

# Automation and Machine Learning for Robust Self-Tuning of Magneto-Optical Traps

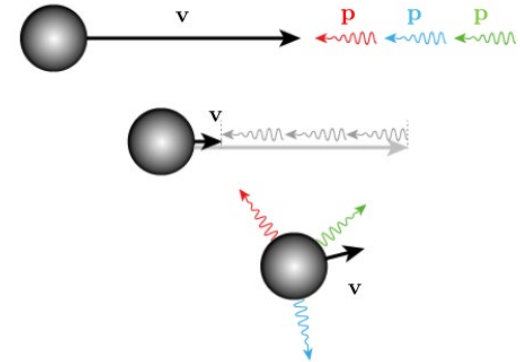
Cameron Calder

8/4/2021

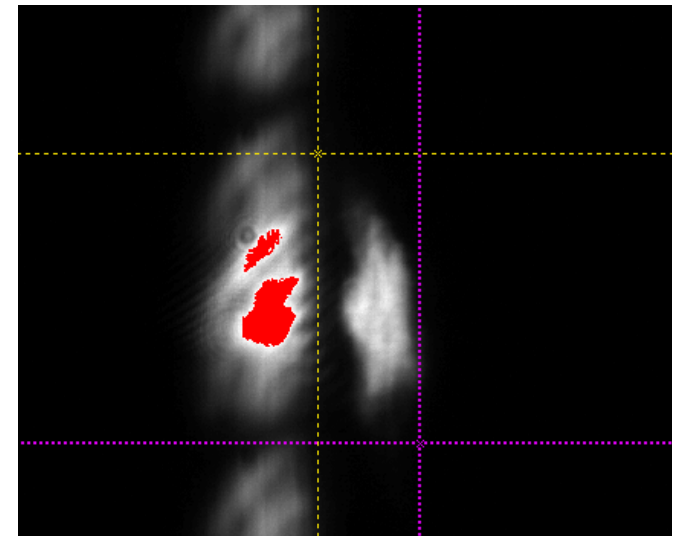
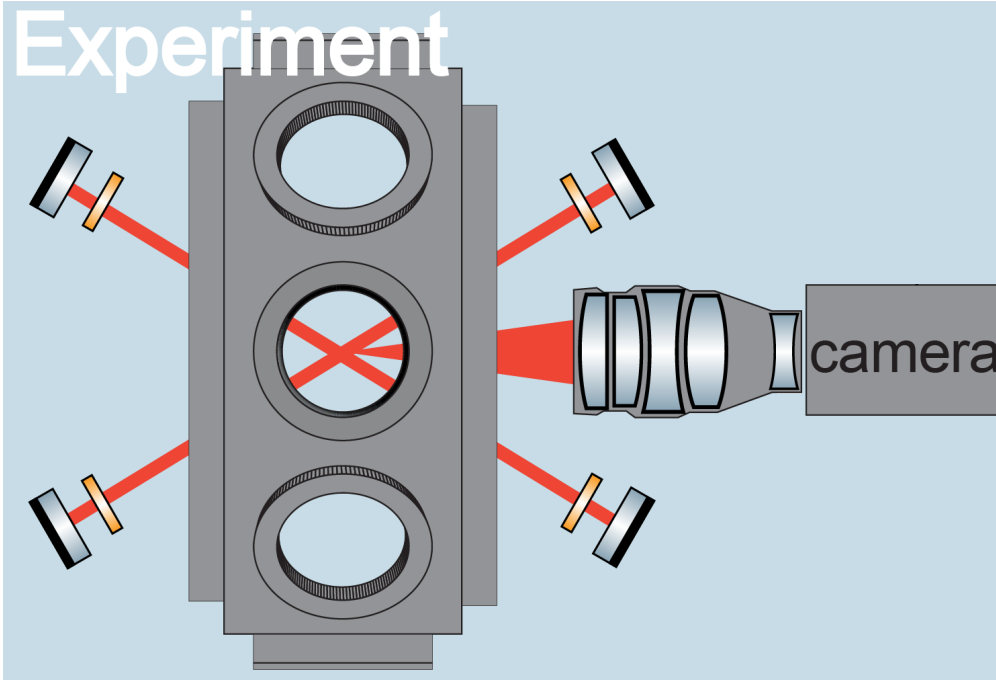
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# Motivation

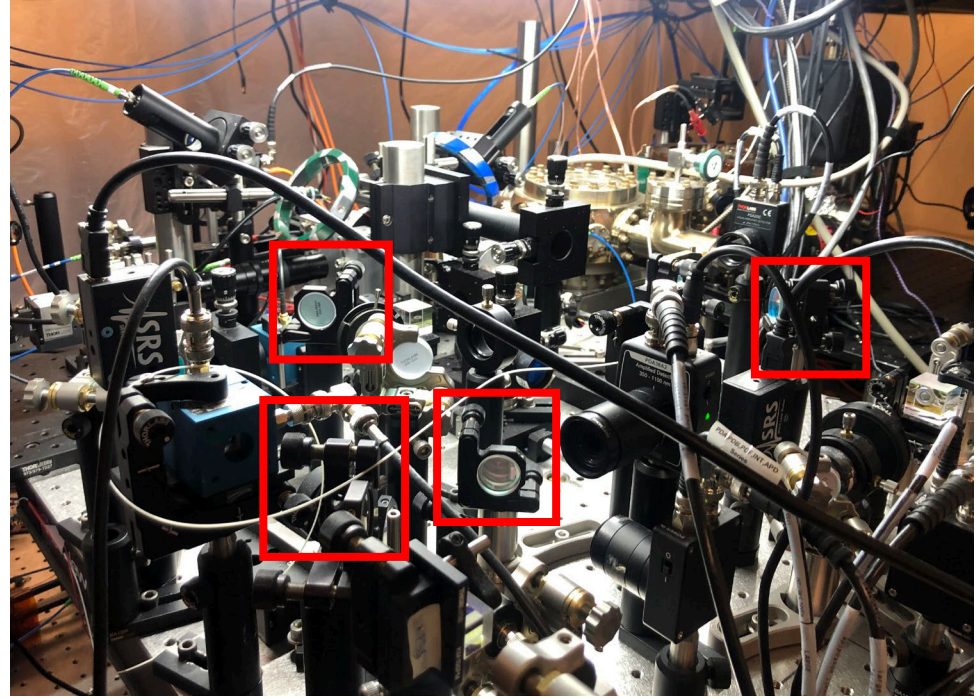
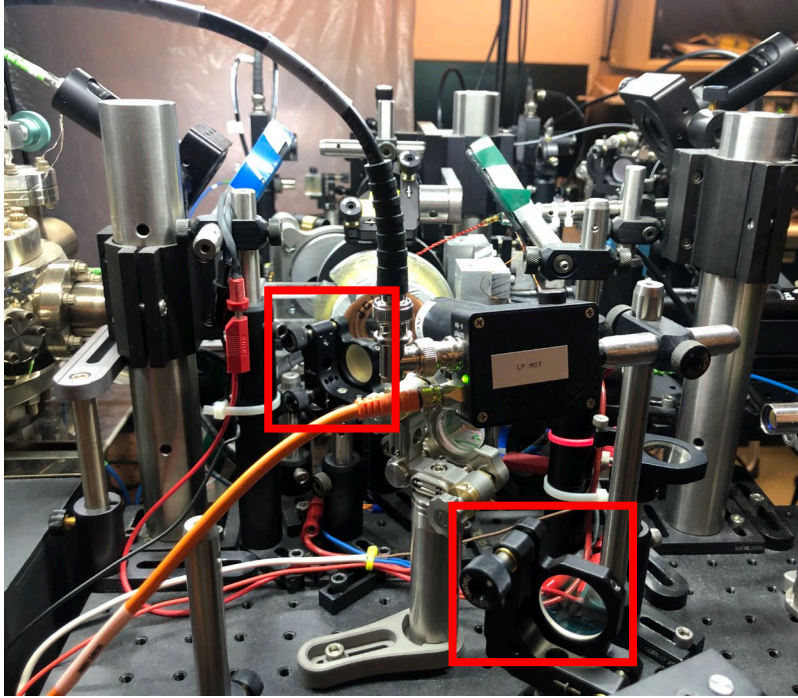
- Rubidium Magneto-Optical Trap (MOT)
  - Uses lasers and magnetic fields to slow down (cool) atoms
    - Temperatures as low as  $\sim 15\mu\text{K}$ ; almost absolute zero
  - Easier to study characteristics of a quantum system
  - **Goal: Create a cloud of atoms as dense and cold as possible**



## Experiment



# Experimental Set-Up



- Laser beam alignment adjusted using manual mirror mounts
- Currently performed hands-on by skilled experimentalists
  - Tedious
  - Safety concerns
- Crowded experimental setup that is constantly changing



Manual Mirror Mount

# Commercial Solutions and Limitations

- Current mounts allow fine adjustment, but can only be moved manually

## Manufacturer Solutions

- Stepper Motors
  - Too large
  - Unstable
- Piezoelectric Inertial Actuator
  - Cannot move full screw range
  - Still requires external feedback



4:1 Length



5:1 Length



2:1 Length

- Piezoelectric mounts can be moved remotely, but screw distance traveled not repeatable
  - Fine adjustment
  - Similar size



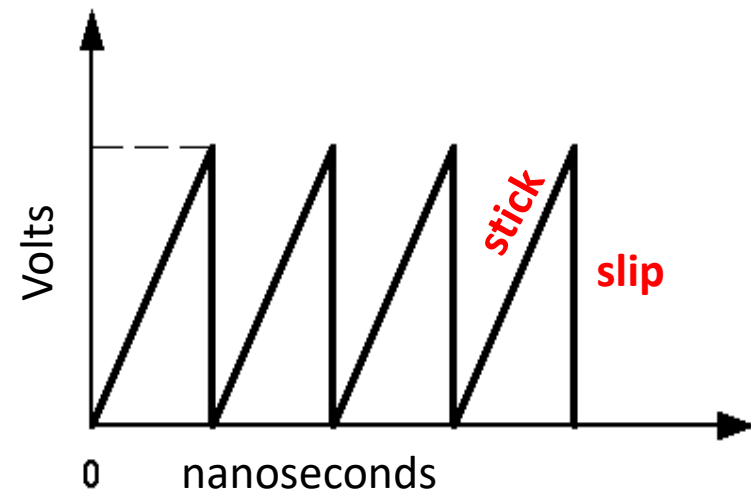
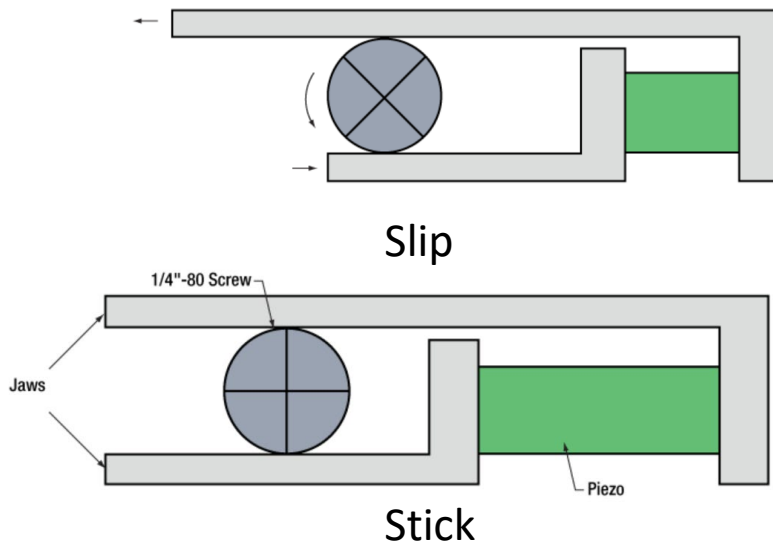
Manual Mirror Mount



Piezoelectric Mirror Mount

# What is a Piezoelectric Mount?

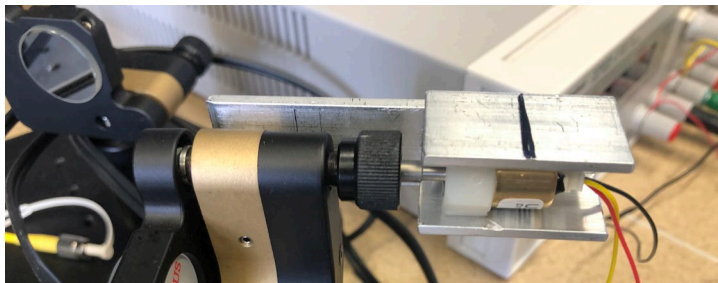
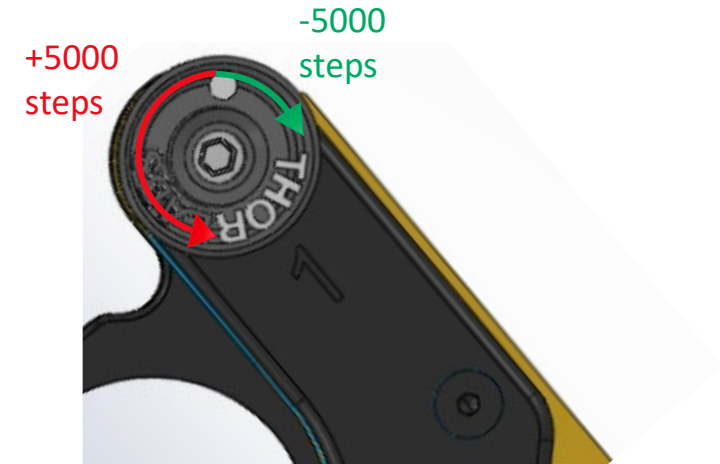
- Piezoelectric material mounted perpendicular to screw
- Very fine adjustment possible due to piezoelectric effect
  - Material contracts when voltage is applied, reversible process
- Jaws “stick” during ramp and “slip” during voltage drop
  - Similar to how a person would turn a screw with their thumb and forefinger





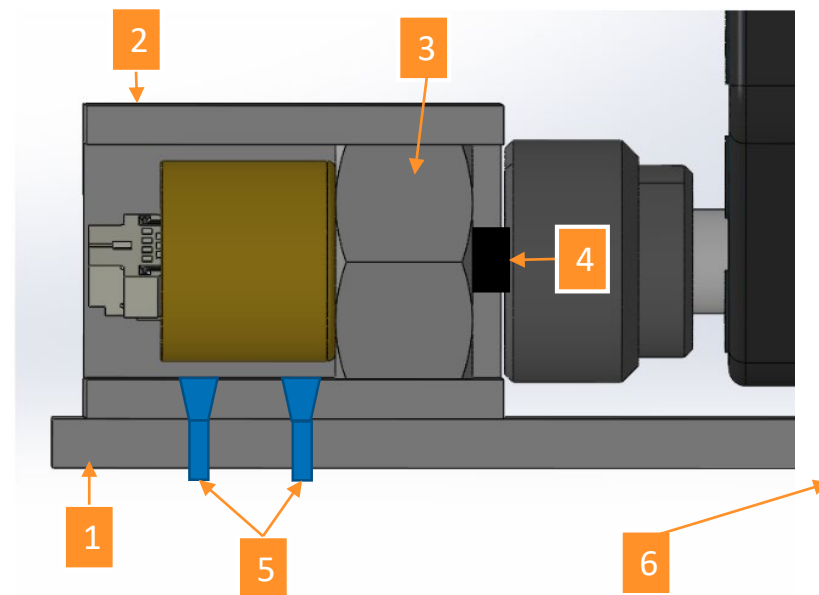
# Repeatability Trade-Off

- Benefits:
  - Can be adjusted manually or by series of small steps
  - Self-locking when at rest or no power applied
  - Compact
- Drawbacks:
  - Adjustments are not repeatable
    - Open loop design
    - Variation between mount components
    - Variable friction in forward and reverse directions
    - Individual steps vary up to 20%
- Rotary encoders are used to compensate for error
- Rotate with the screws to give relative position
  - 0-5 V analog output = 0-360 degrees
- Forward direction approx. 3x as fast as reverse



# Why Our Design is Better

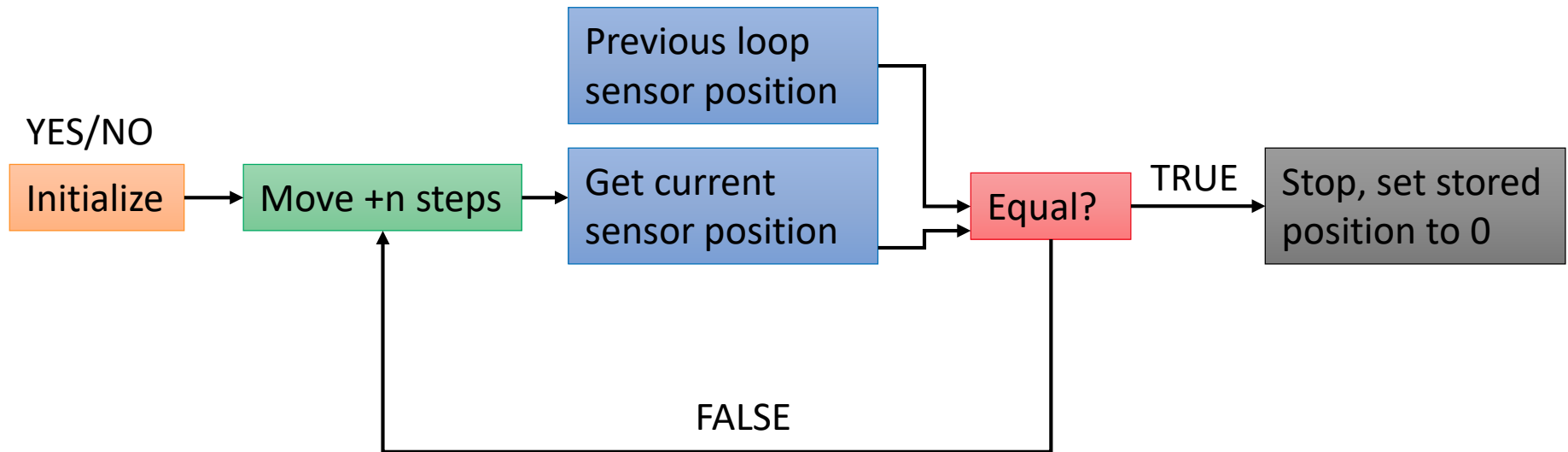
- Transducers are small and accurate
  - 1 step = 0.02 degrees
  - 70% the length of the mount
- Easy wiring and analog output
  - 3 wires- power, ground, output
  - Read using DAQ directly into LabVIEW
- Simple to attach and reproduce
  - One AI bracket (1)
  - One AI U-channel (2)
  - One nylon hex nut (3)
  - One plastic spacer (4)
  - Two flathead screws (5)
  - One mounting screw (6)
- Comparable price
  - Solution not exclusive to these mounts



Solution	Parts Cost (\$)	Mount Cost (\$)	Total Cost (\$)
Rotary Encoder	130	1200	1330
Stepper Motor 1	2200	40	2240
Stepper Motor 2	1300	40	1340

# Finding Home

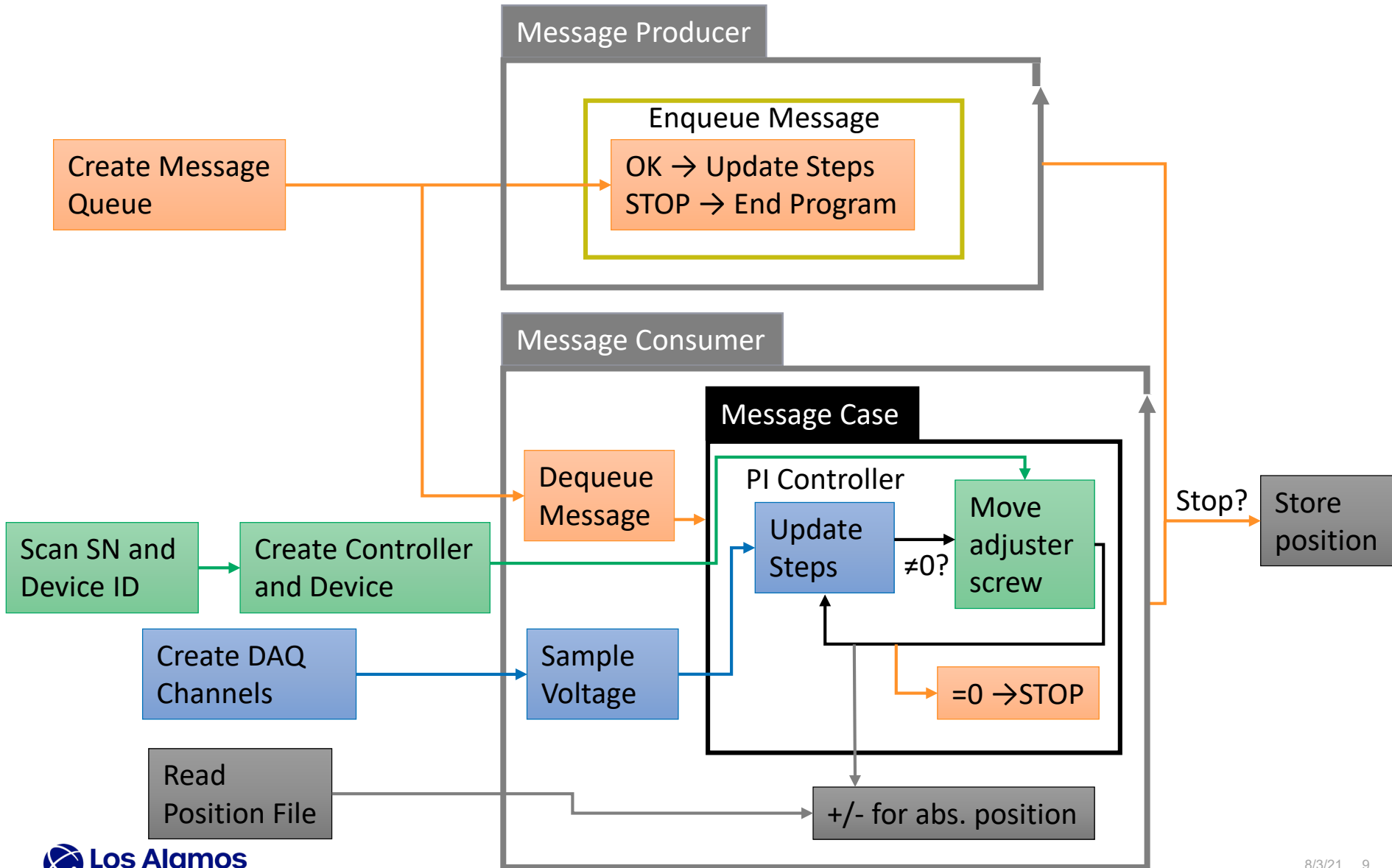
- Transducer only has range of 0-360 degrees
  - One rotation
- Overall screw range is 12.7 full rotations
- How can we control the screw over the entire range?



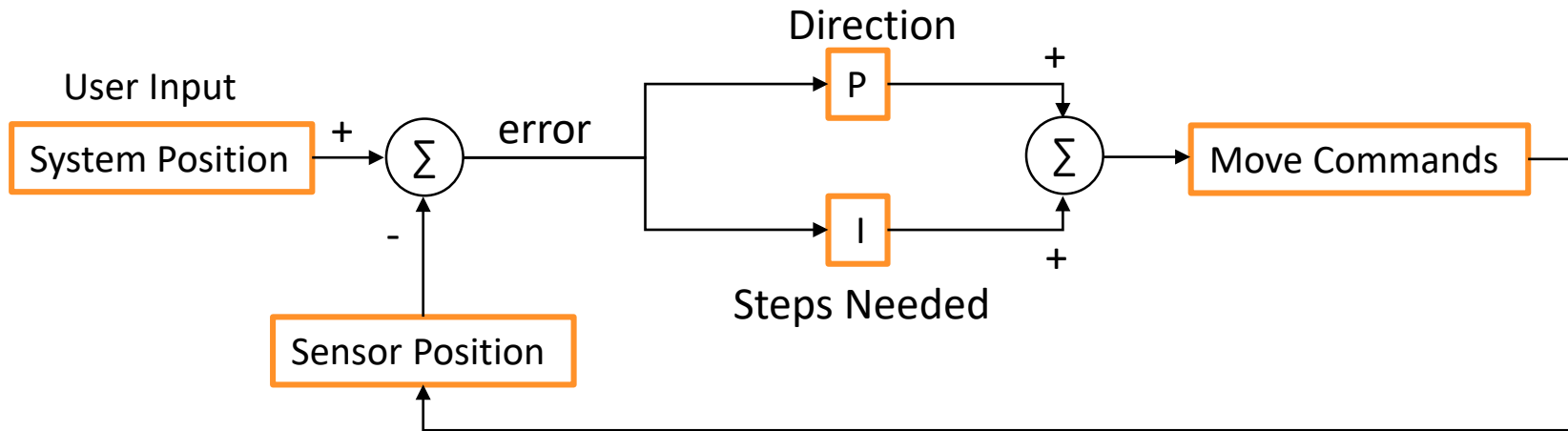
- Only have to initialize on first run
- Absolute position stored to file after screw adjustment based on step change from 0
  - $\text{Step position} / 360 = \text{rotation position}$



# Overall Adjuster Screw Control System

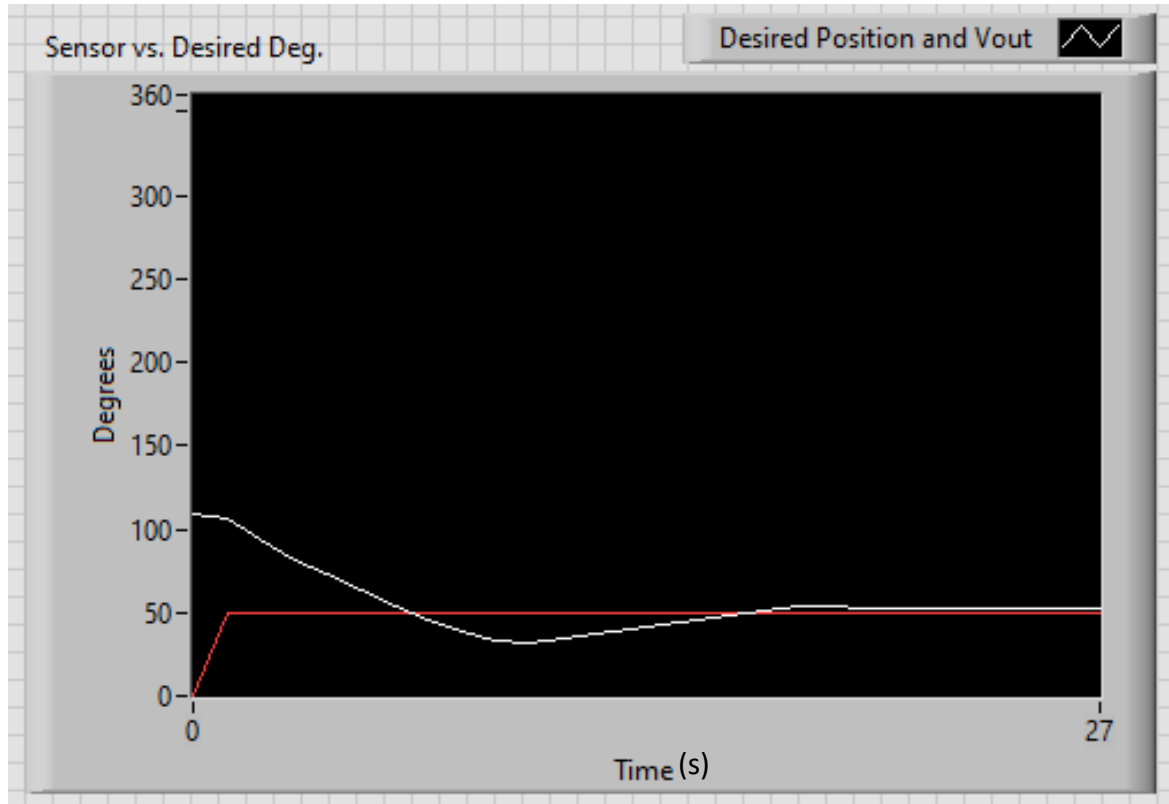


# Using Feedback for Accurate Adjustment

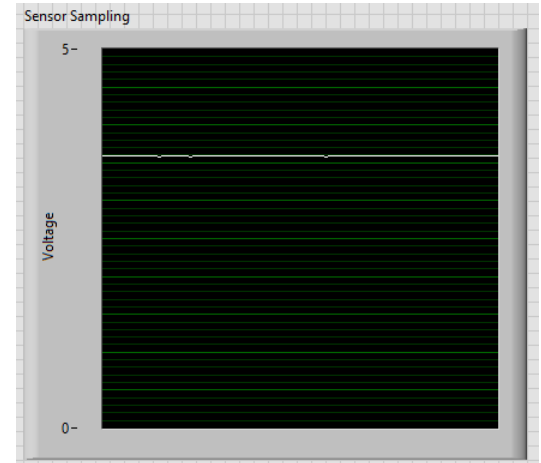


- User inputs desired position
- Average transducer voltage is converted to degrees
- PI controller scales n steps based on direction (P) and degree difference (I)
- Adjuster screw is moved 20% of n steps and degree error is checked
- Continues until error is within desired range of user input
  - If within range, set steps needed to 0

# System Response



5% Error, +2.964 degrees



Voltage (0-5) vs. Time

STOP

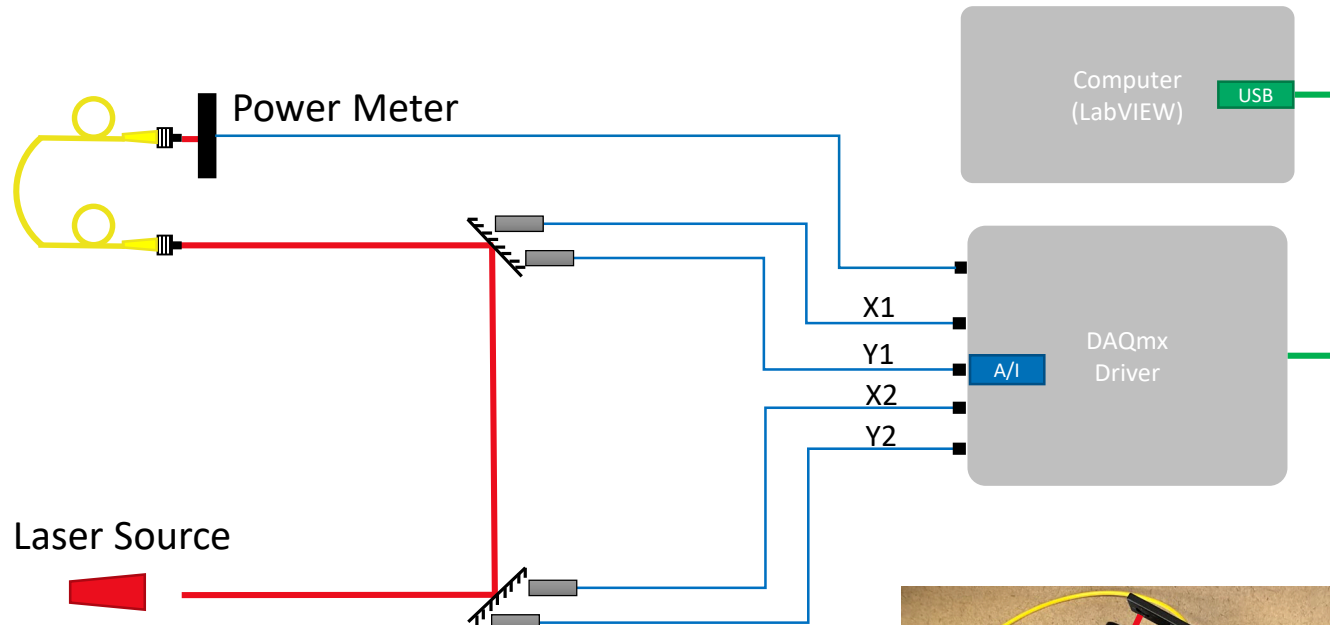
file path  
...\\saved position data.txt

Desired Position	Absolute Position
295	294.431
Sensor Position	Loop Difference
294.431	0.00275956

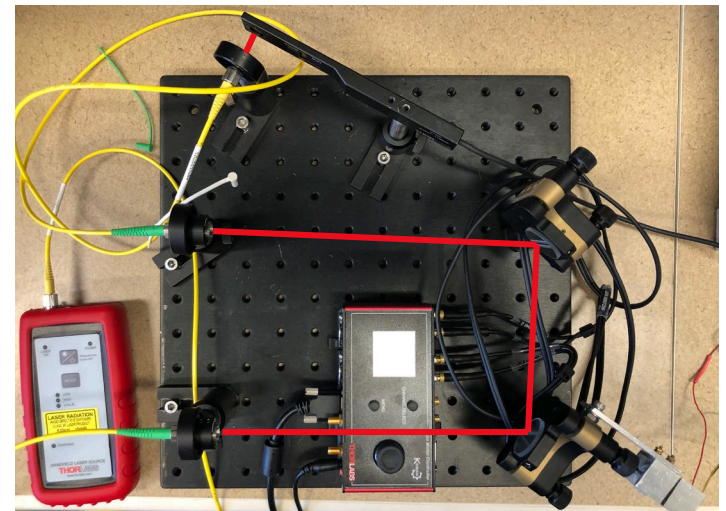
2% Error, -0.569 degrees

- Constant V output as sensor rotates relative to 360 degrees
- User inputs desired position
- Mount moves n steps, overshoots, and adjusts until position is reached
  - Cycle through X and Y channel of each mount until complete

# Testing and Optimization



- Testing accuracy of the program with fiber coupling
- Good test of accuracy
  - More sensitive than MOT to mirror adjustment



# Summary and Outlook

## Summary

- Found suitable transducers for screw position
- Designed simple mount assembly
- Scalable control of piezoelectric stages in LabVIEW including:
  - Automatic adjusting with custom PI controller
  - Homing procedure
  - Output of absolute position over full screw translation range
  - Storage of end position to correct unwanted changes between runs
- Assembled coupling system for testing

## Outlook

- Automated fiber coupling
- Develop Python program for MOT self-adjustment using Python optimization and machine learning packages
  - SciPy.optimize
  - Mystic

