

PROGRAM_NAME 0.1

User manual

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1 Copyright and License

PROGRAM_NAME: a tool for collecting IMU measurements. Copyright (C) 2017 Author(s)??????/

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2 Introduction

PROGRAM_NAME is an application for recording and processing data from Inertial Measurement Units (IMUs). It has two parts. Microcontroller code running on an Arduino board collects data from the IMUs and transmits it to a PC. A Python program running on the PC receives data from the Arduino and provides users with a graphical interface. This interface allows users to interact with the Arduino and to view and manipulate IMU data.

3 Hardware

PROGRAM_NAME interconnects three pieces of computational hardware: a PC, an Arduino, between 1 and 3 IMUs.

3.1 PC

PROGRAM_NAME has been tested on PCs running Linux Mint 18 Sarah, OS X El Capitan 10.11, and Windows 10. It is expected to work with other versions of these operating systems and with other Linux distributions.

3.2 Arduino

PROGRAM_NAME has been tested with an Arduino UNO. It may work on other models having a 16MHz clock speed and sufficient storage.

description	label	color	pin
IMU 1 chip select	NCS / CS	white	8
IMU 2 chip select	NCS / CS	white	9
IMU 3 chip select	NCS / CS	white	10
data from Arduino to IMU	MOSI / SDA	green	11
data from IMU to Arduino	MISO / SDO	blue	12
clock	SCL / CLK	yellow	13
power		red	3.3V
ground		black	GND
trigger			4

3.3 IMUs

The mpu9250 by InvenSense is a nine-axis (gyroscope, accelerometer, compass) motion tracking device. For testing purposes, or if the added size and weight are acceptable for an application, an mpu9250 mounted on a circuit-board can be used with PROGRAM_NAME.

For applications requiring minimum package size and weight, it is possible to wire the mpu9250 directly to the Arduino. A separate manual, **name**, documents the procedure we have used to prepare the mpu9250 for use with PROGRAM_NAME.

3.4 Wiring the Arduino

Table 3.4 summarizes the process of connecting IMUs to the Arduino. It may be necessary to use a breadboard, especially if multiple IMUs are used. Figure ?? shows an Arduino wired to a single IMU.

The Arduino communicates with the IMUs using the Serial Peripheral Interface bus (SPI) protocol. Each IMU needs a separate *chip select* line, but all IMUs share the other lines. Pins 8, 9, and 10 are used for *chip select* lines for up to three IMUs. Pin 11 carries data traveling from the Arduino to the IMUs, i.e. Master-Out, Slave-In (MOSI). Pin 12 carries data traveling from the IMUs to the Arduino, i.e. Master-In, Slave Out (MISO). Pin 13 carries a clock signal which regulates timing of the communication protocol. Each IMU should be connected to 3.3V power (available on the Arduino) and to ground.

If using an optional trigger, connect it to Pin 4 and to Ground.

Connect the Arduino to the PC with a USB cable. To ensure adequate power, especially if using multiple IMUs, it is recommended to power the Arduino with an external power source instead of relying on the USB port.

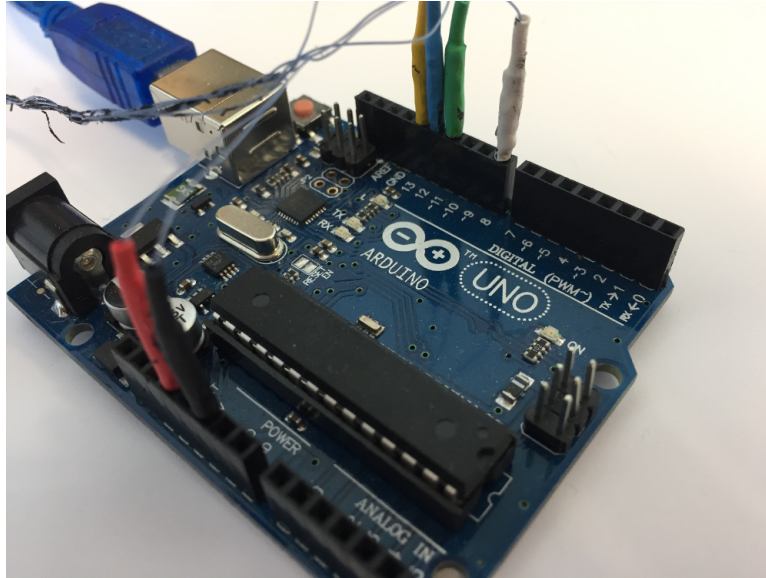


Figure 1: Wiring a single IMU to the Arduino

4 Installation

4.1 Arduino IDE

While there are many tools for installing program code onto the Arduino, we have tested PROGRAM_NAME using the Arduino IDE.

The software can be downloaded from: <https://www.arduino.cc/en/Main/Software>

If your operating system has a package management system, it might be able to install the Arduino IDE. For example, on a Debian-based system you can use apt:

```
# apt install Arduino-core
```

4.2 Install PROGRAM_NAME on the Arduino

Install the file am_tx/am_tx.ino on the Arduino. This can be accomplished using the Arduino IDE graphical user interface.

Alternatively, using Arduino IDE version 1.5.0 or later, the Arduino can be programmed directly from the command line:

```
# arduino --upload am_tx/am_tx.ino
```

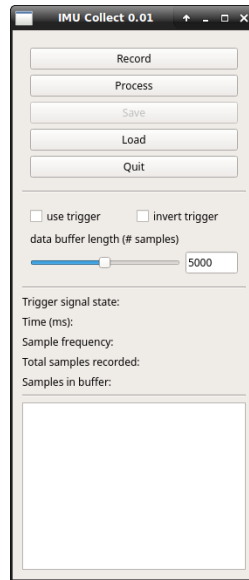


Figure 2: Control panel

For more information about the Arduino command line interface, see: <https://github.com/arduino/Arduino/blob/master/build/shared/manpage.adoc>

4.3 PC

PROGRAM_NAME requires Python3.

We recommend using pip to install PROGRAM_NAME: <https://pypi.python.org/pypi/pip>

```
# pip install --upgrade pip
# pip install \name
```

Pip will automatically install any of the following dependencies if needed:

- h5py
- numpy
- pyqtgraph
- pyserial
- pyqt5

Once PROGRAM_NAME has been installed, it can be started from the command line:

```
# PROGRAM_NAME
```

5 The data buffer

PROGRAM_NAME uses a single data buffer to hold IMU data. When data is recorded from the IMUs, the data buffer is first erased. Then each sample is added to the buffer as it is recorded. The buffer can be saved to a file, or a file can be loaded into the buffer, erasing any previous contents. Data processing operations can be performed on the data buffer, altering it irreversibly. Therefore, any time the data buffer contains valuable data it is recommended to save it to file before collecting new data, loading another file, or executing data processing operations.

The “data buffer length (# samples)” slider adjusts the size of the data buffer. When each new sample is received, it is added to the data buffer. If the buffer was already full (the number of samples in the buffer was equal to the size of the buffer), the oldest sample in the buffer is deleted. If the size of the buffer is adjusted to be smaller than the number of samples in the buffer, the oldest samples in the buffer are deleted until the number of samples in the buffer is equal to the buffer size.

6 Collecting data

To begin collecting data, press the *record* button. The *record* button will change into a *stop* button. The PC will establish communication with the Arduino and instruct it to begin collecting data from the IMUs at 200Hz.

Any samples received from the Arduino are stored in the data buffer. As samples are recorded in the data buffer, they become visible in the data visualization plots. For each IMU, one row of three plots is displayed. The left-most plot shows accelerometer data, the center plot shows gyroscope data, and the right-most plot shows magnetometer data. For each plot, red, green, and blue lines show x, y, and z axis measurements, respectively.

The *stop* button (or the trigger, as described in Section 6.1), causes the PC first to instruct the Arduino to stop collecting data and then to halt communication with the Arduino. The *stop* button will change back into the *record* button.

6.1 Trigger

Optionally, a trigger attached to the Arduino (Section 3.4) can be used to stop recording. If the *use trigger* checkbox is not checked, the trigger is ignored. Otherwise, if an active trigger is detected, recording will stop, i.e., the same effect as pressing the *stop* button during recording. If you attempt to begin recording while the *use trigger* checkbox is checked and the trigger is active, the recording ends as soon as it starts with zero data stored.

If the *invert trigger* checkbox is not checked, the trigger is considered “active” when the associated Arduino pin is set high. If the *invert trigger* checkbox is checked, the trigger is considered active when the associated Arduino pin is set low.

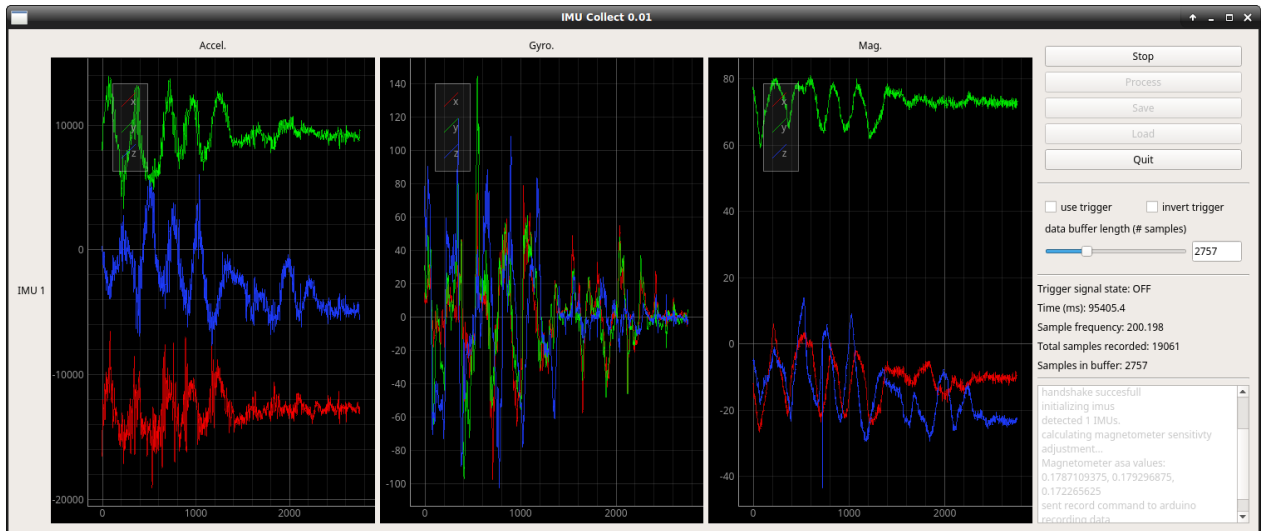


Figure 3: Collecting data from a single IMU

If there is nothing setting the current on the Arduino pin associated with the trigger (i.e. if no trigger is connected), then the value of the pin is undefined. Thus, to ensure reliable behavior, the *use trigger* checkbox should not be checked unless there is a trigger connected to the Arduino.

7 Saving and loading

7.1 File formats

The `.csv` file format stores data in plain text, using newlines to delimit samples and comas to delimit measurements within each sample. PROGRAM_NAME uses the CSV module in the Python Standard Library with default formatting parameters: <https://docs.python.org/3/library/csv.html>

The `.hdf5` format is designed to store large amounts of data. It is generally more compact than `.csv`. PROGRAM_NAME uses the h5py package to read and write `.hdf5` files: <http://www.h5py.org/>

7.2 Saving

When you press the *save* button, a dialog will appear allowing you to select a filesystem location, a filename, and a filetype (either `.csv` or `.hdf5`). The the data buffer is saved to file according to the selections made in the dialog. The *save* button is disabled when the data buffer is empty and while data is being recorded.

7.3 Loading

When you press the *load* button, a dialog will appear allowing you to select a filetype (either `.csv` or `.hdf5`) and a file to load. The file will be loaded into the data buffer, overwriting any data stored there. The *load*

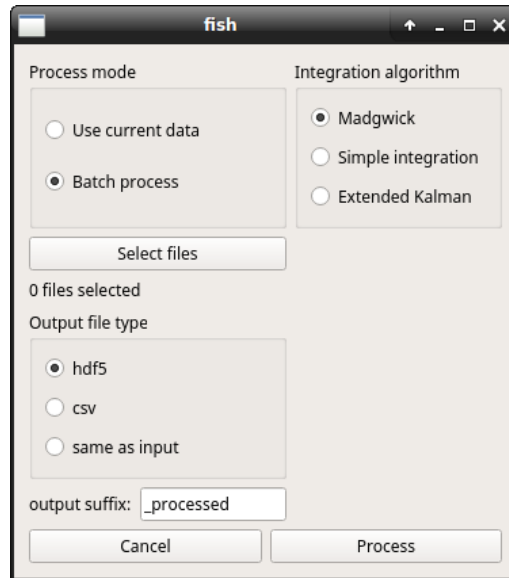


Figure 4: Data processing control panel

button is disabled while data is being recorded.

8 Processing data

The *process* button opens the data processing control panel.

8.1 Process mode

All data transformation algorithms are applied to the data buffer. If the *use current data* radio button is selected, the current contents of the data buffer are used. This option is not available when the data buffer is empty.

Alternatively, if the *Batch process* radio button is selected, the contents of the data buffer are ignored. Instead, batch processing iterates over a list of one or more input files, loading each file into the data buffer, applying a transformation algorithm, and saving the result to a new output file before proceeding to the next input file in the list. The *Select files* button launches a dialog for selecting input files for batch processing. The batch processing output filetype can be set to `.hdf5`, `.csv`, or can vary to match the filetype of each input file. The output suffix string is appended to the filename of each input file (before the file extension) to compose the output filename. If the output suffix string is empty and the output filetype matches the input filetype, then the input file is overwritten.

With either processing mode, the contents of the data buffer are overwritten by any data processing.

8.2 Integration algorithm

The *Integration algorithm* radio buttons select the data transformation algorithm.

Madgwick

We need to write about what this does.

Simple integration

We need to write about what this does.

Extended Kalman

We need to write about what this does.

9 Troubleshooting

This section provides explanation and troubleshooting tips for each error message produced by PROGRAM_NAME.

ASA read failed, using 1 adjustment

expand this The IMU magnetometers This error message is likely an indication that the Arduino code is not communicating correctly with the magnetometer. It may be necessary to reset the Arduino.

failed to create connection, aborting

The program failed to establish a serial connection with the Arduino. Try resetting the Arduino. Make sure that the Arduino is correctly powered and connected to the PC (Section 3.4), and that the correct code is installed on the Arduino (Section 4.2).

handshake failed

Even though the PC may have established a valid serial connection to the Arduino, the data exchange protocol used by PROGRAM_NAME failed to establish a communication handshake with the Arduino. Try resetting the Arduino. Make sure that the Arduino is correctly powered and connected to the PC (Section 3.4), and that the correct code is installed on the Arduino (Section 4.2).

invalid csv file

The program attempted to read a .csv file (Section 7.1), but the format of the data in the file was not valid.

invalid file type:...

There was an attempt either to save or to load a filetype other than .csv and .hdf5. As discussed in Section 7.1, .csv and .hdf5 are the only file formats supported by PROGRAM_NAME.

no Arduino found

The program searched for Arduinos on all serial ports but didn't find any. PROGRAM_NAME uses `serial.tools.list_ports(http://pyserial.readthedocs.io/en/latest/tools.html)` for this scan.

no IMUs detected, aborting

The Arduino did not detect any attached IMUs. After the Arduino is initialized, it attempts to determine the number of IMUs by sending a WHOAMI request while signaling each of the three legal chip select lines (Section 3.4). It then sends a message to the PC reporting the number of IMUs detected. This error is reported if the Arduino does not receive a WHOAMI response on any of the chip select lines. Make sure that any IMUs are correctly wired to the Arduino (Section 3.4) and that the correct code is installed on the Arduino (Section 4.2). Try resetting the Arduino.

rx failed, no data read from serial

The PC tried to receive data from the Arduino but failed. Perhaps no data was transmitted, or perhaps only data that violates the communication protocol used by PROGRAM_NAME was received. Try resetting the Arduino and make sure that the correct code is installed on the Arduino (Section 4.2).

unknown sample received:...

The PC expected to receive a packet containing a data sample, but the packet either had the wrong type or the wrong length. If this occurs only briefly at the beginning of recording, it can probably be ignored. Otherwise, try resetting the Arduino.

unable to determine number of IMUs, aborting

The program failed to determine how many IMUs are attached to the Arduino. After the Arduino is initialized, it attempts to determine the number of IMUs by sending a WHOAMI request while signaling each of the three legal chip select lines (Section 3.4). It then sends a message to the PC reporting the number of IMUs detected. This error is reported if the PC program sends a command to the Arduino to initialize, but does not receive a message reporting the number of IMUs detected. Make sure that any IMUs are correctly wired to the Arduino (Section 3.4) and that the correct code is installed on the Arduino (Section 4.2). Try resetting the Arduino.