**Overview**

The pmodACL2 library provides an interface to an ADXL362 3- axis accelerometer. The library initializes the accelerometer and both reads real time data or can support a FIFO buffer system to get 100 kHz spaced results.

**Library Operation**

**Library Interface**

The header file ACL2.h defines all the used register addresses and initialization bytes. The file also holds two classes. The first class is myQueue which is the base for the FIFO buffer using a set integer array. The second class is the ACL2 class. This class is the main interface with the ADXL362 and uses the myQueue class to implement the FIFO buffer for all three axis’s with the ability to have a buffer for the temperature data. To instantiate an ACL2 object, include the ACL2 library and instantiate an ACL2 object.

**ACL2 Initialization**

The ACL2 module is initialized by calling the function begin(). This function sets up the FIFO buffers then calls an initialization function that chooses the following settings.

* Set the freefall detection threshold to 600 mg (g = earth gravities)
* Set the freefall detection time to 30 ms
* Enables the inactivity detect
* Sets the inactivity interrupt to interrupt pin 1
* Sets sensor range to ± 8 g
* Enables measurement

After the accelerometer is initialized, the device will immediately start spitting out real time data at a frequency of 100 kHz.

Used Registers and Their Functions

These are the main registers used in the ACL2 libraries. A more in depth view of these register functions can be found in the ADXL362 datasheet found here. Any of these registers can be accessed by a user by using the readRegister and writeRegister functions.

|  |  |  |
| --- | --- | --- |
| **Address name** | **Address** | **Function** |
| PART\_ID | 0x02 | Displays the ACL part ID |
| X\_DATA | 0x08 | 8 bit x-axis data (low power) |
| Y\_DATA | 0x09 | 8 bit y-axis data (low power) |
| Z\_DATA | 0x0A | 8 bit z-axis data (low power) |
| STATUS | 0x0B | Status Register |
| FIFO\_ENTRIES\_L | 0x0C | LSBs of the 12 bit value of entries in the FIFO buffer |
| FIFO\_ENTRIES\_H | 0x0D | MSBs of the 12 bit value of entries in the FIFO buffer |
| XDATA\_L | 0x0E | LSBs of the 12 bit x-axis accelerometer data |
| XDATA\_H | 0x0F | MSBs of the 12 bit x-axis accelerometer data |
| YDATA\_L | 0x10 | LSBs of the 12 bit y-axis accelerometer data |
| YDATA\_H | 0x11 | MSBs of the 12 bit y-axis accelerometer data |
| ZDATA\_L | 0x12 | LSBs of the 12 bit z-axis accelerometer data |
| ZDATA\_H | 0x13 | MSBs of the 12 bit z-axis accelerometer data |
| TEMP\_L | 0x14 | LSBs of the 12 bit temperature data |
| TEMP\_H | 0x15 | MSBs of the 12 bit temperature data |
| SOFT\_RESET | 0x1F | Resets registers to default values |
| THRESH\_INACT\_L | 0x23 | LSBs of the 12 bit threshold inactivity |
| THRESH\_INACT\_H | 0x24 | MSBs of the 12 bit threshold inactivity |
| FIFO\_CONTROL | 0x28 | Various controlling bits for the FIFO buffer |
| FIFO\_SAMPLES | 0x29 | Amount of samples before FIFO watermark INT1 fires |
| INTMAP1 | 0x2A | Sets which interrupt gets mapped to the INT1 pin |
| INTMAP2 | 0x2B | Sets which interrupt gets mapped to the INT2 pin |
| FILTER\_CTL | 0x2C | Various controlling bits for the ACL |
| POWER\_CTL | 0x2D | Various controlling bits for the ACL |

**ACL2 Library Functions**

**myQueue Class**

The myQueue class uses a set length integer array. This is possible because the FIFO buffer on the ADXL362 will work on a fill dump basis. Meaning the buffer will fill up until the user needs the data, then the buffer will be completely emptied. This means a set array length can be used and no data is dynamically allocated. Below is a filled myQueue with 510 items

Item0 Item1 Item2 Item3 Item4 …………………… Item510 Item511 Item512

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Int0 | Int1 | Int2 | Int3 | Int4 | ……… | ………. | Int510 | -1 | -1 |

↑ ↑ ↑

Front\_ptr and head\_ptr tail\_ptr back\_ptr

**Public Functions**

**myQueue()**

Parameters:

None

Return Value:

None

Constructor for queue sets the pointers to initial positions and clears the queue by calling resetQueue()

**empty()**

Parameters:

None

Return Value:

None

Sets all members of the queue to -1 and resets the pointers to the beginning. At a top level it deletes all queue members. Below is the queue after empty.

Item0 Item1 Item2 Item3 Item4 …………………… Item510 Item511 Item512

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| -1 | -1 | -1 | -1 | -1 | ……… | ………. | -1 | -1 | -1 |

↑ ↑ Front\_ptr/head\_ptr/tail\_ptr back\_ptr

**size()**

Parameters:

None

Return Value:

Int tail\_ptr The number of items currently in the queue

size() returns the tail\_ptr. This works out to be the size of the queue in this implementation.

**front()**

Parameters:

None

Return Value:

Int dataQueue[head\_ptr - 1] The value at the front of the queue

This function returns the first value in the queue without destroying it.

**back()**

Parameters:

None

Return Value:

Int dataQueue[tail\_ptr - 1] The value at the back of the queue

back() returns the value one less than the tail\_ptr. tail\_ptr points to the array member after the last valid data. dataQueue[tail\_ptr – 1] is the last int in the queue.

**push\_back(int value)**

Parameters:

Int value The value to push onto the queue

Return Value:

None

Push\_back(int value) accepts a value then pushes that value onto the back of the queue

**int pop\_front()**

Parameters:

None

Return Value:

int result data coming off the queue

pop\_front() reads the first member in the queue then returns it and moves the head\_ptr to move to the next item in line.

**resetQueue()**

Parameters:

None

Return Value:

None

Sets pointer values including front and back pointers to start over queue then empties it by calling empty()

**getQueue(int\* outQueue)**

Parameters:

Int\* outQueue int array to copy dataQueue data to

Return Value:

None

Accepts an integer array pointer then empties the dataQueue into the array for use by the user

**ACL2 Class**

**Public Functions**

**ACL2()**

Parameters:

None

Return Value:

None

Constructor for class ACL2.

**begin(**int CS**)**

Parameters:

int CS chip select pin for SPI communications

Return Value:

None

This function starts the SPI communication, stores the desired chip select, and sets the accelerometer to the suggested zero values. If you know at startup, the accelerometer will be at rest, a better implementation would be to run setZero() instead of storing these default values into the zero variables. The function then calls reset().

**init()**

Parameters:

None

Return Value:

None

This function sets the ACL2 up for basic use applying a sensitivity of +- 8g (256 per 1g) and sets up default settings on activity and drop detection by writing to various registers.

**int getX()**

Parameters:

None

Return Value:

int x The value of acceleration in the X direction found by using getData()

This function calls getData with the XDATA\_H and XDATA\_L registers and return the X value for acceleration.

**int getY()**

Parameters:

None

Return Value:

Int y The value of acceleration in the Y direction found by using getData()

This function calls getData with the YDATA\_H and YDATA\_L registers and return the Y value for acceleration.

**int getZ()**

Parameters:

None

Return Value:

int z The value of acceleration in the Z direction found by using getData()

This function calls getData with the ZDATA\_H and ZDATA\_L registers and return the Z value for acceleration.

**int getTemp()**

Parameters:

None

Return Value:

int temp The value of temperature on the chip.

This function calls getData with the TEMP\_H and TEMP\_L registers and return the temp value for on board temperature.

**Uint8\_t getStatus()**

Parameters:

None

Return Value:

uInt8\_t status The 8 bits that occupy the STATUS register

This function reads the status register and returns the 8 bit value.

**Uint8\_t getRange()**

Parameters:

None

Return Value:

uInt8\_t range either 2, 4, or 8g range class item

This function returns the uint8\_t range class member which describes the current range of measurement.

**Uint8\_t readRegister(uint8\_t thisRegister)**

Parameters:

Uint8\_t thisRegister register to read a byte from

Return Value:

uInt8\_t inByte byte read from register

This function returns the byte located in thisRegister. The function handles all the SPI protocol.

**writeRegister(uint8\_t thisRegister, uint8\_t thisValue)**

Parameters:

Uint8\_t thisRegister register to write to

Uint8\_t thisValue byte to write in this register

Return Value:

None

This function writes a byte to a register given by thisRegister's address. The function handles all the SPI protocol.

**reset()**

Parameters:

None

Return Value:

None

This function writes the byte 'R' to the reset register to initiate a soft reset. Then calls init to set the sensor up for measurement again

**updateRange()**

Parameters:

None

Return Value:

None

This function reads the filter control register and stores the sensitivity range into the private variable range

**setRange(int newRange)**

Parameters:

newRange Must be an int value of 2, 4, or 8;

Return Value:

None

This function reads the filter control register (FILTER\_CTL) and stores the sensitivity range into the private variable range

**setZero()**

Parameters:

None

Return Value:

None

This function sets the zeroing variables so that the ACL puts out x= 0, y = 0, z = 1000. The function takes an average over 100 samples since the data can be sporadic.

**int getFIFOentries()**

Parameters:

None

Return Value:

Int entries Entries in the FIFO buffer

This function reads the FIFO entries registers(FIFO\_ENTRIES\_H, FIFO\_ENTRIES\_L) using the getData function to read how many FIFO entries are in the ADXL362 queue to be read out.

**fillFIFO()**

Parameters:

None

Return Value:

None

This function transfers FIFO data from the ADXL362 into the myQueue elements of the class. The getData functionality had to be recreated since the SPI chip select signal has to stay low during the whole transfer. After this function is called, the xFIFO, yFIFO and zFIFO elements will be populated.

**int getData(uint8\_t reg1, uint8\_t reg2)**

Parameters:

reg1 The first register to read from. The high data value which contains the 3 MSBs

reg2 The second register to read from. The low data value which contains the 8 LSB’s

Return Value:

None

This function reads data from a register couple and does the masking and shifting to create an int value. This function is used often throughout the program. Changing it might cause many issues.

**Private Functions**

**uint16\_t twosToBin(uint16\_t input)**

Parameters:

input ` an 11 bit twos complement value to be converted to a binary number

Return Value:

return Returns a 16 bit unsigned integer with the positive value of the negative twos compliment

This function converts a negative twos compliment value and performs a bitwise flip and subtracts one to return a positive int value. **This does not return a negative number.**

**char getDIR(uint16\_t value)**

Parameters:

value FIFO raw data to parse direction from

Return Value:

char result axis that the FIFO data represents (x/y/z)

This function takes the raw FIFO data and analyses the 2 MSBs to determine the axis the data represents.

**Class members**

|  |  |
| --- | --- |
| **myQueue xFIFO** | myQueue designated for FIFO data on the x-axis |
| **myQueue yFIFO** | myQueue designated for FIFO data on the y-axis |
| **myQueue zFIFO** | myQueue designated for FIFO data on the z-axis |
| **myQueue tempFIFO** | myQueue designated for FIFO data regarding temperature |
| **int chipSelect** | The pin being used as the SPI chipSelect |
| **uint8\_t range** | The current range of the accelerometer (±2g/±4g/±8g) |
| **int xZero** | Calibration setting for the x-axis |
| **int yZero** | Calibration setting for the y-axis |
| **int zZero** | Calibration setting for the z-axis |