Design and implementation of an IMU device for robotics and multimedia

Master Thesis in Telecommunications Engineering
Mälardalen University
School of Innovation, Design and Engineering
October 2010

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1. Abstract

Inertial motion units (IMUs) where conceived as a support element for precision in military navigation systems; now it’s projected to use it to entertain and create music.

This paper is a compendium that covers all the stages of the development of the inertial motion unit built as a master thesis research work by David Espina supervised at Mälardalen University and valid for his home institution, Universidad Pública de Navarra, as a part of an exchange program. The development of the project is dated on January 2010 and the ending of the research is October 2010.

The objective of this project was to design and implement an IMU unit using as many resources as possible from other projects going on at MDH. In this manner, the development process would get first hand documentation from the master and PhD students who worked on the listed technologies: PCB design, ATmega micro controllers, USB-Serial communications, Bluetooth ® stack, Honeywell magnetometer, ST Electronics gyroscopes and accelerometer. The project was planned from start analyzing the different stages of the work: data gathering, schematic, layout, manufacturing, mounting, testing, code writing and programming. Before the beginning of the project there has been a learning process of different programming platforms and environment such as ADA, AVR Studio and Cocoa for iPhone applications. After the research was over this paper began to be written.

The paper covers the work done from the idea to the first finished version of the firmware of the prototype.

The writing has been structured following the strict development process with a previous general description of every part that conforms the system, which will be referred as iMyYou attending as a nickname for the IMU device built. The preface is numbered as part number two. This second part tries to answers questions such as why? and when?, related to the subject of the project and the origin of the idea.

The third part of the paper is an introduction which covers aspects about previous work performed by other students, different institutions and different companies. It shows that the iMyYou device is not 100% an innovative device, but an interesting approach to bring engineering into multimedia and business.

The fourth part explains in detail the development process, starting with a description of the technologies used, followed by an explanation of the whole system and detailed description of every submodule and component, both hardware and software. This part covers the methodology followed, the decisions taken, problems that emerged from those decisions and also the strategy adopted to broad those problems. There are figures and tables the complete the explanations in a graphic and structured way.

Part five is a conclusion after analyzing those results taken after the research, built and programming were done. To be noticed that this was a project aiming to keep a low price of non-recurrent engineering (NRE) since there was a market idea behind.

The sixth part is a guide for those who want to continue with the development and upgrading of the iMyYou system. This way anyone with the proper background can easily understand the purposes and
protoccols not to waste time reading and understanding from the beginning and get to work straight away with a clear picture of what they have to do.
In the ninth part there are some personal thoughts of how to continue working on the iMYou device and future developers have suggestions of what there could be changed or improved. The seventh part is a list of sources and references. The are two last parts called Appendix A and Appendix B where the source code can be found.

Keywords: inertial motion unit, RS232, hyper terminal, USB, Bluetooth, gyroscope, accelerometer, compass, SMD, CAD, baud rate, UART, TWI, ISP, ADC, I2C, SPI, ADA programming, AVR Studio, Ultiboard, Multisim, Eagle, C/C#, Objective C.
2. Preface

This paper has been written to describe the process of designing, building and programming an IMU from the idea to the prototype.

The idea was born in September 2008 at the campus of the Universidad Pública de Navarra (UPNA) in a morning break, while students of last year of Telecommunications Engineering brainstormed about their future careers combining music and engineering. That morning, Javier Barbadillo Amor and Yeray Alfageme Ramirez studied the possibility of creating a system to interact with musicians while they performing on a live scene to manipulate the signals from their instruments according to their body movements, muscle tension, blood pressure and other ideas such as level of adrenaline segregated at a particular moment of the performance. During that conversation we had on our hands the latest volume of a technology magazine delivered in the university and there was an article about the Hot Hand® Wah unit, a ring shape device built to process movements of a guitar player’s hand [1]. That technology was fascinating and I wanted to know more about it. Fortunately at Mälardalen University (MDH) in Sweden, Lars Asplund; professor of robotics and tutor for both bachelor and master thesis in electronics and robotics, was interested on a student to build an IMU device to control a keyboard both for typewriting and making music.

The idea presented was a big project to perform by one student of masters of engineering during maximum 9 months including the writing of the paper and the official presentation at the UPNA, which would had fit better for a team of four or five people. The multiple and different stages proposed started with the designing and production of a circuit board with a commercial design and size to be placed in a structure portable on the external side of the hand. Second stage was programming of the board and set the communication with the PC or MAC. Fourth stage was writing an application to use the data from the IMU device and manipulate an audio sequencer or a synthesizer. The last planned stage was the development of an iphone application to monitor the performance of the IMU and the PC/MAC for the user to be able to perform and control the device with multiple options.

The final output was envisioned as a commercial product for musicians and as a leisure element. As it is explained in the paper, the applications are multiple, an due to the magnitude of the project, there one most urgent one would be controlling a robot arm, since there are multiple projects in this field run by several student at MDH.

It’s been a very complex process since every stage presents several problems to deal with that delayed the development of the other parts. In fact the process is incomplete and the status is stage 1 complete, stage 2 incomplete, stage 3 empty and beginning of stage 4.

This report will give a details of every decision taken during the process, the different techniques used for the diverse tools and technologies used, a description of the found problems and the strategies to solve and overcome them.
There is a section by the end of this paper called User and programmer manual that explains how to proceed in case that anyone would like to test the device of in case that someone takes this project and continues the implementation of it or adds new features.

The last section is Future work which gives a vision of what should be done next about this project and other related projects.

Very Special thanks to: Lars Asplund, Fredrik Ekstrand, Giacomo Spampinato, Martin Ekström, Rikard Lindel, Mikael Ekström and Carl Ahlberg for all the good advices, contacts, help and patience.
3. Introduction
3.1. Research and data gathering

An Inertial Measurement Unit (IMU) has solved problems of navigation since the 70’s in aircrafts and war machinery such as guided missiles and has evolved to combine technology and ludic activities. Paul L. DiMatteo presented in New York in 1976 a patent registered with the name *Navigational error correcting system* in which described a system based on a radar that would communicate with aircrafts to calculate their position and correct flight trajectories [1]. Works like this or the one performed by Auerbach later the same year, started to solve a technological necessity in aviation [2]. However, these known techniques taken from navigation to aerospace science, and didn’t include a mayor technological advance. In 1980, Theodore Mairson set the basis of the modern concept of IMU including a processor that would compute angular velocity and translational acceleration in terms of dynamic variables [3]. The processor is able to do multiple calculus from the outputs of the transducers and, in terms of linear combinations, define de motion of the inertial measurement. Four years later another evolutionary step was made by adding a new feature to the concept of inertial measurement for navigation by including earth-pointing acquisition [4]. With this upgrade IMUs had the possibility to combine the position and the angular subtense of the earth, providing an earth-pointed equilibrium state. The basic components are set in three categories: rotational components or *gyroscopes* (gyros), translational components or *accelerometers* and earth-pointing components or *compass*. To establish a standardized measurement method Jeffrey T. Smith released *Inertial Reference System* in 1984 where established the format of the output for this components. They all produce a set of pulses that refer in each case to the rate of angular deviation for the gyros, the rate of velocity deviation for the accelerometers and the rate of angular deviation from the magnetic field reference for the compass [5]. The resultant counts are stored in registers for periodic sampling by the processor P1 that compensates possible measurement errors due to the time of the different samples, temperature, bias offset, scale factors, etc. Then the data is transferred to the processor P2 which performs navigational computations to produce computed positional information. The latest added features to the definition of the IMUs increase the accuracy of the measurements, for instance the aid of an extra gyro to compensate the rotation included by platforms and bodies under some sort of rotational movement where the IMU is placed [6]. Most recently new algorithms and filters have been added such as *Low dynamic IMU alignment* in which results suggest that alignment and aided navigation can be accomplished and sustained with a navigation filter algorithm which implements the perturbation error model without an alignment maneuver [7].

The processors are computational elements the rule the core of the performance of the IMU. They are a sort of embedded systems that include in one single processing unit full development tools to control hardware components such as sensors and compute data by embedded software to communicate with other systems [8]. The hardware can be composed of sensors, actuators, memory storage, communication peripherals and power supplies. The software includes an operating system, device drivers, and an specific algorithm to control the system’s behavior. There are IMUs that use a specific
embedded system that use embedded Internet communication protocols, called Embedded Internet Systems (EIS), and their particular feature is the possibility of transmitting data directly to the Internet without specialized gateways [9]. The particular usage for an IMU system with the characteristics that will be described in this paper requires a wireless connexion in an environment of what is called Personal Area Network (PAN) [10]. PAN devices use standard protocols such as Wi-fi and Bluetooth, general purpose technologies and are aimed for audio and video streaming, web browsing, and file transfer. Different from the use of Wireless Sensor Networks (WSN), which number of IMU devices is not limited and usually up to several thousands, and PAN nowadays is the consumer focus of these last ones, compared to scientific, military and industrial purposes of the WSN. Key factors for PAN devices for commercialization are power consumption, interoperability with other consumer devices and combination of WNS and PAN devices.

In this paper is presented the work of this building an IMU device operating in a PAN and defining its own protocols as well as combining with known consumer devices which have implemented their own protocols adapted to standards. The performance of this device is aimed for a low power consumption and a low level of complexity of embedded calculus. Using Bluetooth as the communication tool from the device to the processing machine or server enables interoperability with existing infrastructures, mobility and real-time monitoring. The building of this IMU device coded with the nickname of iMYou, was a matter of being able to build an own customized product to be able to modify it at will and commercialized and there are several devices out in the market: ONI-23505 [11] (figure 3.1.1), STEVAL-MKI062V1 [12] (figure 3.1.2), which are an IMU device with serial communication; BTNode [13] (figure 3.1.3), iMote [14], Mulle [15] (figure 3.1.4), which are Bluetooth based network devices without sensors; and an example of what iMYou is designed for is BT-IMU [16] (figure 3.1.5) or the 6DOF [17] (figure 3.1.6), which combines IMU sensors and Bluetooth communications.

![figure 3.1.1. ONI-23505](image)
figure 3.1.2. STEVAL-MKI062V1

figure 3.1.3. BTNode
3.2 The Vision
The iMYou device was conceived as an interface to control music on-the-go. The user would interact with the music that is playing in a device such as a laptop, mp3 player or a PA in a live show. Hewlett-Packard released in 2004 the DJammer with the same philosophy, oriented to Club music [18]. This
device is built with inertial motion components communicates via bluetooth with the host controller (PC/MAC) and provides different levels of interaction with the music played such as modifying FX (tremolo, choruses, echo, delay, etc), volumes and panoramas or adding scratching sounds (figure 3.2.1).

The same way HP did in 2005 by adding an external device to monitor DJammer actions, an added feature for the iMYou was envisioned to improve its future performance. This feature was an iPhone app that would monitor the PC/Mac host application and would be able to control some parameters. The final vision of the iMYou system before starting development is shown in figure 3.2.2.
figure 3.2.2. iMYou System
4. Development.

In this part there is an in-depth description of the development process from the analysis of the technology used to the programming of the embedded systems and the software applications. This IMU device is a compendium of different embedded systems which communicate with one another with standard protocols. These components have specific electrical characteristics and voltage requirements which can be found in the data sheet of the manufacturer. Every pin of each component behaves differently when there is a current through them and some require the presence of other passive components near such as capacitators and resistors to filter noise and avoid peaks or diodes to limit voltage.

Embedded systems, despite of existing many different purposes, materials, physical conditions and capabilities, they all have a similar structure and they can be programmed with specific tools to communicate. Most of the components have a memory register where is hold vital information for their performance. Some of them can have their own application programming interface (API) implemented so the programmer can easily write code on standard platforms. Most common information hold in the only readable memory of those components are commands and instructions for notification of state changes, notification of requests from I/O pins, incoming package of information, acknowledgement of information sent.

The most important component is the micro controller (MCU) which provides communication between components, data gathering from I/O pins, processor unit to perform calculus and redistribute the data, memory registers to acquire data and results, built-in instructions to easily manage power consumption and clock frequency. Each family of micro controllers has its own programming environment which translates programming languages such as C/C++/C# into an hex file, understandable for the physical layers of the MCU.

4.1. Merge of technologies.

The election of components of the iMYou has been done considering the technology available for a low cost of production, compatibility with other projects performed at MDH before and a commercial purpose as a goal. This last point has been a handicap for the development of iMYou due to the size requirements, which obligated to work with the smallest surface mounted (SMD) components available and bring big difficulties for a hand soldered prototype.

The design of the iMYou has been inspired by three major projects developed at MDH. One of the projects, couched by Lars Asplund was the programming of a software interface with the IMU device STEVAL-MKI062V1 using the library and protocols of the project iNemo from ST Electronics. This IMU has been the root model to build iMYou since it’s been designed with the same inertial components.

The second project was RobotRingen, a circuit board designed to control a robot’s arm like the ones used by ABB [19], Västerås Science Park [20] and smaller companies that work on collaboration with
the department of innovation and design technology (IDT) at Mälardalen University. The core of this unit is a micro controller ATmega128 from ATMEL [21] which is a low-power 8-bit MCU with 128k Bytes of in-system programmable flash memory. This was the MCU chosen to operate the iMYou device.

The third project is a bluetooth network built with independent bluetooth nodes designed by Martin Ekström, which is part of his doctoral research work [22]. The design of the bluetooth node includes a Mitsumi WML-C40 which operates under Bluetooth® v2.0+EDR standard.

The conjunction of this three projects resulted on a new device with the following characteristics:

- USB-Serial interface with the MCU
- JTAG for alternative MCU programming
- UART communications between the USB-Serial converter and the MCU
- Low-power consumption
- Dual 5V USB and 3.7V Lithium battery powered
- USB battery charger
- SPI communication with the accelerometer
- I2C communications with the compass
- Analog/Digital converter for gyroscopes
- UART communications between the USB-Serial converter and Bluetooth chip
- Implementation of H4 Bluetooth stack
- 16MHz CPU clock

The iMYou device it has been built as an advanced prototype, which caused several problems on the mounting and need for redesigning and replacement of some shapes of specific components (figure 4.1.1).

The iMYou has two differentiated states: programming mode and running mode. The programming mode is 5V USB bus powered (figure 4.1.1.1). In this mode the battery charger is supplied with 5V which are dropped to 3.7V for the battery to charge. When the battery is charging a multi-color led is emitting yellow light and when fully charged is emitting green light. The running mode works both USB and battery powered. If the USB cable is disconnected the battery starts suppling 3.7V but the programming is not enabled (figure 4.1.1.2).

For both USB and battery powered states, the voltage given to the inertial components, MCU and bluetooth chip is 3.3V.
figure 4.1.1.1. USB Power

figure 4.1.1.2. Battery Power
**Programming Mode**

The USB is plugged to the iMYou device and it performs handshake with the USB-Serial converter, which is implemented on the flash memory of this last component. With a boot loader implemented in ADA [23] at MDH (*boot_loader_init.exe*), the PC communicates with the USB-Serial converter simulating a serial communication using a virtual port. This boot loader sets the necessary fuse configuration on the ATmega128 to prepare the programming mode as if a serial communication had been established between the PC and the MCU. This is a special configuration of the USB-Serial converter which will be explained in 4.1.2.**Components** called *bit bang mode*. The USB-Serial converter uses three wires UART communication with the ATmega128. When the programming mode is enabled in the MCU by the boot loader, the USB programming utility can be used (*usb_avr_programmer_16m.exe*) to access its memory and write the program that will run in the ATmega128. This utility has been also programmed with ADA and requires a file path for the .hex version of the code running in the MCU, programmed with any environment that supports ATMEL products such as AVR Studio [24] or WinAVR [25]. An alternative way of programming is using AVR JTAGICE mkII [26] which communicates directly with the ATmega128’s specific pins and provides a debugger.

**Running Mode**

Every setup has been done and the device is ready to be powered and work. This device can run with USB power or in a no wires configuration powered by the lithium battery. The USB feeds the USB-Serial Converter and the battery charger. If it is powered by USB and the battery is connected, the battery charger handles loading mode or stand-by for the battery. In case the USB connector is removed the USB-Serial converter won’t be powered and the battery charger will have 0V on the USB VCC pin, so it will be powered supplied by the battery. The voltage on the output of the battery charger gets dropped to standard 3.3V by the low-drop regulator and feeds the inertial components, MCU and bluetooth module. There is an On/Off switch between the low-drop voltage regulator and the VDD reference to turn on/off the device when required.

Once all the components are fed by 3.3V the MCU governs the global operations, having a status LED for information and a button controller for RESET operations (figure 4.1.1.3).
The program running in the ATmega128 has been written to minimize calculus and optimize power consumption. The program runs an infinite loop with three states: read data, pack data, send data. This loop runs at an approximate frequency of 25Hz which gives enough time to every component to be read and write the information to send via bluetooth (figure 4.1.1.4).
4.1.2. Components.

In this section it is described which components have been used to build iMYou and their electrical characteristics as well as why those were the components chosen. From the feeding voltage perspective, the circuit board has two main areas that work at 5V (VDD_USB) and 3.3V (VDD) and a conversion region which adapts the voltage from the battery charger to 3.3V (VDD_BATT). The reason why there are 2 main areas is because the inertial motion components and the bluetooth module work at 3.3V and a feeding voltage of 5V would cause malfunction or even destroy them.

The area fed with VDD_USB includes USB connector, USB-Serial converter and some specific pins from the Battery charger.

The area fed with VDD includes the MCU, two gyroscopes, one accelerometer, one compass, a 16MHz oscillator, a bluetooth module, a push button controller, a push button, one LED and the output pin from the voltage converter.

The voltage conversion area from VDD_USB to VDD that handles VDD_BATT includes some specific pins from the battery charger, the battery connectors, one multicolor LED, the low-drop voltage and a switch to enable/disable the voltage in the next area so it works as an On/Off switch.

**USB connector: mini USB**
This mini connector supports USB 2.0 and is designed for low skew performance thus its size is fairly small for a commercial product [27]. It’s been tested for 100mA current input with a load of 50Ω which is the preferable one. iMYou is designed to drive less than 40mA from the USB to the USB-Serial converter. It is SMD and it’s easy to solder with a solder pin (figure 4.1.2.1). Two small plastic buttons underneath the connector had to be removed in order to have a flat placement on the board.

![USB mini connector](image)

**figure 4.1.2.1. USB mini connector**

**USB-Serial Converter: FT232RQ**

Future Technologies Devices International (FTDI) produces a revolutionary chip for low voltage applications that need a serial communication between the MCU and the PC and adapts perfectly to the most used standard communications between peripherals: USB.

The FTDI chip has USB handshake implemented in its flash memory [28]. The only requirement for the PC to recognize the chip is to have installed a small package of drivers available on their website [www.ftdi.com](http://www.ftdi.com). Once these drivers have been successfully installed the PC will automatically recognize the FTDI chip when the USB is connected to it. The physical requirements for a basic communication is to link the VDD and ground (GND) lines of both USB and FTDI and the data lines USB+ and USB-. It is necessary to add a 27Ω resistor in series between the USB+/USB- pin and FTDI_USB-/FTDI_USB+ which should be placed as close as possible to the FTDI chip to avoid problems with the USB handshake. It is important that the length of the data lines are the same for synchronization of signals.

The FTDI has VDD_USB feeding to support USB communications and VDD to support the I/O pins that communicate with the MCU. There is an output pin called VDDIO which has an internal
low-drop voltage converter for applications like iMYou which require both VDD_USB an VDD in the FTDI, but is recommendable no to use it to have better stability. The pin that feeds the FTDI I/O pins must be connected to VDD for 3.3V and compatibility with the rest of the components that use VDD. It is necessary to place a 100nF capacitor next to the VDD and VDDIO pins for stability of the voltage.

The pins used for communication with the MCU are TXD and RXD as input/output data lines, RTS#, CTS#, DTR#, DSR# and RI# for handshake of the UART communication.

There are two packages available: FT232RQ (QFN-32) [29] and FT232RL (28-LD SSOP) [30]. The election of the first one has compromised the construction and performance of iMYou and it would be preferable to use the second shape in the future. The difference between these two shapes lies on the difficulty of their placement and the testing. The first one is a Quad Flat No leads (QFN) with 32 pins plus a heat sink for GND pin underneath. The second one is a Shrink Small-Outline Package (SSOP) which has leads of a reasonable length for hand soldering (figure 4.1.2.2).

![figure 4.1.2.2. FT232RQ and FT232RL](image)

The difficulty of knowing when every pin of the QFN component is correctly soldered as well as the heat sink caused many problems of communications and burning several components while soldering them. The RobotRingen circuit board and similar projects running at MDH use the SSOP package which should have been the first choice for iMYou. The difference in the number of pins between the two packages doesn’t affect the functioning of iMYou due to most of the extra pins from the QFN package are test pins or extra GND pins. The heat sink purpose can be found at 4.2.2.Hardware construction.

The data sheet shows multiple configurations for the FTDI to communicate with several different components. The one chosen for the iMYou is show in figure 4.1.2.3.
At the FTDI website several testing tools can be found which will be described at 4.3.1. Tools and environment.

**Battery: CS-XEW01SL 3.7V Lithium**

Due to the low consumption of the iMYou, the battery provides with hours of autonomy. The charging is performed in some minutes once the USB cable is plugged in [31]. This battery has been used at MDH for projects involving bluetooth nodes which power requirements can be comparable to the iMYou.

When the battery is fully charged it provides around 4.1V and balances to 3.7V output after 8% discharge. This discharge curve is very flat from 90% to 10%. When working under 10% of charge, the voltage output drops considerably fast (figure 4.1.2.4) [32].
The size of the battery is 7 x 4.5 mm which matches the design of the iMYou but it would be preferable to use a smaller size for commercialization (figure 4.1.2.5).

Battery Charger: Max1811
Max1811 is a battery charger from MAXIM specially designed for Lithium batteries and to work USB-powered [33]. The package is a 8 pin SOIC fairly easy to mount (figure 4.1.2.6). The recommended configuration includes two capacitors, one electrolytic, connected to the positive terminal of the battery. There is also a LED and a resistor from the CHG pin to the IN pin, which will light during the charging process.

![Battery charger](figure 4.1.2.6. Battery charger)

If the battery is not connected, the VDD_USB goes through to the low-drop voltage changing from 5V to 4.2V due a drop in the battery charger. In case the USB is not connected, the VDD_BATT feeds the voltage regulator and the MAX1811 will not work since there is no VDD_USB, which is power efficient.

**Low-drop voltage: AS1360 3.3V**

This device is designed for very low consumption, giving up to 250mA while consuming only 1.5µA. It supports a wide input voltage range and gives a fixed output of 3.3V. The key feature for this device is that produces a very stable output with strict output voltage regulation tolerances (±0.5%) and excellent line-regulation. It is suited for battery-powered and portable applications. The package is a SMD SOT23 which is small but easy for hand-soldering (figure 4.1.2.7).

![AS1360 3.3V](figure 4.1.2.7. SOT23)

The output pin (VOUT) is connected, in series with an On/Off switch, to the VDD that feeds the inertial motion components, MCU and bluetooth module.
Push button controller: LTC2950

This is an interface to control the performance of a physical push button. It balances the signal the comes when the button is pressed until it’s released avoiding rings and peaks. Its input range is wide and its power requirements very low. In figure 4.1.2.8 a push action is shown. PB is the input of the controller, where the button is connected. EN is the enable output pin, that provides the voltage after the controller has recognized the action.

![Push button action](image)

figure 4.1.2.8. Push button action

Color LED and Multicolor LED

The color LED is ruled by the MCU to light when the board is running and the multicolor LED is used by the battery charger to display whether the battery is charging or fully charged. Both components require a resistor in series to VDD. The package is SOT23.

MCU: ATmega128

ATmega128 is an 8-bit Microcontroller from ATMEG [34] and belongs to the AVR family of micro controllers [35]. It has a 128KBytes memory of In-system, self programable memory, which covers by far the requirements for the iMYou firmware, using this less than a 4% of the memory available.

Some of the general characteristics of ATmega128 used at the iMYou firmware are the 8-bit Time/Counter to handle interruptions and timeouts in bluetooth communication, 8 channel 10-bit Analog/Digital converters, byte-oriented Two-wire serial interface, dual programmable serial USARTs,
Master/Slave SPI serial interface, SPI interface for In-System programming, JTAG interface, 2.7-5.5 V supported feeding.

The ATmega128 is the core of the iMYou, coordinating tasks between the inertial motion components and the Bluetooth module. It is also responsible to provide notifications about the power state of the circuit board (On/Off). In programming mode the FTDI chip communicates with it with the UART0 port. The FTDI sets the bit bang mode to perform this USB to serial communications, explained in section 4.1.3. Communications.

There are two versions of the chip available: ATmega128 and ATmega128L. The difference resides on VDD and oscillator characteristics. ATmega128 can be powered from 4.5-5.5V and supports an external oscillator up to 16MHz. ATmega128L can be powered from 2.7-5.5V but supports only up to 8MHz external oscillator. The iMYou device was designed after RobotRingen’ specifications and having an external oscillator running at 16MHz was one of the initial conditions. Since the chip used at RobotRingen is ATmega128 and the chip used at iMYou is ATmega128L, it is very important to notice that the units used for programming are different. In the other hand, the performance of the program in the MCU of the iMYou device is not compromised by this issue. Despite this difference, the design of the iMYou has kept the 16MHz oscillator all along (figure 4.1.2.9).

![figure 4.1.2.9. ATmega128 VDD vs frequency of external Oscillator.](image)

There are 64 pins available at ATmega128 from which 37 are used to build the iMYou system. A detailed list of the components can be found in table 4.1.2.1.

<table>
<thead>
<tr>
<th>ATmega128 Pin</th>
<th>Special Function</th>
<th>Connected to</th>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PB0</td>
<td>SS</td>
<td>Accelerometer &amp; Bluetooth module</td>
<td>C S ( A c c e l ) SPI_CS (BT)</td>
<td>UART handshake</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SCK ( F T D I ) SPL_MISO (BT)</td>
<td>UART handshake</td>
</tr>
<tr>
<td>PB1</td>
<td>MOSI</td>
<td>Accelerometer &amp; Bluetooth module</td>
<td>SDA ( A c c e l ) SPI_MISO (BT)</td>
<td>UART data line</td>
</tr>
<tr>
<td>PB2</td>
<td>MISO</td>
<td>Accelerometer &amp; Bluetooth module</td>
<td>SCO ( A c c e l ) SPI_MOSI (BT)</td>
<td>UART data line</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>ATmega 128 Pin</th>
<th>Special Function</th>
<th>Connected to</th>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PB4</td>
<td>LED</td>
<td></td>
<td></td>
<td>Notify power on the board</td>
</tr>
<tr>
<td>PB5</td>
<td>Button Controller</td>
<td>KILL</td>
<td></td>
<td>Releases the enable output of the Button Controller</td>
</tr>
<tr>
<td>PB6</td>
<td>Button Controller</td>
<td>INT</td>
<td></td>
<td>Interrupt the button controller system after a push action</td>
</tr>
<tr>
<td>PD0</td>
<td>SCL</td>
<td>Compass</td>
<td>SCL</td>
<td>TWI clock signal</td>
</tr>
<tr>
<td>PD1</td>
<td>SDA</td>
<td>Compass</td>
<td>SDA</td>
<td>TWI data line</td>
</tr>
<tr>
<td>PD2</td>
<td>RXD1</td>
<td>Bluetooth Module</td>
<td>UART_TX</td>
<td>UART data line</td>
</tr>
<tr>
<td>PD3</td>
<td>TXD1</td>
<td>Bluetooth Module</td>
<td>UART_RX</td>
<td>UART data line</td>
</tr>
<tr>
<td>PD4</td>
<td>ICP1</td>
<td>Bluetooth Module</td>
<td>UART_CTS</td>
<td>UART handshake</td>
</tr>
<tr>
<td>PD5</td>
<td>XCK1</td>
<td>Bluetooth Module</td>
<td>UART_RTS</td>
<td>UART handshake</td>
</tr>
<tr>
<td>PD7</td>
<td>Compass</td>
<td>DRDY</td>
<td></td>
<td>Data Input</td>
</tr>
<tr>
<td>PE0</td>
<td>RXD0/ PDI</td>
<td>FTDI</td>
<td>TX</td>
<td>UART data line</td>
</tr>
<tr>
<td>PE1</td>
<td>TXD0/ PD1</td>
<td>FTDI</td>
<td>RX</td>
<td>UART data line</td>
</tr>
<tr>
<td>PF1</td>
<td>ADC1</td>
<td>Gyroscope U8 and U12</td>
<td>HP</td>
<td>ADC Input</td>
</tr>
<tr>
<td>PF2</td>
<td>ADC2</td>
<td>Gyroscope U8</td>
<td>VREF</td>
<td>ADC Input</td>
</tr>
<tr>
<td>PF3</td>
<td>ADC3</td>
<td>Gyroscope U8</td>
<td>4xOUTY</td>
<td>ADC Input</td>
</tr>
<tr>
<td>PF4</td>
<td>ADC4</td>
<td>Gyroscope U8</td>
<td>4xOUTX</td>
<td>ADC Input</td>
</tr>
<tr>
<td>PF5</td>
<td>ADC5</td>
<td>Gyroscope U12</td>
<td>VREF</td>
<td>ADC Input</td>
</tr>
<tr>
<td>PF6</td>
<td>ADC6</td>
<td>Gyroscope U12</td>
<td>4xOUTZ</td>
<td>ADC Input</td>
</tr>
<tr>
<td>PF7</td>
<td>ADC7</td>
<td>Gyroscope U12</td>
<td>4xOUTY</td>
<td>ADC Input</td>
</tr>
<tr>
<td>PG0</td>
<td>WR</td>
<td>FTDI</td>
<td>RTS</td>
<td>UART handshake</td>
</tr>
<tr>
<td>PG1</td>
<td>RD</td>
<td>FTDI</td>
<td>CTS</td>
<td>UART handshake</td>
</tr>
<tr>
<td>PG2</td>
<td>ALE</td>
<td>FTDI</td>
<td>DTR</td>
<td>UART handshake</td>
</tr>
<tr>
<td>PG3</td>
<td>TOSC2</td>
<td>FTDI</td>
<td>DSR</td>
<td>UART handshake</td>
</tr>
<tr>
<td>RESET</td>
<td></td>
<td>FTDI</td>
<td>DCD</td>
<td>UART handshake</td>
</tr>
<tr>
<td>ATmega128 Pin</td>
<td>Special Function</td>
<td>Connected to</td>
<td>Pin</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>------------------</td>
<td>--------------</td>
<td>-----</td>
<td>------------------------------------</td>
</tr>
<tr>
<td>XTAL2</td>
<td>External oscillator</td>
<td>Output</td>
<td></td>
<td>External oscillator Output</td>
</tr>
<tr>
<td>XTAL1</td>
<td>External oscillator</td>
<td>Input</td>
<td></td>
<td>External oscillator Input</td>
</tr>
<tr>
<td>AREF</td>
<td>Analog Ground</td>
<td>AGND</td>
<td></td>
<td>Analog reference for ACD</td>
</tr>
<tr>
<td>AVCC</td>
<td>Supply Voltage</td>
<td>VDD</td>
<td></td>
<td>Supply Voltage for ADC</td>
</tr>
<tr>
<td>GND</td>
<td>Digital Ground</td>
<td>GND</td>
<td></td>
<td>Digital Reference for every component</td>
</tr>
<tr>
<td>VCC</td>
<td>Supply Voltage</td>
<td>VDD</td>
<td></td>
<td>Supply Voltage for Digital Components</td>
</tr>
</tbody>
</table>

Table 4.1.2.1. Pinout ATmega128 for iMYou.

In figure 4.1.2.10, the pinout of the ATmega128 is shown as is provided by the manufacturer.
iMYou is using four different physical technologies to establish connection between the components on the board. These are Universal Synchronous & Asynchronous serial Receiver (USART), analog to digital converters (ADC), serial digital transmission (pin to pin with no protocol), and Two-wire Serial Interface (TWI). Both USART and TWI are capable of protocols such as I2C, SPI, RS-232.

For instance, the FTDI, Accelerometer and Bluetooth module are connected to the UART0 using different protocols. The FTDI is using synchronous serial communication, but the other two components are using SPI. The Chip Select pin PB0(SS) is used determine which component is making use of the transmission lines.

To execute the analog ADC conversions, the ATmega128 features a 10-bit successive approximation ADC. The ADC is connected to an 8-channel Analog Multiplexer which allows 8 single-ended voltage inputs constructed from the pins of Port F. The single-ended voltage inputs refer to 0V (GND). The ADC contains a Sample and Hold circuit which ensures that the input voltage to the ADC is held at a constant level during conversion.
Those components which communicate with the MCU without no standard protocol using serial digital transmission, need software implementation of the protocol. These is the case of the external oscillator, LED and push button controller. The compass uses TWI which needs only two connections with the host controller: SCL for clock synchronization and SDA for data transmission.

Every microcontroller has the possibility to activate external interrupts. The External Interrupts are triggered by the INT7:0 pins. Observe that, if enabled, the interrupts will trigger even if the INT7:0 pins are configured as outputs. This feature provides a way of generating a software interrupt. The External Interrupts can be triggered by a falling or rising edge or a low level. iMYou is programmed to attend interrupts from the ADC, which notifies when the data from the gyroscopes is ready to be read and converted to a digital signal.

The original design of the iMYou was conceived to use USB-serial to communicate with the PC and load the program on the flash memory of the ATmega128. Since this worked perfectly at the RobotRingen it was assumed that same successful performance would occur at the iMYou, which it was not. To solve problem, a physical upgrade was added to the pins of the Port F to include JTAG operations, being able to program the MCU via serial communication.

An important issue that compromised the development of the iMYou was the package size of the ATmega128. There are two available versions of the chip referring package information: 64A and 64M1. The package with the label 64A conforms to 64-lead, 14 x 14 mm body size, 1.0 body thickness, 0.8 mm Lead Pitch. This package is also know as Thin Profile Plastic Quad Flat Package (TQFP) (figure 4.1.2.11). The other package, 64M1 conforms to a 64-pad, 9 x 9 mm body size, 0.5 mm Lead Pitch, 5.40 mm exposed pad. This package is also known as Micro Lead Frame Package (MLF) (figure 4.1.2.12).

![figure 4.1.2.11. ATmega128 TQFP package.](image)
The RobotRingen uses 64A package which is also the a common model used in prototypes. This package is easy to place and solder by hand, being able to check easily connectivity in case there would be any short circuit. The iMYou was conceived with a market scope and the size was a handicap. For that reason a mistake occurred during the first stages of the design process, and the smallest sizes of every available component were chosen instead of a proper prototype. The fact that the first versions of the circuit board were mounted by hand and a solder pin, drove to several errors.

The MLF package has a heat sink which must be connected to GND. It is a big pad that sucks the heat out of the component if connected to a rather big surface. This heat sink and the fact that the pads are also below the component, makes is very difficult to solder by hand. Having a perfect alignment of every pad referred to the correspondent pads in the circuit board is also difficult to set by hand and a microscope, due to the small size and the improper tools for that operation.

For future implementations and upgrades of the iMYou, building a proper prototype with packages that are easy to solder in a basic electronic laboratory is highly recommended.

**Resistors and Capacitors**

All the passive elements described in this section as a back up for the inertial components, MCU, bluetooth module, USB-serial interface, etc. were chosen to feat specifications of the iNemo and the RobotRingen. For the market scope reason explained above, the smallest size of the packages for these resistors (Rs) and capacitors (Cs) were chosen. This size was the standard 0402, which is also difficult so align and hand solder in a lab like the one described. The same decision should be taken when future upgrades of the iMYou will take place, and a bigger size should be chosen, such as 0608 (figure 4.1.2.13).
Oscillator 16MHz

As a ported project from RobotRingen, the iMYou decide included an external oscillator of 16MHz to replace the internal one from the ATmega128 that runs at a maximum frequency of 8MHz. As it’s been exposed in the previous section, the design requirements changed and this oscillator won’t have a roll in the system’s performance. The only changes introduced by using the internal oscillator are in the boot loader utility, the USB-serial programmer utility and the configuration of the JTAG options in the PC. It doesn’t need extra capacitors as shown at ATmega128 data sheet since those required capacitors are integrated in the MCU.

Accelerometer: LIS331DLH

Manufactured by ST Electronics at a low price ($5 unit), this is a “nano component” due to its reduced size (3 x 3 mm). It has a very low consumption mode which makes is perfect for low-power designs. In particular it goes down to 10 μA (figure 4.1.2.14). It has a range of voltage feeding of 2.16 - 3.6 V, which makes it perfect for iMYou 3.3V VDD. It supports both I2C and SPI protocols and an 16bit accuracy on the output. In this particular project the protocol used is SPI, which works over UART as physical protocol. As a features of the device, it has sleep to wake up function, free fall detection and motion detection. Only the third named feature is implemented in the firmware of the iMYou.
The LIS331DLH is only available in small thin plastic land grid array package (LGA), which has pads under the component and makes it difficult to mount and align by hand soldering.

The reason why this accelerometer was chosen is because it is part of the iNemo project, as well as the other inertial components. One of the prerequisites of this project was to match its functionality with such projects named before (iNemo and RobotRingen).

There are some additional capacitors and resistors required to the proper acquisition of the output and stability of signals. The same as in every other component on the board, there is a 100nF capacitor close to the VDD pin (figure 4.1.2.15).

There has been set a coordinates reference system on the board which is used to calibrate the inertial motion components and also as an equilibrium position. This reference system has been taken from iNemo project in which the X, Y, Z axis of the board has been set as shown in figure 4.1.2.16.

figure 4.1.2.15. Accelerometer schematic.
Compass: Honeywell HMC5843

The Honeywell HMC5843 is a 3-axes magnetometer designed for low field magnetic sensing with a digital interface for applications such as low cost compassing and magnetometer. Due to its small size, it is perfect for integrated products (4 x 4 mm) (figure 4.1.2.17).

The iNemo project provided the suggestions for the schematic which were followed to keep compatibility (figure 4.1.2.18). Notice the 100nF extra capacitor for the VDD pins and other configurations to give stability to the output signals.
It has an I2C serial bus interface and a detailed description of the protocol in the data sheet. The HMC5843 is a common component used in several open source projects. The code for exchanging data between ATmega128 and HMC5843 has been extracted from one of these open source projects. The position of the compass on the board has been set following iNemo’s configuration (figure 4.1.2.19).
**Gyroscopes: LPR530AL and LPY530AL**  
Produced by ST Electronics, both the LPR530AL and the LPY530AL have a full scale of ±300°/s. Both components have the same physical and mechanical characteristics. They are dual axes able to measure angular rate along pitch and yaw/roll axes. The reason why there are two gyroscopes is that LPR530AL provides the data of axis Y and X, while LPY530AL provides the data of axis Z and Y. There is redundant information of axis Y. An average measure of the both values is packed and sent over bluetooth.  
The acquisition of the signals is done by ADC which is taken place at PORT F of the ATmega128. Several passive components are needed to filter noise and provide signal with good quality (figure 4.1.2.20 and figure 4.1.2.21).

---

**figure 4.1.2.20.** LPR530AL schematic.

**figure 4.1.2.21.** LPY530AL schematic.
There output signals corresponding to each axis have a high-pass filter followed by a low-pass filter as show in figure 4.1.2.22.

The calculus of the cut-off frequency for each filter is shown in figure 4.1.2.23 and figure 4.1.2.24.

\[
f_{hp} = \frac{1}{2\pi R_1C_1} = 0.03\text{ Hz}
\]

figure 4.1.2.23. High-pass filter cut-off frequency

\[
f_{lp} = \frac{1}{2\pi R_2C_2} = 14.6\text{ Hz,}\quad C_2 = 33\mu F
\]

figure 4.1.2.24. Low-pass filter cut-off frequency

As well as the accelerometer and the compass, the two gyroscopes have a relative position on the board according with the reference system (figure 4.1.2.25).
Bluetooth module: Mitumi WML-C40

This bluetooth module complies with Bluetooth specification version 2.0+EDR Class1 power level and integrates RF and base-band controller in ultra small package (figure 4.1.2.26).

This device supports BCSP and H4, both of them under UART; and also supports USB.

In a firmware level WML-C40 doesn’t implement Serial Port Profile Bluetooth ® commands, which makes the programmer write his own routines and commands following the Bluecore documentation for host controllers [36].

Some important technical characteristics are listed below:

- 3.3 V supply voltage
- 2 dBi gain integrated antenna.
- Carrier frequency 2402 MHz to 2480 MHz.
• Modulation method GFSK, 1Mbps, 0.5BT Gaussian, π/4-DQPSK, 2Mbps, Square-root Raised Cosine with 0.4 roll-off factor, 8DPSK, 3 Mbps, Square-root Raised Cosine with 0.4 roll-off factor.
• Maximum data rate: asymmetric 2178.1 kbps/177.1 kbps; symmetric 1306.9 kbps/1306.9 kbps.
• Receiving signal rate -80 to 0 dBm
• Receiver IF frequency 1.5 MHz lower heterodyne.

According to the ATmega128 transmission speed characteristics and the oscillator running at 8 MHz, the special register UBRR parameter must set as the following example shows in figure 4.1.2.27.

<table>
<thead>
<tr>
<th>Baud Rate (bps)</th>
<th>( f_{osc} = 1.0000 \text{ MHz} )</th>
<th>( f_{osc} = 1.8432 \text{ MHz} )</th>
<th>( f_{osc} = 2.0000 \text{ MHz} )</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>UBRR</td>
<td>Error</td>
<td>UBRR</td>
</tr>
<tr>
<td>2400</td>
<td>25</td>
<td>0.2%</td>
<td>51</td>
</tr>
<tr>
<td>4800</td>
<td>12</td>
<td>0.2%</td>
<td>25</td>
</tr>
<tr>
<td>9600</td>
<td>6</td>
<td>-7.0%</td>
<td>12</td>
</tr>
<tr>
<td>14.4k</td>
<td>3</td>
<td>8.5%</td>
<td>8</td>
</tr>
<tr>
<td>19.2k</td>
<td>2</td>
<td>8.5%</td>
<td>6</td>
</tr>
<tr>
<td>28.8k</td>
<td>1</td>
<td>8.5%</td>
<td>3</td>
</tr>
<tr>
<td>28.4k</td>
<td>1</td>
<td>-18.6%</td>
<td>2</td>
</tr>
<tr>
<td>57.6k</td>
<td>0</td>
<td>8.5%</td>
<td>1</td>
</tr>
<tr>
<td>76.8k</td>
<td>1</td>
<td>-18.6%</td>
<td>1</td>
</tr>
<tr>
<td>115.2k</td>
<td>0</td>
<td>8.5%</td>
<td>0</td>
</tr>
<tr>
<td>230.4k</td>
<td>0</td>
<td>8.5%</td>
<td>0</td>
</tr>
<tr>
<td>250k</td>
<td>0</td>
<td>8.5%</td>
<td>0</td>
</tr>
</tbody>
</table>

1. UBRR = 0, Error = 0.0%

Figure 4.1.2.27. Baud rate and oscillator frequency values.

**Push button**

Simple physical thumb push-auto release button (figure 4.1.2.28 and figure 4.1.2.29).
On/Off switch

Simple two positions physical On/Off switch.

4.1.3. Communications

This section briefly exposes the different physical and data transport protocols used to drive the signals between the components on the iMYou.

USB handshake [37]

The USB mini is connected to the FTDI through the USB- and USB+ lines which are transmission and reception lines for data. The FTDI has implemented on its flash memory the USB handshake which lets the programmer forget about this matter and implement the firmware for the output communication, between the FTDI and MCU in this case.

Some of the USB specifications are speed, data format, data states, fields and packets.

- Speed
  There are 3 speed USB grades currently on the market:
  Slow speed – 1.5Mbps Full speed – 12Mbps High speed – 480mbps

- Data format
  USB data is sent in packets Least Significant Bit (LSB) first. There are 4 main USB packet types: Token, Data, Handshake and Start of Frame.
  Each packet is constructed from different field types, namely SYNC, PID, Address, Data, Endpoint, CRC and EOP.
  The packets are then bundled into frames to create a USB message.

- Data States
  The USB data is transferred on a differential serial line (USB DP and USB DM), using NRZI coding.
  Many documents refer to the J and K states on the USB data lines. These are used for USB packet synchronization and defining the end of USB packets.
A J state has a differential signal on USB DP and USB DM $\geq +300\text{mV}$. A K state has a differential signal on USB DP and USB DM $\geq -300\text{mV}$.

A Single Ended Zero (SE0) is where both USB DM and USB DM are at 0V.

- Fields
  Fields are the building blocks of a USB packet. There are seven types of fields:
  - Sync - Packet identifier - Address - Endpoint - Data - CRC - EOP

- Packets
  There are four different types of USB packets:
  - TOKEN - DATA - Handshake - Start of Frame

**UART [38]**
Universal Asynchronous Receive & Transmit (UART) is part of the standard Universal Synchronous Asynchronous Receive & Transmit (USART) and is hardware support for communications protocols such as I2C and SPI.

USART doesn’t have fixed a protocol (7, 8 or 9 bit with or without Receiver Addressing) but is normally capable of protocols that incorporate:

Asynchronous - usually RS232, RS422 & RS485 - two wires TX & RX with pre-defined data rate and receiving synchronized to incoming data stream. No pre-defined master or slave and may be full duplex.

Synchronous - two wires, fixed Clock (from single master) and Data - half-duplex - 8 or 9 bit & no slave address

The UART takes bytes of data and transmits bit by bit in a sequential fashion. At the destination, a second UART re-assembles the bits into complete bytes. Serial transmission of digital information (bits) through a single wire or other medium is much more cost effective than parallel transmission through multiple wires. A UART is used to convert the transmitted information between its sequential and parallel form at each end of the link. Each UART contains a shift register which is the fundamental method of conversion between serial and parallel forms.

In asynchronous transmission, the sender doesn’t have to send a clock signal to the receiver. Instead, the sender and receiver must agree on timing parameters in advance and special bits are added to each word which are used to synchronize the sending and receiving units.
When a word is given to the UART for Asynchronous transmissions, a bit called the "Start Bit" is added to the beginning of each word that is to be transmitted. The Start Bit is used as a flag, to force synchronization into the clock in the receiver, with the clock in the transmitter; and to alert the receiver.
that a word of data is about to be sent. These two clocks must be accurate enough to not have the frequency drift by more than 10% during the transmission of the remaining bits in the word.

**FTDI Bit-bang mode [39]**

Bit-bang mode or Bit Banging is a slow method used to simulate UART communications in a device that doesn’t support such standard. In this case the FT232RQ.

This mode changes the 8 data lines on the FT232RQ data and control lines to an 8 bit bi-directional bus. The pins required in the FTDI device are TXD, RXD, RTS, DTR, DSR, DCD and RI.

Any data written to the device in the normal way will be self clocked onto the data pins which must be programmed as outputs. Each pin can be set as an input or an output independent of the other pins. The rate of clocking out the data is controlled by the baud rate generator.

The commands of interest are:

- FT_SetBaudRate(ftHandle : Dword ; BaudRate : Dword) : FT_Result;
- FT_SetBitMode (ftHandle : Dword ; ucMask , ucEnable : Byte) : FT_Result;
- FT_GetBitMode ( ftHandle : Dword ; pucData : pointer ) : FT_Result;

There is a C/C++ library with all the commands and configurations, available on the FTDI website.

Figure 4.1.3.1 shows an analogy between the holes in player piano roll representing a bit map of the key’s state over time, being similar to an array passed to a write function, which represents a bit map of the data lines’ state over time.

![Analog of Bit-banging and Player Piano Roll](image)

**figure 4.1.3.1. Analogy between bit-banging and a player piano roll**
SPI [40]
SPI is a communication protocol over USART - normally a three wire, synchronous, single master, multi-slave & duplex system. Wires are Master-Clock, Data In, Data Out & Slave Select(n).

• Synchronous protocol
The clock signal is provided by the master to provide synchronization. The clock signal controls when data can change and when it is valid for reading. Since SPI is synchronous, it has a clock pulse along with the data. RS-232 and other asynchronous protocols do not use a clock pulse, but the data must be timed very accurately. The SPI has a clock signal and so the clock can vary without disrupting the data. The data rate will simply change along with the changes in the clock rate. This makes SPI ideal when the microcontroller is being clocked imprecisely, such as by a RC oscillator.

• Master-Slave protocol
Only the master device can control the clock line, SCK. No data will be transferred unless the clock is manipulated. All slaves are controlled by the clock which is manipulated by the master device. The slaves may not manipulate the clock. The SSP configuration registers will control how a device will respond to the clock input.

• Data Exchange protocol
As data is being clocked out, new data is also being clocked in. When one “transmits” data, the incoming data must be read before attempting to transmit again. If the incoming data is not read, then the data will be lost and the SPI module may become disabled as a result. Always read the data after a transfer has taken place, even if the data has no use in your application. Data is always “exchanged” between devices. No device can just be a “transmitter” or just a “receiver” in SPI. However, each device has two data lines, one for input and one for output. These data exchanges are controlled by the clock line, SCK, which is controlled by the master device. Often a slave select signal will control when a device is accessed. This signal must be used for when more than one slave exists in a system, but can be optional when only one slave exists in the circuit. As a general rule, it should be used. This signal is known as the SS signal and stands for “Slave Select.” It indicates to a slave that the master wishes to start an SPI data exchange between that slave device and itself. The signal is most often active low, so a low on this line will indicate the SPI is active, while a high will signal inactivity. It is often used to improve noise immunity of the system. Its function is to reset the SPI slave so that it is ready to receive the next byte.
In SPI, data typically changes during the rising or falling edge of SCK. This is how the data is synchronized with the clock signal. Logically, the point at which data is read is opposite from when it changes. The data is valid at the point of reading.

TWI and I2C [41]
Philips developed Inter-IC bus, or I2C, in the 1980s. I2C is a low-bandwidth, short distance protocol for on board communications. All devices are connected through two wires (Two Wire Interface: TWI): serial data (SDA) and serial clock (SCL) (figure 4.1.3.2).

![figure 4.1.3.2 I2C Implementation](image)

I2C has a master/slave protocol. The master initiates the communication. The sequence of events are:

1. The Master device issues a start condition. This condition informs all the slave devices to listen on the serial data line for instructions.
2. The Master device sends the address of the target slave device and a read/write flag.
3. The Slave device with the matching address responds with an acknowledgement signal.
4. Communication proceeds between the Master and the Slave on the data bus. Both the master and slave can receive or transmit data depending on whether the communication is a read or write. The transmitter sends 8-bits of data to the receiver which replies with a 1-bit acknowledgement.
5. When the communication is complete, the master issues a stop condition indicating that everything is done.

A graph of the communication protocol is show in figure 4.1.3.3. Since there are only two wires, this protocol includes the extra overhead of an addressing mechanism and an acknowledgement mechanism.

![figure 4.1.3.3. I2C communication protocol](image)
ADC [42]
The ADC contains a Sample and Hold circuit which ensures that the input voltage to the ADC is held at a constant level during conversion. The ADC converts an analog input voltage to a 10-bit digital value through successive approximation. The minimum value represents GND and the maximum value represents the voltage on the AREF pin minus 1 LSB. The analog input channel is selected by writing to the MUX bits in ADMUX. Any of the ADC input pins, as well as GND and a fixed band-gap voltage reference, can be selected as single ended inputs to the ADC. The ADC is enabled by setting the ADC Enable bit, ADEN in ADCSRA. Voltage reference and input channel selections will not go into effect until ADEN is set. The ADC does not consume power when ADEN is cleared, so it is recommended to switch off the ADC before entering power saving sleep modes. The ADC generates a 10-bit result which is presented in the ADC Data Registers, ADCH and ADCL. By default, the result is presented right adjusted, but can optionally be presented left adjusted by setting the ADLAR bit in ADMUX. The ADC has its own interrupt which can be triggered when a conversion completes. When ADC access to the data registers is prohibited between reading of ADCH and ADCL, the interrupt will trigger even if the result is lost.

Starting the conversion
A single conversion is started by writing a logical one to the ADC Start Conversion bit, ADSC. This bit stays high as long as the conversion is in progress and will be cleared by hardware when the conversion is completed. If a different data channel is selected while a conversion is in progress, the ADC will finish the current conversion before performing the channel change. In Free Running mode, the ADC is constantly sampling and updating the ADC Data Register. Free Running mode is selected by writing the ADFR bit in ADCSRA to one. The first conversion must be started by writing a logical one to the ADSC bit in ADCSRA. In this mode the ADC will perform successive conversions independently of whether the ADC Interrupt Flag, ADIF is cleared or not.

By default, the successive approximation circuitry requires an input clock frequency between 50 kHz and 200 kHz to get maximum resolution. If a lower resolution than 10 bits is needed, the input clock frequency to the ADC can be higher than 200 kHz to get a higher sample rate.

The ADC module contains a prescaler, which generates an acceptable ADC clock frequency from any CPU frequency above 100 kHz. The prescaling is set by the ADPS bits in ADCSRA. The prescaler starts counting from the moment the ADC is switched on by setting the ADEN bit in ADCSRA. The prescaler keeps running for as long as the ADEN bit is set, and is continuously reset when ADEN is low. When initiating a single ended conversion by setting the ADSC bit in ADCSRA, the conversion starts at the following rising edge of the ADC clock cycle.

When a conversion is complete, the result is written to the ADC data registers, and ADIF is set. In single conversion mode, ADSC is cleared simultaneously. The software may then set ADSC again, and a new conversion will be initiated on the first rising ADC clock edge.

In Free Running mode, a new conversion will be started immediately after the conversion completes, while ADSC remains high.
Bluetooth is designed to provide power-efficient, low-cost short range radio communications. It has evolved from being a specific RF solution to a global technology specification for wireless communication between portable devices, desktop machines and peripherals.

Bluetooth devices operate in the 2.4GHz band which is a globally available frequency band ensuring communication compatibility worldwide.

Bluetooth supports two kinds of links: Asynchronous Connectionless (ACL) links for data transmission and Synchronous Connection oriented (SCO) links for audio/voice transmission. The gross Bluetooth data rate is 1 Mbps while the maximum effective rate on an asymmetric ACL link is 721 Kbps in either direction and 57.6 Kbps in the return direction.

Bluetooth is a master/slave communication and the devices are symmetric in that the same device may operate as a master and also the slave. Each radio has a 48-bit unique device address (BD_ADDR) that is fixed.

The Bluetooth protocol has two differentiated groups of layers: Transport protocol and Middleware Protocol Group (figure 4.1.3.4).

**H4 Bluetooth® [36]**

Despite the complex hierarchy of the Bluetooth stack, every Bluetooth module is provided with firmware to handle the communication of the Bluetooth module and the host device, covering the transport protocol. In that matter, the most basic implementation that can be done is over the Host controller interface (HCI) layer. This kind of implementation doesn’t require a complex programming...
but it doesn’t support standard protocols from upper layers such as Serial Port Profile. This fact implies that the device won’t be able to communicate with standard devices and there must to be implemented an specific application to handle this communication.

There HCI layer supports UART communication and that is the reason for the implementation of the iMYou bluetooth communication based on the HCI UART Transport Layer (H4) (figure 4.1.3.5).

\[ \text{figure 4.1.3.5. Bluetooth stack adapted for iMYou} \]

**Protocol**

There are four kinds of HCI packets that can be sent via the UART Transport Layer: HCI Command Packet, HCI Event Packet, HCI ACL Data Packet and HCI Synchronous Data Packet. HCI Command Packets can only be sent to the Bluetooth Host Controller, HCI Event Packets can only be sent from the Bluetooth Host Controller, and HCI ACL/Synchronous Data Packets can be sent both to and from the Bluetooth Host Controller.

HCI does not provide the ability to differentiate the four HCI packet types. Therefore, if the HCI packets are sent via a common physical interface, a HCI packet indicator has to be added according to table 4.1.3.1 below.

<table>
<thead>
<tr>
<th>HCI packet type</th>
<th>HCI packet indicator</th>
</tr>
</thead>
<tbody>
<tr>
<td>HCI Command Packet</td>
<td>0x01</td>
</tr>
<tr>
<td>HCI ACL Data Packet</td>
<td>0x02</td>
</tr>
<tr>
<td>HCI Synchronous Data Packet</td>
<td>0x03</td>
</tr>
<tr>
<td>HCI Event Packet</td>
<td>0x04</td>
</tr>
</tbody>
</table>

\[ \text{table 4.1.3.1. HCI packet indicators} \]

The HCI packet indicator shall be sent immediately before the HCI packet. All four kinds of HCI packets have a length field, which is used to determine how many bytes are expected for the HCI packet. When an entire HCI packet has been received, the next HCI packet indicator is expected for
the next HCI packet. Over the UART Transport Layer, only HCI packet indicators followed by HCI packets are allowed. Flow control with RTS/CTS lines is used to prevent temporary UART buffer overrun. It should not be used for flow control of HCI, since HCI has its own flow control mechanisms for HCI commands, HCI events and HCI data. If CTS is 1, then the Host/Host Controller is allowed to send. If CTS is 0, then the Host/Host Controller is not allowed to send.

4.2. Hardware

The implementation of the hardware has taken the largest load of work in this project. It started with the gathering of all the information needed to design the first draw of the circuit board. A pre-bill of materials was written down following the RobotRingen specifications about the USB-Serial communication, and iNemo project specifications about the inertial motion components. After the list was completed and revised, the data sheet of every component was reviewed to make sure that all the electrical conditions (VDD values, digital/analog ground conditions, passive elements needed). Then the schematic of iMYou started to be drawn using Multisim from National Instruments [43]. The components are represented with a box with as many connections as pins has the component. It is important to name every part (component) and every pin, since the schematic is under several changes. Once the schematic was drawn, the materials are ordered to the local distributor. Most of the components are in stock and the average wait time is 5 working days. There were some delays with the ordering of the components from ST Electronics (gyroscopes and accelerometer). The reason was a misinterpretation with the factory in Sicily, Italy, which delayed the mounting of the first board two weeks. After the schematic was complete and all the connections verified, the schematic was exported to Ultiboard, the layout tool [44]. There are some parameters that needed configuration on the project properties. These parameters referred to the physical restrictions that every component, pin, pad, etc. must strictly follow. These parameters are:

- number of layers: 4 layers, Top, inner 1, inner 2 and bottom.
- width of lines: 1.5 to 2 mm for data lines, 3 mm for power lines (VDD, GND).
- clearance between lines: minimum 1.5 mm.
- clearance between pads: depending of the date sheet for each component.
- annular ring diameter: 0.7 mm
- drill diameter: 0.3 mm
- minimum distance to a hole: 1.5 mm.
In the layout environment all the components are placed outside the border outline of the circuit design and must be placed in the desirable position to start drawing the lines between pins. When it is necessary, a hole through the board is placed to avoid crossing lines.

The hardware design has been drawn keeping always in mind that the inner layer 1 is connected to VDD, the inner layer 2 is connected to GND and both Top and bottom layers have a power plane in all the non used surface, and this connected to GND. This means that those lines which are not power lines, were drawn first.

This process suffered three different redesigns due to several problems detected after the manufacturing of the board.

When the board comes from the manufacturer every component is revised previous soldering, the check alignment, size of the pads and possible mounting strategies. Every time the board is sent to the manufacturer, it took three weeks to be delivered. During waiting time, the firmware of the iMYou was designed.

4.2.1. Hardware design

The schematic has to be visual for identification of components and connexions. Every representation of a component has footprint attached (blank by default). This footprint is a format readable by Ultiboard to place the correspondent size for every component. Most of the sizes can be found at the footprints library, such as SOT23 or 0402. Other footprints are not standard and must be designed first in Multisim as a generic component with the exact number of pins, and afterwards in Ultiboard, introducing the sizes of the package given by the manufacturer in the data sheet. Those components which didn’t have a generic footprint were the gyroscopes, accelerometer, compass, bluetooth module, MCU and FTDI. This was an issue in the development process, due to design errors which caused redesigning, remanufacturing, and weeks of waiting time.

The board has been redesigned three times and is expected that a future student makes a new design adopting those changes that will bring updates to the board.

The first version of the board had the following requisites:

- smallest size possible
- components on both sides of the board
- board outline must fit on the external side of the hand

The following figures show the layout of the iMYou v1, Top and Bottom (figure 4.2.1.1 and figure 4.2.1.2).
figure 4.2.1.1. Layout iMYou v1 Top.

figure 4.2.1.2 Layout iMYou v1 Bottom.

The board after manufacturing is shown in figure 4.2.1.3 and figure 4.2.1.4.
Problems after manufacturing iMYou v1:

[Figure 4.2.1.3. iMYou v1 Front]

[Figure 4.2.1.4. iMYou v1 Back]
• USB footprint was placed wrong, in a position inaccessible for the USB mini connector. It couldn’t be connected because there were other components on the way.
• the net list was wrong and for that, there were wrong pins connected between them. For example data pins from the bluetooth module connected to GND.
• there was big difference between wide empty spaces and narrow spaces with components and data lines.

The second version of the board had the following requisites, apart from correcting past errors:

• smallest size possible
• components on both sides of the board
• no lines can be placed under the MCU
• board outline must fit on the external side of the hand and be ergonomic
• remove all the layers under the antenna adapting the board outline
• no copper can be placed under the compass in any layer

The following figures show the layout of the iMYou v2, Top and Bottom (figure 4.2.1.5 and figure 4.2.1.6).

figure 4.2.1.5 Layout iMYou v2 Top.
The board after manufacturing is shown in figure 4.2.1.7 and figure 4.2.1.8.
Problems after manufacturing iMYou v2:

- The dimensions of the pads and the distance between them, for the FTDI and the ATmega128, had errors and so, the pins of the components were not aligned with the pads.

The third version of the board had the following requisites, apart from correcting past errors:

- smallest size possible
- components only on top of the board
- no lines can be placed under the MCU
- board outline must fit on the external side of the hand and be ergonomic
- remove all the layers under the antenna adapting the board outline
- no copper can be placed under the compass in any layer
- the packages must be the smallest available
- JTAG sockets to program bluetooth module

The following figures show the layout of the iMYou v3, Top and Bottom (figure 4.2.1.9 and figure 4.2.1.10).
The board after manufacturing is shown in figure 4.2.1.11 and figure 4.2.1.12.
figure 4.2.1.11. iMYou v3 Front.

figure 4.2.1.12. iMYou v3 Back.
Problems after manufacturing iMYou v3:

- the USB signals lost synchronization because there was lack of serial 27Ω resistors close to the FTDI pins.
- The dimensions of the pads and the distance between them, for the FTDI and the ATmega128, had errors and so, the pins of the components were not aligned with the pads.
- The VDD pin from the FTDI should be connected to VDD_USB.
- the rounded pads in the bottom (back face) were too weak to handle the device and broke.

The fourth version of the board had the following requisites, apart from correcting past errors:

- prototype size to manipulate components after mounting without risk
- components and rounded pads only on top of the board
- remove all the layers under the antenna adapting the board outline
- no copper can be placed under the compass in any layer
- the ATmega128 package is changed from MLF to TQFP
- JTAG sockets to program bluetooth module
- serial 27Ω resistors between USB and FTDI data lines
- minimum number of traces on the bottom layer

The following figures show the layout of the iMYou v4, Top and Bottom (figure 4.2.1.13 and figure 4.2.1.14).
figure 4.2.1.13. Layout iMYou v4 Top.
figure 4.2.1.14. Layout iMYou v4 Bottom.
The board after manufacturing is shown in figure 4.2.1.15 and figure 4.2.1.16.

figure 4.2.1.15. iMYou v4 Front.
Problems after manufacturing iMYou v4:

- the FTDI sends commands to the ATmega128 during the boot loading but it doesn’t get the right signals back and so, it can’t be programmed via USB-Serial communications.
- The VDD pin from the FTDI should be connected to VDD_USB.
- There was no JTAG sockets for the programming of the USB which was needed after the failure of the USB-Serial communication

In the layout tool, the placement of the components was planned strategically to separate components by usage and function. There are three differenced regions with a central core:

- power region
- programming
- sensors and bluetooth
- MCU in the middle

The power region is placed on the south west corner and starts with the USB mini on the corner. Is followed by the battery charger, the low-drop voltage converter and the switch button. The switch pads were bridged as a functional testing tool, avoiding using the battery and feeding from the USB.

The programming area starts with the data lines from the USB, serial resistors to the FTDI and ends with the data lines from the FTDI to the ATmega128.
The rest of the board is organized with gyroscopes on the north west, MCU in the middle, accelerometer between the MCU and the power area, bluetooth on the east part and the compass on the north east area, as isolated as possible.

The inner layer 2 is a GND layer which is divided in two sub areas: digital and analog ground jointed by a bridge. Those components that need an analog ground are the gyroscopes, and one specific pin from the ATmega128, FTDI and compass. Due to this fact it was designed the placement of the gyroscopes next to the FTDI on the north west corner, and close to the pin of the MCU which required analog ground connection.

In the data sheet of the compass there is a restriction about the proper working of the device- No copper can be placed on any of the layers under the device for it would affect the magnetic field and give wrong lectures.

The shape of the board was designed to avoid the antenna of the bluetooth module, which was tested by Martin Ekström on his bluetooth network research, resulting in a drop of directivity of almost 70%.

4.2.2.Hardware construction

After the manufacturing of every version of the board the components were mounted in the laboratory. The iMYou v1 mounting process started with the smallest components which were the Rs and Cs 0402 size. The tools used to solder these components were a hand soldering pin, a microscope and a basic soldering kit for SMD components. These tools were not effective for the kind of soldering that the situation required and resulted on multiple burnt resistors and a dirty circuit board. It required a firm pulse and lots of flux fluid.

Right after the second manufacturing of the board, the errors were discovered and so, there was no attempt to solder the components on the board.

During the manufacturing of the third board some hand soldering test took place to evaluate which should be the best method to solder the components. There is a company called Microkit [45] at Västerås Science park, which has some collaborations with MDH. They use an oven for small SMD works with many components. In order to perform a good mounting there are two requirements to place the components: a solder mask and solder paste.

The solder mask is a thin metallic sheet with holes with the shape of every pad that should be soldered. The solder paste is a semi fluid solder which is easy to handle and place on the desired places and melts over an specific temperature after an specific time, given by the vendor. It must be applied uniformly over all the pads resulting in a thin layer. It must be kept in a cool place.

The performance of the oven took the following steps to keep the temperature high enough to solder the components and a short amount of time, enough not to damage the components:
• placement of the solder paste
• placement of the components and alignment
• introducing the board in the oven and set the temperature to 160º for 3 minutes.
• rise the temperature to 220º for 40 seconds
• turn off the oven and wait for the cooling

The test with iMYou v3 was without solder mask. The distribution of the solder paste was not uniform and so it could not be guaranteed that the MLF components such as the MCU, inertial motion components, FTDI and bluetooth module, had plat position and all their pins were connected to the pads. Another inconvenient issue was the fact that checking connectivity under these components is very difficult with a regular multimeter.

The most challenging task was to align the MLF shape of the ATmega128, since there was a design error. The fact that there was a heat sink under this component helped to have a self alignment during the melting of the solder in the oven. This is caused by the properties of the solder paste which attract metallic elements when is heated and so, as there is a symmetrical distribution of pads, there is a slight attraction of the component towards the correct position if there is a small misalignment.

After the mounting in the oven a heat gun was used to correct those misalignments that the oven couldn’t fix and also the solder pin was used to make sure every pin was properly soldered.

The mounting of the iMYou v4 was easier with the solder mask which resulted of big help to apply the same amount of solder paste on the pads. The result was clean an very accurate. The ATmega128 MLF was replaced by its TQFP package which was easier to place and correct with the solder pin.

The FTDI-MCU communication failed during the boot loading and different configurations of the VDD and VDDIO pins of the FTDI were tested. The correct one is VDD connected to VDD_USB and VDDIO connected to VDD.

The last physical upgrade performed on the iMYou v4 was the addition of the JTAG interface for the ATmega128, since the USB-Serial communication or the SPI interface for the programming didn’t work. This upgraded consisted on four extra wires connected to ports PF4 to PF7 and another extra wire connected to RESET. The JTAG interface used to program the board was the AVR JTAGICE mkII [46] shown in figure 4.2.2.1.
4.3. Software

This section describes the development of the iMYou system, which is the next step after the circuit board is mounted and the voltage level on every pin is correct. The pieces of software previous the correct functioning of the iMYou are divided in two groups of requirements: requirements on the specific components of the circuit board, and requirements on the PC.

There are different programming languages, tools and environments used and described in this section. Having serial communication as a common element, is easy to communicate between different platforms and update tools with new environments and operative systems, plus there are several testing tools which help to the development of the software and firmware.

4.3.1. Tools and environment

Once the USB is connected to the board and to the PC, the USB starts transmitting data to the FTDI device and, as is explained in previous sections, the handshake is automatic and, if the proper drivers for the FT232RQ are installed on the PC, the device will be automatically recognized as a serial interface. The drivers are available in the download section of the FTDI website [28]. During the testing of the iMYou v3 and iMYou v4 functioning, there was the need of use a testing tools from the FTDI website. This tool was FT_PROG.exe which offers a user interface to run simple identification tools and change basic parameters on the FTDI (figure 4.3.1.1).
This tool was useful to solve the voltage problems after the manufacturing of the iMYou v3. The USB was plugged into the USB port of the PC and into the mini connector of the iMYou. There were 5 V present on the VDD_USB line, FTDI VDD pin and FTDI VDDIO pin, but the device was not recognized.

The data sheet of the FTDI indicated that the 3V3OUT pin should be connected to the VDDIO pin, due to the specific setup. This didn’t solve the problem, since it is probable that the voltage at the 3V3OUT and the voltage at VDD were not exactly the same, which made a malfunction.

Another common error was that the USB ports of the PC failed several times. The power line from the USB had the correct voltage, but the handshake was not taking place through the data lines.

After changing FTDI VDDIO pin to 3.3V VDD the FTDI chip started to send back the correct signals to the USB and pop up as a new device ready to work (figures 4.3.1.2 and figure 4.3.1.3).
figure 4.3.1.2. USB handshake TX

figure 4.3.1.3. USB handshake RX
An alternative tool used to detect the FTDI chip was *USB VIEW.exe* which was not as effective as *FT_PROG.exe*. This tool displays the USB ports in the PC, both physical and virtual, and shows which kind of devices are plugged in (figure 4.3.1.4)

If the USB-FTDI is correct, the next step is checking the FTDI-MCU. There is no specific tool available by any vendor to check this, so it is necessary to implement one. At MDH they have implemented a boot loader utility called *boot_loader_init.exe* implemented in ADA [23]. There programming environment used for ADA was a version of GNAT Pro [47].

This boot loader opens the communications between the FTDI and the ATmega128, activates the programming mode of the microcontroller and sets the necessary fuses configuration, registering in the flash memory of the MCU. At this point is where the bit bang mode is working, by transforming the packages from the USB into serial packages sent via UART to the MCU.

The boot loader first communicates with the FTDI asking for identification. If the FTDI is detected, then a command is sent to the ATmega128 to enable programming mode. This command is sent until the MCU sends back the correct answer to continue the boot loading. The next step is read the signature of the microcontroller which is a three pairs of hexadecimal values. After this, the actual configuration of the fuses is read. The next step is to write in the registers the fuses configuration to get the device ready to be programed via serial communication.
The iMYou v4 was under exhaustive test with this boot loader utility and the ADA program had to be tracked and changed several times to find out the problems that were blocking the device from its correct performance.

The first error found was that the MCU didn’t respond with the correct code when it was sent the command to enable the programming mode. Following the performance of the boot loader utility in a working device, like the RobotRingen, and compared with the performance in the iMYou, shows the kind of wrong responses from the MCU (figure 4.3.1.5).

As is shown in figure 4.3.1.5, the first error comes when the signature is read. At first, the program got stuck sending the *programming_enable* command to the ATmega128. After several tests, every command sent to the MCU returned the decimal value 255, which is defined as an error response. This is an unsolved problem in the performance of the iMYou, which was avoided by using the JTAG programming mode.

The different communication pins from the FTDI to the ATmega128 have been tested while executing the boot loader. Only the output signals from the FTDI were correct when measured with the oscilloscope (figure 4.3.1.6).
The other correct signal sent to the MCU was the transmission of the command (figure 4.3.1.7).

A part of the received error command signal from the ATmega128 is shown in figure 4.3.1.8.
The MCU never returned the right values to the FTDI, which is one of the issues of this project. The possibility of fixing the USB-Serial communication was out of the scope at this point, since it was more important to program the device. In that situation the JTAGICE mkII was an alternative solution. A USB interface for serial programming. As is explained in the hardware section, a physical upgrade of the board was necessary and five wires were soldered in order to enable JTAG programming.

Some test were performed first with the RobotRingen, checking that was an efficient solution to program the ATmega128 (figure 4.3.1.9 and figure 4.3.1.10).
figure 4.3.1.9. RobotRingen JTAG programming

The connection to the JTAG was through the bulky JTAG connector (figure 4.3.1.11). The pin configuration is specified in the table 4.3.1.1.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Color</th>
<th>Name</th>
<th>iMYou pin</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>black</td>
<td>TCK</td>
<td>PF7</td>
</tr>
<tr>
<td>2</td>
<td>white</td>
<td>GND</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>gray</td>
<td>TDO</td>
<td>PF5</td>
</tr>
</tbody>
</table>

figure 4.3.1.10. RobotRingen JTAG pin configuration.

figure 4.3.1.11. JTAG bulky connector.
The JTAG connexion both the RobotRingen and the iMYou was successful and the communication with the programming environment was correct. The software used to program the devices was AVR Studio [24] which has a JTAG tool to easily transfer the program into the memory of the microcontroller. During the communication via JTAG, measurements of the signals were taken to confirm that both devices were performing in the same way (figure 4.3.1.12, figure 4.3.1.13 and figure 4.3.1.14).

![JTAG TX, data line](image_url)
4.3.2. MCU programmer

Whether the ATmega128 is programmed via USB-Serial communication of JTAG, the programming environment is the AVR studio and the programming language is C.

This part refers to the developing of the firmware which is the program running in the ATmega128. The design of this firmware has as prerequisites:

- minimum complexity level of operations
- low power consumption
• sleep mode

At MDH there is a USB-Serial programming utility called `avr_programmer_16m.exe` which tests compared between RobotRingen and iMYou were not satisfactory, as the boot loader utility couldn’t set the necessary fuses on the ATmega128.

![USB AVR programmer 16m - RobotRingen](image1)

![USB AVR programmer 16m - iMYou](image2)

**figure 4.3.2.1. AVR programming utility: RobotRingen vs iMYou**

### 4.3.3. JTAG JTAGPortTest.c

The programming test could only be checked at the RobotRingen. The first test was a simple LED blinker to check the programming via JTAG and the correct functioning of the output digital ports. In order to set the transmission speed specifications, the following calculus have been done, following the ATmega128 data sheet (figure 4.3.2.1).

<table>
<thead>
<tr>
<th>Operating Mode</th>
<th>Equation for Calculating Baud Rate[1]</th>
<th>Equation for Calculating UBRR Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asynchronous Normal Mode (UX0 = 0)</td>
<td>$BAUD = \frac{f_{osc}}{16(UBRR + 1)}$</td>
<td>$UBRR = \frac{f_{osc}}{16BAUD} - 1$</td>
</tr>
<tr>
<td>Asynchronous Double Speed Mode (UX1 = 1)</td>
<td>$BAUD = \frac{f_{osc}}{8(UBRR + 1)}$</td>
<td>$UBRR = \frac{f_{osc}}{8BAUD} - 1$</td>
</tr>
<tr>
<td>Synchronous Master Mode</td>
<td>$BAUD = \frac{f_{osc}}{2(UBRR + 1)}$</td>
<td>$UBRR = \frac{f_{osc}}{2BAUD} - 1$</td>
</tr>
</tbody>
</table>

Note: 1. The baud rate is defined to be the transfer rate in bit per second (bps).

<table>
<thead>
<tr>
<th>BAUD</th>
<th>Baud rate (in bits per second, bps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$f_{osc}$</td>
<td>System Oscillator clock frequency</td>
</tr>
<tr>
<td>UBRR</td>
<td>Contents of the UBRRH and UBRRR Registers, (0 - 4095)</td>
</tr>
</tbody>
</table>
4.3.4. AVR Project iMYou

The process of creating the program that would run in the ATmega128 starts by creating a new project in AVR studio and setting the basic configurations such as programming mode (JTAG), baud rate, type of AVR microcontroller (ATMega128) and frequency of the oscillator.

The program consists on a single thread that runs in the main section. The only activities that run in the background are the interruptions and when the program enters sleep mode. The code is an early beta version which a future programmer should test in a proper working device. Also the sleeping mode hasn’t been implemented yet.

The iMYou.c file with the main function where the program starts is able to be separated in different files containing the code in other .h and .c files, just as a regular C project.

The pseudo code of the iMYou program is listed below:

- **Setup**
  - Initialize IO Ports:
    - Enable IO PORTB for Accelerometer and Bluetooth module
    - Enable IO PORTD for compass
    - Enable PORTF as analog inputs
  - Initialize I2C:
    - Bit rate 100
    - Enable TWI
  - Initialize SPI:
    - Set PORTB in SPI master mode
    - SCK and MOSI output
  - Initialize ADC:
    - Initialize ADC interruptions
    - Set prescaler
    - Set reference value and left adjustment
    - Enable ADC conversions
  - Initialize UART for Bluetooth:
    - TX as output and set pin high
    - RX as input and pull up
    - Set baud rate 115200
    - Initialize Timer 0
    - Empty UART buffer
Turn off UART RX for bluetooth

LOOP

• Read Sensors
  Read Compass
    Read X at address 0x03
    Read Y at address 0x05
    Read Z at address 0x07
  Read Accelerometer
    Read X at address 0b11101000
    Read Y at address 0b11101010
    Read Z at address 0b11101100
  Read ADC raw data
    LOOP
    Read new data and write into ADC buffers
    UNTIL all buffers are filled
    Initialize next reading
  Read Gyro XY
    X value to buffer[1]
    Y value to buffer[2]
    VRef value to buffer [3]
  Read Gyro YZ
    X value to buffer[4]
    Y value to buffer[5]
    VRef value to buffer [6]

• Send data
  Pack data to send with iNemo package protocol
  *Bluetooth to be implemented

GOTO LOOP

The code for the iMYou firmware can be found at Appendix B: AVR iMYou Project.

4.3.5. Compatibility with iNemo

The data gathered from the sensors must be packed and sent via Bluetooth according with iNemo GUI protocol (figure 4.3.5.1).
The payload consists of 24 bytes. The data for every axis is stored in a `uint16` variable which consists of high byte and low byte. The high byte is packed in first position. The axis information for every component is packed as follows: X high byte, X low byte, Y high byte, Y low byte, Z high byte and Z low byte. At last, the first component in the payload frame is the accelerometer, then gyroscope and finally the compass. The redundant information of the second gyroscope’s measure of Y axis is sent after the first.

The Payload must be organized as shown in figure 4.3.5.2.

<table>
<thead>
<tr>
<th>Start of Frame</th>
<th>Frame Counter</th>
<th>Payload</th>
</tr>
</thead>
<tbody>
<tr>
<td>0xA5</td>
<td>0x0000 – 0xFFFF</td>
<td>24 bytes</td>
</tr>
</tbody>
</table>

- Accelerometer values are expressed in mg (thousandth of gravitational force)
  Ranges: [-2000mg, +2000mg], [-4000mg, +4000mg], [-8000g, +8000g]
- Gyroscope values are expressed in dps (degree per second)
  Ranges: [-300dps, +300dps], [-1500dps, +1500dps]
- Magnetic values are expressed in mG (thousandth of Gauss)
  Ranges: [-700mG, +700mG], … [-6500g, +6500g]

4.3.6. Applications

There is a huge range of applications that the iMYou system could be used for. It is introduced here the original idea why this device was conceived.

After the iMYou device is built and working, a PC or MAC application working over bluetooth would be built to send the data from the inertial motion components. At this point, a robot arm monitoring application would be to implement by adapting the bluetooth input to serial communication and sending the information to the software developed to control iNemo.

To go step into the multi media world, an application that turns the data from the sensors and recognize patterns of movements should be built to organize a new API of motion control movements; i.e. if the board is spinning round X axis, or if the board is gets vertical acceleration within a range of frequencies means that the user is shaking the board up and down.
With this API built, there could be a development of an interface to interact with a sequencer of a synthesizer to launch sounds, such as Native Instruments Kontakt 4 [48]. This could be an application to create music by specific dancing movements. To monitor this actions and interact with the program as the user is dancing, an iPhone or Android app could be developed which would communicate via wi-fi with the PC or MAC. There is an adapter for iPhone that permits plug a pair of goggles with screens in the lenses which would make the interaction easier and an spectacular display if the dancer is in a performance [49].

5. Conclusions

The design and development of the iMYou hasn’t followed strict implementation rules such as the standard planning process for the design flow and implementation of FPGA or ASIC. At the same time, the requirements for the implementation of a device that could be a market target was focused on building a small and compact design without a prototype. These are two fundamental errors which bring many others with them.

The planning of such a project should include a team of three or four people. All together should discuss the strategy to follow and gather the requirements to fulfill the necessities of such a project. There should be different roles such as hardware design, layout design, mounting, software design, and software implementation. Each one of these named roles is a field of expertise that involves a deep knowledge to avoid conflicts and learning by trying.

This project has had a complete focus on hardware design and implementation, which was a different idea from what it was conceived from start. During the design of the circuit board there has been several knowledge achievements such as specification of the QFN components with a heat sink, temperature before melting, long exposure to heat, width of the annular rings to avoid currents spread in undesirable directions, structure of the copper under magnetic field measurement components, analog and digital reference and its current distribution, communication standards and protocols such as UART, SPI, I2C and Bluetooth, ADA, Objective-C and iphone programming.

Nevertheless, this deep study and research on the physical implementation of a circuit board and its firmware has given the opportunity to get a more expert approach on this field of knowledge.

The most recent telecommunication technologies require new personal who can cover these needs, be able to build new devices, give support to the last specifications and know the theory; for example, mobile communications, 3G/LTE and 4G.

6. Future Work

If a student at MDH would continue with this project there could be two approaches: hardware or software.
The hardware approach implies to redesign from scratch and add those missing features that would help to test the iMYou. The most important suggestion is that the sizes of the components are changed to a bigger package of the Rs and Cs; 0805 for instance. It is also highly recommended to change the package of the FTDI and use the FT2323RL. When redesigning the circuit board use as big dimensions as necessary and try to design the pads in that manner that requires the minimum use of vias. So that, the board could be prototyped and manufactured at the university with the PCB prototype machine, which would imply only 2 layers circuit board.

Another feature to include is a JTAG socket for the MCU which is missing in iMYou v4 (figure 6.1).

A totally different hardware implementation would be to build three different boards: one for bluetooth communication, another for the inertial motion components and the other one holding the MCU and rest of elements. These boards should have link ports to communicate between each other.

A software approach would imply to finish the iMYou firmware: package the data as explained in section 4.3.5. Compatibility with iNemo, implement the bluetooth commands and transition states to build a proper bluetooth connection. Then, an interface supporting bluetooth and the iNemo Data Frame should be implemented in PC or MAC.

Before such a complex implementation, it would test the bluetooth connexion with the tools available at the lab. The following proposed configuration requires only to implement firmware for bluetooth support by previously reading the documentation of the BlueTool; a testing software for PC that allows to send and receive all the standard commands over bluetooth.

The components needed are listed below:
- RobotRingen (figure 6.2)
- Casira RF serial-bluetooth module (figure 6.3) [50]

The configuration is shown in figure 6.4.
figure 6.4. RobotRingen over bluetooth
7. References

36. HCI UART Transport Layer (H4), BlueCore™, CSR, July 2004, Cambridge Science Park, Cambridge, United Kingdom, Registered in England 3665875, bcore-sp-010Pb.


47. GNAT Pro, ADA programming environment, 2010, [http://www.adacore.com/home/products/gnatpro/?gclid=CJLN0tiR16QCFeeR3wodoUooKA](http://www.adacore.com/home/products/gnatpro/?gclid=CJLN0tiR16QCFeeR3wodoUooKA)


Appendix A: JTAG Test code
Project Files
JTagTest.c

JTAGPortTest.c

void setPortBitState(char port,int position, int value)
{
    switch(port)
    {
    case 'A':
        if (value == 0)
            PORTA &= ~(1 << position); // Set bit position low
        else
            PORTA |= (1 << position); // Set high, leave others alone
        return 1;
        break;
    case 'B':
        if (value == 0)
            PORTB &= ~(1 << position); // Set bit position low
        else
            PORTB |= (1 << position); // Set high, leave others alone
        return 1;
    }
case 'C':
  if (value == 0)
  {
    PORTC &= ~(1 << position);  // Set bit position low
  } else
  {
    PORTC |= (1 << position);   // Set high, leave others alone
  }
  return 1;

case 'D':
  if (value == 0)
  {
    PORTD &= ~(1 << position);  // Set bit position low
  } else
  {
    PORTD |= (1 << position);   // Set high, leave others alone
  }
  return 1;

case 'E':
  if (value == 0)
  {
    PORTE &= ~(1 << position);  // Set bit position low
  } else
  {
    PORTE |= (1 << position);   // Set high, leave others alone
  }
  return 1;

case 'F':
  if (value == 0)
  {
    PORTF &= ~(1 << position);  // Set bit position low
  } else
  {
    PORTF |= (1 << position);   // Set high, leave others alone
  }
  return 1;

default:
  return 0;

void testCode(void)
{
  int temp=0;
  // Set Port B 4 as output (binary 1), 3 as input (binary 0)
  // PORTB bit 3 = physical pin #2 on the ATTINY45
  // PORTB bit 4 = physical pin #3 on the ATTINY45
  DDRD = 0b00000010;
  MCUSR = (1<<JTD);
  // Set up a forever loop
  for (; 1==1 ; )
  {
    // Bitwise AND the state of the pins of
    // PORT B with 0000 1000 (PB3). In other words, set 'temp' to be
    // the value of PINB's bit #0. 'temp' will therefore only ever be 0x01 or 0x00.
    _delay_us(100000);
    //short temp = (PIND & 0x01); //0000 0001
    // If the button is pushed (i.e. that bit is 0)
    // then turn the LED on with a function.
    if (temp == 0)
    {
      setPortBitState('D',1,1);  // LED on (LED is on PD1)
      temp=1;
    } else
    {
      setPortBitState('D',1,0);  // LED off (LED is on PD1)
      temp=0;
    }
  }
}
Appendix B: AVR iMYou Project

Project Files

iMYou.c
constants.h
i2c.h
SPI\spi.h
SPI\spi.c
ADC\adc.h
ADC\adc.c
sw UART\sw_uart.h
sw UART\sw_uart.c

iMYou.c
//****************************************************************************
// File Name : iMYou.c
//
// Title : iMYou
// Revision : 1.0
// Notes :
// Target MCU : Atmel AVR series
// Editor Tabs :
//
// Revision History:
// When Who Description of change
// 10-May-2010 David Espina Created the program
//****************************************************************************
//----- Include Files---------------------------------------------------------
#include "constants.h"
#include <avr/io.h>
#include <avr/interrupt.h>
#include <util/delay.h>
#include <inttypes.h>
#include <stdio.h>
#include <stdlib.h>
#include "i2c.h"
#include "SPI\spi.h"
#include "ADC\adc.h"
#include "sw UART\sw_uart.h"

//Function definitions
//=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=
void setup (void);
void ioinit (void);
int16_t read_hmc5843 (char reg_adr);
void init_hmc5843 (void);
void initializePorts (void);
int setPortBitState (char port,int position, int value);

void testCode (void);
void readSensors (void);
void sendData (void);
void readCompass (void);
void readAccel (void);
void readGyroXY (void);
void readGyroYZ (void);
void Analog_Reference(uint8_t mode);
ISR(ADC_vect);
void Read_adc_raw(void);
void packDataToSend(void);

//=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=
//Global variables
//=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=

//static FILE mystdout = FDEV_SETUP_STREAM(uart_putchar, NULL, _FDEV_SETUP_WRITE);
static int16_t Xcompass, Ycompass, Zcompass;
static int16_t Xaccel, Yaccel, Zaccel;
static int16_t XgyroXY, YgyroXY, VRefgyroXY;
static int16_t XgyroYZ, YgyroYZ, VRefgyroYZ;
//ADC variables
volatile uint8_t MuxSel=0;
volatile uint8_t analog_reference = DEFAULT;
volatile uint16_t analog_buffer[8];
volatile uint8_t analog_count[8];
float AN[9]; //array that store the 3 ADC filtered data
int sensors[6] = {1,2,0,1,2,0};  // Map the ADC channels gyro_x, gyro_y, gyro_z
//int SENSOR_SIGN[9] = {-1,1,-1,1,1,-1,-1,-1,-1};  //Correct directions x,y,z - gyros, accels, magnetometer

//***************************************************************************************************
//***************************************************************************************************
//*****        ************************************************************************************
//*****  MAIN  ************************************************************************************
//*****        ************************************************************************************
//***************************************************************************************************
//***************************************************************************************************
//----- Begin Code -------------------------------------------------------------

int main(void)
{
    setup(); //init components and BlueTooth Com
    //if BT com is not running won’t go to the next step
    while(1)
    {
        readSensors(); //keeps in variables the data from the Sensors
        sendData(); //sends the data over BT
    }
    return 1;
}

// MCU ATMEGA128 list of pins used and required configuration

RESET #OC0 (FTDI)
XTAL2 16Mhz
XTAL1 16Mhz
PB0 (SS) SPI_CS(BT) & CS(Accel) Output software Managing
PB1 (SCK) (Accel) & SPI_CLK(BT) Output software Managing
PB2 (MISO) SDA (Accel) & SPI_MISO(BT) Output software Managing SPI MSTR INPUT
PB3 (MISO) SCO (Accel) & SPI_MOSI(BT) Input software Managing SPI MSTR OUTPUT
PB4 (OC0) LED Output
PB5 (OC1A) KILL(Button CTRL) Output
PB6 (OC1B) INT (Button CTRL) Input
PB7 «NC»

PD0 (SCL /INT0) SCL (Compass) Output Activate Bit 2 in TWRC
PD1 (SDA /INT1) SDA (Compass) Output Activate Bit 2 in TWRC
PD2 (RXD1/INT2) UART_TX (BT) Output Manage by software
PD3 (TXD1/INT3) UART_RX (BT) Input Manage by software
PD4 (ICP1) UART_CTS(BT) Output Manage by software
PD5 (XCK1) UART_RTS(BT) Output Manage by software
PD6 (T1) «NC»
PD7 (T2) DRODY(Compass) Input

PE0 (RXD0/P01) TX (FTDI)
PE1 (TXD0/ P00) RX (FTDI)
PE2 (OC3A/AIN6) «NC»
PE3 (OC3A/AIN7) «NC»
PE4 (OC3B/INT4) «NC»
PE5 (OC3C/INT5) «NC»
PE6 (T3/INT6) «NC»
PE7 (ICP3/INT7) «NC»

PF0 (ADC0) «NC»
PF1 (ADC1) HP (Gyro UB & UI2) Digital Output (Gyro Reset)
PF2 (ADC2) VREF(Gyro UB) AD Input - Set A/D ON bit
PF3 (ADC3) 4OUTH (Gyro UB) AD Input - Set A/D ON bit
PF4 (ADC4/TCK) 4OUTHX (Gyro UB) AD Input - Set A/D ON bit
PF5 (ADC5/TMS) VREF(Gyro UI2) AD Input - Set A/D ON bit
PF6 (ADC6/TDO) 4OUTH (Gyro UI2) AD Input - Set A/D ON bit
PF7 (ADC7/TDI) 4OUTHX (Gyro UI2) AD Input - Set A/D ON bit

PG0 (WR) RTS (FTDI)
PG1 (RD) CTS (FTDI)
P2 (ALE) DTR (FTDI)
P3 (TSC2) DSR (FTDI)
P4 (TSC1) «NC»

*/

//***************************************************************************************************
//***************************************************************************************************
//****** Functions
void setup (void)
{
    //port initialization
    initializePorts();
    ioinit(); //Boot up defaults
    i2c_init(); //set the I2C bus ready
    spi_init(); //set SPI bus ready for Accel
    adc_init(); //set the A/D for the Gyros
    sw_uart_init(); //set UART port for BT(BlueTooth
    flush_input_buffer(); //buffer for UART flushed
    softuart_turn_rx_off(); //BT RX desactivated
}

void initializePorts (void)
{
    //Activate SPI master mode
    //SPI MSTR INPUT
    //Set PORTB - as SPI of BT y Accel, Push Button CTRL, LED output
    //to read use PIND
    DDRB = 0b00111011;
    //Set SCL SDA : Two Wired serial Interface ON : TWCR Bit 2 TWEN: TWI Enable Bit
    TWCR |= (1 << 2); //Set P07 - DRDY(Compass) as Input to read DRDY (data ready)
    //to read use PIND
    DDRO = 0b00010111;
    PORTD = 0b00000011; //pullups on the I2C bus
    //Set PORT F 1 as digital output = RESET Gyro
    //Set PORT F 2,3,4,5,6,7 as analog inputs
    //to read use PINF
    DDRF = 0b00000010;
    //Gyro PortF A/D
    //Setup USART baud rate
    UBRR0H = SERIAL_MYUBRR >> 8;
    UBRR0L = SERIAL_MYUBRR;
    UCSR0B = (1<<RXEN0)|(1<<TXEN0); //No receive interrupt
    UCSR0A ^= (1<<U2X0); //This clears the double speed UART transmission that may be set by the Arduino bootloader
    //stdout = &mystdout; //Required for printf init
    //Init Timer0 for delay_us *Data sheet: pag.106 pag.363
    TCCR0 = (1<<CS01); //Set Prescaler to clk/8 : 1click = 0.5us(assume we are running at external 16MHz). CS01=1
}

void ioinit(void)
{
    //1 = output, 0 = input
    DDRO = 0b11111111;
    DDRC = 0b11111111;
    DDRD = 0b11111111;
    PORTD = 0b00000011; //pullups on the I2C bus
    //Setup USART baud rate
    UBRR0H = SERIAL_MYUBRR >> 8;
    UBRR0L = SERIAL_MYUBRR;
    UCSR0B = (1<<RXEN0)|(1<<TXEN0); //No receive interrupt
    UCSR0A ^= (1<<U2X0); //This clears the double speed UART transmission that may be set by the Arduino bootloader
    //stdout = &mystdout; //Required for printf init
    //Init Timer0 for delay_us *Data sheet: pag.106 pag.363
    TCCR0 = (1<<CS01); //Set Prescaler to clk/8 : 1click = 0.5us(assume we are running at external 16MHz). CS01=1
}

void init_hmc5843(void)
{
    _delay_us(5000); //required after power-on 5V enable
    i2cSendStart();
    i2cWaitForComplete();
    i2cSendByte(HMC5843_W); //write to the HMC5843
    i2cWaitForComplete();
    i2cSendByte(0x02); //Write to Mode register
    i2cWaitForComplete();
    i2cSendByte(0x00); //Clear bit 1, the MD1 bit
    i2cWaitForComplete();
    i2cSendStop();
}

void adc_init(void)
//initialize interruptions
ADCSRA=!(S<3<>ADIE) | (S<0<>ADEN);
ADCSRA=!(S<3<>ADIE) | (S<0<>ADSC);
Analog_Reference(DEFAULT);

ADCSRA &= ~_BV(ADEN); // disable adc before setup

ADMUX &= ~(_BV(REFS0) | _BV(REFS1) | _BV(ADLAR)); // set to external AREF, right adjusted res
ADMUX |= _BV(ADLAR) | _BV(REFS0) | _BV(REFS1)); // left adjust result, 2.56vref
ADCSR |= _BV(ADIE); // enable adc interrupt

// prescaler 8
ADCSR &= ~_BV(ADPS2);
ADCSR |= _BV(ADPS1) | _BV(ADPS0);

// prescaler 16
ADCSR &= ~_BV(ADPS2);
ADCSR |= _BV(ADPS1) | _BV(ADPS0));

// prescaler 32
ADCSR &= _BV(ADPS2) | _BV(ADPS0);
ADCSR &= ~_BV(ADPS1);

// prescaler 128
ADCSR |= _BV(ADPS2) | _BV(ADPS1) | _BV(ADPS0));
ADCSR &= _BV(ADEN) | _BV(ADFR)); // enable adc, free running mode
sei(); //enable interrupt
ADCSR |= _BV(ADSC); // start the first conversion
cpld_init();
void readSensors (void)
{
readCompass();
readAccel();
read_adc_raw();
readGyroXY();
readGyroYZ();
}
void sendData (void)
{
packDataToSend();
}

//****************************
//****** COMPASS HCM 5
//***********************
*/
5-18-10
Copyright Spark Fun Electronics 2010
Nathan Seidle
Example I2C to control the HMC5843 3-axis magnetometer
Based on Aaron Weiss' code.
Designed to run on an Arduino using the standard serial bootloader.
This is not written in Arduino, this is a C example.

Things to know:
Unlike other I2C devices, in the HMC5843 you can keep reading registers and
the address pointer will continue to increment.
The only register you have to write to, to get the HMC5843 to start outputting data
is 0x02, the 'Mode' register. You have to clear bit 1 (MD1) to go into continous conversion mode.

Don't forget to enable or add pullups to SDA/SCL. This firmware uses the internal
pullups. Should work fine without them.

=SCL is Analog pin 5 (aka PC5)
=SDA is Analog pin 4 (aka PC4)
ATMEGA128 =
=SCL is Analog pin 0 (aka PD0)
=SDA is Analog pin 1 (aka PD1)
*/
int16_t read_hmc5843(char reg_addr)
{
    char lsb, msb;
    i2cSendStart();
    i2cWaitForComplete();
    i2cSendByte(HMC5843_W); // write to this I2C address, R/W cleared
    i2cWaitForComplete();
    i2cSendByte(reg_addr); //Read from a given address
    i2cWaitForComplete();
    i2cSendStart();
    i2cSendByte(HMC5843_R); // read from this I2C address, R/W Set
    i2cWaitForComplete();
    i2cReceiveByte(TRUE); //Read the LSB data
    i2cWaitForComplete();
    i2cReceiveByte(FALSE); //Read the MSB data
    i2cWaitForComplete();
    i2cSendStop();
    return((msb<<8) | lsb);
}

void readCompass (void)
{
    Xcompass = read_hmc5843(0x03);
    Ycompass = read_hmc5843(0x05);
    Zcompass = read_hmc5843(0x07);
    _delay_us(100000); //10Hz readings by default
}

void readAccel (void)
{
    //uint8_t spi_transmit(uint8_t data);
    //uint8_t OUT_X_L = spi_transmit(READ_XYZ_Accel);
    Xaccel = SPI_transmit(READ_X_Accel);
    Yaccel = SPI_transmit(READ_Y_Accel);
    Zaccel = SPI_transmit(READ_Z_Accel);
    _delay_us(100000); //10Hz readings by default
}

void Analog_Reference(uint8_t mode)
{
    analog_reference = mode;
}

ISR(ADC_vect) { // ADC interruption vector
//
unsigned char out;
adcResult = ADCH;
out = (unsigned char)pid_Controller((int16_t)curveY, (int16_t)adcResult, &pidData);
pwm_setduty(out);
cpld_setduty(out);
/*
volatile uint8_t low, high;
low = ADCL;
high = ADCH;
if(analog_count[MuxSel]<63) {
    analog_buffer[MuxSel] += (high << 8) | low; // cumulate analog values
    analog_count[MuxSel]++;
}
MuxSel++;
MuxSel &= 0x03; //if(MuxSel >=4) MuxSel=0;
ADMUX = (analog_reference << 6) | MuxSel;
// start the conversion
ADCSRA |= (1<<ADCSRA);
}
void Read_adc_raw(void)
{
    int i;
    uint16_t temp1;
    uint8_t temp2;
    // ADC readings...
    for (i=0;i<6;i++)
    {
        do{
            temp1= analog_buffer[sensors[i]]; // sensors[] maps sensors to correct order
            temp2= analog_count[sensors[i]];
        } while(temp1 != analog_buffer[sensors[i]]);  // Check if there was an ADC interrupt during readings...
        if (temp2>0)
            AN[i] = (temp1)/(temp2);     // Check for divide by zero CAST TO FLOAT!!!!
    }
    // Initialization for the next readings...
    for (int i=0;i<6;i++)
    {
        do{
            analog_buffer[i]=0;
            analog_count[i]=0;
        } while(analog_buffer[i]!=0); // Check if there was an ADC interrupt during initialization...
    }
}

void readGyroXY (void)
{
    XgyroXY = analog_buffer[1]; // need to check correspondence to each parameter
    YgyroXY = analog_buffer[2];
    VRefgyroXY = analog_buffer[3];
    _delay_us(100000); //10Hz readings by default
}

void readGyroYZ (void)
{
    XgyroYZ = analog_buffer[4];
    YgyroYZ = analog_buffer[5];
    VRefgyroYZ = analog_buffer[6];
    _delay_us(100000); //10Hz readings by default
}

////////////////////////////////////////////////////////////////////////////////////
// ***** Bluetooth
////////////////////////////////////////////////////////////////////////////////////

void packDataToSend(void)
{
    // implement here the sending sequence according to iNEMO specifications
    // might need to change send a String or Numeric instead of CHAR
    char a = Xcompass;
    sw_UART_Transmit_char(a);
    Xcompass;
    Ycompass;
    Zcompass;
    Xaccel;
    Yaccel;
    Zaccel;
    XgyroXY;
    YgyroXY;
    VRefgyroXY;
    XgyroYZ;
    YgyroYZ;
    VRefgyroYZ;
}

/// end of iMYou.c

constants.h
//constants.h
// CPU clock speed
* Systen clock in Hz.
*
#define F_CPU 16000000UL // 16MHz processor
#define F_CPU 4000000UL  // 4MHz processor
#define CYCLES_PER_US ((F_CPU+500000)/1000000) // cpu cycles per microsecond
#define ONE_SEC 1000000

Page 90
/* COMPASS */

#define HMC5843_W 0x3C
#define HMC5843_R 0x3D

//#define FALSE 0
//#define TRUE -1
#define FOSC 16000000 //16MHz external osc
#define FOSC 4000000 //4MHz external osc
#define SERIAL_BAUD 9600
#define SERIAL_MYUBRR (((((FOSC * 10) / (16L * SERIAL_BAUD)) + 5) / 10) - 1)
#define READ_X_Accel 0b11101000 // b 1(READ) 1(multiple read) 10 1000(X low addr)
#define READ_Y_Accel 0b11101010 // b 1(READ) 1(multiple read) 10 1010(Y low addr)
#define READ_Z_Accel 0b11101100 // b 1(READ) 1(multiple read) 10 1100(Z low addr)
#define DEFAULT 0

// end of constants.h

i2c.h

// This library provides the high-level functions needed to use the I2C serial interface supported by the hardware of several AVR processors.
#include <avr/io.h>
//#include <avr/interrupt.h>
#include "types.h"
#include "defs.h"
//#include <util/delay.h>

// TWSR values (not bits)
// (taken from avr-libc twi.h - thank you Marek Michalkiewicz)
// Master
#define TW_START 0x08
#define TW_REP_START 0x10
#define TW_MT_SLA_ACK 0x18
#define TW_MT_SLA_NACK 0x20
#define TW_MT_DATA_ACK 0x28
#define TW_MT_DATA_NACK 0x30
#define TW_MT_ARB_LOST 0x38
// Master Receiver
#define TW_MR_ARB_LOST 0x38
#define TW_MR_SLA_ACK 0x40
#define TW_MR_SLA_NACK 0x48
#define TW_MR_DATA_ACK 0x50
#define TW_MR_DATA_NACK 0x58
#define TW_MR_ARB_LOST_SLA_ACK 0xB0
#define TW_SR_SLA_ACK 0x60
#define TW_SR_ARB_LOST_SLA_ACK 0x68
#define TW_SR_GCALL_ACK 0x70
#define TW_SR_ARB_LOST_GCALL_ACK 0x78
#define TW_SR_DATA_ACK 0x80
#define TW_SR_DATA_NACK 0x88
#define TW_SR_GCALL_DATA_ACK 0x90
#define TW_SR_GCALL_DATA_NACK 0x98
#define TW_SR_STOP 0xA0
// Misc
#define TW_NO_INFO 0xF8
#define TW_BUS_ERROR 0x00

// defines and constants
#define TWCR_CMD_MASK 0x0F
#define TWSR_STATUS_MASK 0xF8

// return values
#define I2C_OK 0x00
#define I2C_ERROR_NODEV 0x01
#define WRITE_sda() DDRD = DDRC | 0b00000010 //SDA must be output when writing
#define READ_sda() DDRD = DDRC & 0b11111101 //SDA must be input when reading - don't forget the resistor on SDA!!

// functions
//! Initialize I2C (TWI) interface
void i2cInit(void);

//! Set the I2C transaction bitrate (in KHz)
void i2cSetBitrate(unsigned short bitrateKHz);

//! Low-level I2C transaction commands
void i2cSendStart(void);
void i2cSendStop(void);
void i2cWaitForComplete(void);

void i2cSendByte(unsigned char data);

void i2cReceiveByte(unsigned char ackFlag);
void i2cGetReceivedByte(void);
void delay_ms(uint16_t x);

void i2cInit(void)
{
    // set i2c bit rate to 40KHz
    i2cSetBitrate(100);
    // enable TWI (two-wire interface)
    sbi(TWCR, TWEN);
}

void i2cSetBitrate(unsigned short bitrateKHz)
{
    unsigned char bitrate_div;
    // set i2c bitrate
    // SCL freq = F_CPU/(16+2*TWBR))
    cbi(TWSR, TWPS0);
    cbi(TWSR, TWPS1);

    //calculate bitrate division
    bitrate_div = ((F_CPU/4000l)/bitrateKHz);
    if(bitrate_div >= 16)
        bitrate_div = (bitrate_div-16)/2;
    outb(TWBR, bitrate_div);
}

void i2cSendStart(void)
{
    WRITE_sda();
    // send start condition
    TWCR = (1<<TWINT)|(1<<TWSTA)|(1<<TWEN);
}

void i2cSendStop(void)
{
    // transmit stop condition
    TWCR = (1<<TWINT)|(1<<TWEN)|(1<<TWSTO);
}

void i2cWaitForComplete(void)
{
    int i = 0;  // time out variable
    // wait for i2c interface to complete operation
    while (!(TWCR & (1<<TWINT))) & (i < 90))
        i++;
    if (i>80) printf("complete timed out\n");
}

void i2cSendByte(unsigned char data)
{
    _delay_ms(1);
    //printf("sending 0x%\n", data);
    WRITE_sda(data);
}
void i2cReceiveByte(unsigned char ackFlag)
{
    // begin receive over i2c
    if(ackFlag)
    {
        // ackFlag = TRUE: ACK the received data
        outb(TWCR, (inb(TWCR)&TWCR_CMD_MASK)|BV(TWINT)|BV(TWEA));
    }
    else
    {
        // ackFlag = FALSE: NACK the received data
        outb(TWCR, (inb(TWCR)&TWCR_CMD_MASK)|BV(TWINT));
    }
}
unsigned char i2cGetReceivedByte(void)
{
    // retrieve received data byte from i2c TWDR
    return( inb(TWDR) );
}
unsigned char i2cGetStatus(void)
{
    // retrieve current i2c status from i2c TWSR
    return( inb(TWSR) );
}

// end of i2c.h

// spi.h
#ifndef __SPI_H
#define __SPI_H
#include <avr/io.h>
void spi_init();
uint8_t spi_transmit(uint8_t data);
int16_t SPI_transmit(char data);
#endif
// end of spi.h

// spi.c
#include "spi.h"
void spi_init()
{
    // set SCK and MOSI as output (SS/PB0 must be set as output, when SPI is master)
    DDRB |= (_BV(PB0) | _BV(PB1) | _BV(PB2));
    // enable spi, set as master, scale sck freq with 128
    // SPCR |= (_BV(SPE) | _BV(MSTR) | _BV(SPI1) | _BV(SP0));
    // enable spi, set as master, scale sck freq with 4
    // SPCR |= (_BV(SPE) | _BV(MSTR));
    // double SPI speed
    //SPSR |= _BV(SPI2X);
}
uint8_t spi_transmit(uint8_t data)
{
    // set SS low
    PORTB &= ~_BV(PB0);
    // Wait for transmission complete
    while(!(SPSR & (1<<SPIF)));
    return SPDR;// IdKw if I get the OUT_X_L here
}
uint8_t SPI_receive(void)
{
    uint8_t data;
    // Wait for reception complete
    while((SPSR & (1<<SPIF)));
    data = SPDR;
    // set SS high to cut the SCK and stop reading
PORTB |= _BV(PB0);
return data;
}

t16_t SPI_transmit(char data)
{
    char lsb, msb;
    // set SS low
    PORTB &= ~_BV(PB0);
    //send addr of Command
    SPOR = data;
    // Wait for transmission complete
    while(!(SPSR & (1<<SPIF)));
    lsb = SPOR;
    // Wait for lecture complete
    while(!(SPSR & (1<<SPIF)));
    msb = SPOR;
    // Wait for lecture complete
    //while(!(SPSR & (1<<SPIF)));
    // set SS high to cut the SCK and stop reading
    PORTB |= _BV(PB0);
    return ( (msb<<8) | lsb);
}
// end of spi.c

ADC/adc.h
// adc.h
#ifndef _ADC_H_
#define _ADC_H_
volatile unsigned char adcResult;
void adc_init();
void cpld_init();
void cpld_setduty(unsigned char duty);
#endif
// end of adc.h

ADC/adc.c
// adc.c
#include "adc.h"
#include <avr/interrupt.h>
#include <avr/io.h>

#include "pid.h"
#include "gain.h"
#include "curve.h"
define CPLD_PORT PORTD
#define CPLD_PORT_DDR DDRO
#define CPLD_WHB 7
#define CPLD_D3 6
#define CPLD_D2 5
#define CPLD_D1 4
#define CPLD_D0 3

void cpld_init()
{
    CPLD_PORT_DDR |= (_BV(CPLD_WHB) | _BV(CPLD_D3) | _BV(CPLD_D2) | _BV(CPLD_D1) | _BV(CPLD_D0));
    CPLD_PORT &= ~_BV(CPLD_WHB);
}

void cpld_setduty(unsigned char duty)
{
    // High part
    CPLD_PORT = ((duty & 0xF0) >> 1); // mask off low part
    CPLD_PORT |= _BV(CPLD_WHB); // set 1's
    //portread |= (mask | _BV(CPLD_WHB)); // set 0's
    // CPLD_PORT &= ~(mask | 0x83); // set 0's
    // Low part
    CPLD_PORT = (duty & 0x0F) << 3;
    CPLD_PORT &= ~_BV(CPLD_WHB);
    //CPLD_PORT &= mask;
    //CPLD_PORT &= ~(mask | 0x83);
}
// end of adc.c
```
sw UART\sw_uart.h

// sw_uart.h
******************************************************************************
* Header file for SOFTWARE UART using timer
* Timer 0 is set to 3 times the required baud rate because data sampling has to be done 3 times per bit
* 5,6,7,8 bit Tx and Rx possible by this s/w UART
* 1 or 2 Stop bits as pre-defined by user
* Possible to use parity bit (even or odd) along with data frame
* parity_error flag set if parity error
* Use sw_uart_config.h to configure Software UART. Dont make any changes here.
* sw_UART_Transmit_char(char) -- Function for Transmitting character
* sw_UART_Receive_char() -- Function for Receiving character
******************************************************************************
#include<avr/io.h>
#include<avr/interrupt.h>
#include"sw_uart_config.h"
#define TRUE 1
#define FALSE 0
#define IN_BUF_SIZE 256

/****************************************************************************
/ Function Prototypes
******************************************************************************/
void set_tx_pin_high(void);
void set_tx_pin_low(void);
void timer0_init(void);
void sw_uart_init(void);
static void sw_uart_io_init(void);
void sw_UART_Transmit_char(char ch);
char sw_UART_Receive_char( void );
int get_rx_pin_status(void);
void flush_input_buffer(void);
void frame_calc(unsigned char);
void softuart_turn_rx_on(void);
void softuart_turn_rx_off(void);

/****************************************************************************
/ Software UART variables
******************************************************************************/
volatile static unsigned char inbuf[IN_BUF_SIZE];
volatile static unsigned char qin = 0;
volatile static unsigned char qout = 0;
volatile unsigned static char flag_tx_ready;
volatile unsigned static char timer0_ctr;
volatile unsigned static char bits_left_in_tx;
volatile unsigned static char tx_num_of_bits;
volatile unsigned static char internal_tx_buffer;
volatile unsigned static char user_tx_buffer;
volatile unsigned static char num_of_databits;
volatile unsigned static char num_of_stopbits;
volatile unsigned static char parity_error;
volatile unsigned static char flag_rx_ready;
volatile unsigned static char flag_rx_off;
volatile unsigned static char tx_num_of_ones=0;
volatile static unsigned char rx_num_of_ones=0;
volatile static unsigned char frame;
volatile static unsigned int rx_parity_bit;

/****************************************************************************
/ Function to initialize uart P037 as TX pin and P02 as RX pin.
Also initialize timer 0 for delay of 3 times the baud rate
void sw_uart_init(void)
{
    sw_uart_io_init();
    /* Condition to double the baud rate if U2X2 = 1 */
    if(U2X2 == 1)
    {
        baudrate = 2 * (BAUD_RATE);
    }
    else baudrate = BAUD_RATE;
    /***********************************************************************/
    flag_tx_ready = FALSE;
    tx_num_of_bits = NUM_OF_DATABITS+NUM_OF_STOPBITS+PARITY_BIT;
    set_tx_pin_high();
    timer0_init();
    // start timer 0
}
```

ISR (TIMER0_COMP_vect)  // Interrupt on compare match
{
    char mask;
    static unsigned char flag_rx_waiting_for_stop_bit = FALSE;
    static unsigned char rx_mask;
    static char timer_rx_ctr;  // Counter for sampling at reception
    static char bits_left_in_rx;
    static unsigned char internal_rx_buffer;

    char start_bit, flag_in;

    /***         Transmitter section          ***/
    if(flag_tx_ready)
    {
        if(--timer_tx_ctr<=0)
        {
            mask=internal_tx_buffer&1;
            internal_tx_buffer>>=1;
            if(mask)
            {
                set_tx_pin_high();
            }
            else
            {
                set_tx_pin_low();
            }
            timer_tx_ctr = 3;
            if ( --bits_left_in_txc==0 )
            {
                flag_tx_ready = FALSE;
            }
        }
    }

    /***        Receiver section          ***/
    if ( flag_rx_off == FALSE )
    {
        if ( flag_rx_waiting_for_stop_bit )  // for stop bit
            if ( --timer_rx_ctr <= 0 )
            {
                if(get_rx_pin_status())
                {
                    flag_rx_waiting_for_stop_bit = FALSE;
                    inbuf[qin] = internal_rx_buffer;
                    if ( ++qin>=IN_BUF_SIZE )
                    {
                        qin = 0;
                    }
                }
            }
        else
            {  // rx_busy
                if ( flag_rx_ready == FALSE )
                {
                    start_bit = get_rx_pin_status();  // test for start bit
                    if ( start_bit == 0 )
                    {
                        flag_rx_ready = TRUE;
                        internal_rx_buffer= 0;
                        timer_rx_ctr= 4;  // here 4 so that bit is sampled at middle
                        bits_left_in_rx = NUM_OF_DATABITS+PARITY_BIT;
                        rx_mask=1;
                        
                    }
                }
                else
                    {  // rx_busy
                        if ( --timer_rx_ctr <= 0 )
                        {
                            // rcv
                            timer_rx_ctr = 3;
                            flag_in = get_rx_pin_status();
                            if(PARITY_BIT)  // No parity bit
                            {
                                if ( flag_in )  // OR with 1 according to rx pin status
                                {
                                    internal_rx_buffer |= rx_mask;
                                }
                            }
                        }
                    }
            }
    }
}
rx_mask <<= 1; // left shift for each bit
} else // For parity bit
{
if(bits_left_in_rx!=1)
{
if ( flag_in ) //OR with 1,acc. to rx pin status
{
internal_rx_buffer |= rx_mask;
rx_num_of_ones++;
}
rx_mask <<= 1; // left shift for each bit
}
else // For parity bit
{
if(PARITY) // For ODD parity
{
if((rx_num_of_ones)%2==0) // Recieved even number of ones
{
if(flag_in==0) parity_error=1;
}
else // Recieved odd number of ones
{
if(flag_in==1) parity_error=1;
}
else // Even parity
{
if((rx_num_of_ones)%2)!=0) // Recieved odd number of ones
{
if(flag_in==0) parity_error=1;
}
else    // Recieved even number of ones
{
if(flag_in==1) parity_error=1;
}
}
if ( --bits_left_in_rx <= 0 )
{
flag_rx_waiting_for_stop_bit = TRUE; // now go for stop bit
}
}
} //TCNT0=0xEF;

/**********************************************************************************************
*********************************** Function to transmit a character on Tx pin
*******************************************************************************/
void sw_UART_Transmit_char(char ch)
{
while ( flag_tx_ready );
user_tx_buffer = ch;
timer_tx_ctr = 3;
bits_left_in Tx = tx_num_of_bits;
frame_calc(user_tx_buffer);
internal_tx_buffer = (user_tx_buffer<<1)|frame;
flag_tx_ready = TRUE;
}

/**********************************************************************************************
********************************** Function to recieve a character from Rx pin
*******************************************/
char sw_UART_Receive_char( void )
{
char ch;
softuart_turn_rx_on();
while (qout==qin) //Wait till reception complete
{
}
ch=inbuf[qout]; //Wait till reception complete
if ( ++qout>=IN_BUF_SIZE )
{
qout = 0;
}
return ch ;
}

/**********************************************************************************************
********************************* Function to get pin status from Rx pin i.e. PG3
*******************************************************************************/
int get_rx_pin_status(void)
{
if ( UART_RXPIN & ( 1 << UART_RXBIT ) )
{return 1;}
return 0;
functions to turn reception on

```c
void softuart_turn_rx_on( void )
{
    flag_rx_off = FALSE;
}
```

functions to turn reception off

```c
void softuart_turn_rx_off( void )
{
    flag_rx_off = TRUE;
}
```

function to initialise s/w uart Tx and Rx ports

```c
static void sw_uart_io_init(void)
{
    // TX-Pin as output
    UART_TXDDR |= ( 1 << UART_TXBIT );
    // RX-Pin as input
    UART_RXDDDR &= ~( 1 << UART_RXBIT );
    // RX-pin pull-up
    UART_RXPORT |= (1  << UART_RXBIT );
}
```

function to set Tx pin(PD3) high

```c
void set_tx_pin_high(void)
{
    UART_TXPORT |=  ( 1<< UART_TXBIT );
}
```

function to set Tx pin(PD3) low

```c
void set_tx_pin_low(void)
{
    UART_TXPORT &= ~( 1<<UART_TXBIT );
}
```

function for clearing contents of input buffer

```c
void flush_input_buffer(void)
{
    qin = 0;
    qout = 0;
}
```

function for adding parity bit & stop bits into data frame

```c
void frame_calc(unsigned char ch)
{
    unsigned char temp, i;
    for(i=0;i<NUM_OF_DATABITS;i++)
    {
        temp=ch&1;
        ch>>=1;
        if(temp==1)
            tx_num_of_ones++;
    }
    if(PARITY_BIT) // For PARITY BIT
    {
        if((tx_num_of_ones%2)==0) //EVEN number of ones
        {
            if(PARITY) // ODD PARITY
            {
                if (NUM_OF_STOPBITS==1) // For 1 stop-bit
                {
                    frame=0x600>>(8-NUM_OF_DATABITS);
                }
                else // For 2 stop-bits
                {
                    frame=0xe00>>(8-NUM_OF_DATABITS);
                }
            }
            else //EVEN PARITY
            {
                if (NUM_OF_STOPBITS==1) // For 1 stop-bit
                {
                    frame=0xe00>>(8-NUM_OF_DATABITS);
                }
                else // For 2 stop-bits
                {
                    frame=0xc00>>(8-NUM_OF_DATABITS);
                }
            }
        }
    }
}
```
else // ODD Number of ones
{
    if(!PARITY) // EVEN PARITY
    {
        if (NUM_OF_STOPBITS==1) // For 1 stop-bit
        {
            frame=0x600>>(8-NUM_OF_DATABITS);
        } else // For 2 stop-bits
        {
            frame=0xe00>>(8-NUM_OF_DATABITS);
        }
    } else //ODD PARITY
    {
        if (NUM_OF_STOPBITS==1) // For 1 stop-bit
        {
            frame=0x400>>(8-NUM_OF_DATABITS);
        } else // For 2 stop-bits
        {
            frame=0xc00>>(8-NUM_OF_DATABITS);
        }
    }
} else // No parity bit
{
    if (NUM_OF_STOPBITS==1) // For 1 stop-bit
    {
        frame=0x200>>(8-NUM_OF_DATABITS);
    } else // For 2 stop-bits
    {
        frame=0x600>>(8-NUM_OF_DATABITS);
    }
} // end of sw_uart.h
Design and implementation of an IMU device for robotics and multimedia

Author, David Espina
Supervisor, Lars Asplund
Presentation schedule

• Student’s background
• Thesis Topic: the vision
• Problem Analysis and planning
• Development
  • general description
  • hardware design and implementation
  • software design and programming
• Applications
• Conclusions and future work
• Questions
Student’s background

Year I

Year II

Year III

Year IV

Year V
Student’s background

Year I

Year II

Year III

Year IV

Year V
Student’s background

Year I

Electric Circuits

Year II

Year III

Year IV

Year V
Student’s background

Year I

Year II

Year III

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Year V
Student’s background

Year I

Year II

Year III

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Year V

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Student’s background

Year I

Year II

Year III

Year IV

Year V
Student’s background

Year I

```c
// read InputRegAddr8 into DeviceDataBuf16
if (InputRegAddr8 == MAX1385::rd_FIFO) {
    myDevice.ReadWord_HILO(InputRegAddr8, &DeviceDataBuf16);
    if ((DeviceDataBuf16 & MAX1385::FIFO_Tag_Mask) == MAX1385::FIFO_F) {
        // FIFO contains FLAG, not the channel we were looking for:
        if ((DeviceDataBuf16 & MAX1385::FLAG_CBUSY) == 0) {
            // trigger another conversion
            myDevice.WriteWord_HILO(MAX1385::wr_ADCON,
                                     (1 << ADCONSelectBit_0_6));
            continue; // this C++ statement means go back to the start of the loop
        }
    }
    // FIFO contains some channel data: Assume it's the correct channel.
    DeviceDataBuf16 &= MAX1385::FIFO_Data_Mask;
} else {
    // our input register is not the FIFO, so we just read the register directly
    myDevice.ReadWord_HILO(InputRegAddr8, &DeviceDataBuf16);
}
```

Year II

```c
// compare DeviceDataBuf16 to InputTargetData16, applying Hysteresis; adjust OutputData16
if (DeviceDataBuf16 > InputTargetData16 + Hysteresis) {
    OutputData16 -= ConvergeStep;
} else if (DeviceDataBuf16 < InputTargetData16 - Hysteresis) {
    OutputData16 += ConvergeStep;
}
```

Year III

```c
// Write the output value
myDevice.WriteWord_HILO(OutputRegAddr6, OutputData16);
```
Student’s background

Year I

Year II

Year III

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Year V
Student’s background

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Wait For Resource (Delay)

\[ \text{Delay} \]

\[ A = \text{Slow Resource} \]
\[ B = \text{Fast Resource} \]
\[ C = \text{Very Fast Resource} \]

Utilization of Resource

(\% Busy)

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Student’s background

Year I

Year II

Year IV

Year V

Year V
Student’s background

Year I

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Student’s background

Year I

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Thesis Topic: the vision

Previous work

iMYou
## Problem analysis and planning

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Development

Merge of technologies
Development

Merge of technologies

Physical layer

UART

I2C

SPI

Transport layer

Digital signal

Analog signal

ADC

Software layer

AVR

ATMEL

FTDI Chip

Bluetooth

DEV C++
Hardware Development

iMYou circuit boards
Hardware Development

Power management
Hardware Development

Power management

![Image of a circuit board with labeled components: Battery Power, Multi color LED, Voltage Regulator, On/Off Switch, Battery Charger, and Battery +.]
Hardware Development

Power management
Hardware Development

Communications

FTDI Bit-bang mode

USB handshake

ADC
Hardware Development

Communications

UART

SPI
- Master-Clock
- Data In/Out
- Slave Select(n)

TWI and I2C

H4 Bluetooth®

- Master-Clock
- Data In/Out
- Slave Select(n)
Hardware Development

Communications

UART

SPI
- Master-Clock
- Data In/Out
- Slave Select(n)

TWI and I2C

H4 Bluetooth®
Hardware Development

iMYou v1

Requirements
• smallest size possible
• components on both sides of the board
• board outline must fit on the external side of the hand

Problems
• USB footprint was placed wrong
• the net list was wrong: data pins to GND.
• wide empty spaces
Hardware Development

iMYou v2

Requirements
• smallest size possible
• components on both sides of the board
• no lines under MCU
• board outline
• remove all the layers under the antenna
• no copper under compass

Problems
• pads FTDI
• pads MCU
Hardware Development

iMYou v3

Requirements
• smallest size possible
• components only on top of the board
• no lines under MCU
• board outline
• remove layers under the antenna
• no copper under compass
• smallest packages available
• JTAG sockets to program bluetooth module

Problems
• USB signals lost synchronization
• lack of serial 27Ω resistors close to the FTDI pins
• pads FTDI
• pads MCU
• pins FTDI
Hardware Development

iMYou v4

Requirements
- prototype size
- components and rounded pads only on top of the board
- remove all the layers under the antenna
- no copper under the compass
- ATmega128 package
- JTAG sockets to program bluetooth module
- serial 27Ω USB-FTDI
- minimum number of traces on the bottom layer

Problems
- USB-Serial failure to communicate
- FTDI VDD pin should be connected to VDD_USB
- need for JTAG sockets for the MCU
Software Development

USB Handshake

FT_PROG.exe

TX

RX
Software Development

FTDI - ATmega128 boot loader

![Software Development Diagram](image-url)
Software Development

CLK

USB - Serial

RX

TX
Software Development

JTAG Tests
Software Development

JTAG Tests

TX

RX

TMS
Software Development

MCU programmer
Software Development

Compatibility with iNemo

Data Frame

<table>
<thead>
<tr>
<th>Start of Frame</th>
<th>Frame Counter</th>
<th>Payload</th>
</tr>
</thead>
<tbody>
<tr>
<td>0xA5</td>
<td>0x5A</td>
<td>0x0000 – 0xFFFF</td>
</tr>
</tbody>
</table>

Accelerometer  Gyroscopes  Compass  n/a

S16  S16  S16  S16  S16  S16  S16  S16  S16  S16  U16  S16
Applications

Robots

Media

iDance
Conclusions and Future work

- Test programing
- GUI program PC/MAC
- Communication OK
- Application implementation
- Correct functioning
- Prototype iMYou v5

Bluetooth test
Questions