Position Sensing and Imitation Intermediate Presentation

Konstantin Koslowski, Mathis Schmieder, Moksha Birk

TU Berlin
Department of Telecommunication Systems
Telecommunication Networks Group

July 3rd, 2015



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





Reminder: Functional Overview

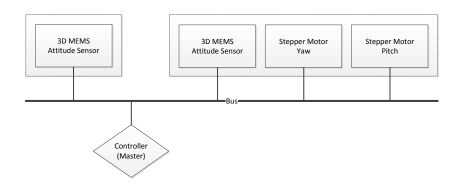


Figure: Diagram of the Functional Specification



Reminder: Major Milestones

- Sensing: Read and process MEMS data
- Actuation: Control stepper motors
- Mechanics: Construct movable plate
- Communication: Implement industrial bus
- Controller: Bus master, main computational unit





Milestone: Sensing

Read and process MEMS data

Status:

- Reading data via I2C works
- Computing plate position from data works
- Additional filtering might be required



Milestone: Actuation

Control stepper motors

Status:

- Communication with stepper drivers via SPI works
- Control of stepper motors works
- Additional work on control daemon necessary



Milestone: Mechanics

Construct movable plate

Status:

- First version of plate construction printed
- Works for now
- Design on second, refined version in progress



Milestone: Communication

Implement industrial bus

Status:

- A lot of research was done
- Ethercat selected as most interesting
- CAN selected as fallback
- Work in progress



Milestone: Controller

Bus master, main computational unit

Status:

■ ??? TODO





Future work

- Implement bus communication
- Finish master controller
- ... TODO



Thanks for your attention!

Questions? Ideas? Suggestions?



