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# MPL Functional Specification Version 4.1.2

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# **Chapter 1**

# **Purpose and Scope**

This document is a guide to all of the functions available in the InvenSense Motion Processing Library (MPL), and corresponds with MPL Release v4.1.2. This release is designed to work with all MPU devices revision K or earlier.

MPL contains the code for controlling the InvenSense MPU series gyroscopes, including activating and managing built in motion processing features. All of the source code is in ANSI C and can be compiled in C or C++ environments.

All functions available in the MPL are described in this document, including all parameters involved in the function calls. The functions are divided into modules as follows:

Module	Name	Description
MLDMP	Motion Library DMP	Top level functions that define how to load the MPL.
ML	Motion Library	Controls basic operation of motion processing.
MLDL	ML Driver Layer	Used to configure hardware and low level ML functionality.
FIFO	Abstracted FIFO Driver Layer	Driver for the FIFO.
FIFOHW	Hardware FIFO Driver Layer	Driver for the HW FIFO.
ML_SUPERVISOR	ML Supervisor	Sensor Fusion supervisor.
COMPASSDL	Compass Driver Layer	Driver Layer for Compass support.
ACCELDL	Compass Driver Layer	Driver Layer for Compass support.
MLSL	ML System Layer	Hardware specific functions used by MLDL that must be written by the customer.
MPU_SELF_TEST	MPU Self Test	API to manage and trigger the run of the Self Test for gyros and accelerometers.
ML_STORED_DATA	ML Stored Data	Load and Store calibration APIs.
CONTROL	Control	Processes gyroscopes and accelerometers to provide control signals that can be used in user interfaces to manipulate objects such as documents, images, cursors, menus, etc.
PLUGIN_GESTURE	Gesture	Processes gyroscopes and accelerometers to provide recognition of a set of gestures.
PLUGIN_ORIENTATION	Orientation	Determines the orientation of device in the space.
PLUGIN_PEDOMETER_ STAND_ALONE	Stand Alone Pedometer	Enables the step counting feature only.
PLUGIN_GLYPH	Glyphs	Character recognition engine.

For more information on how to use these functions in a specific application, refer to InvenSense Application Notes.



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# **Chapter 2**

# **About this document**

This document is automatically generated from the source files using Doxygen's output format in the LATEX. Heading, footer, and general document format are customized from the standard header template provided by Doxygen. This document is subdivided in the various sections, each describing the main source Modules composing the MPL and implementing specific features (e.g. Pedometer, Gesture Recognition Engine, etc...).

Every section starts with a brief description and an overview of the functions composing the module. Each of those functions is also fully documented in the analogous "Function Documentation" section. Clicking on the function prototype will lead to the portion of text full documentating it.

This **MPL Functional Specification** is best viewed in a PDF viewer, as it provides text hyperlinks and bookmarks on the left-hand side for ease of browsing. There is an Alphabatical Index of the modules and their functions available at the bottom of this document.



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# **Chapter 4**

# **Class Index**

# 4.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

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ami_driverinfo (AMI Driver Information )
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# **Chapter 5**

# **Module Documentation**

# 5.1 MLDMP

These are the top level functions that define how to load the MPL.

#### **Files**

- file mldmp.c

  Shared functions between all the different DMP versions.
- file mldmp.h

Top level entry functions to the MPL library with DMP support.

### **Functions**

- inv\_error\_t inv\_dmp\_close (void)

  Closes the motion sensor engine.
- inv\_error\_t inv\_dmp\_open (void)

  Open the default motion sensor engine.
- inv\_error\_t inv\_dmp\_start (void)

  Start the DMP.
- inv\_error\_t inv\_dmp\_stop (void)

  Stops the DMP and puts it in low power.



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# **5.1.1** Detailed Description

These are the top level functions that define how to load the MPL.

In order to use most of the features, the DMP must be loaded with some code. The loading procedure takes place when calling inv\_dmp\_open with a given DMP set function, after having open the serial communication with the device via inv\_serial\_start(). The DMP set function will load the DMP memory and enable a certain set of features.

First select a DMP version from one of the released DMP sets. These could be:

- DMP default to load and use the default DMP code featuring pedometer, gestures, and orientation. Use <a href="inv\_dmp\_open">inv\_dmp\_open</a>().
- DMP pedometer stand-alone to load and use the standalone pedometer implementation. Use inv\_open\_low\_power\_pedometer().

After inv\_dmp\_openXXX any number of appropriate initialization and configuration routines can be called. Each one of these routines will return an error code and will check to make sure that it is compatible with the the DMP version selected during the call to inv\_dmp\_open.

Once the configuration is complete, make a call to inv\_dmp\_start(). This will finally turn on the DMP and run the code previously loaded.

While the DMP is running, all data fetching, polling or other functions can be called and will return valid data. Some parameteres can be changed while the DMP is runing, while others cannot. Therefore it is important to always check the return code of each function. Check the error code list in mltypes to know what each returned error corresponds to.

When no more motion processing is required, the library can be shut down and the DMP turned off. We can do that by calling inv\_dmp\_close(). Note that inv\_dmp\_close() will not close the serial communication automatically, which will remain open an active, in case another module needs to be loaded instead. If the intention is shutting down the MPL as well, an explicit call to inv\_serial\_stop() following inv\_dmp\_close() has to be made.

The MPL additionally implements a basic state machine, whose purpose is to give feedback to the user on whether he is following all the required initialization steps. If an anomalous transition is detected, the user will be warned by a terminal message with the format:

```
"Error : illegal state transition from STATE_1 to
STATE_3"
```



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#### **5.1.2** Function Documentation

#### 5.1.2.1 inv\_error\_t inv\_dmp\_close (void)

Closes the motion sensor engine.

Does not close the serial communication. To do that, call <a href="inv\_serial\_stop">inv\_serial\_stop</a>(). After calling <a href="inv\_dmp\_close">inv\_dmp\_close</a>() another DMP module can be loaded in the MPL with the corresponding necessary intialization and configurations, via any of the MLDmpXXXOpen functions.

#### **Precondition:**

inv\_dmp\_open() must have been called.

```
result = inv_dmp_close();
if (INV_SUCCESS != result) {
    // Handle the error case
}
```

#### **Returns:**

INV\_SUCCESS, Non-zero error code otherwise.

#### 5.1.2.2 inv\_error\_t inv\_dmp\_open (void)

Open the default motion sensor engine.

This function is used to open the default MPL engine, featuring, for example, sensor fusion (6 axes and 9 axes), sensor calibration, accelerometer data byte swapping, among others. Compare with the other provided engines.

#### **Precondition:**

inv\_serial\_start() must have been called to instantiate the serial communication.

#### Example:

```
result = inv_dmp_open();
if (INV_SUCCESS != result) {
    // Handle the error case
}
```

#### **Returns:**

Zero on success; Error Code on any failure.



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### 5.1.2.3 inv\_error\_t inv\_dmp\_start (void)

Start the DMP.

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#### **Precondition:**

inv\_dmp\_open() must have been called.

```
result = inv_dmp_start();
if (INV_SUCCESS != result) {
    // Handle the error case
}
```

#### **Returns:**

INV\_SUCCESS if successful, or Non-zero error code otherwise.

### 5.1.2.4 inv\_error\_t inv\_dmp\_stop (void)

Stops the DMP and puts it in low power.

#### **Precondition:**

inv\_dmp\_start() must have been called.

#### **Returns:**

INV\_SUCCESS, Non-zero error code otherwise.



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5.2 ML

#### 5.2 ML

Motion Library APIs.

#### **Files**

• file ml.c

The Motion Library APIs.

#### **Functions**

- inv\_error\_t inv\_apply\_endian\_accel (void)

  Setup the DMP to handle the accelerometer endianess.
- int inv\_check\_flag (int flag)

  inv\_check\_flag returns the value of a flag.
- inv\_error\_t inv\_disable\_bias\_from\_gravity (void) inv\_disable\_bias\_from\_gravity turns off the algorithm to produce gyro data from the 6-axis quaternion.
- inv\_error\_t inv\_disable\_bias\_from\_LPF (void)
   inv\_disable\_bias\_from\_LPF disables the algorithm to calculate gyroscope bias from LPF.
- inv\_error\_t inv\_enable\_bias\_from\_gravity (int check\_compass) inv\_enable\_bias\_from\_gravity turns on the algorithm to produce gyro data from the 6-axis quaternion.
- inv\_error\_t inv\_enable\_bias\_from\_LPF (int check\_compass)
   inv\_enable\_bias\_from\_LPF enables the algorithm to calculate gyroscope bias from LPF.
- int inv\_get\_gyro\_present (void)
   Check for the presence of the gyro sensor.
- int inv\_get\_interrupts (void)



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Get the current set of DMP interrupt sources.

• int inv\_get\_motion\_state (void)

inv\_get\_motion\_state is used to determine if the device is in a 'motion' or 'no motion' state.

• void \* inv\_get\_serial\_handle (void)

Get the serial file handle to the device.

inv\_error\_t inv\_get\_version (unsigned char \*\*version)
 inv\_get\_version is used to get the ML version.

• inv\_error\_t inv\_serial\_start (char const \*port)

Open serial connection with the MPU device.

• inv\_error\_t inv\_serial\_stop (void)

Close the serial communication.

 inv\_error\_t inv\_set\_compass\_calibration (float range, signed char \*orientation)

Sets up the Compass calibration and scale factor.

- inv\_error\_t inv\_set\_dead\_zone\_high (void)
   inv\_set\_dead\_zone\_high is used to set a large gyro dead zone.
- inv\_error\_t inv\_set\_dead\_zone\_normal (int check\_compass)
   inv\_set\_dead\_zone\_normal is used to enable the gyro dead zone.
- inv\_error\_t inv\_set\_dead\_zone\_zero (void)
   inv\_set\_dead\_zone\_zero is used to disable the gyro dead zone.
- inv\_error\_t inv\_set\_dmp\_dr\_interrupt (unsigned char on)

  Enable generation of the DMP interrupt when data is ready for the DMP.
- inv\_error\_t inv\_set\_fifo\_interrupt (unsigned char on)

  Enable generation of the DMP interrupt when a FIFO packet is ready.
- inv\_error\_t inv\_set\_motion\_interrupt (unsigned char on)

  Enable generation of the DMP interrupt when Motion or no-motion is detected.
- inv\_error\_t inv\_set\_mpu\_sensors (unsigned long sensors)

  Controlls each sensor and each axis when the motion processing unit is running.



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5.2 ML

• inv\_error\_t inv\_set\_no\_motion\_thresh (float thresh)

 $inv\_set\_no\_motion\_thresh$  is used to set the threshold for detecting  $INV\_NO\_-MOTION$ 

• inv\_error\_t inv\_set\_no\_motion\_threshAccel (long thresh)

inv\_set\_no\_motion\_threshAccel is used to set the threshold for detecting INV\_NO\_-MOTION with accelerometers when Gyros have been turned off

• inv\_error\_t inv\_set\_no\_motion\_time (float time)

inv\_set\_no\_motion\_time is used to set the time required for detecting INV\_NO\_-MOTION

• inv\_error\_t inv\_update\_data (void)

inv\_update\_data fetches data from the fifo and updates the motion algorithms.

### 5.2.1 Detailed Description

Motion Library APIs.

The Motion Library processes gyroscopes, accelerometers, and compasses to provide a physical model of the movement for the sensors. The results of this processing may be used to control objects within a user interface environment, detect gestures, track 3D movement for gaming applications, and analyze the blur created due to hand movement while taking a picture.

#### **5.2.2** Function Documentation

# 5.2.2.1 inv\_error\_t inv\_apply\_calibration (void)

apply the choosen orientation and full scale range for gyroscopes, accelerometer, and compass.

#### **Returns:**

INV\_SUCCESS if successful, a non-zero code otherwise.

#### 5.2.2.2 inv\_error\_t inv\_apply\_endian\_accel (void)

Setup the DMP to handle the accelerometer endianess.

#### **Returns:**

INV\_SUCCESS if successful, a non-zero error code otherwise.



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#### 5.2.2.3 int inv\_check\_flag (int flag)

inv\_check\_flag returns the value of a flag.

inv\_check\_flag can be used to check a number of flags, allowing users to poll flags rather than register callback functions. If a flag is set to True when inv\_check\_flag is called, the flag is automatically reset. The flags are:

- INV\_RAW\_DATA\_READY Indicates that new raw data is available.
- INV\_PROCESSED\_DATA\_READY Indicates that new processed data is available.
- INV\_GOT\_GESTURE Indicates that a gesture has been detected by the gesture engine.
- INV\_MOTION\_STATE\_CHANGE Indicates that a change has been made from motion to no motion, or vice versa.

#### **Precondition:**

```
inv_dmp_open()
```

or inv\_open\_low\_power\_pedometer() or inv\_eis\_open\_dmp() and inv\_dmp\_start() must have been called.

#### **Parameters:**

flag The flag to check.

#### **Returns:**

true or false state of the flag

#### 5.2.2.4 inv\_error\_t inv\_disable\_bias\_from\_gravity (void)

*inv\_disable\_bias\_from\_gravity* turns off the algorithm to produce gyro data from the 6-axis quaternion.

#### **Returns:**

INV SUCCESS if successful.



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#### 5.2.2.5 inv\_error\_t inv\_disable\_bias\_from\_LPF (void)

inv\_disable\_bias\_from\_LPF disables the algorithm to calculate gyroscope bias from LPF.

#### **Returns:**

INV\_SUCCESS if successful.

#### 5.2.2.6 inv\_error\_t inv\_enable\_bias\_from\_gravity (int check\_compass)

*inv\_enable\_bias\_from\_gravity* turns on the algorithm to produce gyro data from the 6-axis quaternion.

This function determines which type of data (raw gyro or accel-compensated gyro) will appear in the FIFO.

#### **Parameters:**

check\_compass If 1, algorithm is only used when compass is not used.

#### **Returns:**

INV\_SUCCESS if successful.

# 5.2.2.7 inv\_error\_t inv\_enable\_bias\_from\_LPF (int check\_compass)

inv\_enable\_bias\_from\_LPF enables the algorithm to calculate gyroscope bias from LPF.

#### **Parameters:**

check\_compass If 1, only update bias from LPF if compass is not present.

#### **Returns:**

INV\_SUCCESS if successful.

#### 5.2.2.8 int inv\_get\_gyro\_present (void)

Check for the presence of the gyro sensor.

This is not a physical check but a logical check and the value can change dynamically based on calls to inv\_set\_mpu\_sensors().

#### **Returns:**

true if the gyro is enabled false otherwise.



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#### 5.2.2.9 int inv\_get\_interrupts (void)

Get the current set of DMP interrupt sources.

These interrupts are generated by the DMP and can be routed to the MPU interrupt line via internal settings.

#### **Precondition:**

```
inv_dmp_open()
```

or inv\_open\_low\_power\_pedometer() or inv\_eis\_open\_dmp()

must have been called.

#### **Returns:**

Currently enabled interrupt sources. The possible interrupts are:

- INV\_INT\_FIFO,
- INV\_INT\_MOTION,
- INV\_INT\_TAP

#### 5.2.2.10 int inv\_get\_motion\_state (void)

inv\_get\_motion\_state is used to determine if the device is in a 'motion' or 'no motion' state

inv\_get\_motion\_state returns INV\_MOTION of the device is moving, or INV\_NO\_-MOTION if the device is not moving.

#### **Precondition:**

```
inv_dmp_open()
```

or inv\_open\_low\_power\_pedometer() or inv\_eis\_open\_dmp()

and inv\_dmp\_start() must have been called.

#### **Returns:**

INV\_SUCCESS if successful or Non-zero error code otherwise.

### 5.2.2.11 void\* inv\_get\_serial\_handle (void)

Get the serial file handle to the device.

#### **Returns:**

The serial file handle.



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#### 5.2.2.12 inv\_error\_t inv\_get\_version (unsigned char \*\* version)

inv\_get\_version is used to get the ML version.

#### **Precondition:**

inv\_get\_version can be called at any time.

#### **Parameters:**

*version* inv\_get\_version writes the ML version string pointer to version.

#### **Returns:**

INV\_SUCCESS if successful or Non-zero error code otherwise.

#### 5.2.2.13 inv\_error\_t inv\_serial\_start (char const \* port)

Open serial connection with the MPU device.

This is the entry point of the MPL and must be called prior to any other function call.

#### **Parameters:**

**port** System handle for 'port' MPU device is found on. The significance of this parameter varies by platform. It is passed as 'port' to MLSLSerialOpen.

#### **Returns:**

INV\_SUCCESS or error code.

#### 5.2.2.14 inv\_error\_t inv\_serial\_stop (void)

Close the serial communication.

This function needs to be called explicitly to shut down the communication with the device. Calling inv\_dmp\_close() won't affect the established serial communication.

#### **Returns:**

INV\_SUCCESS; non-zero error code otherwise.



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# 5.2.2.15 inv\_error\_t inv\_set\_compass\_calibration (float range, signed char \* orientation)

Sets up the Compass calibration and scale factor.

Please refer to the provided "9-Axis Sensor Fusion Application Note" document provided. Section 5, "Sensor Mounting Orientation" offers a good coverage on the mounting matrices and explains how to use them.

#### **Precondition:**

```
inv_dmp_open()
```

or inv\_open\_low\_power\_pedometer() or inv\_eis\_open\_dmp()

must have been called.

#### **Precondition:**

inv\_dmp\_start() must have NOT been called.

#### See also:

```
inv_set_gyro_calibration().
inv_set_accel_calibration().
```

#### **Parameters:**

range The range of the compass.

*orientation* A 9 element matrix that represents how the compass is oriented with respect to the device they are mounted in. A typical set of values are {1, 0, 0, 0, 1, 0, 0, 0, 1}. This example corresponds to a 3 x 3 identity matrix. The matrix describes how to go from the chip mounting to the body of the device.

#### **Returns:**

INV\_SUCCESS if successful or Non-zero error code otherwise.

#### 5.2.2.16 inv\_error\_t inv\_set\_dead\_zone\_high (void)

inv\_set\_dead\_zone\_high is used to set a large gyro dead zone.

This setting is typically used when high amounts of jitter are expected. For the 3050, calibrated gyro data can be zero as a result. For 6050, only the quaternion will be affected.

#### **Returns:**

INV\_SUCCESS if successful.

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#### 5.2.2.17 inv\_error\_t inv\_set\_dead\_zone\_normal (int check\_compass)

*inv\_set\_dead\_zone\_normal* is used to enable the gyro dead zone.

This setting can be configured such that the dead zone is only enabled when the compass is not used. For the 3050, calibrated gyro data can be zero as a result. For 6050, only the quaternion will be affected.

#### **Parameters:**

check\_compass If 1, only enable dead zone if compass is not present.

#### **Returns:**

INV\_SUCCESS if successful.

#### 5.2.2.18 inv\_error\_t inv\_set\_dead\_zone\_zero (void)

inv\_set\_dead\_zone\_zero is used to disable the gyro dead zone.

#### **Returns:**

INV\_SUCCESS if successful.

# 5.2.2.19 inv\_error\_t inv\_set\_dmp\_dr\_interrupt (unsigned char on)

Enable generation of the DMP interrupt when data is ready for the DMP.

This IRQ can be used to get a timestamp right before the DMP starts processing the data. The FIFO interrupt can be between 2 and 5 ms later.

#### **Parameters:**

on Boolean to turn the interrupt on or off

#### **Returns:**

INV\_SUCCESS or non-zero error code

### **5.2.2.20** inv\_error\_t inv\_set\_fifo\_interrupt (unsigned char *on*)

Enable generation of the DMP interrupt when a FIFO packet is ready.

#### **Parameters:**

on Boolean to turn the interrupt on or off



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#### **Returns:**

INV\_SUCCESS or non-zero error code

#### 5.2.2.21 inv\_error\_t inv\_set\_motion\_interrupt (unsigned char on)

Enable generation of the DMP interrupt when Motion or no-motion is detected.

#### **Parameters:**

on Boolean to turn the interrupt on or off.

#### **Returns:**

INV\_SUCCESS or non-zero error code.

### 5.2.2.22 inv\_error\_t inv\_set\_mpu\_sensors (unsigned long sensors)

Controlls each sensor and each axis when the motion processing unit is running.

When it is not running, simply records the state for later.

NOTE: In this version only full sensors controll is allowed. Independent axis control will return an error.

#### **Parameters:**

sensors Bit field of each axis desired to be turned on or off

# **Returns:**

INV\_SUCCESS or non-zero error code

#### 5.2.2.23 inv\_error\_t inv\_set\_no\_motion\_thresh (float thresh)

inv\_set\_no\_motion\_thresh is used to set the threshold for detecting  $INV\_NO\_-MOTION$ 

#### **Precondition:**

inv\_dmp\_open()

or inv\_open\_low\_power\_pedometer() or inv\_eis\_open\_dmp()

must have been called.



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#### **Parameters:**

thresh A threshold scaled in degrees per second.

#### **Returns:**

INV SUCCESS if successful or Non-zero error code otherwise.

#### 5.2.2.24 inv\_error\_t inv\_set\_no\_motion\_threshAccel (long thresh)

inv\_set\_no\_motion\_threshAccel is used to set the threshold for detecting INV\_NO\_-MOTION with accelerometers when Gyros have been turned off

#### **Precondition:**

```
inv_dmp_open()
```

or inv\_open\_low\_power\_pedometer() or inv\_eis\_open\_dmp()

must have been called.

#### **Parameters:**

**thresh** A threshold in g's scaled by  $2^{32}$ 

#### **Returns:**

INV\_SUCCESS if successful or Non-zero error code otherwise.

# 5.2.2.25 inv\_error\_t inv\_set\_no\_motion\_time (float time)

inv\_set\_no\_motion\_time is used to set the time required for detecting INV\_NO\_-MOTION

# **Precondition:**

```
inv_dmp_open()
```

or inv\_open\_low\_power\_pedometer() or inv\_eis\_open\_dmp()

must have been called.

#### **Parameters:**

time A time in seconds.

#### **Returns:**

INV\_SUCCESS if successful or Non-zero error code otherwise.



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# 5.2.2.26 inv\_error\_t inv\_update\_data (void)

inv\_update\_data fetches data from the fifo and updates the motion algorithms.

#### **Precondition:**

```
inv_dmp_open()
```

or inv\_open\_low\_power\_pedometer() or inv\_eis\_open\_dmp() and inv\_dmp\_start() must have been called.

#### Note:

Motion algorithm data is constant between calls to inv\_update\_data

#### **Returns:**

- INV\_SUCCESS
- Non-zero error code



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#### 5.3 MLARRAY

#### **Files**

• file mlarray\_adv.c

APIs to read different data sets from FIFO.

#### **Functions**

- inv\_error\_t inv\_get\_compass\_accuracy (int \*accuracy)

  Returns the curren compass accuracy.
- inv\_error\_t inv\_get\_local\_field (long \*data)

  inv\_get\_local\_field is used to get local magnetic field data.
- inv\_error\_t inv\_get\_local\_field\_float (float \*data)
   inv\_get\_local\_field\_float is used to get local magnetic field data.
- inv\_error\_t inv\_get\_mag\_bias\_error (long \*data)

  inv\_get\_mag\_bias\_error is used to get magnetometer Bias error.
- inv\_error\_t inv\_get\_mag\_bias\_error\_float (float \*data)

  inv\_get\_mag\_bias\_error\_float is used to get an array of three numbers representing the current estimated error in the compass biases.
- inv\_error\_t inv\_get\_mag\_scale (long \*data)
   inv\_get\_mag\_scale is used to get magnetometer scale.
- inv\_error\_t inv\_get\_mag\_scale\_float (float \*data)
   inv\_get\_mag\_scale\_float is used to get magnetometer scale.
- inv\_error\_t inv\_set\_local\_field (long \*data)

  inv\_set\_local\_field is used to set local magnetic field
- inv\_error\_t inv\_set\_local\_field\_float (float \*data)
   inv\_set\_local\_field\_float is used to set local magnetic field
- inv\_error\_t inv\_set\_mag\_scale (long \*data)
   inv\_set\_mag\_scale is used to set magnetometer scale
- inv\_error\_t inv\_set\_mag\_scale\_float (float \*data)
   inv\_set\_mag\_scale\_float is used to set magnetometer scale



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Module Documentation

#### **5.3.1** Function Documentation

#### **5.3.1.1** inv\_error\_t inv\_get\_compass\_accuracy (int \* accuracy)

Returns the curren compass accuracy.

- 0: Unknown: The accuracy is unreliable and compass data should not be used
- 1: Low: The compass accuracy is low.
- 2: Medium: The compass accuracy is medium.
- 3: High: The compas acurracy is high and can be trusted

#### **Parameters:**

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accuracy The accuracy level in the range 0-3

#### **Returns:**

ML\_SUCCESS or non-zero error code

#### 5.3.1.2 inv\_error\_t inv\_get\_local\_field (long \* data)

inv\_get\_local\_field is used to get local magnetic field data.

#### **Precondition:**

MLDmpOpen() or MLDmpPedometerStandAloneOpen() must have been called.

#### **Parameters:**

data A pointer to an array to be passed back to the user. Must be 3 cells long at least.

#### **Returns:**

Zero if the command is successful; an ML error code otherwise.

#### 5.3.1.3 inv error tinv get local field float (float \* data)

inv\_get\_local\_field\_float is used to get local magnetic field data.

#### **Precondition:**

MLDmpOpen() or MLDmpPedometerStandAloneOpen() must have been called.



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#### **Parameters:**

data A pointer to an array to be passed back to the user. Must be 3 cells long.

#### **Returns:**

INV\_SUCCESS if the command is successful; an error code otherwise.

#### 5.3.1.4 inv\_error\_t inv\_get\_mag\_bias\_error (long \* data)

inv\_get\_mag\_bias\_error is used to get magnetometer Bias error.

#### **Precondition:**

MLDmpOpen() or MLDmpPedometerStandAloneOpen() must have been called.

#### **Parameters:**

data A pointer to an array to be passed back to the user. Must be 3 cells long at least.

#### **Returns:**

Zero if the command is successful; an ML error code otherwise.

#### 5.3.1.5 inv\_error\_t inv\_get\_mag\_bias\_error\_float (float \* data)

inv\_get\_mag\_bias\_error\_float is used to get an array of three numbers representing the current estimated error in the compass biases.

These numbers are unitless and serve as rough estimates in which numbers less than 100 typically represent reasonably well calibrated compass axes.

#### **Precondition:**

MLDmpOpen() or MLDmpPedometerStandAloneOpen() must have been called.

#### **Parameters:**

data A pointer to an array to be passed back to the user. Must be 3 cells long.

# **Returns:**

INV\_SUCCESS if the command is successful; an error code otherwise.



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#### 5.3.1.6 inv\_error\_t inv\_get\_mag\_scale (long \* data)

inv\_get\_mag\_scale is used to get magnetometer scale.

#### **Precondition:**

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MLDmpOpen() or MLDmpPedometerStandAloneOpen() must have been called.

#### **Parameters:**

data A pointer to an array to be passed back to the user. Must be 3 cells long at least.

#### **Returns:**

Zero if the command is successful; an ML error code otherwise.

#### 5.3.1.7 inv\_error\_t inv\_get\_mag\_scale\_float (float \* data)

inv\_get\_mag\_scale\_float is used to get magnetometer scale.

#### **Precondition:**

MLDmpOpen() or MLDmpPedometerStandAloneOpen() must have been called.

#### **Parameters:**

data A pointer to an array to be passed back to the user. Must be 3 cells long.

#### **Returns:**

INV\_SUCCESS if the command is successful; an error code otherwise.

### **5.3.1.8** inv\_error\_t inv\_set\_local\_field (long \* data)

inv\_set\_local\_field is used to set local magnetic field

Please refer to the provided "9-Axis Sensor Fusion Application Note" document provided.

#### **Precondition:**

MLDmpOpen() or MLDmpPedometerStandAloneOpen() MLDmpStart() must **NOT** have been called.

#### **Parameters:**

data A pointer to an array to be copied from the user.



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#### **Returns:**

INV\_SUCCESS if successful; a non-zero error code otherwise.

#### **5.3.1.9** inv\_error\_t inv\_set\_local\_field\_float (float \* data)

inv\_set\_local\_field\_float is used to set local magnetic field

Please refer to the provided "9-Axis Sensor Fusion Application Note" document provided.

#### **Precondition:**

MLDmpOpen() or MLDmpPedometerStandAloneOpen() MLDmpStart() must **NOT** have been called.

#### **Parameters:**

data A pointer to an array to be copied from the user.

#### **Returns:**

INV\_SUCCESS if successful; a non-zero error code otherwise.

#### 5.3.1.10 inv\_error\_t inv\_set\_mag\_scale (long \* data)

inv\_set\_mag\_scale is used to set magnetometer scale

Please refer to the provided "9-Axis Sensor Fusion Application Note" document provided.

#### **Precondition:**

MLDmpOpen() or MLDmpPedometerStandAloneOpen() MLDmpStart() must **NOT** have been called.

#### **Parameters:**

data A pointer to an array to be copied from the user.

#### **Returns:**

INV\_SUCCESS if successful; a non-zero error code otherwise.



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**5.3.1.11** inv\_error\_t inv\_set\_mag\_scale\_float (float \* data)

inv\_set\_mag\_scale\_float is used to set magnetometer scale

Please refer to the provided "9-Axis Sensor Fusion Application Note" document provided.

### **Precondition:**

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MLDmpOpen() or MLDmpPedometerStandAloneOpen() MLDmpStart() must **NOT** have been called.

#### **Parameters:**

data A pointer to an array to be copied from the user.

#### **Returns:**

INV\_SUCCESS if successful; a non-zero error code otherwise.



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5.4 MLARRAY\_LEGACY

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# 5.4 MLARRAY\_LEGACY

Legacy Motion Library Array APIs.

#### **Files**

• file mlarray\_legacy.c

The Legacy Motion Library Array APIs.

#### **Functions**

- inv\_error\_t inv\_get\_array (int dataSet, long \*data)
   inv\_get\_array is used to get an array of processed motion sensor data.
- inv\_error\_t inv\_get\_float\_array (int dataSet, float \*data)
   inv\_get\_float\_array is used to get an array of processed motion sensor data.
- inv\_error\_t inv\_set\_array (int dataSet, long \*data) used to set an array of motion sensor data.
- inv\_error\_t inv\_set\_float\_array (int dataSet, float \*data) used to set an array of motion sensor data.

### 5.4.1 Detailed Description

Legacy Motion Library Array APIs.

The Motion Library Array APIs provide the user access to the Motion Library state. These Legacy APIs provide access to individual state arrays using a data set name as the first argument to the API. This format has been replaced by unique named APIs for each data set, found in the MLArray group.

#### **5.4.2** Function Documentation

# 5.4.2.1 inv\_error\_t inv\_get\_array (int dataSet, long \* data)

inv\_get\_array is used to get an array of processed motion sensor data.

inv\_get\_array can be used to retrieve various data sets. Certain data sets require functions to be enabled using MLEnable in order to be valid.



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#### **Module Documentation**

The available data sets are:

- INV\_ROTATION\_MATRIX
- INV\_QUATERNION
- INV\_EULER\_ANGLES\_X
- INV\_EULER\_ANGLES\_Y
- INV\_EULER\_ANGLES\_Z
- INV\_EULER\_ANGLES
- INV\_LINEAR\_ACCELERATION
- INV\_LINEAR\_ACCELERATION\_WORLD
- INV\_GRAVITY
- INV\_ANGULAR\_VELOCITY
- INV\_RAW\_DATA
- INV\_GYROS
- INV\_ACCELS
- INV\_MAGNETOMETER
- INV\_GYRO\_BIAS
- INV\_ACCEL\_BIAS
- INV\_MAG\_BIAS
- INV\_HEADING
- INV\_MAG\_BIAS\_ERROR
- INV\_PRESSURE

Please refer to the documentation of <a href="inv\_get\_float\_array">inv\_get\_float\_array</a>() for a description of these data sets.

#### **Precondition:**

MLDmpOpen() or MLDmpPedometerStandAloneOpen() must have been called.

#### **Parameters:**

dataSet A constant specifying an array of data processed by the motion processor.

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#### 5.4 MLARRAY\_LEGACY

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data A pointer to an array to be passed back to the user. Must be 9 cells long at least.

#### **Returns:**

Zero if the command is successful; an ML error code otherwise.

#### 5.4.2.2 inv\_error\_t inv\_get\_float\_array (int dataSet, float \* data)

inv\_get\_float\_array is used to get an array of processed motion sensor data.

inv\_get\_array can be used to retrieve various data sets. Certain data sets require functions to be enabled using MLEnable in order to be valid.

The available data sets are:

• INV\_ROTATION\_MATRIX: Returns an array of nine data points representing the rotation matrix generated from all available sensors. This requires that ML\_SENSOR\_FUSION be enabled. The array format will be R11, R12, R13, R21, R22, R23, R31, R32, R33, representing the matrix:

R11 R12 R13

R21 R22 R23

R31 R32 R33

Please refer to the "9-Axis Sensor Fusion Application Note" document, section 7 "Sensor Fusion Output", for details regarding rotation matrix output.

- INV\_QUATERNION: Returns an array of four data points representing the quaternion generated from all available sensors. This requires that ML\_-SENSOR\_FUSION be enabled.
- INV\_EULER\_ANGLES\_X: Returns an array of three data points representing roll, pitch, and yaw using the X axis of the gyroscope, accelerometer, and compass as reference axis. This is typically the convention used for mobile devices where the X axis is the width of the screen, Y axis is the height, and Z the depth. In this case roll is defined as the rotation around the X axis of the device. The euler angles convention for this output is the following:

EULER ANGLE	ROTATION AROUND
roll	X axis
pitch	Y axis
yaw	Z axis

INV\_EULER\_ANGLES\_X corresponds to the INV\_EULER\_ANGLES output and is therefore the default convention.

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• INV\_EULER\_ANGLES\_Y: Returns an array of three data points representing roll, pitch, and yaw using the Y axis of the gyroscope, accelerometer, and compass as reference axis. This convention is typically used in augmented reality applications, where roll is defined as the rotation around the axis along the height of the screen of a mobile device, namely the Y axis. The euler angles convention for this output is the following:

EULER ANGLE	ROTATION AROUND
roll	Y axis
pitch	X axis
yaw	Z axis

• INV\_EULER\_ANGLES\_Z: Returns an array of three data points representing roll, pitch, and yaw using the Z axis of the gyroscope, accelerometer, and compass as reference axis. This convention is mostly used in application involving the use of a camera, typically placed on the back of a mobile device, that is along the Z axis. In this convention roll is defined as the rotation around the Z axis. The euler angles convention for this output is the following:

EULER ANGLE	ROTATION AROUND
roll	Z axis
pitch	X axis
yaw	Y axis

- INV\_EULER\_ANGLES: Returns an array of three data points representing roll, pitch, and yaw corresponding to the INV\_EULER\_ANGLES\_X output and it is therefore the default convention for Euler angles. Please refer to the INV\_EULER\_ANGLES\_X for a detailed description.
- INV\_LINEAR\_ACCELERATION: Returns an array of three data points representing the linear acceleration as derived from both gyroscopes and accelerometers. This requires that ML\_SENSOR\_FUSION be enabled.
- INV\_LINEAR\_ACCELERATION\_WORLD: Returns an array of three data points representing the linear acceleration in world coordinates, as derived from both gyroscopes and accelerometers. This requires that ML\_SENSOR\_FUSION be enabled.
- INV\_GRAVITY: Returns an array of three data points representing the direction of gravity in body coordinates, as derived from both gyroscopes and accelerometers. This requires that ML\_SENSOR\_FUSION be enabled.
- INV\_ANGULAR\_VELOCITY: Returns an array of three data points representing the angular velocity as derived from **both** gyroscopes and accelerometers.
   This requires that ML\_SENSOR\_FUSION be enabled, to fuse data from the gyroscope and accelerometer device, appropriately scaled and oriented according to the respective mounting matrices.



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- INV\_RAW\_DATA: Returns an array of nine data points representing raw sensor data of the gyroscope X, Y, Z, accelerometer X, Y, Z, and compass X, Y, Z values. These values are not scaled and come out directly from the devices' sensor data output. In case of accelerometers with lower output resolution, e.g 8-bit, the sensor data is scaled up to match the 2^14 = 1 gee typical representation for a +/- 2 gee full scale range.
- INV\_GYROS: Returns an array of three data points representing the X gyroscope, Y gyroscope, and Z gyroscope values. The values are not sensor fused with other sensor types data but reflect the orientation from the mounting matrices in use. The INV\_GYROS values are scaled to ensure 1 dps corresponds to 2^16 codes.
- INV\_ACCELS: Returns an array of three data points representing the X accelerometer, Y accelerometer, and Z accelerometer values. The values are not sensor fused with other sensor types data but reflect the orientation from the mounting matrices in use. The INV\_ACCELS values are scaled to ensure 1 gee corresponds to 2^16 codes.
- INV\_MAGNETOMETER: Returns an array of three data points representing the compass X, Y, and Z values. The values are not sensor fused with other sensor types data but reflect the orientation from the mounting matrices in use. The INV\_MAGNETOMETER values are scaled to ensure 1 micro Tesla (uT) corresponds to 2^16 codes.
- INV\_GYRO\_BIAS: Returns an array of three data points representing the gyroscope biases.
- INV\_ACCEL\_BIAS: Returns an array of three data points representing the accelerometer biases.
- INV\_MAG\_BIAS: Returns an array of three data points representing the compass biases.
- INV\_GYRO\_CALIBRATION\_MATRIX : Returns an array of nine data points representing the calibration matrix for the gyroscopes:

C11 C12 C13

C21 C22 C23

C31 C32 C33

 INV\_ACCEL\_CALIBRATION\_MATRIX: Returns an array of nine data points representing the calibration matrix for the accelerometers:



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C11 C12 C13

C21 C22 C23

C31 C32 C33

• INV\_MAG\_CALIBRATION\_MATRIX : Returns an array of nine data points representing the calibration matrix for the compass:

C11 C12 C13

C21 C22 C23

C31 C32 C33

- INV\_PRESSURE : Returns a single value representing the pressure in Pascal
- INV\_HEADING: Returns a single number representing the heading of the device relative to the Earth, in which 0 represents North, 90 degrees represents East, and so on. The heading is defined as the direction of the +Y axis if the Y axis is horizontal, and otherwise the direction of the -Z axis.
- INV\_MAG\_BIAS\_ERROR: Returns an array of three numbers representing the current estimated error in the compass biases. These numbers are unitless and serve as rough estimates in which numbers less than 100 typically represent reasonably well calibrated compass axes.

#### **Precondition:**

MLDmpOpen() or MLDmpPedometerStandAloneOpen() must have been called.

#### **Parameters:**

dataSet A constant specifying an array of data processed by the motion processor.

data A pointer to an array to be passed back to the user. Must be 9 cells long at least.

#### **Returns:**

INV\_SUCCESS if the command is successful; an error code otherwise.



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### 5.4 MLARRAY\_LEGACY

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### 5.4.2.3 inv\_error\_t inv\_set\_array (int dataSet, long \* data)

used to set an array of motion sensor data.

Handles the following data sets:

- INV\_GYRO\_BIAS
- INV\_ACCEL\_BIAS
- INV\_MAG\_BIAS
- INV\_GYRO\_TEMP\_SLOPE

For more details about the use of the data sets please refer to the documentation of inv\_set\_float\_array().

Please also refer to the provided "9-Axis Sensor Fusion Application Note" document provided.

### **Precondition:**

MLDmpOpen() or MLDmpPedometerStandAloneOpen() MLDmpStart() must **NOT** have been called.

#### **Parameters:**

dataSet A constant specifying an array of data.

data A pointer to an array to be copied from the user.

#### **Returns:**

INV\_SUCCESS if successful; a non-zero error code otherwise.

# 5.4.2.4 inv\_error\_t inv\_set\_float\_array (int dataSet, float \* data)

used to set an array of motion sensor data.

Handles various data sets:

- INV\_GYRO\_BIAS
- INV\_ACCEL\_BIAS
- INV\_MAG\_BIAS
- INV\_GYRO\_TEMP\_SLOPE



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Please refer to the provided "9-Axis Sensor Fusion Application Note" document provided.

### **Precondition:**

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MLDmpOpen() or MLDmpPedometerStandAloneOpen() MLDmpStart() must **NOT** have been called.

### **Parameters:**

dataSet A constant specifying an array of data.data A pointer to an array to be copied from the user.

### **Returns:**

INV\_SUCCESS if successful; a non-zero error code otherwise.

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# 5.5 MLFIFO

Motion Library - FIFO Driver.

### **Files**

• file mlFIFO.c

FIFO Interface.

# **Functions**

- unsigned long inv\_accel\_sum\_of\_sqr (void)

  The gyro data magnitude squared:  $(1 g)^2 = 2^16 = 2^ACC\_MAG\_SQR\_SHIFT$ .
- inv\_error\_t inv\_check\_fifo\_callback (inv\_obj\_func callback, unsigned char \*is\_registered)

checks if a FIFO callback has already been registered.

- inv\_error\_t inv\_close\_fifo (void)
  - Close the FIFO usage.
- long inv\_decode\_temperature (short temp\_reg)
   Converts 16-bit temperature data as read from temperature register into Celcius scaled by 2<sup>1</sup>6.
- inv\_error\_t inv\_get\_6axis\_quaternion (long \*data)

  Returns 4-element quaternion vector derived from 6 axis sensors (gyros and accels).
- inv\_error\_t inv\_get\_accel (long \*data)

  Returns 3-element vector of accelerometer data in body frame.
- inv\_error\_t inv\_get\_accel\_float (float \*data)
   Returns 3-element vector of accelerometer data in body frame.
- inv\_error\_t inv\_get\_cntrl\_data (long \*data)

  Returns 4-element vector of control data.
- inv\_error\_t inv\_get\_eis (long \*data)

  Returns 3-element vector of EIS shfit data.
- inv\_error\_t inv\_get\_external\_sensor\_data (long \*data, int size)



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Returns 3-element vector of external sensor.

- unsigned short inv\_get\_fifo\_rate (void)

  Retrieve the current FIFO update divider 1.
- inv\_error\_t inv\_get\_gravity (long \*data)

  Get the 3-element gravity vector from the FIFO expressed in coordinates relative to the body frame.
- inv\_error\_t inv\_get\_gyro (long \*data)

  Returns 3-element vector of gyro data in body frame.
- inv\_error\_t inv\_get\_gyro\_and\_accel\_sensor (long \*data)

  Returns 6-element vector of gyro and accel data.
- inv\_error\_t inv\_get\_gyro\_raw (long \*data)

  Returns raw gyro data in the body frame.
- inv\_error\_t inv\_get\_gyro\_raw\_float (float \*data)

  Returns raw gyro data in the body frame.
- inv\_error\_t inv\_get\_gyro\_sensor (long \*data)

  This gets raw gyro data.
- unsigned long inv\_get\_gyro\_sum\_of\_sqr (void)
   The gyro data magnitude squared: (1 degree per second)^2 = 2^6 = 2^GYRO\_-MAG\_SQR\_SHIFT.
- inv\_error\_t inv\_get\_linear\_accel (long \*data)
   Returns 3-element vector of accelerometer data in body frame with gravity removed.
- inv\_error\_t inv\_get\_linear\_accel\_in\_world (long \*data)
   Returns 3-element vector of accelerometer data in world frame with gravity removed.
- inv\_error\_t inv\_get\_packet\_number (uint16\_t \*data)

  Returns value of packet number.
- inv\_error\_t inv\_get\_quantized\_accel (long \*data)

  Get the Quantized Accel data algorithm output from the FIFO.
- inv\_error\_t inv\_get\_quaternion (long \*data)
   Returns 4-element quaternion vector derived from 6-axis or 9-axis if 9-axis was implemented.

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• inv\_error\_t inv\_get\_quaternion\_float (float \*data)

Returns 4-element quaternion vector.

- int\_fast16\_t inv\_get\_sample\_frequency (void)

  Returns the step size for quaternion type data.
- int\_fast16\_t inv\_get\_sample\_step\_size\_ms (void)

  Returns the step size for quaternion type data.
- inv\_error\_t inv\_get\_temperature (long \*data)

  Returns 1-element vector of temperature.
- inv\_error\_t inv\_get\_unquantized\_accel (long \*data)

  Get the Decoded Accel Data.
- inv\_error\_t inv\_init\_fifo\_param (void)

  Initializes all the internal static variables for the FIFO module.
- inv\_error\_t inv\_read\_and\_process\_fifo (int\_fast8\_t numPackets, int\_fast8\_t \*processed)

Reads and processes FIFO data.

- inv\_error\_t inv\_send\_accel (uint\_fast16\_t elements, uint\_fast16\_t accuracy)

  Sends accelerometer data to the FIFO.
- inv\_error\_t inv\_send\_cntrl\_data (uint\_fast16\_t elements, uint\_fast16\_t accuracy)

Sends control data to the FIFO.

inv\_error\_t inv\_send\_external\_sensor\_data (uint\_fast16\_t elements, uint\_fast16\_t accuracy)

Sends raw external data to the FIFO.

- inv\_error\_t inv\_send\_gravity (uint\_fast16\_t elements, uint\_fast16\_t accuracy)

  Send the computed gravity vectors into the FIFO.
- inv\_error\_t inv\_send\_gyro (uint\_fast16\_t elements, uint\_fast16\_t accuracy)

  Sends gyro data to the FIFO.
- inv\_error\_t inv\_send\_linear\_accel (uint\_fast16\_t elements, uint\_fast16\_t accuracy)

Sends linear accelerometer data to the FIFO.



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inv\_error\_t inv\_send\_linear\_accel\_in\_world (uint\_fast16\_t elements, uint\_fast16\_t accuracy)

Sends linear world accelerometer data to the FIFO.

- inv\_error\_t inv\_send\_packet\_number (uint\_fast16\_t accuracy)

  Adds a rolling counter to the fifo packet.
- inv\_error\_t inv\_send\_quantized\_accel (uint\_fast16\_t elements, uint\_fast16\_t accuracy)

Send the Quantized Acceleromter data into the FIFO.

- inv\_error\_t inv\_send\_quaternion (uint\_fast16\_t accuracy)

  Sends quaternion data to the FIFO.
- inv\_error\_t inv\_send\_sensor\_data (uint\_fast16\_t elements, uint\_fast16\_t accuracy)

Sends raw data to the FIFO.

- inv\_error\_t inv\_set\_fifo\_processed\_callback (void(\*func)(void))
   inv\_set\_fifo\_processed\_callback is used to set a processed data callback function.
- inv\_error\_t inv\_set\_fifo\_rate (unsigned short fifoRate)

  Command the MPU to put data in the FIFO at a particular rate.
- inv\_error\_t inv\_set\_gyro\_data\_source (uint\_fast8\_t source)

  Set the gyro source to output to the fifo.
- inv\_error\_t inv\_set\_linear\_accel\_filter\_coef (float coef)

  Sets the filter coefficent used for computing the acceleration bias which is used to compute linear acceleration.

# **5.5.1** Detailed Description

Motion Library - FIFO Driver.

The FIFO API interface.

### **5.5.2** Function Documentation

5.5.2.1 unsigned long inv\_accel\_sum\_of\_sqr (void)

The gyro data magnitude squared:  $(1 \text{ g})^2 = 2^16 = 2^ACC_MAG_SQR_SHIFT$ .

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#### **Returns:**

the computed magnitude squared output of the accelerometer.

# 5.5.2.2 inv\_error\_t inv\_check\_fifo\_callback (inv\_obj\_func *callback*, unsigned char \* *is\_registered*)

checks if a FIFO callback has already been registered.

### **Parameters:**

callback Callback function.is\_registered 1 if function is registered.

#### **Returns:**

INV\_SUCCESS if successful.

### 5.5.2.3 inv\_error\_t inv\_close\_fifo (void)

Close the FIFO usage.

### **Returns:**

INV\_SUCCESS if successful, a non-zero error code otherwise.

# 5.5.2.4 long inv\_decode\_temperature (short temp\_reg)

Converts 16-bit temperature data as read from temperature register into Celcius scaled by  $2^{16}$ .

### **Parameters:**

*temp\_reg* the temperature expressed in the internal device representation as a 2-bytes word.

### 5.5.2.5 inv\_error\_t inv\_get\_6axis\_quaternion (long \* data)

Returns 4-element quaternion vector derived from 6 axis sensors (gyros and accels).

### **Parameters:**

*data* 4-element quaternion vector. One is scaled to  $2^{30}$ .



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#### **Returns:**

0 on success or an error code.

### 5.5.2.6 inv\_error\_t inv\_get\_accel (long \* data)

Returns 3-element vector of accelerometer data in body frame.

### **Parameters:**

**data** 3-element vector of accelerometer data in body frame. One gee =  $2^{16}$ .

#### **Returns:**

0 on success or an error code.

### 5.5.2.7 inv\_error\_t inv\_get\_accel\_float (float \* data)

Returns 3-element vector of accelerometer data in body frame.

### **Parameters:**

data 3-element vector of accelerometer data in body frame in g's.

### **Returns:**

0 for success or an error code.

### 5.5.2.8 inv\_error\_t inv\_get\_cntrl\_data (long \* data)

Returns 4-element vector of control data.

### **Parameters:**

data 4-element vector of control data.

## **Returns:**

0 for succes or an error code.



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### 5.5.2.9 inv\_error\_t inv\_get\_eis (long \* data)

Returns 3-element vector of EIS shfit data.

#### **Parameters:**

data 3-element vector of EIS shift data.

### **Returns:**

0 for succes or an error code.

### 5.5.2.10 inv\_error\_t inv\_get\_external\_sensor\_data (long \* data, int size)

Returns 3-element vector of external sensor.

#### **Parameters:**

*data* 3-element vector of external sensor *size* the size of the buffer.

### **Returns:**

0 on success or an error code.

### 5.5.2.11 unsigned short inv\_get\_fifo\_rate (void)

Retrieve the current FIFO update divider - 1.

See inv\_set\_fifo\_rate() for how this value is used.

The fifo rate when there is no fifo is the equivilent divider when derived from the value set by SetSampleSteSizeMs()

## **Returns:**

The value of the fifo rate divider or INV\_INVALID\_FIFO\_RATE on error.

# 5.5.2.12 inv\_error\_t inv\_get\_gravity (long \* data)

Get the 3-element gravity vector from the FIFO expressed in coordinates relative to the body frame.

### **Parameters:**

data 3-element vector of gravity in body frame.



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#### **Returns:**

0 on success or an error code.

### 5.5.2.13 inv\_error\_t inv\_get\_gyro (long \* data)

Returns 3-element vector of gyro data in body frame.

### **Parameters:**

*data* 3-element vector of gyro data in body frame with gravity removed. One degree per second =  $2^{16}$ .

### **Returns:**

0 on success or an error code.

# 5.5.2.14 inv\_error\_t inv\_get\_gyro\_and\_accel\_sensor (long \* data)

Returns 6-element vector of gyro and accel data.

#### **Parameters:**

data 6-element vector of gyro and accel data

### **Returns:**

0 on success or an error code.

# 5.5.2.15 inv\_error\_t inv\_get\_gyro\_raw (long \* data)

Returns raw gyro data in the body frame.

### **Parameters:**

*data* Gyro data. 1 dps =  $2^{16}$ .

## **Returns:**

INV\_SUCCESS if successful.



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### 5.5.2.16 inv\_error\_t inv\_get\_gyro\_raw\_float (float \* data)

Returns raw gyro data in the body frame.

#### **Parameters:**

data Gyro data.

#### **Returns:**

INV\_SUCCESS if successful.

### 5.5.2.17 inv\_error\_t inv\_get\_gyro\_sensor (long \* data)

This gets raw gyro data.

The data is taken from the FIFO if it was put in the FIFO and it is read from the registers if it was not put into the FIFO. The data is cached till the next FIFO processing block time.

#### **Parameters:**

data Length 3, Gyro data

### 5.5.2.18 unsigned long inv\_get\_gyro\_sum\_of\_sqr (void)

The gyro data magnitude squared :  $(1 \text{ degree per second})^2 = 2^6 = 2^GYRO\_MAG\_-SQR\_SHIFT.$ 

#### **Returns:**

the computed magnitude squared output of the gyroscope.

### 5.5.2.19 inv\_error\_t inv\_get\_linear\_accel (long \* data)

Returns 3-element vector of accelerometer data in body frame with gravity removed.

#### **Parameters:**

**data** 3-element vector of accelerometer data in body frame with gravity removed. One  $g = 2^{16}$ .

### Returns:

0 on success or an error code. data unchanged on error.



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# 5.5.2.20 inv\_error\_t inv\_get\_linear\_accel\_in\_world (long \* data)

Returns 3-element vector of accelerometer data in world frame with gravity removed.

#### **Parameters:**

**data** 3-element vector of accelerometer data in world frame with gravity removed. One  $g = 2^{16}$ .

#### **Returns:**

0 on success or an error code.

### 5.5.2.21 inv\_error\_t inv\_get\_packet\_number (uint16\_t \* data)

Returns value of packet number.

### **Parameters:**

data 1-element vector of packet number

### **Returns:**

0 for succes or an error code.

## **5.5.2.22** inv\_error\_t inv\_get\_quantized\_accel (long \* data)

Get the Quantized Accel data algorithm output from the FIFO.

### **Parameters:**

data a buffer to store the quantized data.

### **Returns:**

INV\_SUCCESS if successful, a non-zero error code otherwise.

## 5.5.2.23 inv\_error\_t inv\_get\_quaternion (long \* data)

Returns 4-element quaternion vector derived from 6-axis or 9-axis if 9-axis was implemented.

6-axis is gyros and accels. 9-axis is gyros, accel and compass.



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#### **Parameters:**

*data* 4-element quaternion vector. One is scaled to  $2^{30}$ .

### **Returns:**

0 on success or an error code.

### 5.5.2.24 inv\_error\_t inv\_get\_quaternion\_float (float \* data)

Returns 4-element quaternion vector.

#### **Parameters:**

data 4-element quaternion vector.

#### **Returns:**

0 on success, an error code otherwise.

# 5.5.2.25 int\_fast16\_t inv\_get\_sample\_frequency (void)

Returns the step size for quaternion type data.

Typically the data rate for each FIFO packet. When the gryos are sleeping this value will return the last value set by SetSampleStepSizeMs()

#### **Returns:**

step size for quaternion type data

# 5.5.2.26 int\_fast16\_t inv\_get\_sample\_step\_size\_ms (void)

Returns the step size for quaternion type data.

Typically the data rate for each FIFO packet. When the gryos are sleeping this value will return the last value set by SetSampleStepSizeMs()

## **Returns:**

step size for quaternion type data



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# 5.5.2.27 inv\_error\_t inv\_get\_temperature (long \* data)

Returns 1-element vector of temperature.

It is read from the hardware if it doesn't exist in the FIFO.

### **Parameters:**

data 1-element vector of temperature

### **Returns:**

0 on success or an error code.

### 5.5.2.28 inv\_error\_t inv\_get\_unquantized\_accel (long \* data)

Get the Decoded Accel Data.

### **Parameters:**

data a buffer to store the quantized data.

### **Returns:**

INV\_SUCCESS if successful, a non-zero error code otherwise.

### 5.5.2.29 inv\_error\_t inv\_init\_fifo\_param (void)

Initializes all the internal static variables for the FIFO module.

### Note:

Should be called by the initialization routine such as inv\_dmp\_open().

#### **Returns:**

INV\_SUCCESS if successful, a non-zero error code otherwise.

# 5.5.2.30 inv\_error\_t inv\_read\_and\_process\_fifo (int\_fast8\_t numPackets, int\_fast8\_t \* processed)

Reads and processes FIFO data.

Also handles callbacks when data is ready.



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#### **Parameters:**

**numPackets** Number of FIFO packets to try to read. You should use a large number here, such as 100, if you want to read all the full packets in the FIFO, which is typical operation.

**processed** The number of FIFO packets processed. This may be incremented even if high rate processes later fail.

#### **Returns:**

INV\_SUCCESS if successful, a non-zero error code otherwise.

# 5.5.2.31 inv\_error\_t inv\_send\_accel (uint\_fast16\_t elements, uint\_fast16\_t accuracy)

Sends accelerometer data to the FIFO.

#### **Parameters:**

elements Which of the 3 elements to send. Use INV\_ALL for 3 axis or INV\_ELEMENT\_1, INV\_ELEMENT\_2, INV\_ELEMENT\_3 or'd together for a subset.

*accuracy* Set to INV\_32\_BIT for 32-bit data, or INV\_16\_BIT for 16 bit data. Set to zero to remove it from the FIFO.

# 5.5.2.32 inv\_error\_t inv\_send\_cntrl\_data (uint\_fast16\_t elements, uint\_fast16\_t accuracy)

Sends control data to the FIFO.

Control data is a 4 length vector of 32-bits.

### **Parameters:**

*elements* Which of the 4 elements to send. Use INV\_ALL for all or INV\_ELEMENT\_1, INV\_ELEMENT\_2, INV\_ELEMENT\_3, INV\_ELEMENT\_4 or'd together for a subset.

accuracy Set to INV\_32\_BIT for 32-bit data, or INV\_16\_BIT for 16 bit data. Set to zero to remove it from the FIFO.

# 5.5.2.33 inv\_error\_t inv\_send\_external\_sensor\_data (uint\_fast16\_t *elements*, uint\_fast16\_t *accuracy*)

Sends raw external data to the FIFO.



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Should be called once after inv\_dmp\_open() and before inv\_dmp\_start().

#### **Parameters:**

- *elements* Which of the 3 elements to send. Use INV\_ALL for all of them or INV\_ELEMENT\_1, INV\_ELEMENT\_2, INV\_ELEMENT\_3 or'd together for a subset.
- *accuracy* INV\_16\_BIT to send data, 0 to stop sending this data. Sending and Stop sending are reference counted, so data actually stops when the reference reaches zero.

# 5.5.2.34 inv\_error\_t inv\_send\_gravity (uint\_fast16\_t elements, uint\_fast16\_t accuracy)

Send the computed gravity vectors into the FIFO.

The gravity vectors can be retrieved from the FIFO via inv\_get\_gravity(), to have the gravitation vector expressed in coordinates relative to the body.

Gravity is a derived vector derived from the quaternion.

#### **Parameters:**

- *elements* the gravitation vectors components bitmask. To send all compoents use INV\_ALL.
- accuracy The number of bits the gravitation vector is expressed into. Set to INV\_-32\_BIT for 32-bit data, or INV\_16\_BIT for 16 bit data. Set to zero to remove it from the FIFO.

### **Returns:**

INV\_SUCCESS if successful, a non-zero error code otherwise.

# 5.5.2.35 inv\_error\_t inv\_send\_gyro (uint\_fast16\_t elements, uint\_fast16\_t accuracy)

Sends gyro data to the FIFO.

Gyro data is a 3 length vector of 32-bits. Should be called once after inv\_dmp\_open() and before inv\_dmp\_start().

### **Parameters:**

- *elements* Which of the 3 elements to send. Use INV\_ALL for all of them or INV\_ELEMENT\_1, INV\_ELEMENT\_2, INV\_ELEMENT\_3 or'd together for a subset.
- *accuracy* Set to INV\_32\_BIT for 32-bit data, or INV\_16\_BIT for 16 bit data. Set to zero to remove it from the FIFO.



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# 5.5.2.36 inv\_error\_t inv\_send\_linear\_accel (uint\_fast16\_t elements, uint\_fast16\_t accuracy)

Sends linear accelerometer data to the FIFO.

Linear accelerometer data is a 3 length vector of 32-bits. It is the acceleration in the body frame with gravity removed.

#### **Parameters:**

elements Which of the 3 elements to send. Use INV\_ALL for all of them or INV\_ELEMENT\_1, INV\_ELEMENT\_2, INV\_ELEMENT\_3 or'd together for a subset.

NOTE: Elements is ignored if the fifo rate is < INV\_MAX\_NUM\_ACCEL\_-SAMPLES

#### **Parameters:**

*accuracy* Set to INV\_32\_BIT for 32-bit data, or INV\_16\_BIT for 16 bit data. Set to zero to remove it from the FIFO.

# 5.5.2.37 inv\_error\_t inv\_send\_linear\_accel\_in\_world (uint\_fast16\_t elements, uint\_fast16\_t accuracy)

Sends linear world accelerometer data to the FIFO.

Linear world accelerometer data is a 3 length vector of 32-bits. It is the acceleration in the world frame with gravity removed. Should be called once after inv\_dmp\_open() and before inv\_dmp\_start().

### **Parameters:**

*elements* Which of the 3 elements to send. Use INV\_ALL for all of them or INV\_ELEMENT\_1, INV\_ELEMENT\_2, INV\_ELEMENT\_3 or'd together for a subset.

accuracy Set to INV\_32\_BIT for 32-bit data, or INV\_16\_BIT for 16 bit data.

### 5.5.2.38 inv\_error\_t inv\_send\_packet\_number (uint\_fast16\_t accuracy)

Adds a rolling counter to the fifo packet.

When used with the footer the data comes out the first time:

<data0><data1>...<dataN><PacketNum0><PacketNum1>



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for every other packet it is

<FifoFooter0><FifoFooter1><data0><data1>...<dataN><PacketNum0><PacketNum1>

This allows for scanning of the fifo for packets

### **Returns:**

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INV SUCCESS or error code

# 5.5.2.39 inv\_error\_t inv\_send\_quantized\_accel (uint\_fast16\_t elements, uint\_fast16\_t accuracy)

Send the Quantized Acceleromter data into the FIFO.

The data can be retrieved using inv\_get\_quantized\_accel() or inv\_get\_unquantized\_accel().

To be useful this should be set to fifo\_rate + 1 if less than INV\_MAX\_NUM\_ACCEL\_-SAMPLES, otherwise it doesn't work.

#### **Parameters:**

elements the components bitmask. To send all components use INV\_ALL.

*accuracy* Use INV\_32\_BIT for 32-bit data or INV\_16\_BIT for 16-bit data. Set to zero to remove it from the FIFO.

## **Returns:**

INV\_SUCCESS if successful, a non-zero error code otherwise.

#### 5.5.2.40 inv\_error\_t inv\_send\_quaternion (uint\_fast16\_t accuracy)

Sends quaternion data to the FIFO.

Quaternion data is a 4 length vector of 32-bits. Should be called once after inv\_dmp\_open() and before inv\_dmp\_start().

#### **Parameters:**

accuracy Set to INV\_32\_BIT for 32-bit data, or INV\_16\_BIT for 16 bit data.

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# 5.5.2.41 inv\_error\_t inv\_send\_sensor\_data (uint\_fast16\_t elements, uint\_fast16\_t accuracy)

Sends raw data to the FIFO.

Should be called once after inv\_dmp\_open() and before inv\_dmp\_start().

#### **Parameters:**

elements Which of the 7 elements to send. Use INV\_ALL for all of them or INV\_ELEMENT\_1, INV\_ELEMENT\_2, INV\_ELEMENT\_3 ... INV\_ELEMENT\_7 or'd together for a subset. The first element is temperature, the next 3 are gyro data, and the last 3 accel data.

accuracy The element's accuracy, can be INV\_16\_BIT, INV\_32\_BIT, or 0 to turn off.

### **Returns:**

0 if successful, a non-zero error code otherwise.

# 5.5.2.42 inv\_error\_t inv\_set\_fifo\_processed\_callback (void(\*)(void) func)

inv\_set\_fifo\_processed\_callback is used to set a processed data callback function.

inv\_set\_fifo\_processed\_callback sets a user defined callback function that triggers when all the decoding has been finished by the motion processing engines. It is called before other bigger processing engines to allow lower latency for the user.

#### **Precondition:**

inv\_dmp\_open()

or inv\_open\_low\_power\_pedometer() or inv\_eis\_open\_dmp() and inv\_dmp\_start() must **NOT** have been called.

### Parameters:

func A user defined callback function.

## Returns:

INV\_SUCCESS if successful, or non-zero error code otherwise.



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# 5.5.2.43 inv\_error\_t inv\_set\_fifo\_rate (unsigned short fifoRate)

Command the MPU to put data in the FIFO at a particular rate.

The DMP will add fifo entries every fifoRate + 1 MPU cycles. For example if the MPU is running at 200Hz the following values apply:

fifoRate	DMP Sample Rate	FIFO update frequency
0	200Hz	200Hz
1	200Hz	100Hz
2	200Hz	50Hz
4	200Hz	40Hz
9	200Hz	20Hz
19	200Hz	10Hz

Note: if the DMP is running, (state == INV\_STATE\_DMP\_STARTED) then inv\_run\_state\_callbacks() will be called to allow features that depend upon fundamental constants to be updated.

### **Precondition:**

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inv\_dmp\_open()

or inv\_open\_low\_power\_pedometer() or inv\_eis\_open\_dmp()

and inv\_dmp\_start() must NOT have been called.

### **Parameters:**

fifoRate Divider value - 1. Output rate is (DMP Sample Rate) / (fifoRate + 1).

#### **Returns:**

INV\_SUCCESS if successful, ML error code on any failure.

### 5.5.2.44 inv\_error\_t inv\_set\_gyro\_data\_source (uint\_fast8\_t source)

Set the gyro source to output to the fifo.

#### **Parameters:**

source The source. One of

- INV\_GYRO\_FROM\_RAW
- INV\_GYRO\_FROM\_QUATERNION

#### **Returns:**

INV\_SUCCESS or non-zero error code;

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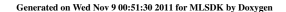
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# 5.5.2.45 inv\_error\_t inv\_set\_linear\_accel\_filter\_coef (float coef)

Sets the filter coefficent used for computing the acceleration bias which is used to compute linear acceleration.

### **Parameters:**

**coef** Fitler coefficient. 0. means no filter, a small number means a small cutoff frequency with an increasing number meaning an increasing cutoff frequency.





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# 5.6 MLFIFO\_HW

Motion Library - FIFO HW Driver.

### **Files**

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• file mlFIFOHW.c

The Motion Library Fifo Hardware Layer.

### **Functions**

- short inv\_get\_fifo\_count (void)
   inv\_get\_fifo\_count is used to get the number of bytes left in the FIFO.
- inv\_error\_t inv\_get\_fifo\_status (void)

  Used to query the status of the FIFO.
- void inv\_init\_fifo\_hardare (void)

  Initializes the internal FIFO data structure.
- inv\_error\_t inv\_reset\_fifo (void)

  Clears the FIFO status and its content.

# 5.6.1 Detailed Description

Motion Library - FIFO HW Driver.

Provides facilities to interact with the FIFO.

# **5.6.2** Function Documentation

### 5.6.2.1 short inv\_get\_fifo\_count (void)

inv\_get\_fifo\_count is used to get the number of bytes left in the FIFO.

This function returns the stored value and does not access the hardware. See inv\_get\_fifo\_length().

### **Returns:**

the number of bytes left in the FIFO



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# 5.6.2.2 inv\_error\_t inv\_get\_fifo\_status (void)

Used to query the status of the FIFO.

### **Returns:**

INV\_SUCCESS if the fifo is OK. An error code otherwise.

# 5.6.2.3 inv\_error\_t inv\_reset\_fifo (void)

Clears the FIFO status and its content.

### Note:

Halt the DMP writing into the FIFO for the time needed to reset the FIFO.

### **Returns:**

INV\_SUCCESS if successful, a non-zero error code otherwise.



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# 5.7 ML\_SUPERVISOR

Basic sensor fusion supervisor functionalities.

### **Files**

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• file mlsupervisor.c

Basic sensor fusion supervisor functionalities.

# **Functions**

- void inv\_init\_sensor\_fusion\_supervisor (void)

  This initializes all variables that should be reset on.
- inv\_error\_t inv\_pressure\_supervisor (void)
   Entry point for software sensor fusion operations.

# **5.7.1 Detailed Description**

Basic sensor fusion supervisor functionalities.

# **5.7.2** Function Documentation

### 5.7.2.1 inv\_error\_t inv\_pressure\_supervisor (void)

Entry point for software sensor fusion operations.

Manages hardware interaction, calls sensor fusion supervisor for bias calculation.

#### **Returns:**

INV\_SUCCESS or non-zero error code on error.

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# **5.8** MLDL

Motion Library - Driver Layer.

### **Files**

• file mldl.c

The Motion Library Driver Layer.

• file mldl\_cfg.c

The Motion Library Driver Layer.

• file mldl\_cfg\_mpu.c

The Motion Library Driver Layer.

## **Functions**

- void inv\_clear\_interrupt\_trigger (unsigned char srcIndex) clear the 'triggered' status for an interrupt source.
- inv\_error\_t inv\_clock\_source (unsigned char clkSource)
   inv\_clock\_source function sets the clock source for the MPU gyro processing.
- inv\_error\_t inv\_dl\_cfg\_sampling (unsigned char lpf, unsigned char divider) configures the output sampling rate on the MPU.
- inv\_error\_t inv\_dl\_close (void)

  Closes/Cleans up the ML Driver Layer.
- inv\_error\_t inv\_dl\_open (void \*mlsl\_handle)
   Open the driver layer and resets the internal gyroscope, accelerometer, and compass data structures.
- inv\_error\_t inv\_dl\_start (unsigned long sensors)

  Starts the DMP running.
- inv\_error\_t inv\_dl\_stop (unsigned long sensors)
   Stops the DMP running and puts it in low power as requested.
- struct mldl\_cfg \* inv\_get\_dl\_config (void)



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Get a pointer to the internal data structure storing the configuration for the MPU, the accelerometer and the compass in use.

inv\_error\_t inv\_get\_interrupt\_status (unsigned char intPin, unsigned char \*status)

inv\_get\_interrupt\_status returns the interrupt status from the specified interrupt pin.

- unsigned char inv\_get\_interrupt\_trigger (unsigned char srcIndex) query the current status of an interrupt source.
- unsigned char inv\_get\_mpu\_slave\_addr (void)
   Query the MPU slave address.
- unsigned char inv\_get\_product\_rev (void)
   Get the product revision ID.
- unsigned char inv\_get\_silicon\_rev (void)

  Get the silicon revision ID.
- inv\_error\_t inv\_init\_requested\_sensors (unsigned long sensors)

  Sets the requested\_sensors.
- inv\_error\_t inv\_interrupt\_handler (unsigned char intSource)
   inv\_interrupt\_handler function should be called when an interrupt is received.
- inv\_error\_t inv\_load\_dmp (const unsigned char \*buffer, unsigned short length, unsigned short config)

Load the DMP with the given code and configuration.

• int inv\_mpu\_close (struct mldl\_cfg \*mldl\_cfg, void \*gyro\_handle, void \*accel\_handle, void \*compass\_handle, void \*pressure\_handle)

Close the mpu interface.

• int inv\_mpu\_get\_slave\_config (struct mldl\_cfg \*mldl\_cfg, void \*gyro\_handle, void \*slave\_handle, struct ext\_slave\_config \*data, struct ext\_slave\_descr \*slave, struct ext\_slave\_platform\_data \*pdata)

Request slave configuration information.

• int inv\_mpu\_open (struct mldl\_cfg \*mldl\_cfg, void \*gyro\_handle, void \*accel\_handle, void \*compass\_handle, void \*pressure\_handle)

Initializes the pdata structure to defaults.



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• int inv\_mpu\_resume (struct mldl\_cfg \*mldl\_cfg, void \*gyro\_handle, void \*accel\_handle, void \*compass\_handle, void \*pressure\_handle, unsigned long sensors)

resume the MPU device and all the other sensor devices from their low power state.

 int inv\_mpu\_set\_firmware (struct mldl\_cfg \*mldl\_cfg, void \*mlsl\_handle, const unsigned char \*data, int size)

Sets the firmware cache.

• int inv\_mpu\_slave\_config (struct mldl\_cfg \*mldl\_cfg, void \*gyro\_handle, void \*slave\_handle, struct ext\_slave\_config \*data, struct ext\_slave\_descr \*slave, struct ext\_slave\_platform\_data \*pdata)

Send slave configuration information.

• int inv\_mpu\_slave\_read (struct mldl\_cfg \*mldl\_cfg, void \*gyro\_handle, void \*slave\_handle, struct ext\_slave\_descr \*slave, struct ext\_slave\_platform\_data \*pdata, unsigned char \*data)

Send slave configuration information.

• int inv\_mpu\_suspend (struct mldl\_cfg \*mldl\_cfg, void \*gyro\_handle, void \*accel handle, void \*compass handle, void \*pressure handle, unsigned long sensors)

suspend the MPU device and all the other sensor devices into their low power state.

- inv\_error\_t inv\_set\_dl\_cfg\_int (unsigned char triggers) inv\_set\_dl\_cfg\_int configures the interrupt function on the specified pin.
- inv\_error\_t inv\_set\_external\_sync (unsigned char extSync) This function sets the external sync for the MPU sampling.
- inv\_error\_t inv\_set\_full\_scale (float fullScale) set the full scale range for the gyros.
- inv\_error\_t inv\_set\_offset (const short \*offset) Set the gyro offset.
- inv\_error\_t inv\_set\_offsetTC (const unsigned char \*tc) Set the Temperature Compensation offset.

#### 5.8.1 **Detailed Description**

Motion Library - Driver Layer.



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### **Module Documentation**

The Motion Library Driver Layer provides the intrface to the system drivers that are used by the Motion Library.

### **5.8.2** Function Documentation

### 5.8.2.1 void inv\_clear\_interrupt\_trigger (unsigned char srcIndex)

clear the 'triggered' status for an interrupt source.

### **Parameters:**

srcIndex index of the interrupt source. Currently only INTPIN\_MPU is supported.

### 5.8.2.2 inv\_error\_t inv\_clock\_source (unsigned char clkSource)

inv\_clock\_source function sets the clock source for the MPU gyro processing.

The source can be any of the following:

- Internal 8MHz oscillator,
- PLL with X gyro as reference,
- PLL with Y gyro as reference,
- PLL with Z gyro as reference,
- PLL with external 32.768Mhz reference, or
- PLL with external 19.2MHz reference

For best accuracy and timing, it is highly recommended to use one of the gyros as the clock source; however this gyro must be enabled to use its clock (see 'MLDLPower-MgmtMPU()').

#### **Parameters:**

clkSource Clock source selection. Can be one of:

- CLK\_INTERNAL,
- CLK\_PLLGYROX,
- CLK\_PLLGYROY,
- · CLK\_PLLGYROZ,
- CLK\_PLLEXT32K, or
- CLK\_PLLEXT19M.



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#### **Returns:**

Zero if the command is successful; an error code otherwise.

# 5.8.2.3 inv\_error\_t inv\_dl\_cfg\_sampling (unsigned char *lpf*, unsigned char *divider*)

configures the output sampling rate on the MPU.

Three parameters control the sampling:

1) Low pass filter bandwidth, and 2) output sampling divider.

The output sampling rate is determined by the divider and the low pass filter setting. If the low pass filter is set to 'MPUFILTER\_256HZ\_NOLPF2', then the sample rate going into the divider is 8kHz; for all other settings it is 1kHz. The 8-bit divider will divide this frequency to get the resulting sample frequency. For example, if the filter setting is not 256Hz and the divider is set to 7, then the sample rate is as follows: sample rate = internal sample rate / div = 1kHz / 8 = 125Hz (or 8ms).

The low pass filter selection codes control both the cutoff frequency of the internal low pass filter and internal analog sampling rate. The latter, in turn, affects the final output sampling rate according to the sample rate divider settig. 0 -> 256 Hz cutoff BW, 8 kHz analog sample rate, 1 -> 188 Hz cutoff BW, 1 kHz analog sample rate, 2 -> 98 Hz cutoff BW, 1 kHz analog sample rate, 3 -> 42 Hz cutoff BW, 1 kHz analog sample rate, 4 -> 20 Hz cutoff BW, 1 kHz analog sample rate, 5 -> 10 Hz cutoff BW, 5 -> 10 Hz

### **Parameters:**

*lpf* low pass filter, 0 to 7. *divider* Output sampling rate divider, 0 to 255.

### **Returns:**

ML\_SUCESS if successful; a non-zero error code otherwise.

### 5.8.2.4 inv\_error\_t inv\_dl\_close (void)

Closes/Cleans up the ML Driver Layer.

Put the device in sleep mode.

#### **Returns:**

INV SUCCESS or non-zero error code.



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# 5.8.2.5 inv\_error\_t inv\_dl\_open (void \* mlsl\_handle)

Open the driver layer and resets the internal gyroscope, accelerometer, and compass data structures.

### **Parameters:**

mlslHandle the serial handle.

#### **Returns:**

INV\_SUCCESS if successful, a non-zero error code otherwise.

## 5.8.2.6 inv\_error\_t inv\_dl\_start (unsigned long sensors)

Starts the DMP running.

Resumes the sensor if any of the sensor axis or components are requested

#### **Parameters:**

sensors Bitfield of the sensors to turn on. Combination of the following:

- INV\_X\_GYRO
- INV\_Y\_GYRO
- INV\_Z\_GYRO
- INV\_DMP\_PROCESSOR
- INV\_X\_ACCEL
- INV\_Y\_ACCEL
- INV\_Z\_ACCEL
- INV\_X\_COMPASS
- INV\_Y\_COMPASS
- INV\_Z\_COMPASS
- INV\_X\_PRESSURE
- INV\_Y\_PRESSURE
- INV\_Z\_PRESSURE
- INV\_THREE\_AXIS\_GYRO
- INV\_THREE\_AXIS\_ACCEL
- INV\_THREE\_AXIS\_COMPASS
- INV\_THREE\_AXIS\_PRESSURE

#### **Returns:**

INV\_SUCCESS or non-zero error code

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# 5.8.2.7 inv\_error\_t inv\_dl\_stop (unsigned long sensors)

Stops the DMP running and puts it in low power as requested.

Suspends each sensor according to the bitfield, if all axis and components of the sensor is off.

### **Parameters:**

sensors Bitfiled of the sensors to leave on. Combination of the following:

- INV\_X\_GYRO
- INV\_Y\_GYRO
- INV\_Z\_GYRO
- INV\_X\_ACCEL
- INV\_Y\_ACCEL
- INV\_Z\_ACCEL
- INV\_X\_COMPASS
- INV\_Y\_COMPASS
- INV\_Z\_COMPASS
- INV\_X\_PRESSURE
- INV\_Y\_PRESSURE
- INV\_Z\_PRESSURE
- INV\_THREE\_AXIS\_GYRO
- INV\_THREE\_AXIS\_ACCEL
- INV\_THREE\_AXIS\_COMPASS
- INV\_THREE\_AXIS\_PRESSURE

### **Returns:**

INV\_SUCCESS or non-zero error code

### **5.8.2.8 struct mldl\_cfg\* inv\_get\_dl\_config** (**void**) [read]

Get a pointer to the internal data structure storing the configuration for the MPU, the accelerometer and the compass in use.

### **Returns:**

a pointer to the data structure of type 'struct mldl\_cfg'.



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# 5.8.2.9 inv\_error\_t inv\_get\_interrupt\_status (unsigned char *intPin*, unsigned char \* *status*)

inv\_get\_interrupt\_status returns the interrupt status from the specified interrupt pin.

#### **Parameters:**

intPin Currently only the value INTPIN\_MPU is supported.

status The available statuses are:

- BIT MPU RDY EN
- BIT\_DMP\_INT\_EN
- BIT\_RAW\_RDY\_EN

#### **Returns:**

INV\_SUCCESS or a non-zero error code.

# 5.8.2.10 unsigned char inv\_get\_interrupt\_trigger (unsigned char srcIndex)

query the current status of an interrupt source.

### **Parameters:**

*srcIndex* index of the interrupt source. Currently the only source supported is INTPIN\_MPU.

#### **Returns:**

1 if the interrupt has been triggered.

### 5.8.2.11 unsigned char inv\_get\_mpu\_slave\_addr (void)

Query the MPU slave address.

#### **Returns:**

The 7-bit mpu slave address.

# 5.8.2.12 unsigned char inv\_get\_product\_rev (void)

Get the product revision ID.

#### **Returns:**

The product revision ID (0 will be read if inv\_mpu\_open returned an error)



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# 5.8.2.13 unsigned char inv\_get\_silicon\_rev (void)

Get the silicon revision ID.

### **Returns:**

The silicon revision ID (0 will be read if inv\_mpu\_open returned an error)

### 5.8.2.14 inv\_error\_t inv\_init\_requested\_sensors (unsigned long sensors)

Sets the requested\_sensors.

Accessor to set the requested\_sensors field of the mldl\_cfg structure. Typically set at initialization.

#### **Parameters:**

**sensors** Bitfield of the sensors that are going to be used. Combination of the following:

- INV\_X\_GYRO
- INV\_Y\_GYRO
- INV\_Z\_GYRO
- INV\_DMP\_PROCESSOR
- INV\_X\_ACCEL
- INV\_Y\_ACCEL
- INV\_Z\_ACCEL
- INV\_X\_COMPASS
- INV\_Y\_COMPASS
- INV\_Z\_COMPASS
- INV\_X\_PRESSURE
- INV\_Y\_PRESSURE
- INV\_Z\_PRESSURE
- INV\_THREE\_AXIS\_GYRO
- INV\_THREE\_AXIS\_ACCEL
- INV\_THREE\_AXIS\_COMPASS
- INV THREE AXIS PRESSURE

## **Returns:**

INV\_SUCCESS or non-zero error code



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## 5.8.2.15 inv\_error\_t inv\_interrupt\_handler (unsigned char intSource)

inv\_interrupt\_handler function should be called when an interrupt is received.

The source parameter identifies which interrupt source caused the interrupt. Note that this routine should not be called directly from the interrupt service routine.

#### **Parameters:**

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intSource MPU, AUX1, AUX2, or timer. Can be one of: INTSRC\_MPU, INTSRC\_AUX1, INTSRC\_AUX2, or INT\_SRC\_TIMER.

#### **Returns:**

Zero if the command is successful; an error code otherwise.

# 5.8.2.16 inv\_error\_t inv\_load\_dmp (const unsigned char \* buffer, unsigned short length, unsigned short config)

Load the DMP with the given code and configuration.

#### **Parameters:**

buffer the DMP data.

length the length in bytes of the DMP data.

config the DMP configuration.

## **Returns:**

INV\_SUCCESS if successful, a non-zero error code otherwise.

# 5.8.2.17 int inv\_mpu\_close (struct mldl\_cfg \* mldl\_cfg, void \* mlsl\_handle, void \* accel\_handle, void \* compass\_handle, void \* pressure\_handle)

Close the mpu interface.

Stub for driver close.

pointer to the configuration structure pointer to the serial layer handle

#### **Returns:**

INV\_SUCCESS or non-zero error code

Just verify that the devices are suspended



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### **Parameters:**

mldl\_cfg handle to the config structure
mlsl\_handle handle to the mpu serial layer
accel\_handle handle to the accel serial layer
compass\_handle handle to the compass serial layer
pressure\_handle handle to the compass serial layer

### **Returns:**

INV\_SUCCESS or non-zero error code

5.8.2.18 int inv\_mpu\_get\_slave\_config (struct mldl\_cfg \* mldl\_cfg, void \* gyro\_handle, void \* slave\_handle, struct ext\_slave\_config \* data, struct ext\_slave\_descr \* slave, struct ext\_slave\_platform\_data \* pdata)

Request slave configuration information.

Use this specifically after requesting a slave configuration to see what the slave accually accepted.

#### **Parameters:**

```
mldl_cfg pointer to the mldl configuration structure
gyro_handle handle to the gyro sensor
slave_handle handle to the slave sensor
data the data being requested.
slave slave description
pdata slave platform data
```

#### **Returns:**

0 or non-zero error code

5.8.2.19 int inv\_mpu\_open (struct mldl\_cfg \* mldl\_cfg, void \* mlsl\_handle, void \* accel\_handle, void \* compass\_handle, void \* pressure\_handle)

Initializes the pdata structure to defaults.

Opens the device to read silicon revision, product id and whoami.

The internal device configuration data structure. The serial communication handle.



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#### **Returns:**

INV\_SUCCESS if silicon revision, product id and woami are supported by this software.

Opens the device to read silicon revision, product id and whoami. Leaves the device in suspended state for low power.

#### **Parameters:**

mldl\_cfg handle to the config structure
mlsl\_handle handle to the mpu serial layer
accel\_handle handle to the accel serial layer
compass\_handle handle to the compass serial layer
pressure\_handle handle to the pressure serial layer

#### **Returns:**

INV\_SUCCESS if silicon revision, product id and woami are supported by this software.

5.8.2.20 int inv\_mpu\_resume (struct mldl\_cfg \* mldl\_cfg, void \* mlsl\_handle, void \* accel\_handle, void \* compass\_handle, void \* pressure\_handle, unsigned long sensors)

resume the MPU device and all the other sensor devices from their low power state.

pointer to the configuration structure the main file handle to the MPU device. an handle to the accelerometer device, if sitting onto a separate bus. Can match mlsl\_handle if the accelerometer device operates on the same primary bus of MPU. an handle to the compass device, if sitting onto a separate bus. Can match mlsl\_handle if the compass device operates on the same primary bus of MPU. an handle to the pressure sensor device, if sitting onto a separate bus. Can match mlsl\_handle if the pressure sensor device operates on the same primary bus of MPU. whether resuming the gyroscope device is actually needed (if the device supports low power mode of some sort). whether resuming the accelerometer device is actually needed (if the device supports low power mode of some sort). whether resuming the pressure sensor device supports low power mode of some sort). whether resuming the pressure sensor device is actually needed (if the device supports low power mode of some sort).

#### **Returns:**

INV SUCCESS or a non-zero error code.

pointer to the configuration structure the main file handle to the MPU device. an handle to the accelerometer device, if sitting onto a separate bus. Can match mlsl\_handle if

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the accelerometer device operates on the same primary bus of MPU. an handle to the compass device, if sitting onto a separate bus. Can match mlsl\_handle if the compass device operates on the same primary bus of MPU. an handle to the pressure sensor device, if sitting onto a separate bus. Can match mlsl\_handle if the pressure sensor device operates on the same primary bus of MPU. sensor enable mask requested.

## **Returns:**

INV\_SUCCESS or a non-zero error code.

5.8.2.21 int inv\_mpu\_set\_firmware (struct mldl\_cfg \* mldl\_cfg, void \* mlsl\_handle, const unsigned char \* data, int size)

Sets the firmware cache.

#### **Parameters:**

mldl\_cfg pointer to the configurationmlsl\_handle serial handledata firmwaresize sizeof the firmware

#### **Returns:**

INV\_SUCCESS or non-zero error code

5.8.2.22 int inv\_mpu\_slave\_config (struct mldl\_cfg \* mldl\_cfg, void \* gyro\_handle, void \* slave\_handle, struct ext\_slave\_config \* data, struct ext\_slave\_descr \* slave, struct ext\_slave\_platform\_data \* pdata)

Send slave configuration information.

#### **Parameters:**

mldl\_cfg pointer to the mldl configuration structure
gyro\_handle handle to the gyro sensor
slave\_handle handle to the slave sensor
data the data being sent
slave slave description
pdata slave platform data

## **Returns:**

0 or non-zero error code



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5.8.2.23 int inv\_mpu\_slave\_read (struct mldl\_cfg \* mldl\_cfg, void \* gyro\_handle, void \* slave\_handle, struct ext\_slave\_descr \* slave, struct ext\_slave\_platform\_data \* pdata, unsigned char \* data)

Send slave configuration information.

#### **Parameters:**

mldl\_cfg pointer to the mldl configuration structure
gyro\_handle handle to the gyro sensor
slave\_handle handle to the slave sensor
slave slave description
pdata slave platform data
data where to store the read data

#### **Returns:**

0 or non-zero error code

5.8.2.24 int inv\_mpu\_suspend (struct mldl\_cfg \* mldl\_cfg, void \* gyro\_handle, void \* accel\_handle, void \* compass\_handle, void \* pressure\_handle, unsigned long sensors)

suspend the MPU device and all the other sensor devices into their low power state.

a pointer to the struct mldl\_cfg internal data structure. the main file handle to the MPU device. an handle to the accelerometer device, if sitting onto a separate bus. Can match gyro\_handle if the accelerometer device operates on the same primary bus of MPU. an handle to the compass device, if sitting onto a separate bus. Can match gyro\_handle if the compass device operates on the same primary bus of MPU. an handle to the pressure sensor device, if sitting onto a separate bus. Can match gyro\_handle if the pressure sensor device operates on the same primary bus of MPU. whether suspending the accelerometer device is actually needed (if the device supports low power mode of some sort). whether suspending the pressure sensor device is actually needed (if the device supports low power mode of some sort).

## **Returns:**

INV SUCCESS or a non-zero error code.

5.8.2.25 inv\_error\_t inv\_set\_dl\_cfg\_int (unsigned char *triggers*)

inv\_set\_dl\_cfg\_int configures the interrupt function on the specified pin.



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The basic interrupt signal characteristics can be set (i.e. active high/low, open drain/push pull, etc.) and the triggers can be set. Currently only INTPIN\_MPU is supported.

#### **Parameters:**

triggers bitmask of triggers to enable for interrupt. The available triggers are:

- BIT\_MPU\_RDY\_EN
- BIT\_DMP\_INT\_EN
- BIT\_RAW\_RDY\_EN

#### **Returns:**

Zero if the command is successful, an error code otherwise.

## 5.8.2.26 inv\_error\_t inv\_set\_external\_sync (unsigned char extSync)

This function sets the external sync for the MPU sampling.

It can be synchronized on the LSB of any of the gyros, any of the external accels, or on the temp readings.

#### **Parameters:**

extSync External sync selection, 0 to 7.

## **Returns:**

Zero if the command is successful; an error code otherwise.

## 5.8.2.27 inv\_error\_t inv\_set\_full\_scale (float fullScale)

set the full scale range for the gyros.

The full scale selection codes correspond to: 0 -> 250 dps, 1 -> 500 dps, 2 -> 1000 dps, 3 -> 2000 dps. Full scale range affect the MPU's measurement sensitivity.

## **Parameters:**

fullScale the gyro full scale range in dps.

## **Returns:**

INV\_SUCCESS or non-zero error code.



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**5.8.2.28** inv\_error\_t inv\_set\_offset (const short \* offset)

Set the gyro offset.

## **Parameters:**

*offset* a pointer to the gyro offset for the 3 gyro axes. This is scaled as it would be written to the hardware registers.

## **Returns:**

INV\_SUCCESS if successful, a non-zero error code otherwise.

5.8.2.29 inv\_error\_t inv\_set\_offsetTC (const unsigned char \* tc)

Set the Temperature Compensation offset.

#### **Parameters:**

*tc* a pointer to the temperature compensations offset for the 3 gyro axes.

## **Returns:**

INV\_SUCCESS if successful, a non-zero error code otherwise.

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## 5.9 CONTROL

Motion Library - Control Engine.

## **Files**

• file mlcontrol.c

The Control Library.

## **Typedefs**

• typedef void(\* fpGridCb )(unsigned short controlSignal, long \*gridNum, long \*gridChange)

GridCallback function pointer type, to be passed as argument of inv\_set\_grid\_callback.

## **Functions**

- inv\_error\_t inv\_disable\_control (void)

  Disables the INV\_CONTROL engine.
- inv\_error\_t inv\_enable\_control (void)

  Enables the INV\_CONTROL engine.
- inv\_error\_t inv\_get\_control\_data (long \*controlSignal, long \*gridNum, long \*gridChange)

inv\_get\_control\_data is used to get the current control data.

• inv\_error\_t inv\_get\_control\_signal (unsigned short controlSignal, unsigned short reset, long \*data)

inv\_get\_control\_signal is used to get the current control signal with high precision.

 inv\_error\_t inv\_get\_grid\_num (unsigned short controlSignal, unsigned short reset, long \*data)

inv\_get\_grid\_num is used to get the current grid location for a certain control signal.

• inv\_error\_t inv\_set\_control\_data (unsigned short controlSignal, unsigned short parameterArray, unsigned short parameterAxis)

 $inv\_set\_control\_data$  is used to assign physical parameters to control signals.



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• inv\_error\_t inv\_set\_control\_func (unsigned short function)

inv\_set\_control\_func allows the user to choose how the sensor data will be processed in order to provide a control parameter.

inv\_error\_t inv\_set\_control\_sensitivity (unsigned short controlSignal, long sensitivity)

inv\_set\_control\_sensitivity is used to set the sensitivity for a control signal.

- inv\_error\_t inv\_set\_grid\_max (unsigned short controlSignal, long maximum) inv\_set\_grid\_max is used to set the maximum grid number for a control signal.
- inv\_error\_t inv\_set\_grid\_thresh (unsigned short controlSignal, long threshold) inv\_set\_grid\_thresh is used to set the grid size for a control signal.

# **5.9.1 Detailed Description**

Motion Library - Control Engine.

The Control Library processes gyroscopes, accelerometers, and compasses to provide control signals that can be used in user interfaces. These signals can be used to manipulate objects such as documents, images, cursors, menus, etc.

# 5.9.2 Typedef Documentation

# 5.9.2.1 typedef void(\* fpGridCb)(unsigned short controlSignal, long \*gridNum, long \*gridChange)

GridCallback function pointer type, to be passed as argument of inv\_set\_grid\_callback.

#### **Parameters:**

*controlSignal* Indicates which control signal crossed a grid threshold. Must be one of:

- INV\_CONTROL\_1,
- INV CONTROL 2,
- INV\_CONTROL\_3 and
- INV\_CONTROL\_4.

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*gridNumber* An array of four numbers representing the grid number for each control signal.

*gridChange* An array of four numbers representing the change in grid number for each control signal.

## **5.9.3** Function Documentation

## 5.9.3.1 inv\_error\_t inv\_disable\_control (void)

Disables the INV\_CONTROL engine.

#### Note:

This function replaces MLDisable(INV\_CONTROL)

#### **Precondition:**

inv\_dmp\_open() with MLDmpDefaultOpen or MLDmpPedometerStandAlone()
must have been called.

## **Returns:**

INV\_SUCCESS or non-zero error code

## 5.9.3.2 inv\_error\_t inv\_enable\_control (void)

Enables the INV\_CONTROL engine.

#### Note:

This function replaces MLEnable(INV\_CONTROL)

## **Precondition:**

inv\_dmp\_open() with MLDmpDefaultOpen or MLDmpPedometerStandAlone()
must have been called.

#### **Returns:**

INV SUCCESS or non-zero error code

# 5.9.3.3 inv\_error\_t inv\_get\_control\_data (long \* controlSignal, long \* gridNum, long \* gridChange)

inv\_get\_control\_data is used to get the current control data.



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#### **Precondition:**

inv\_dmp\_open() Must be called with MLDmpDefaultOpen() or inv\_open\_low\_-power\_pedometer().

#### **Parameters:**

controlSignal Indicates which control signal is being queried. Must be one of:

- INV\_CONTROL\_1,
- INV\_CONTROL\_2,
- INV\_CONTROL\_3 or
- INV\_CONTROL\_4.

gridNum A pointer to pass gridNum info back to the user.

gridChange A pointer to pass gridChange info back to the user.

#### **Returns:**

Zero if the command is successful; an ML error code otherwise.

# 5.9.3.4 inv\_error\_t inv\_get\_control\_signal (unsigned short *controlSignal*, unsigned short *reset*, long \* *data*)

inv\_get\_control\_signal is used to get the current control signal with high precision.

inv\_get\_control\_signal is used to acquire the current data of a control signal. If INV\_GRID is being used, inv\_get\_grid\_number will probably be preferrable.

#### **Parameters:**

controlSignal Indicates which control signal is being queried. Must be one of:

- INV\_CONTROL\_1,
- INV\_CONTROL\_2,
- INV\_CONTROL\_3 or
- INV\_CONTROL\_4.

*reset* Indicates whether the control signal should be reset to zero. Options are INV\_RESET or INV\_NO\_RESET

**data** A pointer to the current control signal data.

## **Returns:**

Zero if the command is successful; an ML error code otherwise.



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# 5.9.3.5 inv\_error\_t inv\_get\_grid\_num (unsigned short *controlSignal*, unsigned short *reset*, long \* *data*)

inv\_get\_grid\_num is used to get the current grid location for a certain control signal. inv\_get\_grid\_num is used to acquire the current grid location.

#### **Precondition:**

inv\_dmp\_open() Must be called with MLDmpDefaultOpen() or inv\_open\_low\_-power\_pedometer().

#### **Parameters:**

controlSignal Indicates which control signal is being queried. Must be one of:

- INV\_CONTROL\_1,
- INV\_CONTROL\_2,
- INV\_CONTROL\_3 or
- INV CONTROL 4.

reset Indicates whether the control signal should be reset to zero. Options are INV\_RESET or INV\_NO\_RESET

data A pointer to the current grid number.

#### **Returns:**

Zero if the command is successful; an ML error code otherwise.

# 5.9.3.6 inv\_error\_t inv\_set\_control\_data (unsigned short *controlSignal*, unsigned short *parameterArray*, unsigned short *parameterAxis*)

inv\_set\_control\_data is used to assign physical parameters to control signals.

inv\_set\_control\_data allows flexibility in assigning physical parameters to control signals. For example, the user is allowed to use raw gyroscope data as an input to the control algorithm. Alternatively, angular velocity can be used, which combines gyroscopes and accelerometers to provide a more robust physical parameter. Finally, angular velocity in world coordinates can be used, providing a control signal in which pitch and yaw are provided relative to gravity.

## **Precondition:**

inv\_dmp\_open() Must be called with MLDmpDefaultOpen() or inv\_open\_low\_power\_pedometer().

#### **Parameters:**

controlSignal Indicates which control signal is being modified. Must be one of:



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- INV\_CONTROL\_1,
- INV CONTROL 2,
- INV\_CONTROL\_3 or
- INV CONTROL 4.

parameterArray Indicates which parameter array is being assigned to a control signal. Must be one of:

- INV\_GYROS,
- INV\_ANGULAR\_VELOCITY, or

parameterAxis Indicates which axis of the parameter array will be used. Must be:

- INV ROLL,
- · INV\_PITCH, or
- INV\_YAW.

## 5.9.3.7 inv\_error\_t inv\_set\_control\_func (unsigned short function)

inv\_set\_control\_func allows the user to choose how the sensor data will be processed in order to provide a control parameter.

inv\_set\_control\_func allows the user to choose which control functions will be incorporated in the sensor data processing. The control functions are:

- INV\_GRID Indicates that the user will be controlling a system that has discrete steps, such as icons, menu entries, pixels, etc.
- INV\_SMOOTH Indicates that noise from unintentional motion should be filtered out.
- INV\_DEAD\_ZONE Indicates that a dead zone should be used, below which sensor data is set to zero.
- INV\_HYSTERESIS Indicates that, when INV\_GRID is selected, hysteresis should be used to prevent the control signal from switching rapidly across elements of the grid.

## Precondition:

inv\_dmp\_open() Must be called with MLDmpDefaultOpen() or inv\_open\_low\_power\_pedometer().

## **Parameters:**

**function** Indicates what functions will be used. Can be a bitwise OR of several values.

## **Returns:**

Zero if the command is successful; an ML error code otherwise.

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# 5.9.3.8 inv\_error\_t inv\_set\_control\_sensitivity (unsigned short *controlSignal*, long *sensitivity*)

inv\_set\_control\_sensitivity is used to set the sensitivity for a control signal.

## **Precondition:**

inv\_dmp\_open() Must be called with MLDmpDefaultOpen() or inv\_open\_low\_-power\_pedometer().

#### **Parameters:**

controlSignal Indicates which control signal is being modified. Must be one of:

- INV\_CONTROL\_1,
- INV\_CONTROL\_2,
- INV\_CONTROL\_3 or
- INV\_CONTROL\_4.

sensitivity The sensitivity of the control signal.

#### **Returns:**

error code

## 5.9.3.9 inv\_error\_t inv\_set\_grid\_callback (fpGridCb func)

inv\_set\_grid\_callback is used to register a callback function that will trigger when the grid location changes.

inv\_set\_grid\_callback allows a user to define a callback function that will run when a control signal crosses a grid threshold.

#### Precondition:

inv\_dmp\_open() Must be called with MLDmpDefaultOpen() or inv\_open\_low\_power\_pedometer(). inv\_dmp\_start must **NOT** have been called.

#### **Parameters:**

func A user defined callback function

## **Returns:**

Zero if the command is successful; an ML error code otherwise.



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**Module Documentation** 

# 5.9.3.10 inv\_error\_t inv\_set\_grid\_max (unsigned short controlSignal, long maximum)

inv\_set\_grid\_max is used to set the maximum grid number for a control signal.

inv\_set\_grid\_max is used to adjust the maximum allowed grid number, above which the grid number will not be incremented. The minimum grid number is always zero.

#### **Precondition:**

inv\_dmp\_open() Must be called with MLDmpDefaultOpen() or inv\_open\_low\_-power\_pedometer().

## **Parameters:**

controlSignal Indicates which control signal is being modified. Must be one of:

- INV CONTROL 1,
- INV CONTROL 2,
- INV\_CONTROL\_3 and
- INV\_CONTROL\_4.

*maximum* The maximum grid number for a control signal.

#### **Returns:**

Zero if the command is successful; an ML error code otherwise.

# 5.9.3.11 inv\_error\_t inv\_set\_grid\_thresh (unsigned short *controlSignal*, long *threshold*)

inv\_set\_grid\_thresh is used to set the grid size for a control signal.

inv\_set\_grid\_thresh is used to adjust the size of the grid being controlled.

## **Parameters:**

controlSignal Indicates which control signal is being modified. Must be one of:

- INV\_CONTROL\_1,
- INV\_CONTROL\_2,
- INV\_CONTROL\_3 and
- INV\_CONTROL\_4.

*threshold* The threshold of the control signal at which the grid number will be incremented or decremented.

#### **Returns:**

Zero if the command is successful; an ML error code otherwise.



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## 5.10 ACCELDL

Motion Library - Accel Driver Layer.

## **Files**

• file accel.c

Accel setup and handling methods.

• file adx134x.c

Accelerometer setup and handling methods for AD adxl345 and adxl346.

• file bma150.c

Accelerometer setup and handling methods for Bosch BMA150.

• file bma250.c

Accelerometer setup and handling methods for Bosch BMA250.

• file kxsd9.c

Accelerometer setup and handling methods for Kionix KXSD9.

• file kxtf9.c

Accelerometer setup and handling methods for Kionix KXTF9.

• file lis331.c

Accelerometer setup and handling methods for ST LIS331DLH.

• file lis3dh.c

Accelerometer setup and handling methods for ST LIS3DH.

• file lsm303dlx\_a.c

Accelerometer setup and handling methods for ST LSM303DLH or LSM303DLM accel.

• file mma8450.c

Accelerometer setup and handling methods for Freescale MMA8450.

• file mma845x.c

Accelerometer setup and handling methods for Freescale MMA845X.

• file mpu6050.c

Accelerometer setup and handling methods for Invensense MPU6050.



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#### **Module Documentation**

## **Functions**

- unsigned char inv\_accel\_present (void)

  Used to determine if an accel is configured and used by the MPL.
- inv\_error\_t inv\_get\_accel\_data (long \*data)

  Get a sample of accel data from the device.
- unsigned short inv\_get\_accel\_id (void)

  Get the ID of the accel in use.
- unsigned char inv\_get\_slave\_addr (void)
   Query the accel slave address.

## 5.10.1 Detailed Description

Motion Library - Accel Driver Layer.

Accelerometer setup and handling methods for Kionix KXTF9.

Accelerometer setup and handling methods for Kionix KXSD9.

Provides the interface to setup and handle an accelerometer.

Provides the interface to setup and handle an accel connected to either the primary or the seconday I2C interface of the gyroscope.

## **5.10.2** Function Documentation

## 5.10.2.1 unsigned char inv\_accel\_present (void)

Used to determine if an accel is configured and used by the MPL.

## **Returns:**

INV\_SUCCESS if the accel is present.

## 5.10.2.2 inv\_error\_t inv\_get\_accel\_data (long \* data)

Get a sample of accel data from the device.

## **Parameters:**

data the buffer to store the accel raw data for X, Y, and Z axes.



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#### **Returns:**

INV\_SUCCESS or a non-zero error code.

## 5.10.2.3 unsigned short inv\_get\_accel\_id (void)

Get the ID of the accel in use.

## **Returns:**

ID of the accel in use.

## 5.10.2.4 unsigned char inv\_get\_slave\_addr (void)

Query the accel slave address.

## **Returns:**

The 7-bit accel slave address.



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**Module Documentation** 

## 5.11 COMPASSDL

Motion Library - Compass Driver Layer.

## **Files**

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• file ak8972.c

Magnetometer setup and handling methods for the AKM AK8972 compass device.

• file ak8975.c

Magnetometer setup and handling methods for the AKM AK8975, AKM AK8975B, and AKM AK8975C compass devices.

• file ami306.c

Magnetometer setup and handling methods for Aichi AMI306 compass.

• file ami30x.c

Magnetometer setup and handling methods for Aichi AMI304 and AMI305 compass devices.

• file compass.c

Compass setup and handling methods.

• file hmc5883.c

Magnetometer setup and handling methods for Honeywell HMC5883 compass.

• file hscdtd002b.c

Magnetometer setup and handling methods for Alps HSCDTD002B compass.

• file hscdtd004a.c

Magnetometer setup and handling methods for Alps HSCDTD004A compass.

• file lsm303dlx\_m.c

Magnetometer setup and handling methods for ST LSM303 compass.

• file mmc314x.c

Magnetometer setup and handling methods for the MEMSIC MMC314x compass.

• file yas529.c

Magnetometer setup and handling methods for Yamaha YAS529 compass when used in a user-space solution (no kernel driver).



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• file yas530-kernel.c

Magnetometer setup and handling methods for Yamaha YAS530 compass when interfacing with the kernel.

• file yas530.c

Magnetometer setup and handling methods for Yamaha YAS530 compass when used in a user-space solution (no kernel driver).

## **Functions**

unsigned char inv\_compass\_present (void)
 Used to determine if a compass is configured and used by the MPL.

• inv\_error\_t inv\_compass\_read\_reg (unsigned char reg, unsigned char \*val)

Read values from the compass slave device registers, regardless of the bus it is connected to and the MPU's configuration.

inv\_error\_t inv\_compass\_read\_scale (long \*val)

Read values from the compass slave device scale registers, regardless of the bus it is connected to and the MPU's configuration.

• inv\_error\_t inv\_compass\_write\_reg (unsigned char reg, unsigned char val)

Write a single register on the compass slave device, regardless of the bus it is connected to and the MPU's configuration.

• inv\_error\_t inv\_get\_compass\_data (long \*data)

Get a sample of compass data from the device.

• unsigned short <a href="mailto:inv\_get\_compass\_id">inv\_get\_compass\_id</a> (void)

Get the ID of the compass in use.

• unsigned char inv\_get\_compass\_slave\_addr (void)

Query the compass slave address.

• inv\_error\_t inv\_set\_compass\_bias (struct compass\_obj\_t \*obj, long \*bias)

Sets the compass bias.

# **5.11.1** Detailed Description

Motion Library - Compass Driver Layer.



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## **Module Documentation**

Provides the interface to setup and handle an compass connected to either the primary or the seconday I2C interface of the gyroscope.

#### **5.11.2** Function Documentation

## 5.11.2.1 unsigned char inv\_compass\_present (void)

Used to determine if a compass is configured and used by the MPL.

#### **Returns:**

INV\_SUCCESS if the compass is present.

# 5.11.2.2 inv\_error\_t inv\_compass\_read\_reg (unsigned char *reg*, unsigned char \* val)

Read values from the compass slave device registers, regardless of the bus it is connected to and the MPU's configuration.

#### **Parameters:**

reg the register to read from on the slave compass device.

val a buffer of 3 elements to store the values read from the compass device.

## **Returns:**

INV\_SUCCESS = 0 if successful. A non-zero error code otherwise.

## 5.11.2.3 inv\_error\_t inv\_compass\_read\_scale (long \* val)

Read values from the compass slave device scale registers, regardless of the bus it is connected to and the MPU's configuration.

## **Parameters:**

reg the register to read from on the slave compass device.

val a buffer of 3 elements to store the values read from the compass device.

#### **Returns:**

INV\_SUCCESS = 0 if successful. A non-zero error code otherwise.



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5.11 COMPASSDL

# 5.11.2.4 inv\_error\_t inv\_compass\_write\_reg (unsigned char reg, unsigned char val)

Write a single register on the compass slave device, regardless of the bus it is connected to and the MPU's configuration.

#### **Parameters:**

reg the register to write to on the slave compass device.val the value to write.

## **Returns:**

INV\_SUCCESS = 0 if successful. A non-zero error code otherwise.

## 5.11.2.5 inv\_error\_t inv\_get\_compass\_data (long \* data)

Get a sample of compass data from the device.

## **Parameters:**

data the buffer to store the compass raw data for X, Y, and Z axes.

## **Returns:**

INV\_SUCCESS or a non-zero error code.

## 5.11.2.6 unsigned short inv\_get\_compass\_id (void)

Get the ID of the compass in use.

#### **Returns:**

ID of the compass in use.

## 5.11.2.7 unsigned char inv\_get\_compass\_slave\_addr (void)

Query the compass slave address.

#### **Returns:**

The 7-bit compass slave address.



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5.11.2.8 inv\_error\_t inv\_set\_compass\_bias (struct compass\_obj\_t \* obj, long \* bias)

Sets the compass bias.

## **Parameters:**

*bias* Compass bias, length 3. Scale is chip units  $*2^{16}$ . Frame is mount frame which may be different from body frame.

## **Returns:**

INV\_SUCCESS = 0 if successful. A non-zero error code otherwise.



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5.12 TEMP\_COMP

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# 5.12 TEMP\_COMP

Gyroscope learning temperature compensation.

## **Functions**

• inv\_error\_t inv\_disable\_temp\_comp (void)

Disable the temperature compensation algorithm and calibrated gyro temperature compensated output.

• inv\_error\_t inv\_enable\_temp\_comp (void)

Enable the temperature compensation algorithm and calibrated gyro temperature compensated output.

• float inv\_get\_calibration\_temp\_difference (void)

Get the temperature change from last and previous time temp\_comp\_apply has executed.

• inv\_error\_t inv\_get\_gyro\_temp\_slope (long \*data)

inv\_get\_gyro\_temp\_slope is used to get the temperature compensation algorithm's estimate of the gyroscope bias temperature coefficient.

• inv\_error\_t inv\_get\_gyro\_temp\_slope\_float (float \*data)

inv\_get\_gyro\_temp\_slope\_float is used to get the temperature compensation algorithm's estimate of the gyroscope bias temperature coefficient.

- inv\_error\_t inv\_set\_dmp\_slope (float slope\_x, float slope\_y, float slope\_z)
   Gyro slope in dps which gets pushed down to DMP for temperature correction on the DMP.
- inv\_error\_t inv\_set\_gyro\_temp\_slope (long \*data)

inv\_set\_gyro\_temp\_slope is used to set the temperature compensation algorithm's estimate of the gyroscope bias temperature coefficient.

inv\_error\_t inv\_set\_gyro\_temp\_slope\_float (float \*data)

inv\_set\_gyro\_temp\_slope\_float is used to get the temperature compensation algorithm's estimate of the gyroscope bias temperature coefficient.

• int inv\_temp\_comp\_find\_bin (float temp)

Find the right temperature bin.

• int inv\_temp\_comp\_has\_slope (void)

Whether the temperature compensation slope has been already computed.



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#### **Module Documentation**

- inv\_error\_t inv\_temp\_comp\_is\_enabled (unsigned char \*is\_enabled)
   inv\_temp\_comp\_is\_enabled checks if the temperature compensation algorithm is being used to update gyro biases.
- inv\_error\_t inv\_temp\_comp\_reset (unsigned char new\_state)

  Reset the temperature compensation algorithm internal state machine.
- inv\_error\_t inv\_temp\_comp\_supervisor (struct inv\_obj\_t \*inv\_obj)

  Main entry point of the temperature compensation algorithm.
- inv\_error\_t temp\_comp\_load\_calibration\_handler (void)

  Apply temperature compensation table to gyro bias.
- void temp\_comp\_print\_table (void)
   Prints the temperature compesation table for debugging purpose.

## **5.12.1** Detailed Description

Gyroscope learning temperature compensation.

## **5.12.2** Function Documentation

## 5.12.2.1 inv\_error\_t inv\_disable\_temp\_comp (void)

Disable the temperature compensation algorithm and calibrated gyro temperature compensated output.

## **Returns:**

 $INV\_SUCCESS == 0.$ 

## 5.12.2.2 inv\_error\_t inv\_enable\_temp\_comp (void)

Enable the temperature compensation algorithm and calibrated gyro temperature compensated output.

#### **Returns:**

 $INV\_SUCCESS == 0.$ 



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## **5.12.2.3** float inv\_get\_calibration\_temp\_difference (void)

Get the temperature change from last and previous time temp\_comp\_apply has executed.

This is a sinple shorthand to avoid making the internal data structure struct \_TC non file static.

#### **Returns:**

The temperature difference in degrees C.

## 5.12.2.4 inv\_error\_t inv\_get\_gyro\_temp\_slope (long \* data)

inv\_get\_gyro\_temp\_slope is used to get the temperature compensation algorithm's estimate of the gyroscope bias temperature coefficient.

The argument array elements are ordered X,Y,Z. Values are in units of dps per deg C (degrees per second per degree Celcius). Values are scaled so that 1 dps per deg C =  $2^{16}$  LSBs. Please refer to the provided "9-Axis Sensor Fusion Application Note" document.

## **Precondition:**

MLDmpOpen() or MLDmpPedometerStandAloneOpen() must have been called.

#### **Parameters:**

data A pointer to an array to be passed back to the user. Must be 3 cells long.

#### Returns:

Zero if the command is successful; an ML error code otherwise.

## 5.12.2.5 inv\_error\_t inv\_get\_gyro\_temp\_slope\_float (float \* data)

inv\_get\_gyro\_temp\_slope\_float is used to get the temperature compensation algorithm's estimate of the gyroscope bias temperature coefficient.

The argument array elements are ordered X,Y,Z. Values are in units of dps per deg C (degrees per second per degree Celcius) Please refer to the provided "9-Axis Sensor Fusion Application Note" document.

## **Precondition:**

MLDmpOpen() or MLDmpPedometerStandAloneOpen() must have been called.



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#### **Parameters:**

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data A pointer to an array to be passed back to the user. Must be 3 cells long.

#### **Returns:**

INV SUCCESS if the command is successful; an error code otherwise.

## 5.12.2.6 inv\_error\_t inv\_set\_gyro\_temp\_slope (long \* data)

inv\_set\_gyro\_temp\_slope is used to set the temperature compensation algorithm's estimate of the gyroscope bias temperature coefficient.

The argument array elements are ordered X,Y,Z. Values are in units of dps per deg C (degrees per second per degree Celcius), and scaled such that 1 dps per deg  $C = 2^{16}$  LSBs. Please refer to the provided "9-Axis Sensor Fusion Application Note" document.

inv\_set\_gyro\_temp\_slope is used to set Gyro temperature slope

#### **Precondition:**

MLDmpOpen() or MLDmpPedometerStandAloneOpen()

## **Parameters:**

data A pointer to an array to be copied from the user.

## **Returns:**

INV\_SUCCESS if successful; a non-zero error code otherwise.

## 5.12.2.7 inv\_error\_t inv\_set\_gyro\_temp\_slope\_float (float \* data)

inv\_set\_gyro\_temp\_slope\_float is used to get the temperature compensation algorithm's estimate of the gyroscope bias temperature coefficient.

The argument array elements are ordered X,Y,Z. Values are in units of dps per deg C (degrees per second per degree Celcius)

Please refer to the provided "9-Axis Sensor Fusion Application Note" document provided.

## **Precondition:**

MLDmpOpen() or MLDmpPedometerStandAloneOpen()

#### **Parameters:**

data A pointer to an array to be copied from the user.



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#### **Returns:**

INV\_SUCCESS if successful; a non-zero error code otherwise.

## 5.12.2.8 int inv\_temp\_comp\_find\_bin (float temp)

Find the right temperature bin.

## **Parameters:**

temp The temperature in degree C.

#### **Returns:**

the temperature bin number, [0, BINS).

## 5.12.2.9 inv\_error\_t inv\_temp\_comp\_is\_enabled (unsigned char \* is\_enabled)

*inv\_temp\_comp\_is\_enabled* checks if the temperature compensation algorithm is being used to update gyro biases.

#### **Parameters:**

is\_enabled True if temp comp is enabled.

## **Returns:**

INV\_SUCCESS if successful.

## 5.12.2.10 inv\_error\_t inv\_temp\_comp\_supervisor (struct inv\_obj\_t \* inv\_obj)

Main entry point of the temperature compensation algorithm.

## **Parameters:**

inv\_obj A pointer to the internal struct inv\_obj\_t data structure.

## **Returns:**

 $INV\_SUCCESS == 0.$ 



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5.12.2.11 inv\_error\_t temp\_comp\_load\_calibration\_handler (void)

Apply temperature compensation table to gyro bias.

Recompute the temperature compensation table using the values loaded from file. Apply the value by finding the best guess for the gyro offsets.

## **Returns:**

INV\_SUCCESS if successful, a non-zero error code otherwise.



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5.13 ML\_STORED\_DATA

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# 5.13 ML\_STORED\_DATA

## **Files**

• file ml\_stored\_data.c

functions for reading and writing stored data sets.

## **Functions**

- int FindTempBin (float temp)
   Duplicate of the inv\_temp\_comp\_find\_bin function in the libmpl advanced algorithms library.
- unsigned int inv\_get\_cal\_length (void)

  Returns the length of the MPL internal calibration data.
- inv\_error\_t inv\_load\_cal (unsigned char \*calData)

  Loads a set of calibration data.
- inv\_error\_t inv\_load\_cal\_V0 (unsigned char \*calData, unsigned short len)

  Loads a type 0 set of calibration data.
- inv\_error\_t inv\_load\_cal\_V1 (unsigned char \*calData, unsigned short len)

  Loads a type 1 set of calibration data.
- inv\_error\_t inv\_load\_cal\_V2 (unsigned char \*calData, unsigned short len)

  Loads a type 2 set of calibration data.
- inv\_error\_t inv\_load\_cal\_V3 (unsigned char \*calData, unsigned short len)

  Loads a type 3 set of calibration data.
- inv\_error\_t inv\_load\_cal\_V4 (unsigned char \*calData, unsigned short len)

  Loads a type 4 set of calibration data.
- inv\_error\_t inv\_load\_cal\_V5 (unsigned char \*calData, unsigned short len)

  Loads a type 5 set of calibration data.
- inv\_error\_t inv\_load\_calibration (void)

  Load a calibration file.
- inv\_error\_t inv\_store\_cal (unsigned char \*calData, int length)



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**Module Documentation** 

Stores a set of calibration data.

• inv\_error\_t inv\_store\_calibration (void)

Store runtime calibration data to a file.

## **5.13.1** Function Documentation

## 5.13.1.1 int FindTempBin (float temp)

Duplicate of the inv\_temp\_comp\_find\_bin function in the libmpl advanced algorithms library.

To remove cross-dependency, for now, we reimplement the same function here.

#### **Parameters:**

*temp* the temperature (1 count == 1 degree C).

## 5.13.1.2 unsigned int inv\_get\_cal\_length (void)

Returns the length of the MPL internal calibration data.

Should be called before allocating the memory required to store this data to a file. This function returns the total size required to store the cal data including the header (4 bytes) and the checksum (2 bytes).

## **Precondition:**

Must be in INV\_STATE\_DMP\_OPENED state. inv\_dmp\_open() or inv\_dmp\_stop() must have been called. inv\_dmp\_start() and inv\_dmp\_close() must have NOT been called.

## **Returns:**

the length of the internal calibrated data format.

## 5.13.1.3 inv\_error\_t inv\_load\_cal (unsigned char \* calData)

Loads a set of calibration data.

It parses a binary data set containing calibration data. The binary data set is intended to be loaded from a file.

#### **Precondition:**

inv\_dmp\_open()



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or inv\_open\_low\_power\_pedometer() or inv\_eis\_open\_dmp() must have been called.

#### **Parameters:**

calData A pointer to an array of bytes to be parsed.

#### **Returns:**

INV\_SUCCESS if successful, a non-zero error code otherwise.

# 5.13.1.4 inv\_error\_t inv\_load\_cal\_V0 (unsigned char \* calData, unsigned short len)

Loads a type 0 set of calibration data.

It parses a binary data set containing calibration data. The binary data set is intended to be loaded from a file. This calibrations data format stores values for (in order of appearance):

- temperature,
- gyro biases for X, Y, Z axes. This calibration data would normally be produced by the MPU Self Test and its size is 18 bytes (header and checksum included). Calibration format type 0 is currently **NOT** used and is substituted by type 5: inv\_load\_cal\_V5().

#### Note:

This calibration data format is obsoleted and no longer supported by the rest of the MPL

## **Precondition:**

inv\_dmp\_open()

must have been called.

or inv\_open\_low\_power\_pedometer() or inv\_eis\_open\_dmp()

#### **Parameters:**

calData A pointer to an array of bytes to be parsed.

*len* the length of the calibration

## **Returns:**

INV\_SUCCESS if successful, a non-zero error code otherwise.



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# 5.13.1.5 inv\_error\_t inv\_load\_cal\_V1 (unsigned char \* calData, unsigned short len)

Loads a type 1 set of calibration data.

It parses a binary data set containing calibration data. The binary data set is intended to be loaded from a file. This calibrations data format stores values for (in order of appearance):

- temperature,
- gyro biases for X, Y, Z axes,
- accel biases for X, Y, Z axes. This calibration data would normally be produced by the MPU Self Test and its size is 24 bytes (header and checksum included). Calibration format type 1 is currently **NOT** used and is substituted by type 5: inv\_load\_cal\_V5().

## Note:

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In order to successfully work, the gyro bias must be stored expressed in 250 dps full scale (131.072 sensitivity). Other full scale range will produce unpredictable results in the gyro biases.

## **Precondition:**

```
inv_dmp_open()
```

or inv\_open\_low\_power\_pedometer() or inv\_eis\_open\_dmp()

must have been called.

## **Parameters:**

calData A pointer to an array of bytes to be parsed.

len the length of the calibration

#### **Returns:**

INV\_SUCCESS if successful, a non-zero error code otherwise.

# 5.13.1.6 inv\_error\_t inv\_load\_cal\_V2 (unsigned char \* calData, unsigned short len)

Loads a type 2 set of calibration data.

It parses a binary data set containing calibration data. The binary data set is intended to be loaded from a file. This calibrations data format stores values for (in order of appearance):



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- temperature compensation: temperature data points,
- temperature compensation : gyro biases data points for X, Y, and Z axes.
- accel biases for X, Y, Z axes. This calibration data is produced internally by the MPL and its size is 2222 bytes (header and checksum included). Calibration format type 2 is currently **NOT** used and is substituted by type 4: inv\_load\_cal\_V4().

## **Precondition:**

inv dmp open()

or inv\_open\_low\_power\_pedometer() or inv\_eis\_open\_dmp() must have been called.

## **Parameters:**

calData A pointer to an array of bytes to be parsed.len the length of the calibration

#### **Returns:**

INV\_SUCCESS if successful, a non-zero error code otherwise.

# 5.13.1.7 inv\_error\_t inv\_load\_cal\_V3 (unsigned char \* calData, unsigned short len)

Loads a type 3 set of calibration data.

It parses a binary data set containing calibration data. The binary data set is intended to be loaded from a file. This calibrations data format stores values for (in order of appearance):

- temperature compensation: temperature data points,
- temperature compensation : gyro biases data points for X, Y, and Z axes.
- accel biases for X, Y, Z axes.
- compass biases for X, Y, Z axes and bias tracking algorithm mock-up. This calibration data is produced internally by the MPL and its size is 2429 bytes (header and checksum included). Calibration format type 3 is currently **NOT** used and is substituted by type 4: inv\_load\_cal\_V4().

#### **Precondition:**

inv\_dmp\_open()



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**Module Documentation** 

or inv\_open\_low\_power\_pedometer() or inv\_eis\_open\_dmp() must have been called.

#### **Parameters:**

calData A pointer to an array of bytes to be parsed.len the length of the calibration

## **Returns:**

INV\_SUCCESS if successful, a non-zero error code otherwise.

# 5.13.1.8 inv\_error\_t inv\_load\_cal\_V4 (unsigned char \* calData, unsigned short len)

Loads a type 4 set of calibration data.

It parses a binary data set containing calibration data. The binary data set is intended to be loaded from a file. This calibrations data format stores values for (in order of appearance):

- temperature compensation: temperature data points,
- temperature compensation: gyro biases data points for X, Y, and Z axes.
- accel biases for X, Y, Z axes.
- compass biases for X, Y, Z axes, compass scale, and bias tracking algorithm mock-up. This calibration data is produced internally by the MPL and its size is 2777 bytes (header and checksum included). Calibration format type 4 is currently used and substitutes type 2 (inv\_load\_cal\_V2()) and 3 (inv\_load\_cal\_V3()).

## **Precondition:**

```
inv_dmp_open()
```

or inv\_open\_low\_power\_pedometer() or inv\_eis\_open\_dmp()

must have been called.

## **Parameters:**

calData A pointer to an array of bytes to be parsed.len the length of the calibration

#### **Returns:**

INV SUCCESS if successful, a non-zero error code otherwise.

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## 5.13 ML\_STORED\_DATA

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# 5.13.1.9 inv\_error\_t inv\_load\_cal\_V5 (unsigned char \* calData, unsigned short len)

Loads a type 5 set of calibration data.

It parses a binary data set containing calibration data. The binary data set is intended to be loaded from a file. This calibrations data format stores values for (in order of appearance):

- · temperature,
- gyro biases for X, Y, Z axes,
- accel biases for X, Y, Z axes. This calibration data would normally be produced by the MPU Self Test and its size is 36 bytes (header and checksum included). Calibration format type 5 is produced by the MPU Self Test and substitutes the type 1: inv\_load\_cal\_V1().

## **Precondition:**

```
inv_dmp_open()
```

or inv\_open\_low\_power\_pedometer() or inv\_eis\_open\_dmp()

must have been called.

## **Parameters:**

calData A pointer to an array of bytes to be parsed.len the length of the calibration

## Returns:

INV\_SUCCESS if successful, a non-zero error code otherwise.

## 5.13.1.10 inv\_error\_t inv\_load\_calibration (void)

Load a calibration file.

## **Precondition:**

Must be in INV\_STATE\_DMP\_OPENED state. inv\_dmp\_open() or inv\_dmp\_stop() must have been called. inv\_dmp\_start() and inv\_dmp\_close() must have NOT been called.

#### **Returns:**

0 or error code.



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**Module Documentation** 

## 5.13.1.11 inv\_error\_t inv\_store\_cal (unsigned char \* calData, int length)

Stores a set of calibration data.

It generates a binary data set containing calibration data. The binary data set is intended to be stored into a file.

## **Precondition:**

inv\_dmp\_open()

## **Parameters:**

calData A pointer to an array of bytes to be stored.

length The amount of bytes available in the array.

## **Returns:**

INV\_SUCCESS if successful, a non-zero error code otherwise.

## 5.13.1.12 inv\_error\_t inv\_store\_calibration (void)

Store runtime calibration data to a file.

## **Precondition:**

Must be in INV\_STATE\_DMP\_OPENED state. inv\_dmp\_open() or inv\_dmp\_stop() must have been called. inv\_dmp\_start() and inv\_dmp\_close() must have **NOT** been called.

## **Returns:**

0 or error code.



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5.14 MPU\_SELF\_TEST

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# 5.14 MPU\_SELF\_TEST

C wrapper to integrate the MPU Self Test wrapper in MPL.

## **Files**

• file ml\_mputest.c

C wrapper to integrate the MPU Self Test wrapper in MPL.

• file mputest.c

MPU Self Test routines for assessing gyro sensor status after surface mount has happened on the target host platform.

## **Functions**

• int inv\_device\_test (void \*mlsl\_handle, uint\_fast8\_t sensor\_mask, uint\_fast8\_t perform\_full\_test, uint\_fast8\_t provide\_result)

The main entry point of the MPU Self Test, triggering the run of the single tests, for gyros and accelerometers.

• inv error t inv self test accel z run (void)

Runs the Accelerometer Calibration Test at MPL runtime.

• inv\_error\_t inv\_self\_test\_bias\_run (void)

Runs the MPU test for bias correction only at MPL runtime (the short version is run but test results are ignored).

• inv\_error\_t inv\_self\_test\_calibration\_run (void)

Runs the MPU Calibration Test at MPL runtime (long version).

• inv\_error\_t inv\_self\_test\_run (void)

Runs the MPU Self Test at MPL runtime (short version).

• inv\_error\_t inv\_self\_test\_set\_accel\_z\_orient (signed char z\_sign)

Set the orientation of the acceleroemter Z axis as it will be expected when running the MPU Self Test.

• void <a href="inv\_set\_test\_parameters">inv\_set\_test\_parameters</a> (unsigned int slave\_addr, float sensitivity, int p\_thresh, float total\_time\_tol, int bias\_thresh, unsigned short accel\_samples)

Modify the self test limits from their default values.



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#### **Module Documentation**

• int inv\_test\_accel (void \*mlsl\_handle, int enable\_axes, short \*bias, long gravity, uint\_fast8\_t perform\_full\_test)

If requested via inv\_test\_setup\_accel(), test the accelerometer biases and calculate the necessary bias correction.

 int inv\_test\_gyro (void \*mlsl\_handle, short gyro\_biases[3], short \*temp\_avg, uint\_fast8\_t perform\_full\_test)

Test the gyroscope sensor.

## **5.14.1** Detailed Description

C wrapper to integrate the MPU Self Test wrapper in MPL.

MPU Self Test functions.

Provides ML name compliant naming and an additional API that automates the suspension of normal MPL operations, runs the test, and resume.

These functions provide an in-site test of the MPU chips. The main entry point is the inv\_mpu\_test function. This runs the tests (as described in the accompanying documentation) and writes a configuration file containing initial calibration data. inv\_mpu\_test returns INV\_SUCCESS if the chip passes the tests. Otherwise, an error code is returned. The functions in this file rely on MLSL and MLOS: refer to the MPL documentation for more information regarding the system interface files.

## **5.14.2** Function Documentation

5.14.2.1 int inv\_device\_test (void \* mlsl\_handle, uint\_fast8\_t sensor\_mask, uint\_fast8\_t perform\_full\_test, uint\_fast8\_t provide\_result)

The main entry point of the MPU Self Test, triggering the run of the single tests, for gyros and accelerometers.

Prepares the MPU for the test, taking the device out of low power state if necessary, switching the MPU secondary I2C interface into bypass mode and restoring the original power state at the end of the test. This function is also responsible for encoding the output of each test in the correct format as it is stored on the file/medium of choice (according to inv\_serial\_write\_cal() function). The format needs to stay perfectly consistent with the one expected by the corresponding loader in ml\_stored\_data.c; currectly the loaded in use is inv\_load\_cal\_V1 (record type 1 - initial calibration).

#### **Parameters:**

*mlsl\_handle* serial interface handle to allow serial communication with the device, both gyro and accelerometer.

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#### 5.14 MPU\_SELF\_TEST

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perform\_full\_test If 1: Complete calibration test: Calculate offset, drive frequency, and noise and compare it against set thresholds. When 0: Skip the noise and drive frequency calculation, simply calculate the gyro biases.

provide\_result If 1: Report the final result using a bit-mask like error code as
 described in the inv\_test\_gyro() function.

#### **Returns:**

0 on success. A non-zero error code on error. Propagates the errors from the tests up to the caller.

#### 5.14.2.2 inv\_error\_t inv\_self\_test\_accel\_z\_run (void)

Runs the Accelerometer Calibration Test at MPL runtime.

If the DMP is operating, stops the DMP temporarely, runs the Accel Calibration Test, and re-starts the DMP.

#### **Returns:**

INV\_SUCCESS or a non-zero error code otherwise.

#### 5.14.2.3 inv\_error\_t inv\_self\_test\_bias\_run (void)

Runs the MPU test for bias correction only at MPL runtime (the short version is run but test results are ignored).

If the DMP is operating, stops the DMP temporarely, runs the bias calculation routines, and re-starts the DMP.

#### **Returns:**

INV\_SUCCESS or a non-zero error code otherwise.

#### 5.14.2.4 inv\_error\_t inv\_self\_test\_calibration\_run (void)

Runs the MPU Calibration Test at MPL runtime (long version).

If the DMP is operating, stops the DMP temporarely, runs the MPU Calibration Test, and re-starts the DMP.

#### **Returns:**

INV\_SUCCESS or a non-zero error code otherwise.



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**Module Documentation** 

#### 5.14.2.5 inv\_error\_t inv\_self\_test\_run (void)

Runs the MPU Self Test at MPL runtime (short version).

If the DMP is operating, stops the DMP temporarely, runs the MPU Self Test, and re-starts the DMP.

#### **Returns:**

INV\_SUCCESS or a non-zero error code otherwise.

#### 5.14.2.6 inv\_error\_t inv\_self\_test\_set\_accel\_z\_orient (signed char z\_sign)

Set the orientation of the acceleroemter Z axis as it will be expected when running the MPU Self Test.

Specifies the orientation of the accelerometer Z axis: Z axis pointing upwards or downwards.

#### **Parameters:**

*z\_sign* The sign of the accelerometer Z axis; valid values are +1 and -1 for +Z and -Z respectively. Any other value will cause the setting to be ignored and an error code to be returned. Note that this setting is an override on top of the chip mounting matrix in use and its purpose is to allow the accel test to be run with the -Z axis facing up instead of +Z axis.

#### **Returns:**

INV SUCCESS or a non-zero error code.

5.14.2.7 void inv\_set\_test\_parameters (unsigned int slave\_addr, float sensitivity, int p\_thresh, float total\_time\_tol, int bias\_thresh, unsigned short accel\_samples)

Modify the self test limits from their default values.

#### **Parameters:**

*slave\_addr* the slave address the MPU device is setup to respond at. The default is DEF\_MPU\_ADDR = 0x68.

**sensitivity** the read sensitivity of the device in LSB/dps as it is trimmed. NOTE: if using the self test as part of the MPL, the sensitivity the different sensitivity trims are already taken care of.



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- p\_thresh number of packets expected to be received in one test period. Depends on the sampling frequency of choice (set by default to 1 kHz) and low pass filter cut-off frequency selection (set to 42 Hz). The default is DEF\_PACKET\_THRESH = 75 packets.
- total\_time\_tol time skew tolerance, taking into account imprecision in turning the FIFO on and off and the processor time imprecision (for 1 GHz processor). The default is DEF\_TOTAL\_TIMING\_TOL = 3 %, about 2 packets for a 75ms period.
- *bias\_thresh* bias level threshold, the maximun acceptable no motion bias for a production quality part. The default is DEF\_BIAS\_THRESH = 40 dps.
- accel\_samples the number of samples to be collected from the accelerometer device to estimate its initial biases.

## 5.14.2.8 int inv\_test\_accel (void \* mlsl\_handle, int enable\_axes, short \* bias, long gravity, uint\_fast8\_t perform\_full\_test)

If requested via inv\_test\_setup\_accel(), test the accelerometer biases and calculate the necessary bias correction.

#### **Parameters:**

- *mlsl\_handle* serial interface handle to allow serial communication with the device, both gyro and accelerometer.
- enable\_axis specify which axis has to be checked and corrected: provides a switch mode between 3 axis calibration and Z axis only calibration.
- *bias* output pointer to store the initial bias calculation provided by the MPU Self Test. Requires 3 elements to store accel X, Y, and Z axis bias.
- gravity The gravity value given the parts' sensitivity: for example if the accelerometer is set to  $\pm -2$  gee ==> the gravity value will be  $2^{14} = 16384$ .
- perform\_full\_test If 1: calculates offsets and noise and compare it against set thresholds. The final exist status will reflect if any of the value is outside of the expected range. When 0; skip the noise calculation and pass/fail assessment; simply calculates the accel biases.

#### **Returns:**

0 on success. A non-zero error code on error.

## 5.14.2.9 int inv\_test\_gyro (void \* mlsl\_handle, short gyro\_biases[3], short \* temp\_avg, uint\_fast8\_t perform\_full\_test)

Test the gyroscope sensor.



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**Module Documentation** 

Implements the core logic of the MPU Self Test. Produces the PASS/FAIL result. Loads the calculated gyro biases and temperature datum into the corresponding pointers.

#### **Parameters:**

- *mlsl\_handle* serial interface handle to allow serial communication with the device, both gyro and accelerometer.
- gyro\_biases output pointer to store the initial bias calculation provided by the MPU Self Test. Requires 3 elements for gyro X, Y, and Z.
- *temp\_avg* output pointer to store the initial average temperature as provided by the MPU Self Test.
- perform\_full\_test If 1: Complete calibration test: Calculate offset, drive frequency, and noise and compare it against set thresholds. When 0: Skip the noise and drive frequency calculation, simply calculate the gyro biases.

#### **Returns:**

0 on success. On error, the return value is a bitmask representing: 0, 1, 2 Failures with PLLs on X, Y, Z gyros respectively (decimal values will be 1, 2, 4 respectively). 3, 4, 5 Excessive offset with X, Y, Z gyros respectively (decimal values will be 8, 16, 32 respectively). 6, 7, 8 Excessive noise with X, Y, Z gyros respectively (decimal values will be 64, 128, 256 respectively). 9 If any of the RMS noise values is zero, it may be due to a non-functional gyro or FIFO/register failure. (decimal value will be 512).

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#### **5.15** MLSL

Motion Library - Serial Layer.

#### **Files**

• file mlsl.h

The Motion Library System Layer.

### **Functions**

- inv\_error\_t inv\_serial\_close (void \*sl\_handle)
   inv\_serial\_close() used to close the serial port.
- inv\_error\_t inv\_serial\_get\_cal\_length (unsigned int \*len)

  inv\_serial\_get\_cal\_length() Get the calibration length from the storage.
- inv\_error\_t inv\_serial\_open (char const \*port, void \*\*sl\_handle) inv\_serial\_open() - used to open the serial port.
- inv\_error\_t inv\_serial\_read (void \*sl\_handle, unsigned char slave\_addr, unsigned char register\_addr, unsigned short length, unsigned char \*data)

  inv\_serial\_read() used to read multiple bytes of data from registers.
- inv\_error\_t inv\_serial\_read\_cal (unsigned char \*cal, unsigned int len)

  inv\_serial\_read\_cal() used to get the calibration data.
- inv\_error\_t inv\_serial\_read\_cfg (unsigned char \*cfg, unsigned int len)

  inv\_serial\_read\_cfg() used to get the configuration data.
- inv\_error\_t inv\_serial\_read\_fifo (void \*sl\_handle, unsigned char slave\_addr, unsigned short length, unsigned char \*data)

inv\_serial\_read\_fifo() - used to read multiple bytes of data from the fifo.

- inv\_error\_t inv\_serial\_read\_mem (void \*sl\_handle, unsigned char slave\_addr, unsigned short mem\_addr, unsigned short length, unsigned char \*data)
   inv\_serial\_read\_mem() used to read multiple bytes of data from the memory.
- inv\_error\_t inv\_serial\_reset (void \*sl\_handle)

  inv\_serial\_reset() used to reset any buffering the driver may be doing returns INV\_SUCCESS if successful, a non-zero error code otherwise.



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Module Documentation

• inv\_error\_t inv\_serial\_single\_write (void \*sl\_handle, unsigned char slave\_addr, unsigned char register\_addr, unsigned char data)

inv\_serial\_single\_write() - used to write a single byte of data.

• inv\_error\_t inv\_serial\_write (void \*sl\_handle, unsigned char slave\_addr, unsigned short length, unsigned char const \*data)

inv\_serial\_write() - used to write multiple bytes of data to registers.

- inv\_error\_t inv\_serial\_write\_cal (unsigned char \*cal, unsigned int len)

  inv\_serial\_write\_cal() used to save the calibration data.
- inv\_error\_t inv\_serial\_write\_cfg (unsigned char \*cfg, unsigned int len)

  inv\_serial\_write\_cfg() used to save the configuration data.
- inv\_error\_t inv\_serial\_write\_fifo (void \*sl\_handle, unsigned char slave\_addr, unsigned short length, unsigned char const \*data)

inv\_serial\_write\_fifo() - used to write multiple bytes of data to the fifo.

• inv\_error\_t inv\_serial\_write\_mem (void \*sl\_handle, unsigned char slave\_addr, unsigned short mem\_addr, unsigned short length, unsigned char const \*data)

inv\_serial\_write\_mem() - used to write multiple bytes of data to the memory.

#### **5.15.1** Detailed Description

Motion Library - Serial Layer.

The Motion Library System Layer provides the Motion Library with the communication interface to the hardware.

The communication interface is assumed to support serial transfers in burst of variable length up to SERIAL\_MAX\_TRANSFER\_SIZE. The default value for SERIAL\_MAX\_TRANSFER\_SIZE is 128 bytes. Transfers of length greater than SERIAL\_MAX\_TRANSFER\_SIZE, will be subdivided in smaller transfers of length <= SERIAL\_MAX\_TRANSFER\_SIZE. The SERIAL\_MAX\_TRANSFER\_SIZE definition can be modified to overcome any host processor transfer size limitation down to 1 B, the minimum. An higher value for SERIAL\_MAX\_TRANSFER\_SIZE will favor performance and efficiency while requiring higher resource usage (mostly buffering). A smaller value will increase overhead and decrease efficiency but allows to operate with more resource constrained processor and master serial controllers. The SERIAL\_MAX\_TRANSFER\_SIZE definition can be found in the mlsl.h header file and master serial controllers. The SERIAL\_MAX\_TRANSFER\_SIZE definition can be found in the mlsl.h header file.

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#### **5.15.2** Function Documentation

#### **5.15.2.1** inv error t inv serial close (void \* *sl handle*)

inv serial close() - used to close the serial port.

a file handle to the serial device used for the communication.

This port is used to send and receive data to the device.

This function is called by inv\_serial\_stop(). Unlike previous MPL Software releases, explicitly calling inv\_serial\_stop() is mandatory to properly shut-down the communication with the device.

returns INV\_SUCCESS if successful, a non-zero error code otherwise.

#### 5.15.2.2 inv\_error\_t inv\_serial\_get\_cal\_length (unsigned int \* len)

inv\_serial\_get\_cal\_length() - Get the calibration length from the storage.

lenght to be returned

returns INV\_SUCCESS if successful, a non-zero error code otherwise.

#### 5.15.2.3 inv\_error\_t inv\_serial\_open (char const \* port, void \*\* sl\_handle)

inv\_serial\_open() - used to open the serial port.

The COM port specification associated with the device in use. a pointer to the file handle to the serial device to be open for the communication. This port is used to send and receive data to the device.

This function is called by inv\_serial\_start(). Unlike previous MPL Software releases, explicitly calling inv\_serial\_start() is mandatory to instantiate the communication with the device.

returns INV\_SUCCESS if successful, a non-zero error code otherwise.

# 5.15.2.4 inv\_error\_t inv\_serial\_read (void \* sl\_handle, unsigned char slave\_addr, unsigned char register\_addr, unsigned short length, unsigned char \* data)

inv\_serial\_read() - used to read multiple bytes of data from registers.

a file handle to the serial device used for the communication. I2C slave address of device. Register address to read. Length of burst of data. Pointer to block of data.

returns INV\_SUCCESS == 0 if successful; a non-zero error code otherwise.



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**Module Documentation** 

#### 5.15.2.5 inv\_error\_t inv\_serial\_read\_cal (unsigned char \* cal, unsigned int len)

inv\_serial\_read\_cal() - used to get the calibration data.

Pointer to the calibration data. Length of the calibration data.

It is called by the MPL to get the calibration data used by the motion library. This data is typically be saved in non-volatile memory.

returns INV\_SUCCESS if successful, a non-zero error code otherwise.

#### 5.15.2.6 inv error t inv serial read cfg (unsigned char \*cfg, unsigned int len)

inv\_serial\_read\_cfg() - used to get the configuration data.

Pointer to the configuration data. Length of the configuration data.

Is called by the MPL to get the configuration data used by the motion library. This data would typically be saved in non-volatile memory.

returns INV\_SUCCESS if successful, a non-zero error code otherwise.

## 5.15.2.7 inv\_error\_t inv\_serial\_read\_fifo (void \* sl\_handle, unsigned char slave\_addr, unsigned short length, unsigned char \* data)

inv\_serial\_read\_fifo() - used to read multiple bytes of data from the fifo.

a file handle to the serial device used for the communication. I2C slave address of device. Length of burst of data. Pointer to block of data.

returns INV\_SUCCESS == 0 if successful; a non-zero error code otherwise.

# 5.15.2.8 inv\_error\_t inv\_serial\_read\_mem (void \* sl\_handle, unsigned char slave\_addr, unsigned short mem\_addr, unsigned short length, unsigned char \* data)

inv\_serial\_read\_mem() - used to read multiple bytes of data from the memory.

This should be sent by I2C or SPI.

a file handle to the serial device used for the communication. I2C slave address of device. The location in the memory to read from. Length of burst data. Pointer to block of data.

returns INV\_SUCCESS == 0 if successful; a non-zero error code otherwise.



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## 5.15.2.9 inv\_error\_t inv\_serial\_single\_write (void \* sl\_handle, unsigned char slave\_addr, unsigned char register\_addr, unsigned char data)

inv serial single write() - used to write a single byte of data.

pointer to the serial device used for the communication. I2C slave address of device. Register address to write. Single byte of data to write.

It is called by the MPL to write a single byte of data to the MPU.

returns INV\_SUCCESS if successful, a non-zero error code otherwise.

## 5.15.2.10 inv\_error\_t inv\_serial\_write (void \* sl\_handle, unsigned char slave\_addr, unsigned short length, unsigned char const \* data)

inv\_serial\_write() - used to write multiple bytes of data to registers.

a file handle to the serial device used for the communication. I2C slave address of device. Register address to write. Length of burst of data. Pointer to block of data.

returns INV SUCCESS if successful, a non-zero error code otherwise.

## 5.15.2.11 inv\_error\_t inv\_serial\_write\_cal (unsigned char \* cal, unsigned int len)

inv\_serial\_write\_cal() - used to save the calibration data.

Pointer to the calibration data. Length of the calibration data.

It is called by the MPL to save the calibration data used by the motion library. This data is typically be saved in non-volatile memory. returns INV\_SUCCESS if successful, a non-zero error code otherwise.

## 5.15.2.12 inv\_error\_t inv\_serial\_write\_cfg (unsigned char \* cfg, unsigned int len)

inv\_serial\_write\_cfg() - used to save the configuration data.

Pointer to the configuration data. Length of the configuration data.

Is called by the MPL to save the configuration data used by the motion library. This data would typically be saved in non-volatile memory.

returns INV\_SUCCESS if successful, a non-zero error code otherwise.



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Module Documentation

5.15.2.13 inv\_error\_t inv\_serial\_write\_fifo (void \* sl\_handle, unsigned char slave\_addr, unsigned short length, unsigned char const \* data)

inv\_serial\_write\_fifo() - used to write multiple bytes of data to the fifo.

a file handle to the serial device used for the communication. I2C slave address of device. Length of burst of data. Pointer to block of data.

returns INV\_SUCCESS == 0 if successful; a non-zero error code otherwise.

5.15.2.14 inv\_error\_t inv\_serial\_write\_mem (void \* sl\_handle, unsigned char slave\_addr, unsigned short mem\_addr, unsigned short length, unsigned char const \* data)

inv\_serial\_write\_mem() - used to write multiple bytes of data to the memory.

a file handle to the serial device used for the communication. I2C slave address of device. The location in the memory to write to. Length of burst data. Pointer to block of data.

returns INV\_SUCCESS == 0 if successful; a non-zero error code otherwise.



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#### 5.16 MLERROR

Definition of the error codes used within the MPL and returned to the user.

Definition of the error codes used within the MPL and returned to the user.

Every function tries to return a meaningful error code basing on the occurring error condition. The error code is numeric.

The available error codes and their associated values are:

- (0) INV\_SUCCESS
- (32) INV\_ERROR
- (22 / EINVAL) INV\_ERROR\_INVALID\_PARAMETER
- (1 / EPERM) INV\_ERROR\_FEATURE\_NOT\_ENABLED
- (36) INV\_ERROR\_FEATURE\_NOT\_IMPLEMENTED
- (38) INV\_ERROR\_DMP\_NOT\_STARTED
- (39) INV\_ERROR\_DMP\_STARTED
- (40) INV\_ERROR\_NOT\_OPENED
- (41) INV\_ERROR\_OPENED
- (19 / ENODEV) INV\_ERROR\_INVALID\_MODULE
- (12 / ENOMEM) INV\_ERROR\_MEMORY\_EXAUSTED
- (44) INV\_ERROR\_DIVIDE\_BY\_ZERO
- (45) INV\_ERROR\_ASSERTION\_FAILURE
- (46) INV\_ERROR\_FILE\_OPEN
- (47) INV\_ERROR\_FILE\_READ
- (48) INV\_ERROR\_FILE\_WRITE
- (49) INV\_ERROR\_INVALID\_CONFIGURATION
- (52) INV\_ERROR\_SERIAL\_CLOSED
- (53) INV\_ERROR\_SERIAL\_OPEN\_ERROR
- (54) INV\_ERROR\_SERIAL\_READ
- (55) INV\_ERROR\_SERIAL\_WRITE
- (56) INV\_ERROR\_SERIAL\_DEVICE\_NOT\_RECOGNIZED



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- (57) INV\_ERROR\_SM\_TRANSITION
- (58) INV\_ERROR\_SM\_IMPROPER\_STATE
- (62) INV\_ERROR\_FIFO\_OVERFLOW
- (63) INV\_ERROR\_FIFO\_FOOTER
- (64) INV\_ERROR\_FIFO\_READ\_COUNT
- (65) INV\_ERROR\_FIFO\_READ\_DATA
- (72) INV\_ERROR\_MEMORY\_SET
- (82) INV\_ERROR\_LOG\_MEMORY\_ERROR
- (83) INV\_ERROR\_LOG\_OUTPUT\_ERROR
- (92) INV\_ERROR\_OS\_BAD\_PTR
- (93) INV\_ERROR\_OS\_BAD\_HANDLE
- (94) INV\_ERROR\_OS\_CREATE\_FAILED
- (95) INV\_ERROR\_OS\_LOCK\_FAILED
- (102) INV\_ERROR\_COMPASS\_DATA\_OVERFLOW
- (103) INV\_ERROR\_COMPASS\_DATA\_UNDERFLOW
- (104) INV\_ERROR\_COMPASS\_DATA\_NOT\_READY
- (105) INV\_ERROR\_COMPASS\_DATA\_ERROR
- (107) INV\_ERROR\_CALIBRATION\_LOAD
- (108) INV\_ERROR\_CALIBRATION\_STORE
- (109) INV\_ERROR\_CALIBRATION\_LEN
- (110) INV\_ERROR\_CALIBRATION\_CHECKSUM
- (111) INV\_ERROR\_ACCEL\_DATA\_OVERFLOW
- (112) INV\_ERROR\_ACCEL\_DATA\_UNDERFLOW
- (113) INV\_ERROR\_ACCEL\_DATA\_NOT\_READY
- (114) INV\_ERROR\_ACCEL\_DATA\_ERROR

The available warning codes and their associated values are:

- (115) INV\_WARNING\_MOTION\_RACE
- (116) INV\_WARNING\_QUAT\_TRASHED

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5.17 FAST\_NO\_MOT

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## 5.17 FAST\_NO\_MOT

Fast no motion algorithm.

#### **Files**

• file fastNoMotion.c

Fast no motion algorithm.

#### **Functions**

- void int\_set\_fast\_nomot\_gyro\_threshold (float thresh)
   Sets internal threshold for fast no motion.
- inv\_error\_t inv\_disable\_fast\_nomot (void)

Turns off the FastNoMotion feature.

• inv\_error\_t inv\_enable\_fast\_nomot (void)

Turns on a faster Motion/No Motion.

- inv\_error\_t inv\_fast\_nomot\_is\_enabled (unsigned char \*is\_enabled)
   inv\_fast\_nomot\_is\_enabled checks if the Fast No Motion algorithm is currently being used to update the gyro biases.
- void inv\_get\_fast\_nomot\_accel\_param (long \*cntr, float \*param)

  This is used to help set inv\_set\_fast\_nomot\_accel\_threshold().
- void inv\_get\_fast\_nomot\_compass\_param (long \*cntr, float \*param)

 $This is used to help set {\it inv\_set\_fast\_nomot\_compass\_threshold()}.$ 

void inv\_set\_fast\_nomot\_accel\_threshold (float thresh)

Used to set internal threshold.

void inv\_set\_fast\_nomot\_compass\_threshold (float thresh)

Used to set internal threshold.

### 5.17.1 Detailed Description

Fast no motion algorithm.



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#### **Module Documentation**

#### **5.17.2** Function Documentation

#### 5.17.2.1 inv\_error\_t inv\_enable\_fast\_nomot (void)

Turns on a faster Motion/No Motion.

Sometimes it has false Motions and is intended to be used to set Gyro Biases quickly. This will turn off

#### 5.17.2.2 inv\_error\_t inv\_fast\_nomot\_is\_enabled (unsigned char \* is\_enabled)

<code>inv\_fast\_nomot\_is\_enabled</code> checks if the Fast No Motion algorithm is currently being used to update the gyro biases.

#### **Parameters:**

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*is\_enabled* True if Fast No Motion is enabled.

#### **Returns:**

INV\_SUCCESS if successful.

#### 5.17.2.3 void inv\_get\_fast\_nomot\_accel\_param (long \* cntr, float \* param)

This is used to help set inv\_set\_fast\_nomot\_accel\_threshold().

cntr is incremented each time there is a new value of param. 100 new values should be sorted from low to high and the 97th value should be used as the threshold in inv\_set\_fast\_nomot\_accel\_threshold(). The compass must be on.

#### 5.17.2.4 void inv\_get\_fast\_nomot\_compass\_param (long \* cntr, float \* param)

This is used to help set inv\_set\_fast\_nomot\_compass\_threshold().

cntr is incremented each time there is a new value of param. 100 new values should be sorted from low to high and the 97th value should be used as the threshold in inv\_set\_fast\_nomot\_compass\_threshold(). The compass must be on.

#### 5.17.2.5 void inv\_set\_fast\_nomot\_accel\_threshold (float thresh)

Used to set internal threshold.

This may need to be set based upon device environment. See <a href="inv\_get\_fast\_nomot\_accel\_param">inv\_get\_fast\_nomot\_accel\_param</a>() for values a range of values to set this too.

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**Parameters:** 

thresh

5.17.2.6 void inv\_set\_fast\_nomot\_compass\_threshold (float thresh)

Used to set internal threshold.

This may need to be set based upon device environment. See <a href="inv\_get\_fast\_nomot\_compass\_param">inv\_get\_fast\_nomot\_compass\_param</a>() for values a range of values to set this too.

**Parameters:** 

thresh



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**Module Documentation** 

## 5.18 PLUGIN\_GESTURE

Motion Library - Gesture plugin.

#### Classes

• struct tGesture

Gesture data structure.

#### **Modules**

• PLUGIN\_TAP

Motion Library - Gesture Engine - Tap Detection Algorithm.

• PLUGIN\_SHAKE

Motion Library - Gesture Engine - Shake Detection Algorithm.

• PLUGIN\_YAW\_ROTATE

Motion Library - Gesture Engine - Yaw Rotation Detection Algorithm.

#### **Files**

• file gesture.c

Gesture Library Implemenation.

## **5.18.1** Detailed Description

Motion Library - Gesture plugin.

The Gesture Library processes gyroscopes and accelerometers to provide recognition of a set of gestures. These include tapping, shaking along various axes, and rotation about a horizontal axis.

#### Note:

This feature feature is available as a plugin on top of the regular MPL solution.



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5.19 PLUGIN\_TAP

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## 5.19 PLUGIN\_TAP

Motion Library - Gesture Engine - Tap Detection Algorithm.

#### Classes

• struct tGestureTap

Tap gesture data structure.

## **5.19.1** Detailed Description

Motion Library - Gesture Engine - Tap Detection Algorithm.

Tap allows detection of one or more sequential taps. Call inv\_enable\_gesture() and then inv\_set\_gesture() using INV\_TAP to enable tap detection.

## See also:

**GESTURE** 



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## 5.20 PLUGIN\_SHAKE

Motion Library - Gesture Engine - Shake Detection Algorithm.

#### Classes

• struct tGestureShake

Shake gesture data structure.

## **5.20.1** Detailed Description

Motion Library - Gesture Engine - Shake Detection Algorithm.

Shake allows detection of one or more sequential shakes. Call inv\_enable\_gesture() and then inv\_set\_gesture() using INV\_PITCH\_SHAKE, INV\_ROLL\_SHAKE, INV\_YAW\_SHAKE, and/or INV\_SHAKE\_ALL to enable shake detection.

#### See also:

**GESTURE** 

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5.21 PLUGIN\_YAW\_ROTATE

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## 5.21 PLUGIN\_YAW\_ROTATE

Motion Library - Gesture Engine - Yaw Rotation Detection Algorithm.

#### Classes

• struct tGestureYawImageRotate

Yaw image rotate gesture data structure.

## **5.21.1** Detailed Description

Motion Library - Gesture Engine - Yaw Rotation Detection Algorithm.

Yaw allows detection of one ore more sequential yaw roations. Call inv\_enable\_gesture() and then inv\_set\_gesture() using INV\_YAW\_IMAGE\_ROTATE to enable yaw rotation detection.

#### See also:

**GESTURE** 



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**Module Documentation** 

## 5.22 PLUGIN\_ORIENTATION

Motion Library - Orientation plugin.

#### **Files**

• file orientation.c

Determines the orientation of the device.

#### **Functions**

- inv\_error\_t inv\_disable\_orientation (void)

  Turns off the orientation feature.
- inv\_error\_t inv\_enable\_orientation (void)

  Turns on the orientation feature.
- inv\_error\_t inv\_get\_orientation (int \*orientation)

  Gets the last reported orientation.
- inv\_error\_t inv\_get\_orientation\_state (int \*state)

  Used to retrieve the state of the orientation engine.
- inv\_error\_t inv\_set\_orientation (int orientation)

  Used to register which orientations will trigger the user defined callback function.
- inv\_error\_t inv\_set\_orientation\_cb (void(\*callback)(unsigned short))

  Sets the callback for the orientation changes.
- inv\_error\_t inv\_set\_orientation\_interrupt (unsigned char on)

  turns on interrupt generation when there is an orientation change
- inv\_error\_t inv\_set\_orientation\_thresh (float angle, float hysteresis, unsigned long time, unsigned int axis)

Sets the threshold for the orientation angle, hysteresis and time.

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#### 5.22 PLUGIN\_ORIENTATION

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### **5.22.1 Detailed Description**

Motion Library - Orientation plugin.

Report when the orientation of the device changes.

#### Note:

This feature feature is available as a plugin on top of the regular MPL solution.

Orientation functions are available after calling inv\_dmp\_open() with either MLDm-pDefaultOpen() or inv\_open\_low\_power\_pedometer().

- inv\_dmp\_open( MLDmpDefaultOpen );
- inv\_dmp\_open( inv\_open\_low\_power\_pedometer );

These functions allow for changes in orientation to be detected. To use, first open using inv\_enable\_orientation() then set the list of orientations to be detected using inv\_set\_orientation(), then set the callback with which to be notified when the orientation changes using inv\_set\_orientation\_cb(). See example below:

```
void OrientationCallback(unsigned short newOrientation)
{
    // Do something with newOrientation
}

// ...

// Set up orientation
result = inv_enable_orientation();
if (INV_SUCCESS != result)
{
    // Handle error condition
}

// Enable detection of all orientations
result = inv_set_orientation(INV_ORIENTATION_ALL);
if (INV_SUCCESS != result)
{
    // Handle error condition
}

result = inv_set_orientation_cb(OrientationCallback);
if (INV_SUCCESS != result)
{
    // Handle error condition
}
```



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**Module Documentation** 

#### **5.22.2** Function Documentation

#### 5.22.2.1 inv\_error\_t inv\_disable\_orientation (void)

Turns off the orientation feature.

#### **Returns:**

- INV\_SUCCESS if successful
- Non-zero error code on failure.

#### 5.22.2.2 inv\_error\_t inv\_enable\_orientation (void)

Turns on the orientation feature.

This will also reset any other orientation function calls. Call before any other orientation function.

#### **Precondition:**

inv\_dmp\_open() Must be called with either MLDmpDefaultOpen() or MLPedometerStandAloneOpen() before calling this function. inv\_dmp\_start() must NOT have been called.

### **Returns:**

- INV\_SUCCESS if successful
- Non-zero error code on failure.

### 5.22.2.3 inv\_error\_t inv\_get\_orientation (int \* orientation)

Gets the last reported orientation.

Can also be used to get the inital orientation in case the device starts in the initial orientation.

#### **Parameters:**

orientation One of

- INV X UP,
- INV\_X\_DOWN,
- INV\_Y\_UP,
- INV Y DOWN,
- INV\_Z\_UP,



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#### 5.22 PLUGIN\_ORIENTATION

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• INV\_Z\_DOWN

#### **Returns:**

- INV\_SUCCESS if successful
- Non-zero error code on failure.

#### **5.22.2.4** inv\_error\_t inv\_get\_orientation\_state (int \* state)

Used to retrieve the state of the orientation engine.

When the orientation engine detects a high probability orientation event, This function will return INV\_STATE\_RUNNING, indicating that it is actively processing incoming data to determine if a programmed orientation has occured.

Otherwise this fucntion will return INV\_STATE\_IDLE.

#### **Precondition:**

inv\_dmp\_open() Must be called with MLDmpDefaultOpen() and then inv\_dmp\_start().

#### **Parameters:**

state Sets this value to:

- INV\_STATE\_IDLE
- INV\_STATE\_RUNNING if a recent event occured.

#### **Returns:**

- INV\_SUCCESS correctly called
- Non-zero error code otherwise

#### 5.22.2.5 inv\_error\_t inv\_set\_orientation (int orientation)

Used to register which orientations will trigger the user defined callback function.

Allows a user to register which orientations will trigger the user defined callback function. Zero is returned if the command is successful; otherwise, an ML error code is returned.

#### **Precondition:**

inv\_dmp\_open() Must be called with either MLDmpDefaultOpen() or MLPedometerStandAloneOpen() before calling this function.



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#### **Parameters:**

*orientation* An orientation or bitwise OR of orientations to be detected. The orientations are:

- INV X UP,
- INV\_X\_DOWN,
- INV\_Y\_UP,
- INV\_Y\_DOWN,
- INV\_Z\_UP,
- INV\_Z\_DOWN, and
- INV\_ORIENTATION\_ALL: Bitwise or of all previous orientations.

#### **Returns:**

INV\_SUCCESS if successful, a non-zero error code on failure.

#### **5.22.2.6** inv\_error\_t inv\_set\_orientation\_cb (void(\*)(unsigned short) *callback*)

Sets the callback for the orientation changes.

Must be called after <a href="inv\_enable\_orientation">inv\_enable\_orientation</a>(). The callback function will have passed as its arguement the new orientation as one of:

- INV\_X\_UP,
- INV\_X\_DOWN,
- INV\_Y\_UP,
- INV\_Y\_DOWN,
- INV\_Z\_UP,
- INV\_Z\_DOWN

#### **Parameters:**

*callback* The callback you want to use for orientation callbacks. Only one callback can be used.

#### **Returns:**

- INV\_SUCCESS if successful
- Non-zero error code on failure.



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#### 5.22 PLUGIN\_ORIENTATION

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#### 5.22.2.7 inv\_error\_t inv\_set\_orientation\_interrupt (unsigned char on)

turns on interrupt generation when there is an orientation change

#### **Parameters:**

on Boolean to turn the error code on or off

#### **Returns:**

INV\_SUCCESS or non-zero error code

## 5.22.2.8 inv\_error\_t inv\_set\_orientation\_thresh (float angle, float hysteresis, unsigned long time, unsigned int axis)

Sets the threshold for the orientation angle, hysteresis and time.

The angle is defined to be the angle that the gravity vector makes with the normal vector of the body plane in plane of the axis. I.E. if the body plane is (0, 0.5, 0.866) the angles in the respective planes are (0, 30, 60).

Hysteresis is the minimum amount of angle by which the old orientation difference has to exceed the new orientation to cause a change. This value is used by first converting to a vector and then performing the threshold on the gravity vector. Thus the hysteresis value is the minimum angle and is is non-linear with the angle. If y is up, Z is 0, and a hysteresis of 5 degrees (vector  $\sin(5) == 0.087g$ ), x will be up when the gravity vector is (0.749, 0.662, 0) corresponding to (48.5, 41.5, 0), with the actual hysteresis being 7 degrees.

The hysteresis is used to determine which axis is up in areas of ambiguity. It is also possible to create an area where no axis is up. This is a dead zone. In this case the orientation will trigger an interrupt if configured and try to determine the axis that is most up. These interrupts and callbacks will continue to fire until one of the axes crosses a threshold.

#### **Parameters:**

angle in degrees

hysteresis minimum value in degrees

*time* time in ms that the device must remain in the new orientation to register an orientation change

axis Which axis to set this threshold for

- INV X AXIS
- INV\_Y\_AXIS
- INV\_Z\_AXIS



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**Returns:** 

INV\_SUCCESS or non-zero error code



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5.23 PLUGIN\_GLYPH

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## 5.23 PLUGIN\_GLYPH

Motion Library - Characters Recognition plugin.

#### Classes

• struct tMLGlyphData

Describes the data to be used by the character recognition algorithm.

#### **Files**

• file mlglyph.c

The Control Library.

#### **Functions**

- inv\_error\_t inv\_add\_glyph (unsigned short glyphID)

  Adds a new glyph.
- inv\_error\_t inv\_best\_glyph (unsigned short \*finalGlyph)

  Finds the best match for a glyph.
- inv\_error\_t inv\_clear\_glyph (void)

  Clears the glyph.
- inv\_error\_t inv\_enable\_glyph (void)

  Enables the glyph engine.
- inv\_error\_t inv\_get\_glyph (int index, int \*x, int \*y)

  Returns a trajectory data point.
- inv\_error\_t inv\_get\_glyph\_length (unsigned short \*length)

  Returns the glyph length.
- inv\_error\_t inv\_get\_glyph\_library\_length (unsigned short \*length)

  Returns the length of the library of glyphs.
- inv\_error\_t inv\_load\_glyphs (unsigned char \*libraryData)

  Loads a library of glyphs.



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- inv\_error\_t inv\_reset\_glyph\_library ()

  Resets glyph library.
- inv\_error\_t inv\_set\_glyph\_prob\_thresh (unsigned short prob)

  Sets the minimum recognition probability.
- inv\_error\_t inv\_set\_glyph\_speed\_thresh (unsigned short speed)

  Sets the glyph speed threshold.
- inv\_error\_t inv\_start\_glyph (void)

  Turns on motion tracking.
- inv\_error\_t inv\_stop\_glyph (void)

  Turns off motion tracking.
- inv\_error\_t inv\_store\_glyphs (unsigned char \*libraryData, unsigned short \*length)

Stores a library of glyphs.

• inv\_error\_t MLDisableGlyph (void)

Disables the glyph engine.

### **5.23.1** Detailed Description

Motion Library - Characters Recognition plugin.

The glyph library process a series of user trajectories and stores them for later reconition or compares them against previously stored glyphs.

#### Note:

This feature feature is available as a plugin on top of the regular MPL solution.

The library has two main purpose: training the glyph patterns, and recognizing the stored pattens.

To run the functions in ML\_GLYPH library, user first has to call inv\_enable\_glyph(). Then depends on the mode the code could look something like:

```
inv_enable_glyph();
[...]
if (TRAINING_MODE) {
```

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```
inv_start_glyph();
[...]
inv_add_glyph(GlyphID);
inv_clear_glyph();
inv_stop_glyph();
inv_store_glyphs(LIBRARY_DATA);
} else {
  inv_load_glyphs(LIBRARY_DATA);
  [...]
  inv_start_glyph();
  [...]
  inv_best_glyph(RECOGNIZED_CHARACTER);
  inv_clear_glyph();
  inv_stop_glyph();
}
```

#### **5.23.2** Function Documentation

#### 5.23.2.1 inv\_error\_t inv\_add\_glyph (unsigned short glyphID)

Adds a new glyph.

inv\_add\_glyph extends the library by adding a newly created glyph.

#### **Precondition:**

inv\_dmp\_open() Must be called with MLDmpDefaultOpen() or inv\_open\_low\_power\_pedometer()

#### **Parameters:**

glyphID The glyph ID to be associated with this glyph.

#### **Returns:**

Zero is returned if the command is successful; otherwise, an error code is returned.

#### **5.23.2.2** inv\_error\_t inv\_best\_glyph (unsigned short \* *finalGlyph*)

Finds the best match for a glyph.

Processes all glyphs stored in the library and returns the best match for the user's trajectory.

If a best match cannot be found or the minimum probability for the trajectory was not met (if a minimum probability threshold for the glyph was provided via <a href="inv\_-set\_glyph\_prob\_thresh">inv\_-set\_glyph\_prob\_thresh</a>()), finalGlyph will point to an invalid glyph instance and the function signal it by returning a non-zero error code.



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#### **Precondition:**

inv\_dmp\_open() Must be called with MLDmpDefaultOpen() or inv\_open\_low\_power\_pedometer()

#### **Parameters:**

finalGlyph The glyph ID associated with the matched glyph.

#### **Returns:**

INV\_SUCCESS is returned if the command is successful; otherwise, a non-zero error code is returned.

#### 5.23.2.3 inv\_error\_t inv\_clear\_glyph (void)

Clears the glyph.

inv\_clear\_glyph resets the glyph trajectory.

#### **Precondition:**

inv\_dmp\_open() Must be called with MLDmpDefaultOpen() or inv\_open\_low\_power\_pedometer()

#### **Returns:**

Zero is returned if the command is successful; otherwise, an error code is returned.

#### 5.23.2.4 inv\_error\_t inv\_enable\_glyph (void)

Enables the glyph engine.

inv\_enable\_glyph enables the glyph recognition engine.

#### **Precondition:**

inv\_dmp\_open() Must be called with MLDmpDefaultOpen() or inv\_open\_low\_power\_pedometer(). inv\_dmp\_start() must **NOT** have been called yet.

#### **Returns:**

Zero is returned if the command is successful; otherwise, an error code is returned.



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#### 5.23 PLUGIN\_GLYPH

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#### 5.23.2.5 inv\_error\_t inv\_get\_glyph (int index, int \*x, int \*y)

Returns a trajectory data point.

inv\_get\_glyph returns the value of the glyph trajectory at a given data point. It can be used for displaying the trajectory in real time for user feedback.

#### **Precondition:**

inv\_dmp\_open() Must be called with MLDmpDefaultOpen() or inv\_open\_low\_power\_pedometer()

#### **Parameters:**

*index* The index of the trajectory data point.

- x The x value of the trajectory data point.
- y The y value of the trajectory data point.

#### **Returns:**

Zero is returned if the command is successful; otherwise, an error code is returned.

#### 5.23.2.6 inv\_error\_t inv\_get\_glyph\_length (unsigned short \* length)

Returns the glyph length.

inv\_get\_glyph\_length returns the number of data points in the glyph trajectory.

#### **Precondition:**

inv\_dmp\_open() Must be called with MLDmpDefaultOpen() or inv\_open\_low\_power\_pedometer()

#### **Parameters:**

length The length of the glyph trajectory.

#### **Returns:**

Zero is returned if the command is successful; otherwise, an error code is returned.

#### 5.23.2.7 inv\_error\_t inv\_get\_glyph\_library\_length (unsigned short \* length)

Returns the length of the library of glyphs.

Should be called before allocating the memory required to store this data to a file.

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#### **Precondition:**

inv\_dmp\_open() Must be called with MLDmpDefaultOpen() or inv\_open\_low\_power\_pedometer()

#### **Parameters:**

length The length of the library.

#### **Returns:**

Zero is returned if the command is successful; otherwise, an error code is returned.

#### 5.23.2.8 inv\_error\_t inv\_load\_glyphs (unsigned char \* libraryData)

Loads a library of glyphs.

MLLoadGlyph parses a binary data set containing a library of glyphs. The binary data set is intended to be loaded from a file.

#### **Precondition:**

inv\_dmp\_open() Must be called with MLDmpDefaultOpen() or inv\_open\_low\_power\_pedometer()

#### **Parameters:**

libraryData A pointer to an array of bytes to be parsed.

#### **Returns:**

Zero is returned if the command is successful; otherwise, an error code is returned.

#### 5.23.2.9 inv\_error\_t inv\_reset\_glyph\_library ()

Resets glyph library.

inv\_reset\_glyph\_library clears the glyph library of all data.

#### **Precondition:**

inv\_dmp\_open() Must be called with MLDmpDefaultOpen() or inv\_open\_low\_power\_pedometer()

#### **Returns:**

Zero is returned if the command is successful; otherwise, an error code is returned.



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#### 5.23 PLUGIN\_GLYPH

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#### 5.23.2.10 inv\_error\_t inv\_set\_glyph\_prob\_thresh (unsigned short prob)

Sets the minimum recognition probability.

inv\_set\_glyph\_prob\_thresh sets the minimum probability required for returning a successful glyph recognition.

#### **Precondition:**

inv\_dmp\_open() Must be called with MLDmpDefaultOpen() or inv\_open\_low\_power\_pedometer()

#### **Parameters:**

**prob** The minimum recognition probability

#### **Returns:**

Zero is returned if the command is successful; otherwise, an error code is returned.

#### 5.23.2.11 inv\_error\_t inv\_set\_glyph\_speed\_thresh (unsigned short speed)

Sets the glyph speed threshold.

inv\_set\_glyph\_speed\_thresh determines the minimum speed at which the user must move in order to influence the glyph trajectory.

#### **Precondition:**

inv\_dmp\_open() Must be called with MLDmpDefaultOpen() or inv\_open\_low\_power\_pedometer()

#### **Parameters:**

speed The minimum speed threshold

#### **Returns:**

Zero is returned if the command is successful; otherwise, an error code is returned.

### 5.23.2.12 inv\_error\_t inv\_start\_glyph (void)

Turns on motion tracking.

inv\_start\_glyph enables tracking of the user's trajectory, and is intended to be associated with a button press.



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#### **Precondition:**

inv\_dmp\_open() Must be called with MLDmpDefaultOpen() or inv\_open\_low\_power\_pedometer()

#### **Returns:**

Zero is returned if the command is successful; otherwise, an error code is returned.

#### 5.23.2.13 inv\_error\_t inv\_stop\_glyph (void)

Turns off motion tracking.

inv\_stop\_glyph disables tracking of the user's trajectory, and is intended to be associated with a button release.

#### **Precondition:**

inv\_dmp\_open() Must be called with MLDmpDefaultOpen() or inv\_open\_low\_power\_pedometer()

#### **Returns:**

Zero is returned if the command is successful; otherwise, an error code is returned.

## 5.23.2.14 inv\_error\_t inv\_store\_glyphs (unsigned char \* *libraryData*, unsigned short \* *length*)

Stores a library of glyphs.

MLStoreGlyph generates a binary data set containing a library of glyphs. The binary data set is intended to be stored to a file.

#### **Precondition:**

inv\_dmp\_open() Must be called with MLDmpDefaultOpen() or inv\_open\_low\_power\_pedometer()

#### **Parameters:**

libraryData A pointer to an array of bytes to be stored.

*length* The length of the array of bytes.

#### **Returns:**

Zero is returned if the command is successful; otherwise, an error code is returned.



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### 5.23.2.15 inv\_error\_t MLDisableGlyph (void)

Disables the glyph engine.

MLDisableGlyph disables the glyph recognition engine.

#### **Precondition:**

inv\_dmp\_open() Must be called with MLDmpDefaultOpen() or inv\_open\_low\_power\_pedometer(). inv\_dmp\_start() must NOT have been called yet.

#### **Returns:**

Zero is returned if the command is successful; otherwise, an error code is returned.



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## 5.24 PLUGIN\_PEDOMETER\_STAND\_ALONE

Motion Library - Pedometer Stand-Alone plugin.

#### **Files**

- file mlpedometer\_fullpower.c

  Motion Library Full Power Pedometer Engine.
- file mlpedometer\_lowpower.c

  Motion Library Low Power Pedometer Engine.
- file pedometerStandAlone.c

  Pedometer stand alone source file.

#### **Functions**

- inv\_error\_t inf\_set\_full\_power\_pedometer\_step\_buffer\_reset\_time (unsigned int timeMs)
  - Set the maximum time to wait for a next step to increment the buffer.
- inv\_error\_t inv\_clear\_low\_power\_pedometer\_calories ()

  Used to clear the pedometer's calorie counter.
- inv\_error\_t inv\_close\_low\_power\_pedometer (void) Closes the Pedometer engine.
- inv\_error\_t inv\_disable\_full\_power\_pedometer (void)

  Disable the pedometer engine.
- inv\_error\_t inv\_enable\_full\_power\_pedometer (void)

  Registers the Full power pedometer to be initialized just before starting.
- inv\_error\_t inv\_get\_full\_power\_pedometer\_step\_count (unsigned long \*steps)

  Get the current step count.
- inv\_error\_t inv\_get\_full\_power\_pedometer\_walk\_time (double \*timeMs)

  Get the current walk time.
- inv\_error\_t inv\_get\_low\_power\_pedometer\_calories (unsigned short \*calories)

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Used to calculate the number of calories burned by the user.

 inv\_error\_t inv\_get\_low\_power\_pedometer\_num\_of\_steps (unsigned long \*steps)

Used retrieve the number of steps taken by the user.

- inv\_error\_t inv\_get\_low\_power\_pedometer\_walk\_time (double \*time)

  Used retrieve the number of steps taken by the user.
- inv\_error\_t inv\_open\_low\_power\_pedometer (void)

  Open up the Stand Alone Pedometer.
- inv\_error\_t inv\_set\_full\_power\_pedometer\_params (const struct stepParams \*params)

Set the parameters to use for the full power pedometer.

 inv\_error\_t inv\_set\_full\_power\_pedometer\_step\_buffer (unsigned short min-Steps)

Set the number of steps to buffer before reporting new steps.

- inv\_error\_t inv\_set\_full\_power\_pedometer\_step\_callback (void(\*func)(unsigned long stepNum, double walkTimeMs))

  Set a function to be called every time a step is detected.
- inv\_error\_t inv\_set\_full\_power\_pedometer\_step\_count (unsigned long steps)

  Set the number of steps taken so far.
- inv\_error\_t inv\_set\_full\_power\_pedometer\_walk\_time (double timeMs)

  Set the amount of time walked so far.
- inv\_error\_t inv\_set\_low\_power\_pedometer\_buffer\_reset\_time (unsigned int timeMs)

Set the maximum time to wait for a next step to increment the buffer.

inv\_error\_t inv\_set\_low\_power\_pedometer\_num\_of\_steps (unsigned long steps)

Used to set the initial step count.

 inv\_error\_t inv\_set\_low\_power\_pedometer\_step\_buffer (unsigned short min-Steps)

Set the number of steps to buffer before reporting new steps.



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#### **Module Documentation**

 inv\_error\_t inv\_set\_low\_power\_pedometer\_stride\_length (unsigned short stride-Length)

Used to set the user's stride length.

- inv\_error\_t inv\_set\_low\_power\_pedometer\_walk\_time (double time)

  Used to set the initial step count.
- inv\_error\_t inv\_set\_low\_power\_pedometer\_weight (unsigned short weight)

  Used to set the user's weight.
- inv\_error\_t inv\_start\_low\_power\_pedometer (void)

  Start the DMP.
- inv\_error\_t inv\_stop\_low\_power\_pedometer (void)

  Stops the DMP and puts it in low power.
- inv\_error\_t MLPedometerSetNoMotionThresh (float thresh)
   inv\_set\_no\_motion\_thresh is used to set the threshold for detecting INV\_NO\_-MOTION
- inv\_error\_t MLPedometerSetNoMotionTime (float time)
   inv\_set\_no\_motion\_time is used to set the time required for detecting INV\_NO\_-MOTION

### **5.24.1 Detailed Description**

Motion Library - Pedometer Stand-Alone plugin.

Motion Library - Low Power Pedometer plugin.

Motion Library - Full Power Pedometer plugin.

The Pedometer application counts steps by the user. The pedometer application can not be used with most of the gesture and tap features or the cross axis support. The use of gyros are optional and may be turned off for power savings.

#### Note:

This feature feature is available as a plugin on top of the regular MPL solution.

The Pedometer full power engine counts steps by the user using the computation power from the application processor. The MPU's DMP processor is still used to execute some complex computation but the use of the host processor will allow to use some augmented functionalities such as the gesture engine while still countin the steps.

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#### Note:

This feature feature is available as a plugin on top of the regular MPL solution.

The Pedometer low power engine counts steps by the user offloading the computation power from the application processor to the MPU's processor. For this reason the feature supported in this mode are limited to the step counting.

#### Note:

This feature feature is available as a plugin on top of the regular MPL solution.

#### **5.24.2** Function Documentation

# 5.24.2.1 inv\_error\_t inf\_set\_full\_power\_pedometer\_step\_buffer\_reset\_time (unsigned int *timeMs*)

Set the maximum time to wait for a next step to increment the buffer.

#### **Parameters:**

timeMs How lon in ms

#### **Returns:**

INV\_SUCCESS or non-zero error code

#### 5.24.2.2 inv\_error\_t inv\_clear\_low\_power\_pedometer\_calories ()

Used to clear the pedometer's calorie counter.

Clears the counter

#### **Precondition:**

inv\_dmp\_open() with MLDmpPedometerStandAlone() must have been called.

#### **Returns:**

INV\_SUCCESS or non-zero error code

#### 5.24.2.3 inv\_error\_t inv\_close\_low\_power\_pedometer (void)

Closes the Pedometer engine.



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#### **Module Documentation**

Does not close the serial communication. To do that, call <a href="inv\_serial\_stop">inv\_serial\_stop</a>(). After calling <a href="inv\_close\_low\_power\_pedometer">inv\_close\_low\_power\_pedometer</a>() another DMP module can be loaded in the MPL with the corresponding necessary intialization and configurations, via any of the <a href="inv\_dmp\_openXXX">inv\_dmp\_openXXX</a> functions.

#### **Precondition:**

inv\_open\_low\_power\_pedometer() must have been called.

#### **Returns:**

INV\_SUCCESS, Non-zero error code otherwise.

#### 5.24.2.4 inv\_error\_t inv\_disable\_full\_power\_pedometer (void)

Disable the pedometer engine.

#### **Returns:**

INV\_SUCCESS or non-zero error code

#### 5.24.2.5 inv\_error\_t inv\_enable\_full\_power\_pedometer (void)

Registers the Full power pedometer to be initialized just before starting.

#### Note:

inv\_dmp\_start will return INV\_ERROR\_INVALID\_CONFIGURATION if inv\_set\_fifo\_rate was called with a value 10 or greater

The full power pedometer needs to know the data rate, so initialization is delayed until the inv\_dmp\_start is called at which time initialization is performed.

#### **Precondition:**

inv\_set\_fifo\_rate must be set to a value [0..9] before inv\_dmp\_start is called Must be called before inv\_dmp\_start

#### **Returns:**

ML\_SUCCES or non-zero error code



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# 5.24.2.6 inv\_error\_t inv\_get\_full\_power\_pedometer\_step\_count (unsigned long \* steps)

Get the current step count.

#### **Parameters:**

steps Curren step count

#### **Returns:**

INV\_SUCCESS or non-zero error code

# 5.24.2.7 inv\_error\_t inv\_get\_full\_power\_pedometer\_walk\_time (double \* timeMs)

Get the current walk time.

#### **Parameters:**

timeMs current time walking

#### **Returns:**

INV\_SUCCESS or non-zero error code

# 5.24.2.8 inv\_error\_t inv\_get\_low\_power\_pedometer\_calories (unsigned short \* calories)

Used to calculate the number of calories burned by the user.

It depends on the number of steps taken, the weight of the user, and the stride length of the user.

#### **Precondition:**

inv\_dmp\_open() with MLDmpPedometerStandAlone() must have been called.

#### **Parameters:**

calories number of calories buffer

#### **Returns:**

INV\_SUCCESS or non-zero error code



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**Module Documentation** 

# 5.24.2.9 inv\_error\_t inv\_get\_low\_power\_pedometer\_num\_of\_steps (unsigned long \* steps)

Used retrieve the number of steps taken by the user.

Typically it is used for polling mode.

#### **Precondition:**

inv\_dmp\_open() with MLDmpPedometerStandAlone() must have been called.

#### **Parameters:**

steps The number of steps taken by the user.

#### **Returns:**

INV\_SUCCESS or non-zero error code

# 5.24.2.10 inv\_error\_t inv\_get\_low\_power\_pedometer\_walk\_time (double \* time)

Used retrieve the number of steps taken by the user.

Typically it is used for polling mode.

#### **Precondition:**

inv\_dmp\_open() with MLDmpPedometerStandAlone() must have been called.

#### **Parameters:**

steps The number of steps taken by the user.

#### **Returns:**

INV SUCCESS or non-zero error code

#### 5.24.2.11 inv\_error\_t inv\_open\_low\_power\_pedometer (void)

Open up the Stand Alone Pedometer.

You may only have one motion sensor engine open. This function is mutually exclusive with <a href="mailto:inv\_dmp\_open">inv\_serial\_start()</a>) should be called before calling this to open up the communication layer.

#### **Returns:**

INV\_SUCCESS or non-zero error code

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# 5.24.2.12 inv\_error\_t inv\_set\_full\_power\_pedometer\_params (const struct stepParams \* params)

Set the parameters to use for the full power pedometer.

#### **Parameters:**

params the parameters

#### **Returns:**

INV\_SUCCESS or non-zero error code.

# 5.24.2.13 inv\_error\_t inv\_set\_full\_power\_pedometer\_step\_buffer (unsigned short *minSteps*)

Set the number of steps to buffer before reporting new steps.

NOTE: This is the number of steps to buffer BEFORE reporting new steps. Thus if the value is set to 5, the 6th step will be reported

#### Parameters:

minSteps The number of steps to buffer before reporing new steps

#### **Returns:**

INV\_SUCCESS or non-zero error code

# 5.24.2.14 inv\_error\_t inv\_set\_full\_power\_pedometer\_step\_callback (void(\*)(unsigned long stepNum, double walkTimeMs) func)

Set a function to be called every time a step is detected.

#### **Parameters:**

func a pointer to a function taking an unsigned long to be called

#### **Returns:**

INV\_SUCCESS or non-zero error code.



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5.24.2.15 inv\_error\_t inv\_set\_full\_power\_pedometer\_step\_count (unsigned long steps)

Set the number of steps taken so far.

**Parameters:** 

steps

**Returns:** 

5.24.2.16 inv\_error\_t inv\_set\_full\_power\_pedometer\_walk\_time (double timeMs)

Set the amount of time walked so far.

**Parameters:** 

timeMs time walked in ms

**Returns:** 

INV\_SUCCESS or non-zero error code

5.24.2.17 inv\_error\_t inv\_set\_low\_power\_pedometer\_buffer\_reset\_time (unsigned int *timeMs*)

Set the maximum time to wait for a next step to increment the buffer.

**Parameters:** 

timeMs How lon in ms

**Returns:** 

INV\_SUCCESS or non-zero error code

5.24.2.18 inv\_error\_t inv\_set\_low\_power\_pedometer\_num\_of\_steps (unsigned long steps)

Used to set the initial step count.

If the pedometer has been off for a while, use this to set the initial step count.



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#### **Parameters:**

steps The number of steps to start from.

#### **Returns:**

INV\_SUCCESS or non-zero error code otherwise.

# 5.24.2.19 inv\_error\_t inv\_set\_low\_power\_pedometer\_step\_buffer (unsigned short *minSteps*)

Set the number of steps to buffer before reporting new steps.

NOTE: This is the number of steps to buffer BEFORE reporting new steps. Thus if the value is set to 5, the 6th step will be reported

#### **Parameters:**

minSteps The number of steps to buffer before reporing new steps

#### **Returns:**

INV\_SUCCESS or non-zero error code

# 5.24.2.20 inv\_error\_t inv\_set\_low\_power\_pedometer\_stride\_length (unsigned short strideLength)

Used to set the user's stride length.

Value will be used in the calorie calculation.

#### **Precondition:**

 $inv\_dmp\_open() \ with \ MLDmpPedometerStandAlone() \ must \ have \ been \ called.$ 

#### **Parameters:**

strideLength User stride length in centimeters

#### **Returns:**

INV\_SUCCESS or non-zero error code



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### 5.24.2.21 inv\_error\_t inv\_set\_low\_power\_pedometer\_walk\_time (double time)

Used to set the initial step count.

If the pedometer has been off for a while, use this to set the initial step count.

#### **Parameters:**

steps The number of steps to start from.

#### **Returns:**

INV\_SUCCESS or non-zero error code otherwise.

# 5.24.2.22 inv\_error\_t inv\_set\_low\_power\_pedometer\_weight (unsigned short weight)

Used to set the user's weight.

Value will be used in the calorie calculation.

#### **Precondition:**

inv\_dmp\_open() with MLDmpPedometerStandAlone() must have been called.

#### **Parameters:**

weight User's weight to use in kilograms

#### **Returns:**

INV\_SUCCESS or non-zero error code

# 5.24.2.23 inv\_error\_t inv\_start\_low\_power\_pedometer (void)

Start the DMP.

#### **Precondition:**

inv\_dmp\_open() must have been called.

#### **Returns:**

INV\_SUCCESS if successful, or Non-zero error code otherwise.



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#### 5.24.2.24 inv\_error\_t inv\_stop\_low\_power\_pedometer (void)

Stops the DMP and puts it in low power.

#### **Precondition:**

inv\_dmp\_start() must have been called.

#### **Returns:**

INV\_SUCCESS, Non-zero error code otherwise.

#### 5.24.2.25 inv\_error\_t MLPedometerSetNoMotionThresh (float thresh)

inv\_set\_no\_motion\_thresh is used to set the threshold for detecting INV\_NO\_-MOTION

#### **Precondition:**

inv\_dmp\_open() or inv\_open\_low\_power\_pedometer() and inv\_dmp\_start() must **NOT** have been called.

#### **Parameters:**

thresh A threshold scaled in g

#### **Returns:**

INV\_SUCCESS if successful or Non-zero error code otherwise.

#### 5.24.2.26 inv\_error\_t MLPedometerSetNoMotionTime (float time)

inv\_set\_no\_motion\_time is used to set the time required for detecting INV\_NO\_-MOTION

#### **Precondition:**

inv\_dmp\_open() or inv\_open\_low\_power\_pedometer() and inv\_dmp\_start() must **NOT** have been called.

#### **Parameters:**

time A time in seconds.

## **Returns:**

INV\_SUCCESS if successful or Non-zero error code otherwise.



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**Module Documentation** 

# 5.25 NINEAXIS\_SENSOR\_FUSION

Advanced sensor fusion functionalities, including 9 axis compass sensor fusion and temperature bias compensation.

#### **Files**

• file mlsupervisor\_9axis.c

Advanced sensor fusion functionalities, including 9 axis compass sensor fusion and temperature bias compensation.

#### **Functions**

• void examine\_large\_mag\_field (void)

Simple check if we are in a large magnetic field and sets the inv\_obj.adv\_fusion->large\_field appropriately.

• inv\_error\_t inv\_disable\_9x\_fusion (void)

Disable the compass interaction with sensor fusion and all other advanced proprietary motion processing features.

• inv\_error\_t inv\_disable\_9x\_fusion\_basic (void)

Disable the compass interaction with sensor fusion and all other advanced proprietary motion processing features.

• inv\_error\_t inv\_disable\_9x\_fusion\_external (void)

Disable the compass interaction with sensor fusion when a 3rd party compass calibration library is in use.

inv\_error\_t inv\_disable\_9x\_fusion\_legacy (void)

Disable the compass interaction with sensor fusion and all other advanced proprietary motion processing features.

• inv\_error\_t inv\_disable\_9x\_fusion\_new (void)

Disables the compass interaction with sensor fusion and all other advanced proprietary motion processing features.

• inv\_error\_t inv\_disable\_9x\_fusion\_outside (void)

Disable the compass interaction with sensor fusion when a 3rd party compass calibration library is use from outside MPL.

• inv\_error\_t inv\_disable\_maintain\_heading (void)



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Disable only the tracking of heading using the compass correction available.

• inv\_error\_t inv\_enable\_9x\_fusion (void)

Enable the compass interaction with sensor fusion and all other advanced proprietary motion processing features.

inv\_error\_t inv\_enable\_9x\_fusion\_basic (void)

Enable the compass interaction with sensor fusion and all other advanced proprietary motion processing features.

• inv\_error\_t inv\_enable\_9x\_fusion\_external (void)

Enable the compass interaction with sensor fusion and keep the proprietary compass calibration disable.

• inv\_error\_t inv\_enable\_9x\_fusion\_legacy (void)

Enable the compass interaction with sensor fusion and all other advanced proprietary motion processing features.

• inv\_error\_t inv\_enable\_9x\_fusion\_new (void)

Enable the compass interaction with sensor fusion and all other advanced proprietary motion processing features.

• inv\_error\_t inv\_enable\_9x\_fusion\_outside (void)

Enable the compass interaction with sensor fusion and use calibrated compass data from an outside source.

• inv\_error\_t inv\_enable\_maintain\_heading (void)

Enable only the tracking of heading only using the compass correction available.

### 5.25.1 Detailed Description

Advanced sensor fusion functionalities, including 9 axis compass sensor fusion and temperature bias compensation.

#### 5.25.2 Function Documentation

#### 5.25.2.1 inv\_error\_t inv\_disable\_9x\_fusion (void)

Disable the compass interaction with sensor fusion and all other advanced proprietary motion processing features.



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**Module Documentation** 

#### Note:

Turns off 9axis sensor fusion, magnetic disturbance detection and compass bias determination. The compass bias algorithm is picked by the type of compass that is detected.

If a compass is not setup in the system or is not detected, some funtionalities will not be available.

#### **Returns:**

INV\_SUCCESS if the advanced sensor fusion functionalities were successfully disabled. INV\_ERROR\_INVALID\_MODULE or other non-zero error code otherwise.

#### 5.25.2.2 inv\_error\_t inv\_disable\_9x\_fusion\_basic (void)

Disable the compass interaction with sensor fusion and all other advanced proprietary motion processing features.

#### Note:

Turns off 9axis sensor fusion, magnetic disturbance detection and compass bias determination.

If a compass is not setup in the system or is not detected, some funtionalities will not be available.

#### **Returns:**

INV\_SUCCESS if the advanced sensor fusion functionalities were successfully disabled. INV\_ERROR\_INVALID\_MODULE or other non-zero error code otherwise.

#### 5.25.2.3 inv\_error\_t inv\_disable\_9x\_fusion\_external (void)

Disable the compass interaction with sensor fusion when a 3rd party compass calibration library is in use.

#### Note:

Turns on 9axis sensor fusion.

If a compass is not setup in the system or is not detected, some funtionalities will not be available.

#### **Returns:**

INV\_SUCCESS if the advanced sensor fusion functionalities were successfully enabled. INV\_ERROR\_INVALID\_MODULE or other non-zero error code otherwise.



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#### 5.25 NINEAXIS\_SENSOR\_FUSION

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#### 5.25.2.4 inv\_error\_t inv\_disable\_9x\_fusion\_legacy (void)

Disable the compass interaction with sensor fusion and all other advanced proprietary motion processing features.

#### Note:

Turns off 9axis sensor fusion, magnetic disturbance detection and compass bias determination. The compass bias algorithm has been around for many releases. If a compass is not setup in the system or is not detected, some funtionalities will not be available.

#### **Returns:**

INV\_SUCCESS if the advanced sensor fusion functionalities were successfully disabled. INV\_ERROR\_INVALID\_MODULE or other non-zero error code otherwise.

#### 5.25.2.5 inv\_error\_t inv\_disable\_9x\_fusion\_new (void)

Disables the compass interaction with sensor fusion and all other advanced proprietary motion processing features.

#### Note:

Turns off 9axis sensor fusion, magnetic disturbance detection and compass bias determination. The compass bias algorithm is new for 4.1 and may require some user threshold setting for some compasses.

If a compass is not setup in the system or is not detected, some funtionalities will not be available.

#### **Returns:**

INV\_SUCCESS if the advanced sensor fusion functionalities were successfully disabled. INV\_ERROR\_INVALID\_MODULE or other non-zero error code otherwise.

#### 5.25.2.6 inv\_error\_t inv\_disable\_9x\_fusion\_outside (void)

Disable the compass interaction with sensor fusion when a 3rd party compass calibration library is use from outside MPL.

#### Note:

Turns on 9axis sensor fusion.

If a compass is not setup in the system or is not detected, some funtionalities will not be available.



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#### **Returns:**

INV\_SUCCESS if the advanced sensor fusion functionalities were successfully enabled. INV\_ERROR\_INVALID\_MODULE or other non-zero error code otherwise.

#### 5.25.2.7 inv\_error\_t inv\_disable\_maintain\_heading (void)

Disable only the tracking of heading using the compass correction available.

If enabled, this feature should be disabled prior to enabling any type of 9 axis sensor fusion. When enabling 9 axis sensor fusion maintain\_heading is enabled as part of it.

#### Note:

If a compass is not setup in the system or is not detected, some funtionalities will not be available.

#### **Returns:**

INV\_SUCCESS if the advanced sensor fusion functionalities were successfully enabled. INV\_ERROR\_INVALID\_MODULE or other non-zero error code otherwise.

#### 5.25.2.8 inv\_error\_t inv\_enable\_9x\_fusion (void)

Enable the compass interaction with sensor fusion and all other advanced proprietary motion processing features.

#### Note:

Turns on 9axis sensor fusion, magnetic disturbance detection and compass bias determination. The compass bias algorithm is picked by the type of compass that is detected.

If a compass is not setup in the system or is not detected, some funtionalities will not be available.

#### **Returns:**

INV\_SUCCESS if the advanced sensor fusion functionalities were successfully enabled. INV\_ERROR\_INVALID\_MODULE or other non-zero error code otherwise.



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#### 5.25 NINEAXIS\_SENSOR\_FUSION

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#### 5.25.2.9 inv\_error\_t inv\_enable\_9x\_fusion\_basic (void)

Enable the compass interaction with sensor fusion and all other advanced proprietary motion processing features.

#### Note:

Turns on 9axis sensor fusion, magnetic disturbance detection and compass bias determination. The main compass bias determination is not enabled but may be with a call to either: inv\_enable\_vector\_compass\_cal() or to inv\_enable\_compass\_fit(). If a compass is not setup in the system or is not detected, some funtionalities will not be available.

#### **Returns:**

INV\_SUCCESS if the advanced sensor fusion functionalities were successfully enabled. INV\_ERROR\_INVALID\_MODULE or other non-zero error code otherwise.

#### 5.25.2.10 inv\_error\_t inv\_enable\_9x\_fusion\_external (void)

Enable the compass interaction with sensor fusion and keep the proprietary compass calibration disable.

Intended to be used when a 3rd party compass calibration library is integrated within MPL.

#### Note:

Turns on 9axis sensor fusion only.

If a compass is not setup in the system or is not detected, some funtionalities will not be available.

#### **Returns:**

INV\_SUCCESS if the advanced sensor fusion functionalities were successfully enabled. INV\_ERROR\_INVALID\_MODULE or other non-zero error code otherwise.

#### 5.25.2.11 inv\_error\_t inv\_enable\_9x\_fusion\_legacy (void)

Enable the compass interaction with sensor fusion and all other advanced proprietary motion processing features.

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**Module Documentation** 

#### Note:

Turns on 9axis sensor fusion, magnetic disturbance detection and compass bias determination. The compass bias algorithm has been around for many releases. If a compass is not setup in the system or is not detected, some funtionalities will not be available.

#### **Returns:**

INV\_SUCCESS if the advanced sensor fusion functionalities were successfully enabled. INV\_ERROR\_INVALID\_MODULE or other non-zero error code otherwise.

#### 5.25.2.12 inv\_error\_t inv\_enable\_9x\_fusion\_new (void)

Enable the compass interaction with sensor fusion and all other advanced proprietary motion processing features.

#### Note:

Turns on 9axis sensor fusion, magnetic disturbance detection and compass bias determination. The compass bias algorithm is new for 4.1 and may require some user threshold setting for some compasses.

If a compass is not setup in the system or is not detected, some funtionalities will not be available.

#### **Returns:**

INV\_SUCCESS if the advanced sensor fusion functionalities were successfully enabled. INV\_ERROR\_INVALID\_MODULE or other non-zero error code otherwise.

### 5.25.2.13 inv\_error\_t inv\_enable\_9x\_fusion\_outside (void)

Enable the compass interaction with sensor fusion and use calibrated compass data from an outside source.

Intended to be used with a 3rd party compass calibration intergrated at the HAL layer.

#### Note:

Turns on 9axis sensor fusion only.

If a compass is not setup in the system or is not detected, some funtionalities will not be available.

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#### **Returns:**

INV\_SUCCESS if the advanced sensor fusion functionalities were successfully enabled. INV\_ERROR\_INVALID\_MODULE or other non-zero error code otherwise.

#### 5.25.2.14 inv\_error\_t inv\_enable\_maintain\_heading (void)

Enable only the tracking of heading only using the compass correction available.

This feature should be enabled when no type of 9 axis sensor fusion is already enabled, as it is already enabled as part of those: when on, maintain\_heading will movify the quaternion using the compass correction available.

#### Note:

If a compass is not setup in the system or is not detected, some funtionalities will not be available.

#### **Returns:**

INV\_SUCCESS if the advanced sensor fusion functionalities were successfully enabled. INV\_ERROR\_INVALID\_MODULE or other non-zero error code otherwise.



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# **Chapter 6**

# **Class Documentation**

# 6.1 ami\_chipinfo Struct Reference

AMI chip information ex) 1)model 2)s/n 3)ver 4)more info in the chip. #include <ami\_sensor\_def.h>

# **6.1.1 Detailed Description**

AMI chip information ex) 1)model 2)s/n 3)ver 4)more info in the chip.



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# 6.2 ami\_driverinfo Struct Reference

AMI Driver Information.

#include <ami\_sensor\_def.h>

# **6.2.1 Detailed Description**

AMI Driver Information.

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6.3 ami\_interference Struct Reference

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# 6.3 ami\_interference Struct Reference

axis interference information

#include <ami\_sensor\_def.h>

#### **Public Attributes**

- signed short xy
  - < Y-axis magnetic field for X-axis correction value
- · signed short xz

X-axis magnetic field for Y-axis correction value.

• signed short yx

Z-axis magnetic field for Y-axis correction value.

• signed short yz

X-axis magnetic field for Z-axis correction value.

• signed short zx

Y-axis magnetic field for Z-axis correction value.

## **6.3.1 Detailed Description**

axis interference information

#### **6.3.2** Member Data Documentation

### 6.3.2.1 signed short ami\_interference::xy

< Y-axis magnetic field for X-axis correction value

Z-axis magnetic field for X-axis correction value



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**Class Documentation** 

# 6.4 ami\_sensor\_parametor Struct Reference

sensor calibration Parameter information

#include <ami\_sensor\_def.h>

#### **Public Attributes**

- struct ami\_vector3d m\_gain
   < geomagnetic field sensor gain</li>
- struct ami\_vector3d m\_gain\_cor geomagnetic field sensor offset
- struct ami\_vector3d m\_offset geomagnetic field sensor axis interference parameter

## **6.4.1 Detailed Description**

sensor calibration Parameter information

#### **6.4.2** Member Data Documentation

**6.4.2.1 struct ami\_vector3d ami\_sensor\_parametor::m\_gain** [read]

< geomagnetic field sensor gain geomagnetic field sensor gain correction parameter



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6.5 ami\_sensor\_rawvalue Struct Reference

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# 6.5 ami\_sensor\_rawvalue Struct Reference

G2-Sensor measurement value (voltage ADC value ).

#include <ami\_sensor\_def.h>

#### **Public Attributes**

- unsigned short mx
  - < geomagnetic field sensor measurement X-axis value (mounted position/direction reference)
- · unsigned short my

geomagnetic field sensor measurement Z-axis value (mounted position/direction reference)

· unsigned short mz

temperature sensor measurement value

# 6.5.1 Detailed Description

G2-Sensor measurement value (voltage ADC value ).

### 6.5.2 Member Data Documentation

### 6.5.2.1 unsigned short ami\_sensor\_rawvalue::mx

< geomagnetic field sensor measurement X-axis value (mounted position/direction reference)

geomagnetic field sensor measurement Y-axis value (mounted position/direction reference)



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# 6.6 ami\_vector3d Struct Reference

 $axis\ sensitivity (gain)\ calibration\ parameter\ information$ 

#include <ami\_sensor\_def.h>

### **Public Attributes**

- signed short **x** *X-axis*.
- signed short y *Y-axis*.
- signed short **z**Z-axis.

# 6.6.1 Detailed Description

axis sensitivity(gain) calibration parameter information



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6.7 ami\_win\_parameter Struct Reference

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# 6.7 ami\_win\_parameter Struct Reference

Window function Parameter information.

#include <ami\_sensor\_def.h>

### **Public Attributes**

- struct ami\_vector3d m\_fine < current fine value
- struct ami\_vector3d m\_fine\_output fine value at zero gauss

# **6.7.1 Detailed Description**

Window function Parameter information.

## **6.7.2** Member Data Documentation

**6.7.2.1 struct ami\_vector3d ami\_win\_parameter::m\_fine** [read]

< current fine value change per 1 coarse



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# 6.8 ext\_slave\_descr Struct Reference

Description of the slave device for programming.

```
#include <mpu.h>
```

# **6.8.1** Detailed Description

Description of the slave device for programming.

Defines the functions and information about the slave the mpu3050 and mpu6050 needs to use the slave device.

#### **Parameters:**

init function used to preallocate memory used by the driver.exit function used to free memory allocated for the driver.

suspend function pointer to put the device in suspended state.

**resume** function pointer to put the device in running state.

read function that reads the device data.

config function used to configure the device.

get\_config function used to get the device's configuration.

name text name of the device.

type device type. enum ext\_slave\_type

*id* enum ext\_slave\_id.

read\_reg starting register address to retrieve data.

read\_len length in bytes of the sensor data. Typically 6.

endian byte order of the data. enum ext\_slave\_endian

range full scale range of the slave ouput: struct fix\_pnt\_range.

trigger If reading data first requires writing a register this is the data to write.

```
struct ext_slave_descr {
  int (* init) (void *mlsl_handle, struct ext_slave_descr *slave, struct
  ext_slave_platform_data *pdata);
  int (* exit) (void *mlsl_handle, struct ext_slave_descr *slave, struct
  ext_slave_platform_data *pdata);
  int (* suspend) (void *mlsl_handle, struct ext_slave_descr *slave, struct
  ext_slave_platform_data *pdata);
  int (* resume) (void *mlsl_handle, struct ext_slave_descr *slave, struct
  ext_slave_platform_data *pdata);
  int (* read) (void *mlsl_handle, struct ext_slave_descr *slave, struct
  ext_slave_platform_data *pdata,_u8 *data);
  int (* config) (void *mlsl_handle, struct ext_slave_descr *slave, struct
  ext_slave_platform_data *pdata, struct ext_slave_descr *slave, struct
  ext_slave_platform_data *pdata, struct ext_slave_config *config);
```



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6.8 ext\_slave\_descr Struct Reference

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```
int (* get_config) (void *mlsl_handle,struct ext_slave_descr *slave,struct
ext_slave_platform_data *pdata,struct ext_slave_config *config);
char * name;
    __u8 type;
    __u8 id;
    __u8 read_reg;
    _u8 read_len;
    _u8 endian;
struct fix_pnt_range range;
struct ext_slave_read_trigger * trigger;
};
```



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# 6.9 ext\_slave\_platform\_data Struct Reference

Platform data for mpu3050 and mpu6050 slave devices.

```
#include <mpu.h>
```

# **6.9.1 Detailed Description**

Platform data for mpu3050 and mpu6050 slave devices.

The orientation matricies are 3x3 rotation matricies that are applied to the data to rotate from the mounting orientation to the platform orientation. The values must be one of 0, 1, or -1 and each row and column should have exactly 1 non-zero value.

#### **Parameters:**

type the type of slave device based on the enum ext\_slave\_type definitions.

*irq* the irq number attached to the slave if any.

adapt\_num the I2C adapter number.

bus the bus the slave is attached to: enum ext\_slave\_bus.

address the I2C slave address of the slave device.

orientation[9] the mounting matrix of the device relative to MPU.

irq\_data private data for the slave irq handler.

private\_data additional data, user customizable. Not touched by the MPU driver.

```
struct ext_slave_platform_data {
    _u8 type;
    _u32 irq;
    _u32 adapt_num;
    _u32 bus;
    _u8 address;
    _s8 orientation[9];
    void * irq_data;
    void * private_data;
};
```



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6.10 inv\_error\_t Struct Reference

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# 6.10 inv\_error\_t Struct Reference

The MPL Error Code return type.

#include "mltypes"

# 6.10.1 Detailed Description

The MPL Error Code return type.

typedef unsigned char inv\_error\_t;



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# 6.11 mpu\_platform\_data Struct Reference

Platform data for the mpu driver.

```
#include <mpu.h>
```

# **6.11.1 Detailed Description**

Platform data for the mpu driver.

Contains platform specific information on how to configure the MPU3050 to work on this platform. The orientation matricies are 3x3 rotation matricies that are applied to the data to rotate from the mounting orientation to the platform orientation. The values must be one of 0, 1, or -1 and each row and column should have exactly 1 non-zero value.

#### **Parameters:**

```
int_config Bits [7:3] of the int config register.
level_shifter 0: VLogic, 1: VDD.
orientation[GYRO_NUM_AXES *GYRO_NUM_AXES] Orientation matrix of
    the gyroscope.

struct mpu_platform_data {
    __u8 int_config;
    __u8 level_shifter;
    __s8 orientation[GYRO_NUM_AXES *GYRO_NUM_AXES];
```



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6.12 tGesture Struct Reference

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## **6.12** tGesture Struct Reference

Gesture data structure.

## **6.12.1** Detailed Description

Gesture data structure.

When a gesture is detected a structure of this type is returned to inv\_get\_gesture() or the callback specified by inv\_set\_gesture\_cb().

#### **Parameters:**

type Type of gesture. One of:

- INV\_PITCH\_SHAKE use tGestureShake
- INV\_ROLL\_SHAKE use tGestureShake
- INV\_YAW\_SHAKE use tGestureShake
- INV\_TAP use tGestureTap
- INV\_YAW\_IMAGE\_ROTATE use tGestureYawImageRotate

strength See tGestureShake, tGestureTap or tGestureYawImageRotate

speed See tGestureShake, tGestureTap or tGestureYawImageRotate

num See tGestureShake, tGestureTap or tGestureYawImageRotate

meta See tGestureShake, tGestureTap or tGestureYawImageRotate

reserved See tGestureShake, tGestureTap or tGestureYawImageRotate

```
typedef struct {
  unsigned short type;
  short strength;
  short speed;
  unsigned short num;
  short meta;
  short reserved;
}
```



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## 6.13 tGestureShake Struct Reference

Shake gesture data structure.

## **6.13.1** Detailed Description

Shake gesture data structure.

When a shake is detected a structure of this type is returned to inv\_get\_gesture() or the callback specified by inv\_set\_gesture\_cb().

This structure contains the axis of the shake, and the number of shakes detected so far and the strength and speed of the shake.

#### **Parameters:**

type Type of gesture, set to one of

- INV PITCH SHAKE
- INV\_ROLL\_SHAKE
- INV\_YAW\_SHAKE

strength Type of shake. One of

- INV SOFT SHAKE
- INV\_HARD\_SHAKE

**speed** Maximum angular velocity of the shake or peak shake when multiple shakes have been detected. Units in degrees per second. For more precision use the reserved parameter.

**num** Number of Shakes detected so far. Use MLSetMaxShakdes() to set the maximum before this will be reset to 0.

**meta** Direction of the shake in the frame of reference of the device. Signed value with:

- 0: Positive
- Non-Zero: Negetive

**reserved** Fraction part of the maximum angular velocity of the shake or peak shake when multiple shakes have been detected. Units are 65536 lsb's per degree. The formula for creating a floating point representation of the speed is:



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6.14 tGestureTap Struct Reference

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# **6.14** tGestureTap Struct Reference

Tap gesture data structure.

## **6.14.1** Detailed Description

Tap gesture data structure.

When a tap is detected a structure of this type is returned to inv\_get\_gesture() or the callback specified by inv\_set\_gesture\_cb().

If type field is INV\_TAP then this structure contains the tap information including number of taps detected so far and the direction of the tap.

In addition to the meta data telling the direction. The relative magnitude of the tap impulse on each axis is also specified in the following fields:

• strength: X

• speed: Y

• reserved: Z

#### **Parameters:**

type Type of gesture, set to INV\_TAP for a tGestureTap type

strength Magnitude of the tap impulse on the X axis.

speed Magnitude of the tap impulse on the Y axis.

**num** Number of Taps detected so far. Use inv\_set\_max\_taps() to set the maximum before this will be reset to 0.

*meta* Direction of the tap in the frame of reference of the device. Signed value with:

- 1: X
- 2: Y
- 3: Z

reserved Magnitude of the tap impulse on the Z axis.



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# 6.15 tGestureYawImageRotate Struct Reference

Yaw image rotate gesture data structure.

### **6.15.1** Detailed Description

Yaw image rotate gesture data structure.

When a yaw image rotation is detected a structure of this type is returned to inv\_get\_gesture() or the callback specified by inv\_set\_gesture\_cb().

This structure ccontains the direction of the Yaw Image Rotation.

#### **Parameters:**

type Type of gesture, set to INV\_YAW\_IMAGE\_ROTATE
strength Unused.
speed Unused.
num Unused

meta Direction of the rotation in the frame of reference of the device. :

- 0: Positive
- Non-Zero: Negetive

reserved Unused



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6.16 tMLGlyphData Struct Reference

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## 6.16 tMLGlyphData Struct Reference

Describes the data to be used by the character recognition algorithm.

#include <mlglyph.h>

### **6.16.1 Detailed Description**

Describes the data to be used by the character recognition algorithm.

When training and recognizing characters, data is stored and read from this data container.

#### **Parameters:**

yGlyph

**xGlyph** 

GlyphLen

features

gestures

segments

library

libraryLength

probs

finalGesture

updatingGlyph

speedThresh

probFinal

*minProb* 



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