

Position Sensing and Imitation

Final Presentation

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Introduction

Reminder: Goal Statement

- **Goal:** Mimic position and motion of a plate
- **Sensing:** 3D MEMS attitude sensor embedded in a plate
- **Communicating:** Implement industrial bus
- **Actuating:** Rotate a plate using motors

System Specifications

Functional Overview

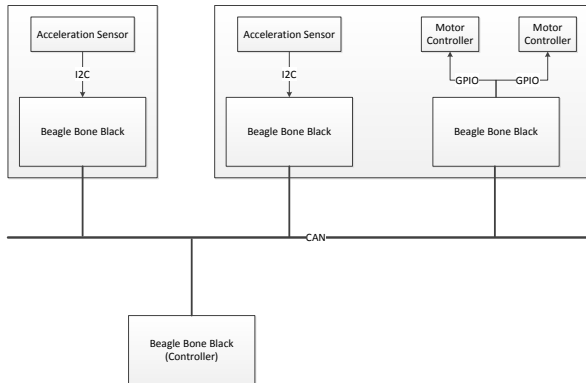


Figure: Diagram of the Functional Specification

Bus

Bus specification

- EtherCAT could not be implemented due to
 - Unsuccessful compilation of the EtherCAT example on Linux
 - Problems with Ethernet NIC incompatibilities
- Using fallback option CAN
 - All nodes are BeagleBone Blacks
 - CAN controller: SN65HVD230

CAN

Bus Design

Reminder:

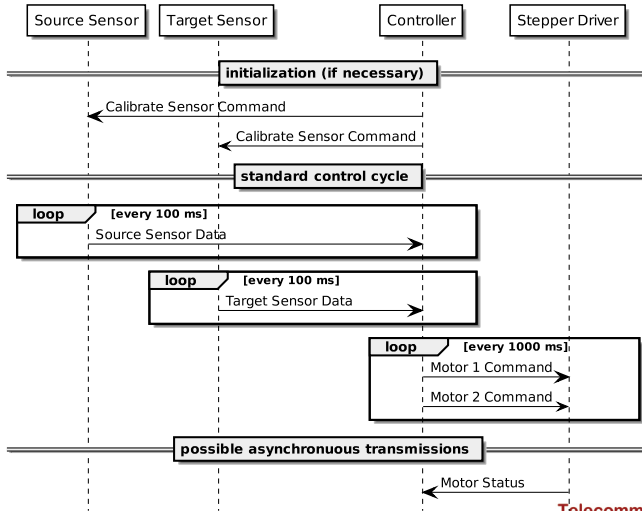
- **Timing goal:** Move plate to desired position within 1 second
 - Actuation takes up to 500 ms
 - Sensors report mean value every 100 ms
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- Required cycle time: 100 ms
 - Sensor values are periodically fed to the Controller from a buffer
 - Controller computes movement commands and sends them to the drivers

Message ID Descriptions

Message Type	ID / Priority	Length
Motor Command	1	8 Bytes
Motor Status	2	6-8 Bytes
Sensor Command	4	6 Bytes
Sensor Data	8	6-8 Bytes

Table: Messages in the network

Message Sequence Diagram



Presentation

Review

Review

Goals:

- **Overall** Mimic position of a plate: ✓
- **Sensing** Read MEMS sensor data via I2C: ✓
- **Communication** Implement industrial bus: ✓
We had to use the fallback solution, CAN.
- **Actuation** Move plate around two axes: ✓
- **Timing** Move plate within 1 second: ~
Initial movement is fast, but system might oscillate

Discussion

Thanks for your attention!

Questions? Ideas? Suggestions?