

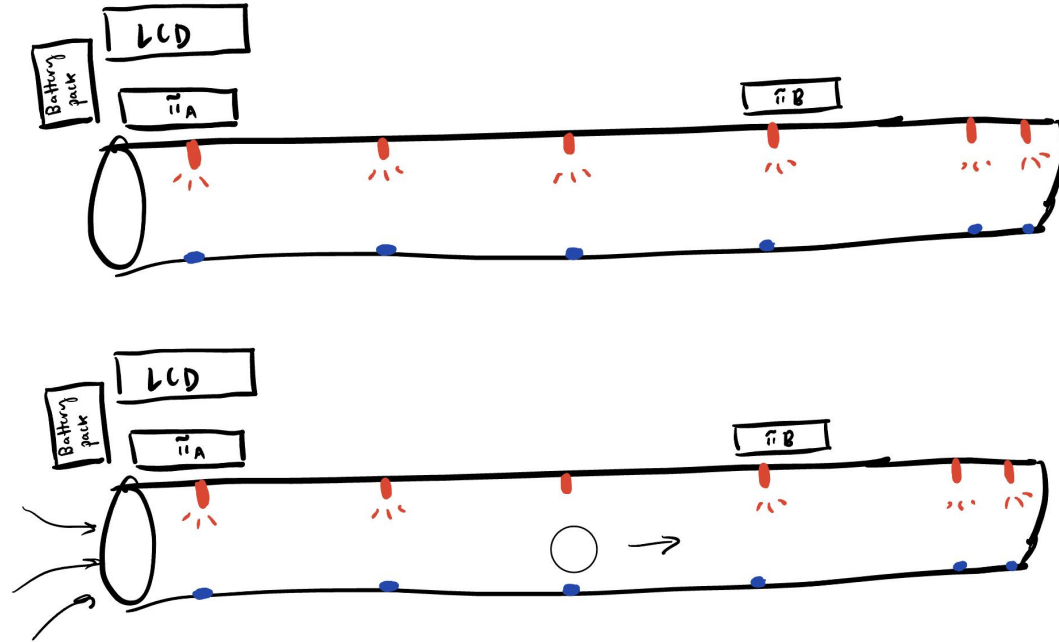
Modern Instrumentation: Raspberry Pi Pico Accelerometer

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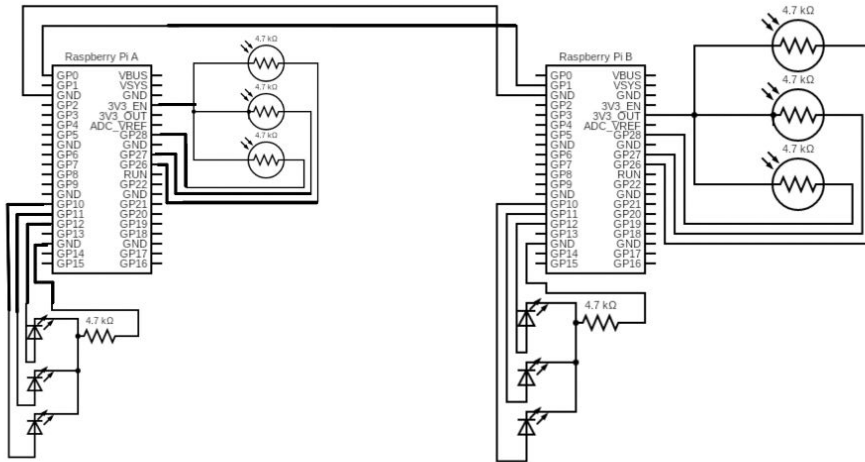
Goals:

- Build an accelerometer to measure the acceleration of a ping-pong ball as it leaves a vacuum
 - Collect data points when ping-pong ball blocks light sensor
 - Write program to collect data points and calculate acceleration
- Specifications:
 - Needs to work in varying light conditions
 - No dependence on a computer (battery pack and external clock are required)
 - Ideally an LCD screen to show data
 - Automatic boot-up sequence and then wait for data collection to be triggered

Big-picture schematic:



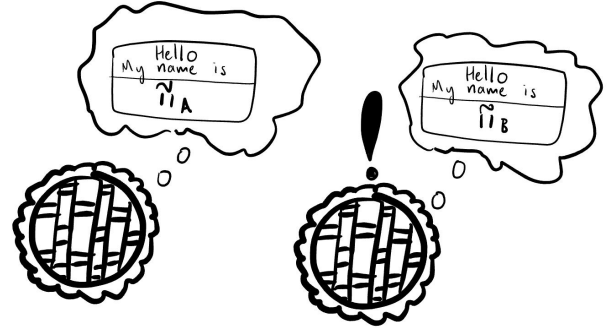
Big-picture schematic:



For wiring, see project on github:
https://github.com/sierracthomas/raspberry_pi_project

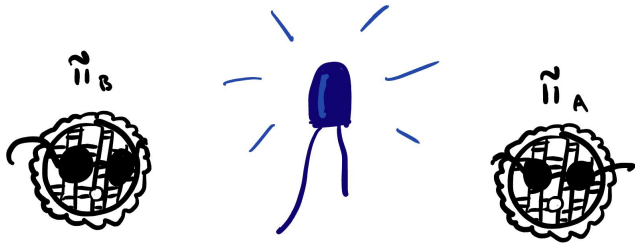
Process - Learning about Raspberry Pi Pico (RPP)

- Raspberry Pi Pico
 - board with a microcontroller chip
 - can handle Python
 - Very cheap
- Learn how microcontroller boards work
- Limitations:
 - MicroPython
 - Will have to manually calculate acceleration
 - Only 3 ADC pins per Pico
 - One needs to be allocated to a calibration (to account for varying light)
 - Can't get a useful acceleration with only two points
 - Need to have two picos that communicate with each other



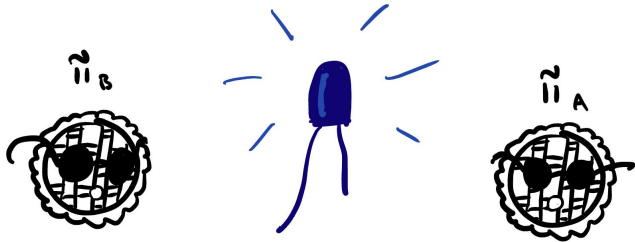
Process - Taking light data with photoresistors

- Tried photodiodes
 - Had issues getting “true” or “false” values
 - Took shortcut by using ADC pins and photoresistors
- Swapped to photoresistors (light-dependent resistor)
 - High resistance when dark, low resistance when light
- With ADC pins we can calculate percent of voltage (received voltage/input voltage)
 - Close to 100% with direct light
 - Drops ~ 4% when we barely block light source so fairly accurate



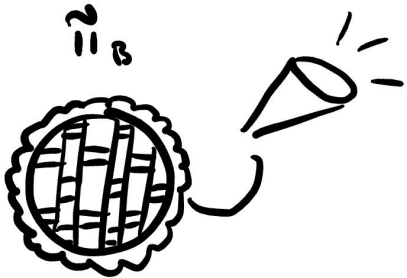
Process - Taking light data with photoresistors, cot'd

- RPP B allocates one pin to “calibrate” light data for varying light conditions
 - When object passes in front of the photoresistor, we calculate light drop relative to the calibration value
- Software receives these data points consecutively
 - Five usable data points - we specify locations in advance



Process - Have RPPs communicate with each other

- Found helpful code¹ to send messages from RPP B to RPP A.
- Now we can record data from both
 - Can have RPP A receive and calculate all data

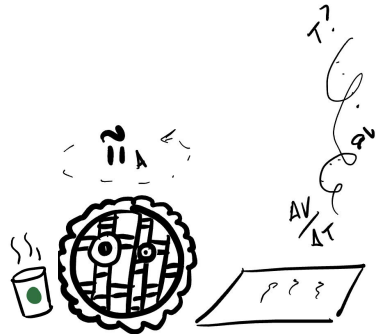
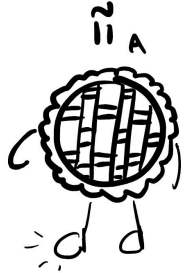


¹https://github.com/kevinmcaleer/easy_comms



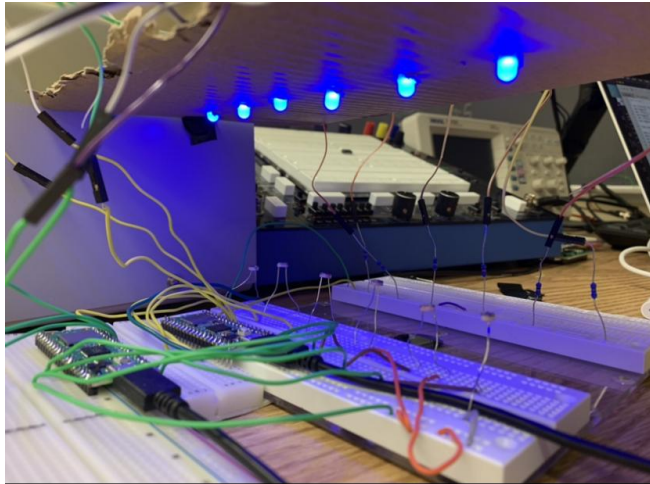
Process - Take data and calculate acceleration

- Brainstormed ways to get time for each datapoint
 - Decided on counting microseconds since booting up, a MicroPython function
- Once RPP A receives the data and stores it into an array
 - Calculate velocity between distance/time points (we get four values)
 - Calculate acceleration between velocity points (get three values)
 - Calculate average acceleration but also display three acceleration points
 - We may want to observe non-constant acceleration



Sum up of project: **hardware**

- Six photoresistors aligned with six LEDs
 - One is for light calibration value, rest are for data
- Three photoresistors and three LEDs connected to each RPP
- LCD screen (not yet) connected to RPP A
- RPP A and RPP B connected and in communication with each other



Sum up of project: **software²**

- RPP B sends light calibration value
 - Both RPPs record when this value is sent or received (microseconds since bootup) to sync machines
- RPP A initializes data array
 - Distance values are preset based on configuration
- RPP A collects three data points (time in milliseconds) when more than 3% of light blocks it
- RPP B collects two data points and sends to RPP A
- RPP A calculates acceleration from data array and converts to m/s^2

²https://github.com/sierracthomas/raspberry_pi_project 11

Applications to this class

- Data acquisition equipment
 - RPPs
- Photodiode/transistor (during attempt) and diodes
- Some of learning about memory, storage, boolean values from analog signals
- Problem-solving!

Results

- Able to get acceleration values! (m/s^2)
- Used finger to block light
 - Expected minimal acceleration for this trial

```
magnitude/time/distance at each point: [[-3.027618, 2137.0, 0.025],  
velocity values: [0.02870264, 0.04237288, 0.04025764, 0.04537205]  
acceleration values: [0.009356771, -0.001746687, 0.004363824]  
average acceleration: 0.003991302
```

Next Steps

- Quick bootup sequence to be sure photoresistors and LEDs work, are connected, and can take data
 - Ran out of time to set this up
- LCD screen:
 - Had issue connecting the RPP A to an LCD screen
 - Errors are obscure and not much help
 - Think we're using that memory location for something else, like having the RPPs communicate
- Battery pack for RPPs
 - If program is called `main.py` then will start automatically at bootup
 - Data collection is triggered when ping-pong passes through first photoresistor
- Actually connect to ping-pong launcher