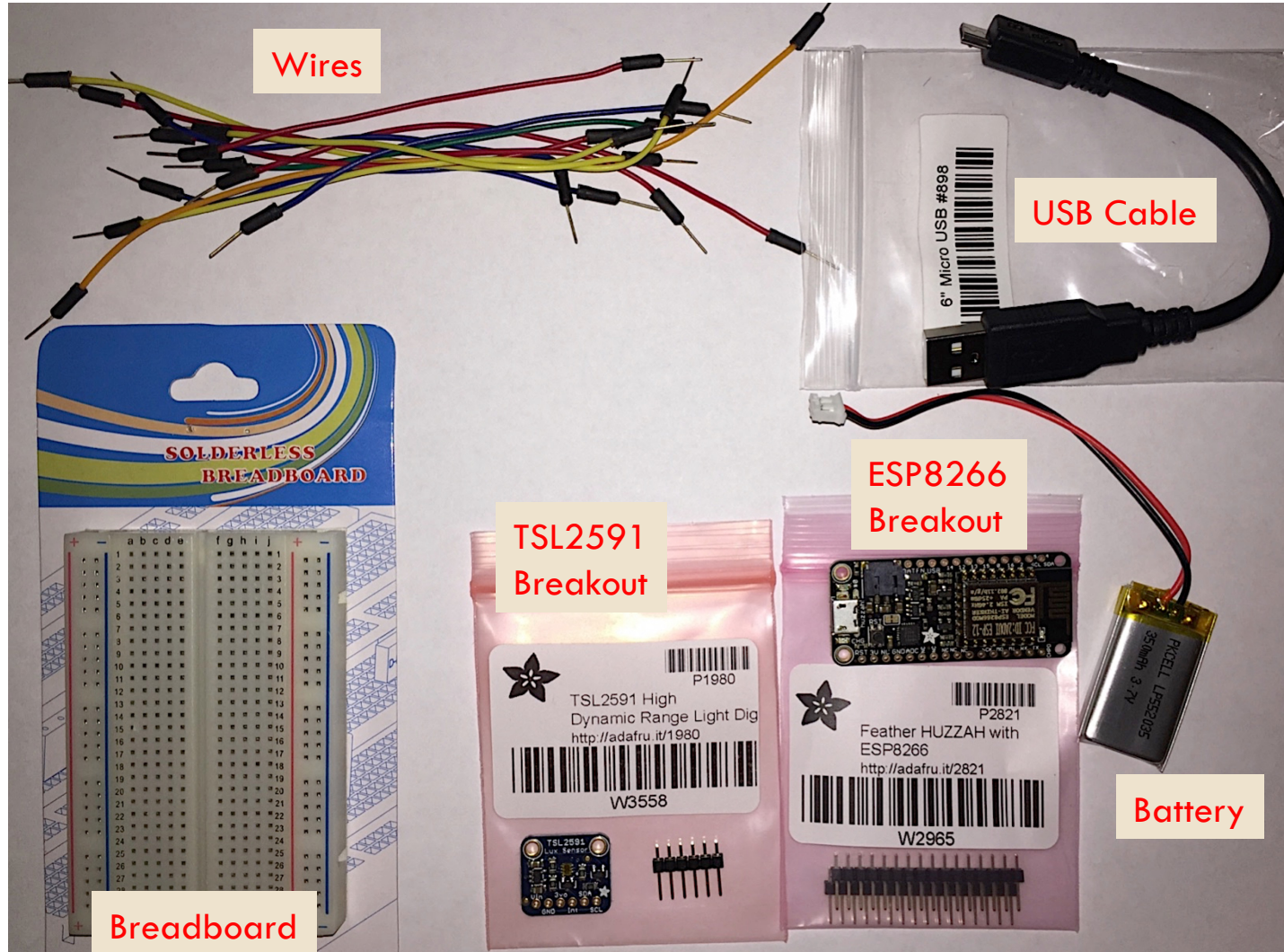
Steps

8

1. Hardware Assembly
2. Firmware and software install
3. Application to read the sensor
4. Messaging with MQTT

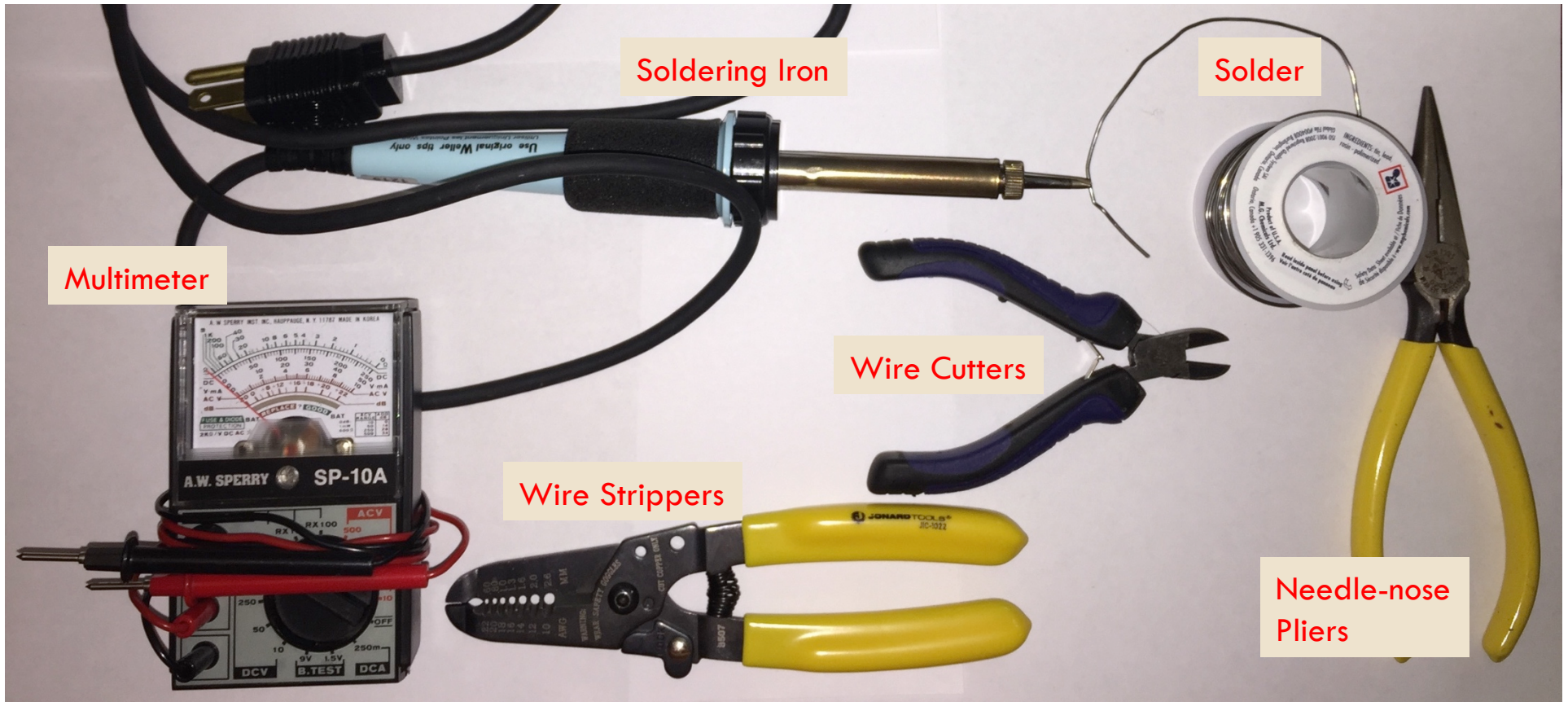
Parts

9



Recommended Tools

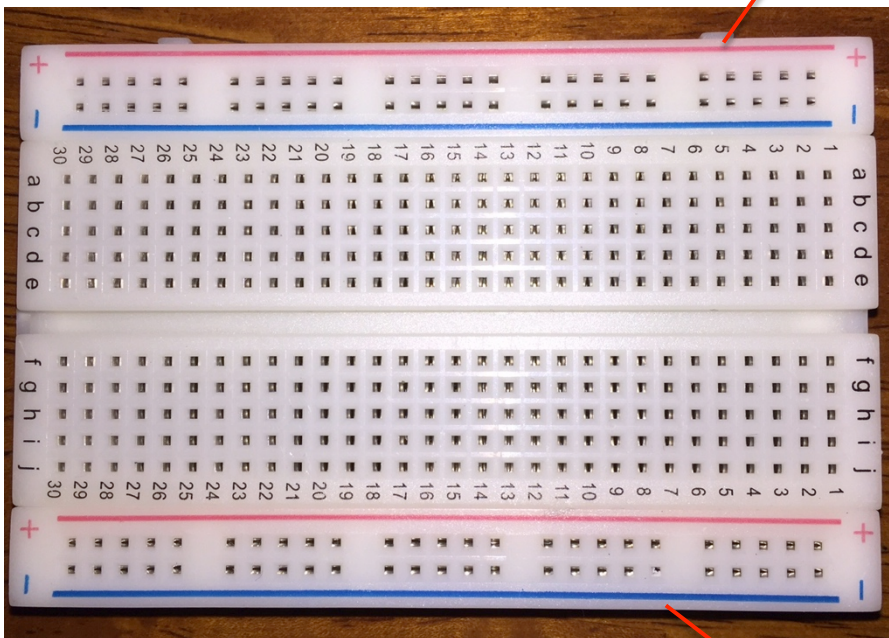
10



Breadboards

11

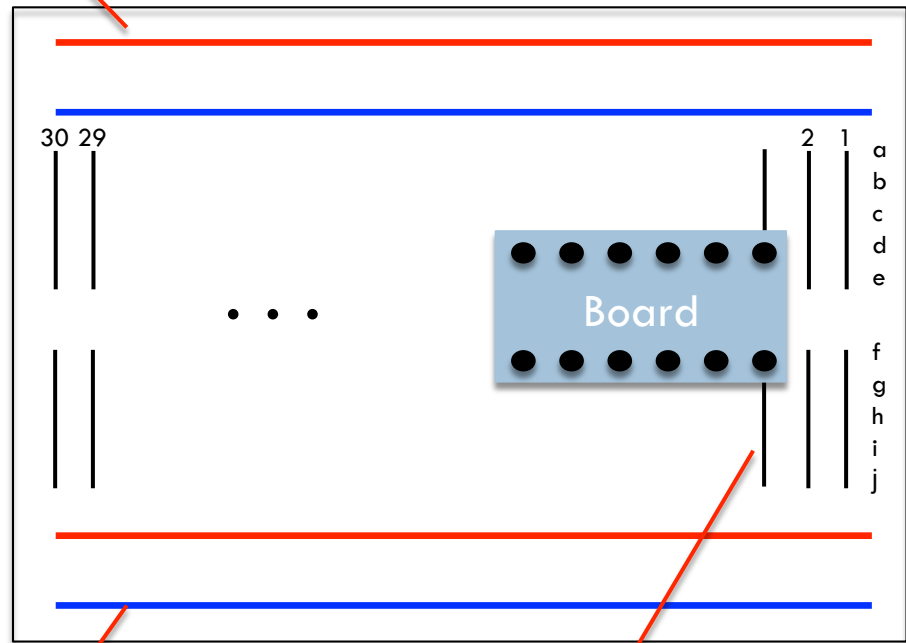
Photo



Use for Power

Use for GND

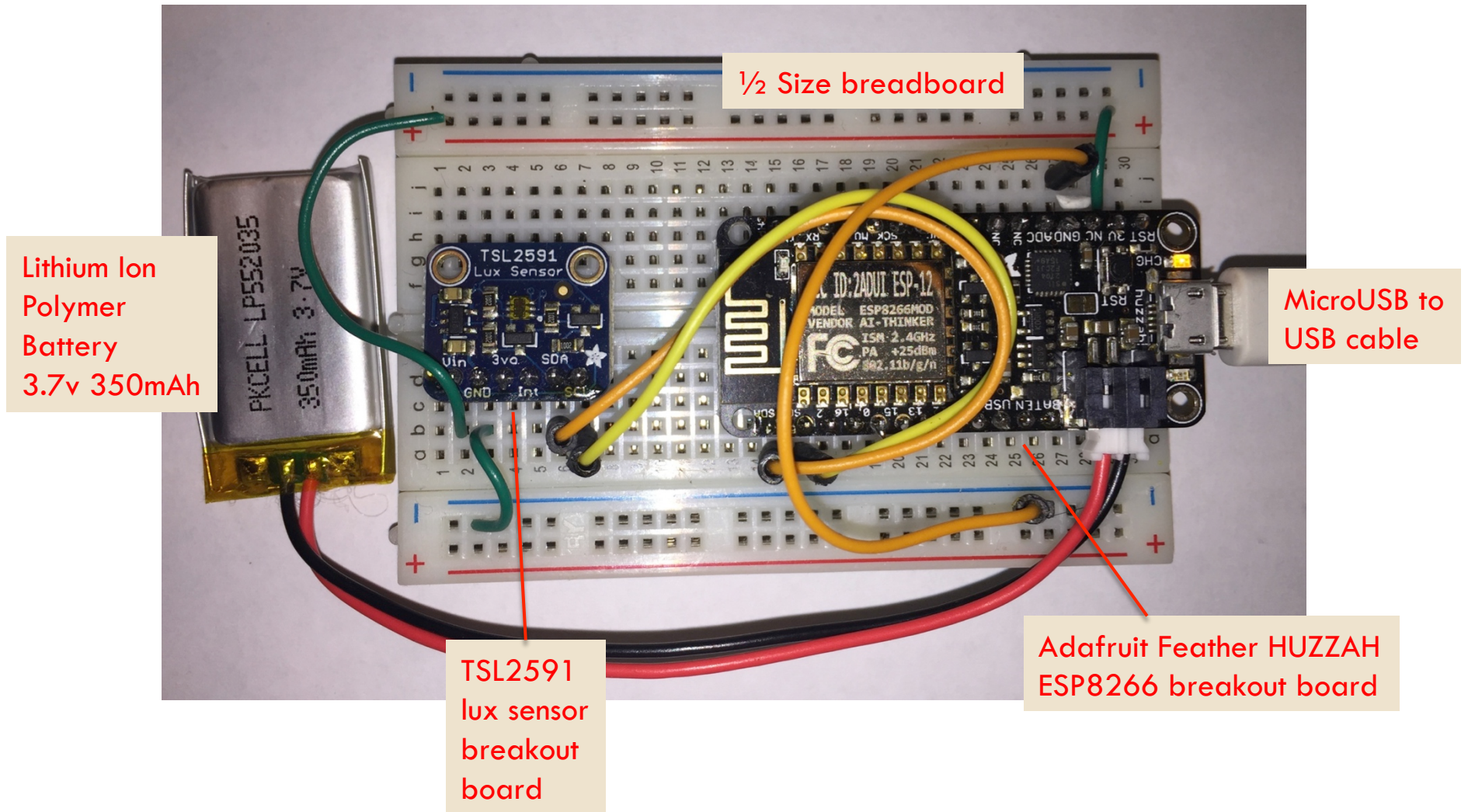
Electrical Connections



Use for pin connections

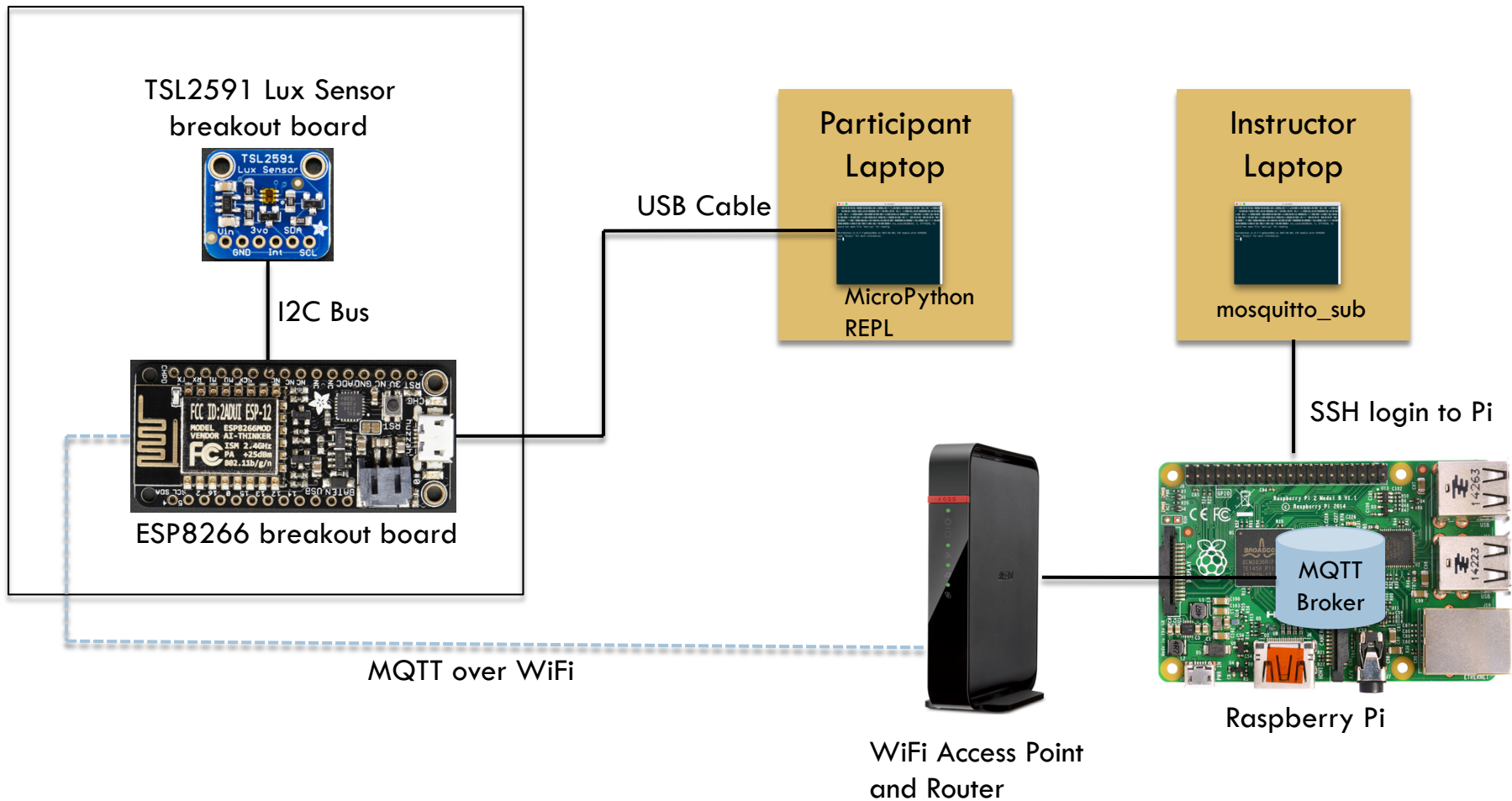
System with Adafruit Feather HUZZAH

12



Today's MQTT Setup

21



Next Steps

22

- Follow the detailed instructions in the online documentation, starting with “Hardware Assembly”
- You can skip the section on the MQTT broker – you can connect to my Raspberry Pi
- If you get done early, take a look at the extra projects section. Some projects you might try:
 - Graph the light data in Jupyter
 - Turn on an LED
 - Read a temperature sensor
 - Read a door open/close sensor
- Feel free to ask for help!

23

Thank You

Questions?

More information

Email: jeff@data-ken.org

Hackathon Tutorial: <http://micropython-iot-hackathon.readthedocs.io/en/latest/>

Website and blog: <https://data-ken.org>

ThingFlow: <https://github.com/mpi-sws-rse/thingflow-python>