# AVRCubeRev2

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# **Chapter 1**

# File Index

# 1.1 File List

Here is a list of all documented files with brief descriptions:

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2 File Index

# **Chapter 2**

# **File Documentation**

# 2.1 /Users/FabianFranz/Development/Projects/AVRCubeRev2/AvrCube V2Code/src/main.cpp File Reference

Implementation of functionality for the "Cube Project".

```
#include "main.hpp"
```

# **Functions**

```
• int main ()
```

· void calibrate ()

Short calibration of the MMA8653FC values.

void setLedPins (uint8\_t mode)

Set the LED Pins eigther "INPUT" or "OUTPUT".

• void setSDA (bool mode)

Set the SDA pin eighter "ON" or "OFF".

• void setSCL (bool mode)

Set the SCL pin eighter "ON" or "OFF".

• void init ()

Initialises all the AVR hardware E.g. ports, interrupts, timers, etc.

• void allLedOn ()

Turn on all LEDs (LED1 - LED7)

void allLedOff ()

Turn off all LEDs (LED1 - LED7)

void delnit ()

Deeinitialises all the AVR hardware E.g. ports, interrupts, timers, etc.

void showNumber (uint8\_t numberToShow)

Show a number between 1 and 6 on the LEDs.

• void showCross ()

Show a cross on the LEDs.

• void showHook ()

Show a hook on the LEDs.

```
· void testLeds ()
      Check if all LEDs are working correctly.
· void start ()
     I2C BitBang start condition.
· void stop ()
     I2C BitBang stop condition.

    bool tx (uint8 t dat)

      I2C BitBang tx of one byte.
• uint8_t rx (bool ack)
      I2C BitBang rx of one byte.

    uint8_t readRegister (uint8_t reg)

      Read a register from the MMA8653FC.
• void writeRegister (uint8_t reg, uint8_t value)
      Write a value to a register of the MMA8653FC.

    void testI2C_read ()

      Checks, if the I2C connection to the MMA8653FC is working.

    void MMA8653FC_init ()

      Initialise the MMA8653FC range ans mode.

    void MMA8653FC_delnit ()

      Deinitialise the MMA8653FC to safe energy.

    void getAcceleration (int16_t *x, int16_t *y, int16_t *z)

      Read the acceleration data from the MMA8653FC.

    bool motionDetected (uint8_t threshold)

      Get's true, if the device is in motion and threshold is reached.

    void dynamicDelay (uint16 t ms)

      Implemetation of a variable delay.
• void dice ()
      Realises a random number from 1 - 6 and show it on the LEDs.

    float getAngle (float axis, float reference)

      Get the Angle between two acceleration values.
· void spritLevel ()
      Shows the sprit level on the LEDs.

    void goToSleep ()

• cli ()

    while (!(PINB &(1<< BUTTON)))</li>

• if (force_sleep_counter >=FORCE_SLEEP_TIME)
• sei ()
```

# **Variables**

- volatile uint16\_t counter = 0
   volatile uint8\_t button\_pressed = 0
   int16\_t x\_offset
   int16\_t y\_offset
   int16\_t z\_offset
- · else

# 2.1.1 Detailed Description

Implementation of functionality for the "Cube Project".

**Author** 

Fabian Franz fabian.franz0596@gmail.com

Version

09.22

Date

2022-09-14

Copyright

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#### 2.1.2 Function Documentation

# 2.1.2.1 calibrate()

```
void calibrate ( )
```

Short calibration of the MMA8653FC values.

Remarks

The calibration will first check if the device can be reached via the I2C connection. If not, it will show a cross on the LEDs and go to sleep. After that, it will read the current acceleration values and get the offset. The offset will be stored in the non persistant memory of the device. It is used to compensate the offset for angle calculation and motion detection.

#### 2.1.2.2 delnit()

```
void deInit ( )
```

Deeinitialises all the AVR hardware E.g. ports, interrupts, timers, etc.

Remarks

Calling delnit(); is necessary to save power before the CPU goes to sleep.

## 2.1.2.3 dice()

```
void dice ( )
```

Realises a random number from 1 - 6 and show it on the LEDs.

#### Remarks

It will first generate and show some randome numbers with a long delay between them. Then the delay gets shorter. Finally, it will peristently show a random number on the LEDs. The function can only be stopped by external interrupt.

# 2.1.2.4 dynamicDelay()

Implemetation of a variable delay.

#### **Parameters**

ms The time you want the core to not execute any code.

# 2.1.2.5 getAcceleration()

Read the acceleration data from the MMA8653FC.

#### **Parameters**

```
    x The x-axis acceleration data (call by reference).
    y The y-axis acceleration data (call by reference).
    z The z-axis acceleration data (call by reference).
```

```
// usage example
int16_t x, y, z;
MMA8653FC_read(&x, &y, &z);
```

## 2.1.2.6 getAngle()

```
float getAngle (
```

```
float axis,
float reference )
```

Get the Angle between two acceleration values.

#### **Parameters**

axis	The orthogonal axis of device rotation.
reference	The reference acceleration value of the other axis.

#### Returns

float Resulting angle in degree.

#### Remarks

The function is used to calculate the angle between a reference acceleration value and the acceleration value of the axis where the amount of acceleration is changing. A best practise to calculate the angle would be:

- 1. Read all the acceleration values from the sensor (x, y, z).
- 2. Calculate the amount of motion on those axis where the acceleration doesn't change significantly. E.g.: amount = sqrt(y \* y + z \* z);
- Calculate the angle between the amount of motion and the acceleration value of the axis where the amount of motion is changing. E.g.: angle = getAngle(x, amount);
- 4. Use the angle to calculate the rotation of the device. For further information read: https://www.← nxp.com/docs/en/application-note/AN3461.pdf

# 2.1.2.7 motionDetected()

Get's true, if the device is in motion and threshold is reached.

#### **Parameters**

threshold	Activation threshold in bit.
-----------	------------------------------

#### Returns

true if threshold is reached.

# 2.1.2.8 readRegister()

Read a register from the MMA8653FC.

#### **Parameters**

reg The register to read.

## Returns

The value of the register.

## 2.1.2.9 rx()

I2C BitBang rx of one byte.

## **Parameters**

ack ACK or NACK (acknowledge or no acknowledge)

#### Returns

The received byte.

# 2.1.2.10 setLedPins()

Set the LED Pins eigther "INPUT" or "OUTPUT".

#### **Parameters**

mode OUTPUT = 0 or INPUT = 1

# 2.1.2.11 setSCL()

```
void setSCL (
          bool mode )
```

Set the SCL pin eighter "ON" or "OFF".

## **Parameters**

```
mode "ON" (input pullup) or "OFF" (output low)
```

# 2.1.2.12 setSDA()

```
void setSDA (
          bool mode )
```

Set the SDA pin eighter "ON" or "OFF".

#### **Parameters**

```
mode "ON" (input pullup) or "OFF" (output low)
```

# 2.1.2.13 showCross()

```
void showCross ( )
```

Show a cross on the LEDs.

#### Remarks

This function is used to indicate some error.

# 2.1.2.14 showHook()

```
void showHook ( )
```

Show a hook on the LEDs.

# Remarks

This function is used to indicate some success.

# 2.1.2.15 showNumber()

Show a number between 1 and 6 on the LEDs.

#### **Parameters**

Lremark If the number is larger than 6, no LED will be turned on.

# 2.1.2.16 spritLevel()

```
void spritLevel ( )
```

Shows the sprit level on the LEDs.

#### Remarks

The function internally calculates the roll and the nick angle of the device. It then uses the calculated angles to show in which direction the device is rotated. When it is at rest, only the LED in the middle will be turned on. When the device is rotated, the LEDs on the corresponding side will be turned on.

# 2.1.2.17 start()

```
void start ( )
```

I2C BitBang start condition.

#### 2.1.2.18 stop()

```
void stop ( )
```

I2C BitBang stop condition.

# 2.1.2.19 testI2C\_read()

```
void testI2C_read ( )
```

Checks, if the I2C connection to the MMA8653FC is working.

#### Remarks

If the communication is not working, it will be shown on the LEDs as a cross. Furthermore, the device will go to sleep.

# 2.1.2.20 testLeds()

```
void testLeds ( )
```

Check if all LEDs are working correctly.

# 2.1.2.21 tx()

```
bool tx ( \label{eq:uint8_t} \mbox{uint8\_t} \ \ \mbox{\it dat} \ )
```

I2C BitBang tx of one byte.

#### **Parameters**

#### Returns

ACK or NACK (acknowledge or no acknowledge)

## 2.1.2.22 writeRegister()

Write a value to a register of the MMA8653FC.

#### **Parameters**

reg	The register to write.
value	The value to write.

# 2.1.3 Variable Documentation

#### 2.1.3.1 else

```
else
Initial value:
{
    __delay_ms(10)
```

# 2.2 /Users/FabianFranz/Development/Projects/AVRCubeRev2/AvrCube V2Code/src/main.hpp File Reference

Includes, defines and function prototypes for the "Cube Project".

```
#include <math.h>
#include <stdlib.h>
#include <avr/io.h>
#include <avr/sleep.h>
#include <util/delay.h>
#include <avr/interrupt.h>
```

#### **Macros**

- #define **F\_CPU** 8000000
- #define \_\_DELAY\_BACKWARD\_COMPATIBLE\_\_\_
- #define BUTTON PB2
- #define **D1** PA0
- · #define D2 PA1
- #define D3 PA2
- #define **D4** PA3
- #define **D5** PA5
- #define **D6** PA7
- #define **D7** PB1
- #define SCK PA4
- #define MISO PA5
- #define MOSI PA6
- #define SCL PA4
- #define SDA PA6
- #define **UNCONNECTED** PB0
- #define OUTPUT 0
- #define INPUT 1
- #define **ENABLE** true
- · #define **DISABLE** false
- · #define ON true
- · #define OFF false
- #define SLEEP THRESHOLD 60000
- #define ACCELERATION\_THRESHOLD 100
- #define DICE STEPS FIRST ROUND 5
- #define DICE\_STEPS\_SECOND\_ROUND 5
- #define **DICE\_TIME\_STEPS** 100
- #define DICE TIME STEPS INCREASE 10
- #define ANGLETHRESHOLD 5
- #define CALIBRATION STEP DELAY 500
- #define OFFSET CALIBRATION STEPS 10
- #define OFFSET CALIBRATION STEP DELAY 10
- #define FORCE\_SLEEP\_STEPTIME 500
- #define FORCE\_SLEEP\_TIME 6 \* FORCE\_SLEEP\_STEPTIME
- #define I2C DELAY 10
- #define SDA\_ON (PORTA |= (1 << SDA))</li>
- #define **SDA\_OFF** (PORTA &=  $\sim$ (1 << SDA))
- #define SCL\_READ (PINA & (1 << SCL))</li>
- #define SDA\_READ (PINA & (1 << SDA))</li>
- #define MMA8653FC ADD 0x1D
- #define MMA8653FC ADDR READ 0x3B
- #define MMA8653FC\_ADDR\_WRITE 0x3A
- #define MMA8653FC\_WHO\_AM\_I 0x0D
- #define MMA8653FC XYZ DATA CFG 0x0E
- #define MMA8653FC\_CTRL\_REG1 0x2A
- #define MMA8653FC SYSMOD 0x0B
- #define MMA8653FC OUT\_X MSB 0x01
- #define MMA8653FC\_OUT\_X\_LSB 0x02
- #define MMA8653FC\_OUT\_Y\_MSB 0x03
- #define MMA8653FC OUT Y LSB 0x04
- #define MMA8653FC OUT Z MSB 0x05
- #define MMA8653FC OUT Z LSB 0x06

#### **Functions**

```
    void setLedPins (uint8_t mode)

      Set the LED Pins eigther "INPUT" or "OUTPUT".

    void setSDA (bool mode)

      Set the SDA pin eighter "ON" or "OFF".

    void setSCL (bool mode)

     Set the SCL pin eighter "ON" or "OFF".
· void init ()
     Initialises all the AVR hardware E.g. ports, interrupts, timers, etc.
· void allLedOn ()
      Turn on all LEDs (LED1 - LED7)
· void allLedOff ()
      Turn off all LEDs (LED1 - LED7)
· void delnit ()
      Deeinitialises all the AVR hardware E.g. ports, interrupts, timers, etc.

    void showNumber (uint8_t numberToShow)

      Show a number between 1 and 6 on the LEDs.

    void showCross ()

      Show a cross on the LEDs.
· void showHook ()
      Show a hook on the LEDs.
• void testLeds ()
      Check if all LEDs are working correctly.
• void start ()
     I2C BitBang start condition.
• void stop ()
     I2C BitBang stop condition.

    bool tx (uint8_t dat)

     I2C BitBang tx of one byte.

    uint8 t rx (bool ack)

      I2C BitBang rx of one byte.
• uint8_t readRegister (uint8_t reg)
      Read a register from the MMA8653FC.

    void writeRegister (uint8_t reg, uint8_t value)

      Write a value to a register of the MMA8653FC.

    void testI2C_read ()

      Checks, if the I2C connection to the MMA8653FC is working.

    void MMA8653FC_init ()

     Initialise the MMA8653FC range ans mode.

    void MMA8653FC_delnit ()

     Deinitialise the MMA8653FC to safe energy.

    void getAcceleration (int16_t *x, int16_t *y, int16_t *z)

      Read the acceleration data from the MMA8653FC.

    bool motionDetected (uint8 t threshold)

      Get's true, if the device is in motion and threshold is reached.

    void dynamicDelay (uint16_t ms)

     Implemetation of a variable delay.
· void dice ()
      Realises a random number from 1 - 6 and show it on the LEDs.

    float getAngle (float axis, float reference)
```

Get the Angle between two acceleration values.

· void spritLevel ()

Shows the sprit level on the LEDs.

• void calibrate ()

Short calibration of the MMA8653FC values.

# 2.2.1 Detailed Description

Includes, defines and function prototypes for the "Cube Project".

**Author** 

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Fabian Franz fabian.franz0596@gmail.com
```

Version

09.22

Date

2022-09-14

Copyright

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# 2.2.2 Function Documentation

# 2.2.2.1 calibrate()

```
void calibrate ( )
```

Short calibration of the MMA8653FC values.

## Remarks

The calibration will first check if the device can be reached via the I2C connection. If not, it will show a cross on the LEDs and go to sleep. After that, it will read the current acceleration values and get the offset. The offset will be stored in the non persistant memory of the device. It is used to compensate the offset for angle calculation and motion detection.

## 2.2.2.2 delnit()

```
void deInit ( )
```

Deeinitialises all the AVR hardware E.g. ports, interrupts, timers, etc.

#### Remarks

Calling delnit(); is necessary to save power before the CPU goes to sleep.

## 2.2.2.3 dice()

```
void dice ( )
```

Realises a random number from 1 - 6 and show it on the LEDs.

#### Remarks

It will first generate and show some randome numbers with a long delay between them. Then the delay gets shorter. Finally, it will peristently show a random number on the LEDs. The function can only be stopped by external interrupt.

#### 2.2.2.4 dynamicDelay()

Implemetation of a variable delay.

# **Parameters**

ms The time you want the core to not execute any code.

# 2.2.2.5 getAcceleration()

Read the acceleration data from the MMA8653FC.

#### **Parameters**

X	The x-axis acceleration data (call by reference).
У	The y-axis acceleration data (call by reference).
Z	The z-axis acceleration data (call by reference).

```
// usage example
int16_t x, y, z;
MMA8653FC_read(&x, &y, &z);
```

# 2.2.2.6 getAngle()

Get the Angle between two acceleration values.

#### **Parameters**

axis	The orthogonal axis of device rotation.
reference	The reference acceleration value of the other axis.

#### Returns

float Resulting angle in degree.

#### Remarks

The function is used to calculate the angle between a reference acceleration value and the acceleration value of the axis where the amount of acceleration is changing. A best practise to calculate the angle would be:

- 1. Read all the acceleration values from the sensor (x, y, z).
- 2. Calculate the amount of motion on those axis where the acceleration doesn't change significantly. E.g.: amount = sqrt (y \* y + z \* z);
- Calculate the angle between the amount of motion and the acceleration value of the axis where the amount of motion is changing. E.g.: angle = getAngle(x, amount);
- 4. Use the angle to calculate the rotation of the device. For further information read: https://www.← nxp.com/docs/en/application-note/AN3461.pdf

## 2.2.2.7 motionDetected()

Get's true, if the device is in motion and threshold is reached.

#### **Parameters**

threshold	Activation threshold in bit.
-----------	------------------------------

## Returns

true if threshold is reached.

# 2.2.2.8 readRegister()

Read a register from the MMA8653FC.

#### **Parameters**

reg The register to read.

## Returns

The value of the register.

# 2.2.2.9 rx()

I2C BitBang rx of one byte.

#### **Parameters**

ack ACK or NACK (acknowledge or no acknowledge)

#### Returns

The received byte.

# 2.2.2.10 setLedPins()

Set the LED Pins eigther "INPUT" or "OUTPUT".

#### **Parameters**

mode	OUTPUT = 0 or INPUT = 1
------	-------------------------

# 2.2.2.11 setSCL()

```
void setSCL (
          bool mode )
```

Set the SCL pin eighter "ON" or "OFF".

## **Parameters**

mode ON" (input pullup) or "OFF" (output low)

# 2.2.2.12 setSDA()

```
void setSDA (
          bool mode )
```

Set the SDA pin eighter "ON" or "OFF".

#### **Parameters**

mode "ON" (input pullup) or "OFF" (output low)

# 2.2.2.13 showCross()

```
void showCross ( )
```

Show a cross on the LEDs.

## Remarks

This function is used to indicate some error.

#### 2.2.2.14 showHook()

```
void showHook ( )
```

Show a hook on the LEDs.

#### Remarks

This function is used to indicate some success.

## 2.2.2.15 showNumber()

Show a number between 1 and 6 on the LEDs.

#### **Parameters**

The number to show on the LEDs.	numberToshow
---------------------------------	--------------

Lremark If the number is larger than 6, no LED will be turned on.

# 2.2.2.16 spritLevel()

```
void spritLevel ( )
```

Shows the sprit level on the LEDs.

#### Remarks

The function internally calculates the roll and the nick angle of the device. It then uses the calculated angles to show in which direction the device is rotated. When it is at rest, only the LED in the middle will be turned on. When the device is rotated, the LEDs on the corresponding side will be turned on.

## 2.2.2.17 start()

```
void start ( )
```

I2C BitBang start condition.

# 2.2.2.18 stop()

```
void stop ( )
```

I2C BitBang stop condition.

# 2.2.2.19 testI2C\_read()

```
void testI2C_read ( )
```

Checks, if the I2C connection to the MMA8653FC is working.

#### Remarks

If the communication is not working, it will be shown on the LEDs as a cross. Furthermore, the device will go to sleep.

## 2.2.2.20 testLeds()

```
void testLeds ( )
```

Check if all LEDs are working correctly.

# 2.2.2.21 tx()

I2C BitBang tx of one byte.

#### **Parameters**

dat The byte to send.

# Returns

ACK or NACK (acknowledge or no acknowledge)

#### 2.2.2.22 writeRegister()

Write a value to a register of the MMA8653FC.

#### **Parameters**

reg	The register to write.
value	The value to write.

# 2.3 main.hpp

#### Go to the documentation of this file.

```
21 #ifndef MAIN HPP
22 #define MAIN_HPP
26 // -----
27 #include <math.h>
28 #include <stdlib.h>
29 #include <avr/io.h>
30 #include <avr/sleep.h>
31 #include <util/delay.h>
32 #include <avr/interrupt.h>
33
34 //
35 // -- Defines ------ //
36 // -----
37 #define F_CPU 8000000
38 #define __DELAY_BACKWARD_COMPATIBLE_
39 // Defines for the button pin
40 #define BUTTON PB2
41 // Defines for the connected LEDs 42 #define D1 PA0 \,
43 #define D2 PA1
44 #define D3 PA2
45 #define D4 PA3
46 #define D5 PA5
47 #define D6 PA7
48 #define D7 PB1
49 // Defines for the SPI interface.
50 #define SCK PA4
51 #define MISO PA5
52 #define MOSI PA6
53 // Defines for the I2C interface (no hardware interface). 54 #define SCL PA4
55 #define SDA PA6
56 // Defines for unconnected pins
57 #define UNCONNECTED PB0
58
59 // General defines
60 #define OUTPUT 0
61 #define INPUT 1
62 #define ENABLE true
63 #define DISABLE false
64 #define ON true
65 #define OFF false
66
67 // Defines for control flow
75 #define CALIBRATION_STEP_DELAY 500 // The delay between calibration steps in ms
```

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```
76 #define OFFSET_CALIBRATION_STEPS 10
                                                   // The number of calibration steps
77 #define OFFSET_CALIBRATION_STEP_DELAY 10 // The delay between offset calibration steps in ms 78 #define FORCE_SLEEP_STEPTIME 500 // The delay until new number
79 #define FORCE_SLEEP_TIME 6 * FORCE_SLEEP_STEPTIME // When button is hold this amout of milliseconds the
       device will go to sleep
80
81 // Defines for I2C
82 #define I2C_DELAY 10 // 10 us \rightarrow 100 kHz
83 #define SDA_ON (PORTA \mid= (1 « SDA))
84 #define SDA_OFF (PORTA &= ~(1 « SDA))
85 #define SCL_READ (PINA & (1 « SCL))
86 #define SDA READ (PINA & (1 « SDA)
87 // Defines for Acceleration Sensor
88 #define MMA8653FC_ADD 0x1D
89 #define MMA8653FC_ADDR_READ 0x3B
90 #define MMA8653FC_ADDR_WRITE 0x3A
91 // Defines for Acceleration Sensor Registers
92 #define MMA8653FC_WHO_AM_I 0x0D
93 #define MMA8653FC_XYZ_DATA_CFG 0x0E
94 #define MMA8653FC_CTRL_REG1 0x2A
95 #define MMA8653FC_SYSMOD 0x0B
                                         // System Mode, to control STANDBY, WAKE and SLEEP
96 #define MMA8653FC_OUT_X_MSB 0x01 // Most significant byte of X-axis acceleration data 97 #define MMA8653FC_OUT_X_LSB 0x02 // Least significant byte of X-axis acceleration data
98 #define MMA8653FC_OUT_Y_MSB 0x03 // Most significant byte of Y-axis acceleration data 99 #define MMA8653FC_OUT_Y_LSB 0x04 // Least significant byte of Y-axis acceleration data
100 #define MMA8653FC_OUT_Z_MSB 0x05 // Most significant byte of Z-axis acceleration data
101 #define MMA8653FC_OUT_Z_LSB 0x06 // Least significant byte of Z-axis acceleration data
102
103 //
104 // -- Function Prototypes ----- //
105 // -----
111 void setLedPins(uint8_t mode);
112
118 void setSDA(bool mode);
119
125 void setSCL(bool mode);
126
130 void init();
131
136 void allLedOn();
137
141 void allLedOff():
142
148 void deInit();
149
157 void showNumber(uint8_t numberToShow);
163 void showCross();
164
170 void showHook():
171
176 void testLeds();
177
182 void start();
183
188 void stop();
189
197 bool tx(uint8_t dat);
198
206 uint8_t rx(bool ack);
207
215 uint8 t readRegister(uint8 t reg);
216
223 void writeRegister(uint8_t reg, uint8_t value);
232 void testI2C_read();
233
237 void MMA8653FC init();
238
242 void MMA8653FC_deInit();
257 void getAcceleration(int16_t* x, int16_t* y, int16_t* z);
258
266 bool motionDetected (uint8_t threshold);
267
273 void dynamicDelay (uint16 t ms);
274
283 void dice();
284
309 float getAngle(float axis, float reference);
310
321 void spritLevel();
322
335 void calibrate();
336
337 #endif /* MAIN_HPP */
```

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