3D Printer Based Open Source Calibration Platform for Whisker Sensors

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Introduction

- Whisker sensors are a type of tactile sensor increasingly used in robotics. [1]–[3]
- Calibration of sensors remains a cost prohibitive and time-consuming process. [1],
 [4], [5]
- We present a low-cost open-source calibration and testing platform for whisker sensors based on an off-the-shelf 3D printer

Hardware Components

- 1. **3D Printer** A Prusa i3 (MK2) [6].
- 2. Whisker Sensor Mount secures the whisker onto the printer bed.
- 3. Whisker Sensor is of a similar design to [7].
- 4. End Effector a metal ruler.

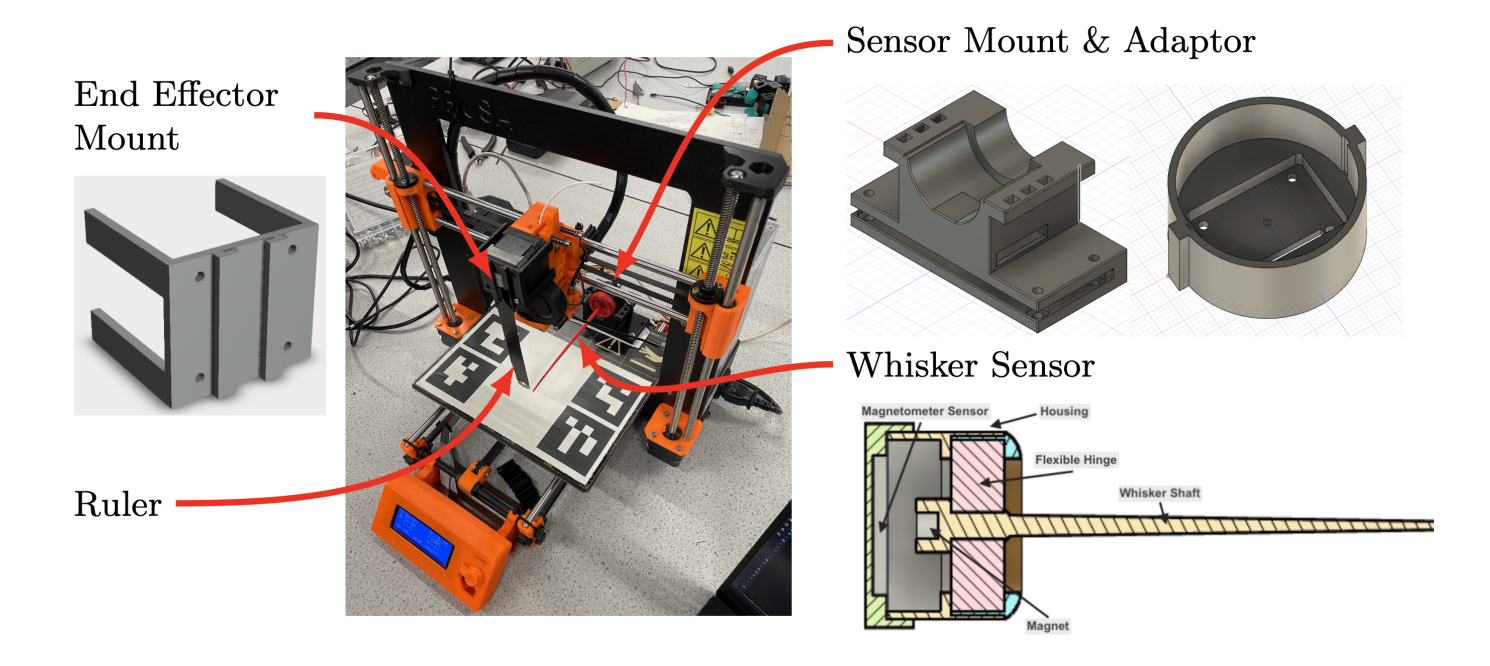


Figure 1. Calibration Platform Overview

Software Components

- 1. Printer Driver Interface with 3D printer via GCode [8].
- 2. Sensor Driver Read whisker sensor via serial at 800 Hz.
- 3. **ROS integration** Publishes sensor data to ROS topics and controls the printer via a service interface. Uses foxglove for visualization and rosbag for data acquisition.

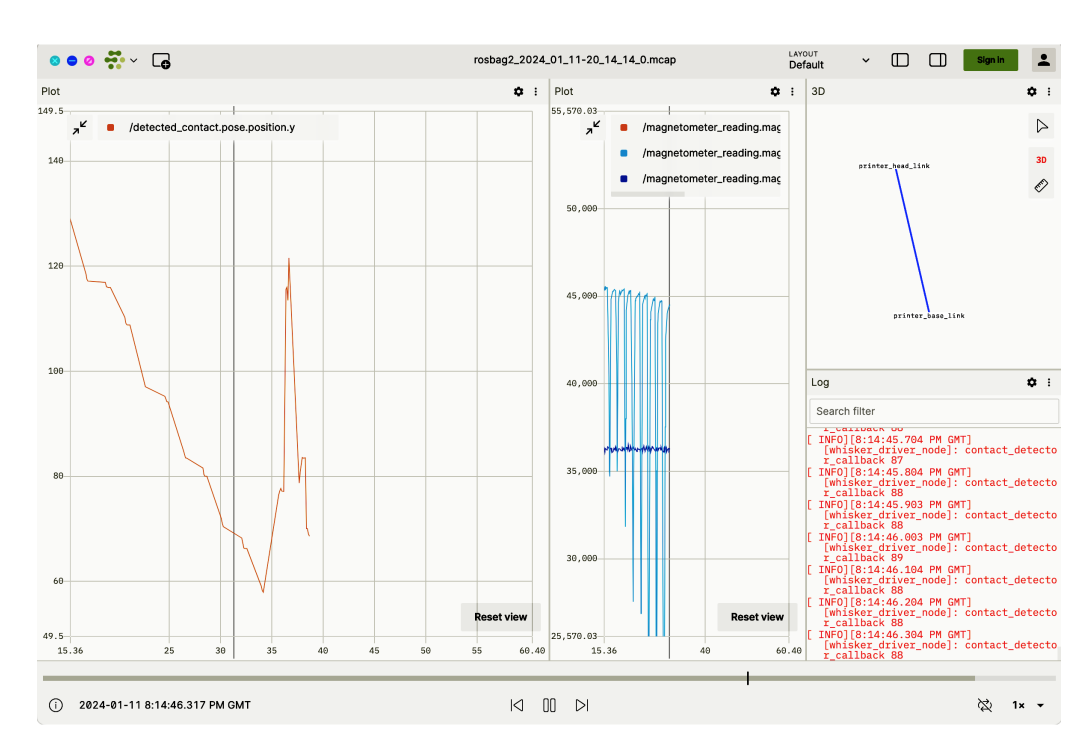


Figure 2. Live visualization of the sensor system via Foxglove

Open Source

All project artefacts are available at https://github.com/FoR-Group1/OpenWhisker. Would you like to know more? Do you have something we can collaborate on? Scan the QR code below.



Calibration Results

Printer head is driven to make contact with the whisker sensor at a series of radial distances. Sensor data is recorded along with 3D locations of the printer head.

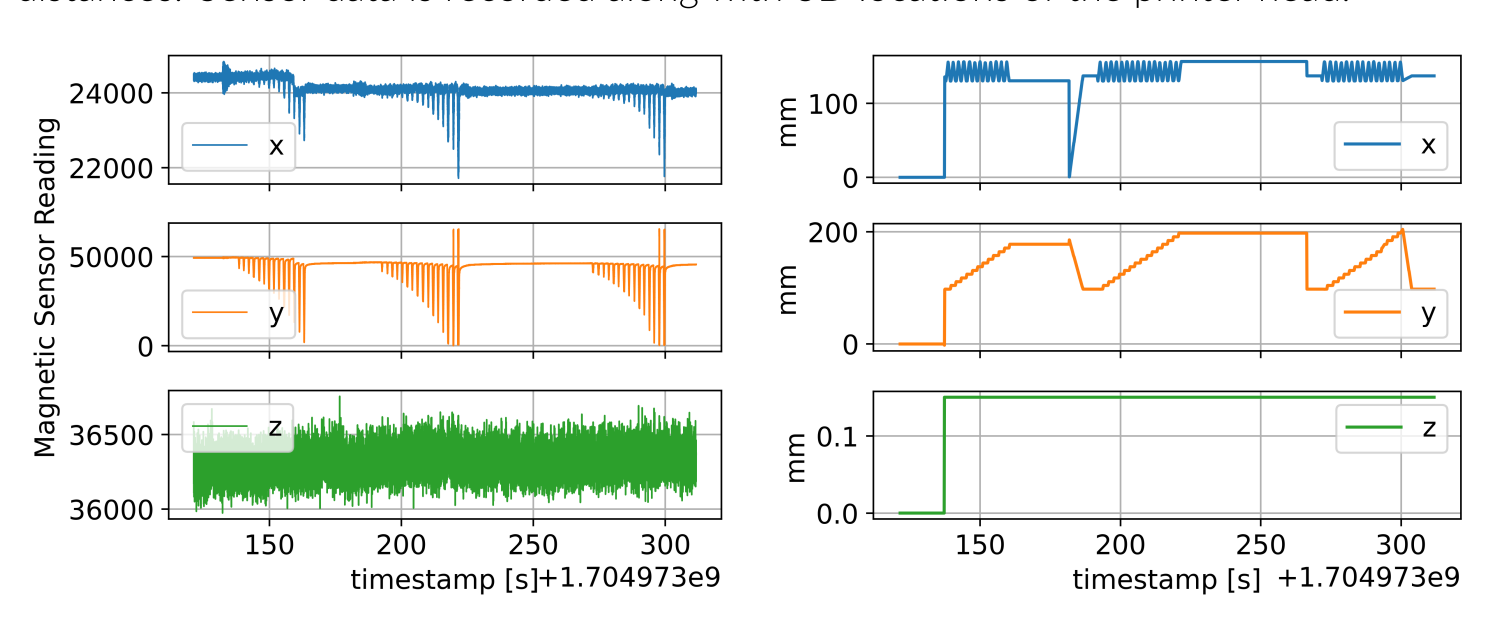


Figure 3. Raw Magnetometer (left) and 3D Printer Data (right) from 3 consecutive Calibration Routines

Taking the second derivative of the sensor data, a correlation between contact location and sensor reading can be regressed using a polynomial model.

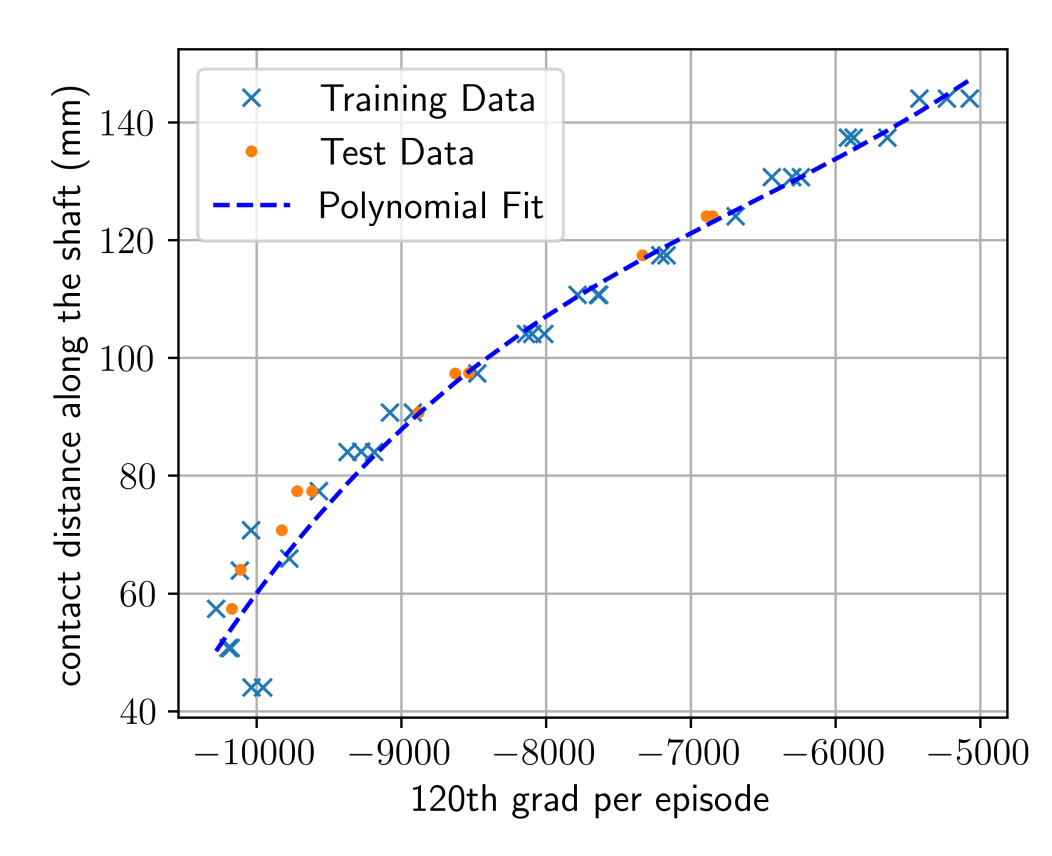


Figure 4. Polynomial Regression of the relationship between 120th sample of \dot{y} in each episode and the radial contact distance x

If a contact is made within 70mm from the tip of the whisker, the contact location can be accurately inferred to within 2mm by the model.

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