ID S2

Function and Characterization of an Inertial Sensor Cluster / I2C bus

Required Knowledge

- I2C Interface
- Inertial Quantities: Acceleration, Yaw Rate; Coordinate Systems (Cartesian, Polar, Cylindrical)
- Arduino programming / Arduino IDE
- Python (Anaconda/Spyder)
- Processing (https://processing.org, Visualization)
- Datasheet Inertial Sensor Cluster MPU6050

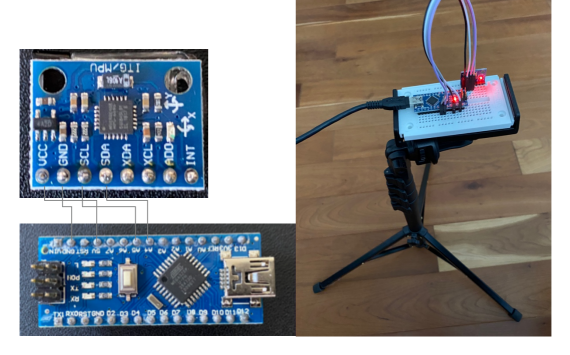
Material

- Arduino Nano
- Inertial Sensor Cluster MPU6050
- Breadboard
- USB-Mini Kabel
- 4 Male-Male Connectors
- Laptop, Arduino-IDE, Python-IDE (Anaconda/Spyder), Terminal-Software (HTerm), Processing (https://processing.org)
- PLEASE INSTALL THE SOFTWARE ON YOUR COMPUTER IN ADVANCE

Time approx. 4h

Setup

Hardware:



Software:

- Arduino IDE
- Anaconda/Spyder
- Processing
- Prepared programs (Arduino, Python, Processing)

Part 1 – Setup

- Setup the Arduino and the MPU 6050 inertial sensor cluster on the breadboard
- Please make sure that you do not create a short circuit between the supply voltages 3V3 or 5V to GND!
- Place the setup in a stable position that is as vibration-free as possible, if available on a tripod

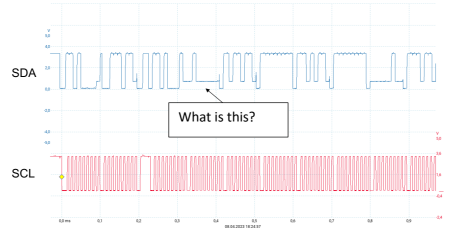
- Four connections are required: 5V, GND, SDA and SCL
- Download the "BasisMPU6050" program, compile it and transfer it to the Arduino
- Check the transmitted data with "Tools/Serial Monitor" or "Tools/Serial Plotter"; make sure that the transmission parameters (COM port and baud rate) are set correctly
- Download the "Basisprogramm_ReadUSB_MPU" program and load it into your editor under Anaconda/Spyder
- Start the program there and check the output values. You may have to install the "pyserial", "numpy" and "matplotlib" libraries in the Anaconda Navigator beforehand
- Make sure that the COM port and baud rate are also set correctly in the program
- Analyze both programs: Which measurement data is recorded and how does the measurement data get to the laptop (a short explanation and a complete flow chart for the data flow are sufficient)

Part 2 - Configuration

- Find out how to set the sensor cluster to different bandwidths and measurement ranges by analyzing the data sheet (hint: register map at https://invensense.tdk.com/wp-content/uploads/2015/02/MPU-6000-Register-Map1.pdf; specifically check the registers 0x1a, 0x1b, 0x1c)
- Try out different configurations for the measuring range of one channel of the accelerometer and measure the digital output values for a = -1 g; 0; +1 g (turn sensor element accordingly).
- What is the resolution of each of these measurements? Document your tests and results.

Part 3 - Oszilloscope measurements on the I2C Bus

 Connect the oscilloscope to your measurement setup. Measure the voltage between SCL and GND with a probe (please adjust the square-wave signal first!) and examine the data line SDA with a second probe.



- Compare your measurement result with the I2C data protocol from the lecture (or e.g. from https://de.wikipedia.org/wiki/I²C).
- Please answer the following questions in your lab report:
 What is the datarate? How many bits (raw) are transferred per second?
 Analyze a single I2C telegram based on your oscilloscope measurement.
 How does your measurement compare to the physical layer of the ideal I2C?

Part 4 – Measuring Noise on an acceleration sensor

- Analyze the noise performance of one of the three axes of the accelerometer for different bandwidths (e.g. 260 Hz vs. 5 Hz).
- To do this, keep the sensor vibration-free/still and carry out a long-term measurement, e.g. over 1000 values. Check the measurement in the time domain for outliers, filter them out if necessary, using a suitable filter (either on the Arduino or on your computer). Document the filter and include source code and explanation into your report.
- Create and compare the histograms for at least two different bandwidths and, if applicable, with or w/o filter. What are the reasons for the differences?

Part 5 – Bestimmung des Rauschverhaltens eines Kanals des Drehratensensors

- Analyze the noise behavior of one of the three axes of the angular rate sensor for different bandwidths (e.g. 260 Hz vs. 5 Hz).
- To do this, keep the sensor vibration-free/still and carry out a long-term measurement, e.g. over 1000 values. Check the measurement in the time domain for outliers, filter them out if necessary, using a suitable filter in the Arduino or on your PC. Document the filter and include source code and explanation into your report.
- Create and compare the histograms for at least two different bandwidths and, if applicable, with or w/o filter. What are the reasons for the differences?
- How large is the offset of the yaw rate signal in the respective measurements?

Part 6 (Special Feature!) - Vizualization with "Processing"

- Switch the setup to evaluating the data with Processing for this you need the program "ArduinoProcessingMPU6050" on the Arduino and "ProcessingMPU6050" within Processing
- Analyze the program for the Arduino. How does it work? How do you find out the correction values that need to be entered into the program?
- Analyze the program for Processing. What does this program do? How does it work?
- Try it out: Move the sensor and watch the screen. How do you know that your sensor is not yet perfectly calibrated?
- Document your results with a screen dump in your lab report.