1 Data available:

- 1. Accelerometer data: measures all forces (include gravity) in three dimensions. Note that this is auto-processed into orientation data. I don't think this will be useful because hand motions will dominate.
- 2. Gyroscope data: measures rate of rotation in all three physical axes. Highly worth looking into.
- 3. Barometer: one-dimensional, determines device deformation, may determine radial location of input

2 Possible models

1. Peaks in pressure sensor will indicate time-series data points of when the device is pressed.

3 Procedure

- 1. Create application where accelerometer/barometer data can be recorded and touch events can be logged
 - (a) start/stop for logging accelerometer/barometer.
 - i. Make a button with text that changes when pressed.
 - ii. Figure out how to log data in external files.
 - iii. Log it.

iv.

(b) within the start/stop, record touches

- i. Figure out how to record touch information. Do I need some sort of canvas?
- 2. Log some things, upload to computer.
 - (a) Start by placing a dot at a random location that moves when a tap is detected.
- 3. From the sample datastream, figure out how to isolate peaks.
- 4. Assign a normed score for each peak.
 - (a) Perhaps the normed score could be the height, or the ratio of peak height to width (width determined by half height). Maybe weight this ratio, let it be a parameter.
- 5. Create a heatmap of peak norms and pixels, and determine viability of project. Is there a working polar-coordinate proxy? Or will we have to do more abstract machine learning stuff?
- 6. Once a peak detection algorithm has been identified, implement it on the device so that it logs only the peaks instead of all noise (for data reduction)
- 7. Create application where digits can be inputted and recorded.
- 8. Include accelerometer/barometer write-to-disk.
- 9. Figure out peak detection; need to log tuples
 - (a) Accelerometer curve
 - (b) Barometer curve
 - (c)
- 10. Dump it all into SQL on desktop
- 11. Do the machine learning

- (a) Start by creating a heatmap of
- 12. With the model, attempt to identify digits from accelerometer/barometer
 - (a) Create application with grid
 - (b) User inputs data for SOME PERIOD OF TIME
 - (c)