Environmental/Regatta Buoy: Telemetry and Configuration

Erasmus Project/Internship Thesis
MSc. in Electrical Engineering and Computers

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Resumo

A monitorização ambiental é essencial para a tomada de decisões tanto na ciência como na indústria. Em particular, uma vez que a água é essencial à vida e a superfície da Terra é composta principalmente por água, a monitorização do clima e dos parâmetros relacionados com a água em ecossistemas sensíveis, tais como oceanos, lagoas, rios e lagos, é de extrema importância.

Um dos métodos mais comuns para monitorar a água é implantar boias. O presente trabalho está integrado num projeto mais amplo, com o objetivo de projetar e desenvolver uma boia autónoma para a investigação científica com dois modos de funcionamento: (i) monitorização ambiental; e (ii) baliza ativa de regata. Assim, a boia tem duas aplicações principais: a coleta e armazenamento de dados e a assistência a regatas de veleiros autónomos.

O projeto arrancou há dois anos com um grupo de quatro estudantes internacionais. Eles projetaram e construíram a estrutura física, compraram e montaram o sistema de ancoragem da boia e escolherem a maioria dos componentes eletrónicos para o sistema geral de controlo e medição. Este ano, durante o primeiro semestre, dois estudantes belgas - Jeroen Vervenne e Hendrick Verschelde - trabalharam nos subsistemas de recolha e armazenamento de dados (unidade de controlo escrava) e de telemetria e configuração (unidade de controlo mestre) assim como definiram o protocolo de comunicação da aplicação. O trabalho desta tese continua o desenvolvimento do subsistema de telemetria e configuração. Este subsistema é responsável pela configuração do modo de funcionamento e dos sensores assim como pela comunicação com a estação de base (controlo ambiental), barcos (baliza ativa de regata) e com o subsistema de recolha e armazenamento de dados. O desenvolvimento do subsistema de recolha e armazenamento de dados, que coleta e armazena num cartão SD os dados dos sensores selecionados, prossegue com outro estudante belga - Mathias van Flieberge.
O objetivo desta tese é, por um lado, implementar o subsistema de telemetria e de configuração na unidade de controle mestre e, por outro lado, refinar e implementar, conjuntamente com Mathias van Flieberge, o protocolo de nível de aplicação projetado. Em particular, a unidade de controlo mestre deve processar e atribuir prioridades às mensagens recebidas da estação base, solicitar dados à unidade de controlo escrava e difundir mensagens com informação de posição e condições de vento e água no modo de regata. Enquanto que a comunicação entre a unidade de controlo mestre e a estação base e a unidade de controlo mestre e os barcos é sem fios, a unidade de controlo mestre e a unidade de controlo escrava comunicam através de uma ligação série.

A boia tem atualmente duas limitações: (i) a carga máxima é de 40 kg; e (ii) apenas pode ser utilizada em rios ou próximo da costa dada à limitação de distância imposta pela técnica de comunicação sem fios escolhida.
Environmental monitoring is essential for decision-making both in science and industry. In particular, since water is essential to life and the Earth’s surface consists mostly of water, monitoring the weather and water-related parameters in sensitive ecosystems such as oceans, lagoons, rivers and lakes is of the greatest importance.

One of the most commons methods to monitor water is to deploy buoys. The current work is part of a larger project with the aim to design and develop a dual mode autonomous buoy for scientific research: (i) environmental monitoring; and (ii) regatta beacon. As a result, the buoy has two major applications: collection and storage of data and assistance in autonomous sailing boat regattas.

The project started two years ago with a group of four international students. They designed and built the physical structure and selected and assembled the anchoring system of the buoy. They also chose the majority of the components for the overall control and sensing system. This year, during the first semester, two Belgian students - Jeroen Vervenne and Hendrick Verschelde - worked on the data logging (slave control unit) as well as on the telemetry and configuration (master control unit) subsystems and designed the application level communication protocol. The current thesis continues the development of the telemetry and configuration subsystem. This subsystem is responsible for the configuration of the operation mode and selection of sensors, as well as for the communication with the base station (environmental monitoring), boats (regatta beacon) and with the data logging subsystem. The development of the data logging subsystem, which collects and stores in a SD card the selected sensor data, proceeds with another Belgian student - Mathias van Flieberge.

The goal of this thesis is to implement the telemetry and configuration subsystem in the master control unit and to refine and implement, together with
Mathias van Flieberge, the designed application level protocol. In particular the master control unit must handle and assign priorities to the incoming messages from the base station, request data from the slave control unit and broadcast messages holding water, wind and position real time data in the regatta mode. Whereas the master control unit and base station communication and the master control unit and boat communication is wireless, the master and the slave units communicate over a serial connection. The buoy has currently two limitations: (i) the maximum payload is 40 kg; and (ii) it can only be used in rivers or near shore due to the distance limitation of the chosen wireless communication technique.
Samenvatting

Het monitoren van de geografische omgeving is essentieel om belangrijke beslissingen te nemen in zowel wetenschappelijke midden als in de industrie. Omdat water in het bijzonder noodzakelijk is voor de mogelijkheid tot leven en omdat het grootste deel van het aardoppervlak bestaat uit water, is het van groot belang weersomstandigheden en water gerelateerde parameters te bestuderen in gevoelige ecosystems zoals oceanen, lagunes, meren en rivieren.

In de meest voorkomend methodes om water te bestuderen is het gebruik van boeien. Dit werk zal dan ook voort bouwen op een deel van een groter project dat tot doel heeft om een autonome boei te ontwikkelen voor wetenschappelijk onderzoek die 2 verschillende modes kan hanteren. Een mode die zorgt voor het monitoren van de omgeving en een mode die zich gedraagt als een regatta beacon. Als gevolg hiervan heeft de boei twee belangrijke toepassingen: Het verzamelen en opslaan van data en het bieden van assistentie in een autonome boten race.

Het project werd twee jaar geleden gestart met een groep van vier internationale studenten. Zij hebben de fysische structuur ontworpen en gebouwd en ze hebben ook het bevestigingssysteem van de boei geselecteerd en samen gesteld. Verder hebben deze studenten ook de meerderheid van de componenten gekozen voor de algemene controle en het sensor systeem. Dit jaar tijdens het eerste semester hebben twee Belgische studenten, Jeroen Vervenne en Hendrick Verschelde, verder gewerkt aan dit project. De ene aan het data logging gedeelte (slave module), de andere aan het telemetrie en configuratie gedeelte (master module). Zij definiereen ook het application level communication protocol. Deze thesis bouwt verder op de ontwikkeling van het telemetrie en configuratie subsysteem. Dit subsysteem is verantwoordelijk voor de configuratie van de operatie mode en het selecteren van sensoren, maar ook voor de communicatie tussen het base station (environmental monitoring), de boten (regatta beacon) en het data logging subsysteem. Het uitwerken van het data logging subsysteem, dat sensor
data vergaart en op slaat op een SD kaart, wordt gedaan door een andere Belgische student, Mathias Van Flieberge.

Het doel van deze thesis is het implementeren van het telemetry en configuratie subsysteem in een master control unit en om verder uitwerken en implementeren van het ontworpen application level protocol, samen met Mathias Van Flieberge. In het bijzonder moet de master module in staat zijn om inkomende berichten van het base station te behandelen en een prioriteit toe te kennen. Hij moet informatie kunnen vragen aan de slave module en in regatta mode moet hij real-time data kunnen broadcasten naar andere modules. De communicatie tussen de master unit en het base station en de master unit en een autonome boot moet gebeuren aan de hand van een draadloze verbinding, de communicatie tussen de master module en de slave module gebeurt aan de hand van een seriële connectie.

De boei heeft momenteel twee beperkingen: (i) de maximale lading bedraagt veertig kilogram en (ii) ze kan enkel gebruikt worden in rivieren of dicht bij de kust door de beperkingen die de keuze van de gebruikt draadloze communicatie technologie oplegt.
2.3.2 Oceanographic Sensors
2.3.2.1 CTD
2.3.2.2 Chemical Substance Detectors
2.3.2.3 Water Velocity
2.3.2.4 Water Turbidity
2.3.2.5 Water pH
2.3.2.6 Algae and Plankton

2.4 Related Work
2.4.1 Autonomous Meteorological Buoy
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<tr>
<td>ARM</td>
<td>Acorn RISC Machine (semiconductor company)</td>
</tr>
<tr>
<td>ASCII</td>
<td>American Standard Code for Information Interchange</td>
</tr>
<tr>
<td>CDOM</td>
<td>Coloured Dissolved Organic Matter</td>
</tr>
<tr>
<td>CPU</td>
<td>Central Processing Unit</td>
</tr>
<tr>
<td>CRC32</td>
<td>32-bit Cyclic Redundancy Check</td>
</tr>
<tr>
<td>CSI</td>
<td>Camera Interface</td>
</tr>
<tr>
<td>CSMA</td>
<td>Carrier Sense Multiple Access</td>
</tr>
<tr>
<td>CTD</td>
<td>Conductivity, Temperature, and Depth</td>
</tr>
<tr>
<td>DDR</td>
<td>Double Data Rate</td>
</tr>
<tr>
<td>DDR RAM</td>
<td>Random Access Memory</td>
</tr>
<tr>
<td>DSI</td>
<td>Display Serial Interface</td>
</tr>
<tr>
<td>DSP</td>
<td>Digital Signal Processor</td>
</tr>
<tr>
<td>e.g.</td>
<td>Exempli gratia</td>
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<tr>
<td>EOH</td>
<td>End Of Header</td>
</tr>
<tr>
<td>etc.</td>
<td>Et cetera</td>
</tr>
<tr>
<td>FDMA</td>
<td>Frequency Division Multiple Access</td>
</tr>
<tr>
<td>FIFO</td>
<td>First In, First Out</td>
</tr>
<tr>
<td>FOM</td>
<td>Figure Of Merit</td>
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<tr>
<td>FPGA</td>
<td>Field-Programmable Gate Array</td>
</tr>
<tr>
<td>FTU</td>
<td>Formazin Turbidity Unit</td>
</tr>
<tr>
<td>GPIO</td>
<td>General-Purpose Input/Output</td>
</tr>
<tr>
<td>GPRS</td>
<td>General Packet Radio Service</td>
</tr>
<tr>
<td>GPS</td>
<td>Global Positioning System</td>
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<tr>
<td>GPU</td>
<td>Graphics Processing Unit</td>
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<tr>
<td>GSM</td>
<td>Global System for Mobile Communications</td>
</tr>
<tr>
<td>GUI</td>
<td>Graphical User Interface</td>
</tr>
<tr>
<td>HDMI</td>
<td>High-Definition Multimedia Interface</td>
</tr>
<tr>
<td>ID</td>
<td>Identity</td>
</tr>
<tr>
<td>IEEE</td>
<td>Institute of Electrical and Electronics Engineers</td>
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<tr>
<td>IP</td>
<td>Internet Protocol</td>
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<td>Abbreviation</td>
<td>Description</td>
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<tr>
<td>ISEP</td>
<td>Instituto Superior de Engenharia do Porto</td>
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<tr>
<td>ISP</td>
<td>Image Signal Processing</td>
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<tr>
<td>ISUS</td>
<td>Type of nitrate sensor</td>
</tr>
<tr>
<td>JTU</td>
<td>Jackson Turbidity Unit</td>
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<tr>
<td>Kaho</td>
<td>Katholieke hogeschool</td>
</tr>
<tr>
<td>KU Leuven</td>
<td>Katholieke Universiteit Leuven</td>
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<tr>
<td>LCD</td>
<td>Liquid-Crystal Display</td>
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<tr>
<td>LNA</td>
<td>Low Noise Amplification</td>
</tr>
<tr>
<td>LSA</td>
<td>Laboratório de Sistemas Autonómicos</td>
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<tr>
<td>MMC</td>
<td>MultiMediaCard</td>
</tr>
<tr>
<td>MPEG</td>
<td>Moving Picture Experts Group</td>
</tr>
<tr>
<td>NMEA</td>
<td>National Marine Electronics Association</td>
</tr>
<tr>
<td>NTSC</td>
<td>National Television System Committee</td>
</tr>
<tr>
<td>NTU</td>
<td>Nephelometric Turbidity Units</td>
</tr>
<tr>
<td>OPC</td>
<td>Optical Particle Counter</td>
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<tr>
<td>ORBCOMM</td>
<td>Orbital Communications Corporation</td>
</tr>
<tr>
<td>PAL</td>
<td>Phase Alternating Line</td>
</tr>
<tr>
<td>PC</td>
<td>Personal Computer</td>
</tr>
<tr>
<td>RCA</td>
<td>Radio Corporation of America</td>
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<tr>
<td>RENESAS</td>
<td>Renaissance Semiconductor for Advanced Solutions</td>
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<tr>
<td>RF</td>
<td>Radio Frequency</td>
</tr>
<tr>
<td>RPF</td>
<td>Raspberry Pi Foundation</td>
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<td>RS232</td>
<td>Recommended Standard 232</td>
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<tr>
<td>SD</td>
<td>Secure Digital</td>
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<tr>
<td>SDIO</td>
<td>Secure Digital Input Output</td>
</tr>
<tr>
<td>SDRAM</td>
<td>Synchronous Dynamic Random-Access Memory</td>
</tr>
<tr>
<td>SoC</td>
<td>System on a Chip</td>
</tr>
<tr>
<td>SSH</td>
<td>Secure Shell</td>
</tr>
<tr>
<td>TCP</td>
<td>Transmission Control Protocol</td>
</tr>
<tr>
<td>TDMA</td>
<td>Time Division Multiple Access</td>
</tr>
<tr>
<td>USB</td>
<td>Universal Serial Bus</td>
</tr>
<tr>
<td>Wifi</td>
<td>Wireless Fidelity</td>
</tr>
<tr>
<td>WiMAX</td>
<td>Worldwide Interoperability for Microwave Access</td>
</tr>
<tr>
<td>WPAN</td>
<td>Wireless Personal Area Network</td>
</tr>
<tr>
<td>WQM</td>
<td>Water Quality Management</td>
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<tr>
<td>WSN</td>
<td>Wireless Sensor Network</td>
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I would like to take this opportunity to thank all the people and institutions that were involved in this project. I am very glad I got the chance to get this amazing opportunity. It really was an experience that I will remember for the rest of my life. First of all I would like to thank the Kaho Sint-Lieven institution, the KU Leuven and the Instituto Superior de Engenharia do Porto. These three institutions made it possible to fulfil my thesis in well organized, encouraging atmosphere. I would especially like to thank the Laboratório de Sistemas Autónomos (LSA) of the Instituto Superior de Engenharia do Porto (ISEP) for the project I could work on. I really liked working in their environment and I had a great time working there.

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Last of all, I want to thank Mr Pedro Rocha from the LSA department for helping and providing me with components and for helping me with all sorts of problems.
1.1 Presentation

My name is Laurens Allart and I am in the final year of the Master of Science in Electronics Engineering from KU Leuven Campus Gent in Belgium. In the middle of February 2014 I arrived at the Instituto Superior de Engenharia do Porto to do an Erasmus exchange program to finish my studies. I did this by doing my Master Thesis in the form of an Erasmus project. I am here to do this project and also to follow two additional courses. I chose Porto because of their interest in robotics. I didn’t know a lot about Portugal and I wanted to get to know the country some more.

1.2 Motivation

I chose the Instituto Superior de Engenharia do Porto because of the existing thesis proposals, which were focussed on autonomous systems. This is a topic that interested me - to get to know how to make objects more autonomous. This is the main reason why I chose the autonomous buoy as subject for my thesis. The reason I did the Erasmus exchange project is because I think it was a unique opportunity. I learned a lot in my time here in Portugal, school related things but also non-school related think. I liked exploring more of the world than my home country and opening my view on how other cultures live.

1.3 General Information

A buoy is a partially submerged floating device used in water that can have many purposes. It can be anchored (stationary) or allowed to drift with the sea current.
Buoys can be found on open sea, rivers, lakes, bays or other bodies of water. A buoy can be used for many purposes which divides them into different types: collecting data for weather agencies, marking navigation channels, providing useful measurements/information about their location or signalling dangerous areas or spots. Depending on the purpose, a buoy can have different chaps and sizes. The smallest buoys do not contain any electronic equipment and are used to mark the location of shallow water or an underwater mountain for instance. The larger buoys have more equipment on board to give passers or a control station at a certain range specific measurements on that location as exemplified in Figure 1.2. They are mostly equipped with a multitude of electronics such as sensors, solar panels and batteries [4].

1.4 Project Description

This project is in development since two years. It was started as an EPS project and two students who did this project as their master thesis then further developed it. The EPS students were responsible for the design and construction of the hull and the stainless steel structure. A picture of this hull plus the steel structure can be found in Figure 3.2. The structure was made for stabilization, to attach sensors, as an antenna and to make the buoy higher and more visible.

The two students who worked on the project from September 2013 till the beginning of 2014 were mostly working on the research of the electronics that
had to be in the buoy. There were also some sensors already available in the LSA laboratory. They divided the electronics part into two different things: A master component that would handle all the communication parts, like taking in requests, handle these request, manage data that was received... The other component is a slave module that is responsible for collecting and saving data on a SD card. These students defined which hardware components will be used for these different modules and which communication technologies. They were also responsible for the design of a new protocol that could be used to communicate between the different hardware modules, like the master, the slave and the base station.

This paper will go deeper into the communication part of the project and especially on the implementation in the master hardware module. Also a program for the base station was implemented and will be discussed in this report. Where the previous students were mostly focussed on the research of different techniques to do this, this report will be more about the actual implementation and the methods that were used to do this.

1.4.1 General Objective

The general objective of the autonomous buoy is to monitor his environment. This should be done by collecting data from the sensors, storing this data and sending it to a base station or, when it is in a broadcast mode, to anyone who is interested. One of the objectives is that the buoy should have two main operating modes, which can run simultaneously, an environmental mode and a regatta mode.
1.4.2 Environmental Mode

This mode is a mode that is used to collect data over larger periods of time to monitor the environment. When the base station arrives in range of the Wi-Fi module of the buoy, specific data can be requested from the buoy. The buoy only sends information to one point, the base station.

1.4.3 Regatta Mode

The regatta mode is a mode that was created so the buoy can assist an autonomous sailing boat that will be constructed at LSA in the future. The purpose of this mode is to broadcast necessary information for everybody that is interested. The time intervals between two measurements are smaller and the information can only be gathered at the moment it is being send. The boats can’t request any information about the past. Once the data is send, the boats have to capture it or otherwise it is lost.

1.4.4 Objectives Regarding The Master Module

The master module should be able to send and receive messages to the base station over a wireless connection. It should also be possible to send broadcast messages to everyone who is interested in those messages and who is connected in the same network.

The master should also be able to send and receive messages and data from the slave module. It should be able to analyse those messages and data and apply some kind of priorities in such a way that more important messages are handled first.
Chapter 2

State of The Art

In this section there will be an overview of which technologies are being used at the moment, in other researches or in actual buoys that are on the market.

2.1 Introduction

At the moment, a lot of research is done on smart, autonomous buoys, which communicate with a base station or with each other. Monitoring of the marine environment has come to be a field of scientific interest in the last fifteen years. The instruments used in this work have ranged from small-scale sensor networks to complex observation systems. Wireless sensor networks have become cheaper and they are easy to deploy. Autonomous buoys are mostly used to monitor coastal marine ecosystems in real time. They measure the effects human activity attendant on industrial, tourist and urban development. New information and communication technologies offer new perspectives and new solutions for monitoring such ecosystems. Research on oceanographic environments offers new challenges different than those on land. Some important differences are:

- The marine environment is an aggressive one, which requires greater levels of device protection.
- Allowance must be made for movement of buoys caused by tides, waves, vessels, etc.
- Energy consumption is high since it is generally necessary to cover large distances, while communications signals are attenuated due to the fact that the sea is an environment in constant motion.
• The price of the instrumentation is significantly higher than in the case of a land-sited wireless sensor networks.

• There are added problems in deployment of and access to motes and the need for flotation and mooring devices.

In Figure 2.1, a general overview of a sensor node can be seen. In the center there is the CPU, which is a microprocessor, which processes all the data from the sensors and takes care of the communication between the base station or with other buoys. The rest of the system includes a module for RF transmissions, a power supply regulation and management system, a set of interfaces for accessing the sensors, a module for amplification, conversion (analogue to digital) and multiplexing of the data read from the sensors (surface and underwater), a FLASH-type permanent read/write memory and a clock to act as a timer and scientific instruments (e.g., improved meteorological packages, acoustic recording packages, biological samplers, etc.).

Part of most buoys is above the surface of the water. This out-of-the-water part always includes an antenna for RF transmission, optionally a harvesting system (solar panel, Eolic generator, etc.) to supplement the power source, and in some cases one or more external sensors essentially to monitor meteorological data (wind speed, air temperature, atmospheric humidity, etc.). Figure 2.1 illustrates the generic architecture of an autonomous buoy [2].

2.2 Communication

Network physical topology and density are entirely application-dependant. You need to know the environment in which the buoy will be active. There are different possibilities to interact with the base station or with other sensor node in a wireless sensor network (WSN). There are a lot of different communication technologies you can use. Every topology has its own characteristics, which determine whether or not it is more suitable than others in terms of attributes of network functionality such as fault tolerance, connectivity, etc. For communication it is possible either to develop communications protocols on the data-linking layer using different medium access mechanisms (such as TDMA, FDMA and CSMA), or else to use different wireless communication standards and technologies. The most important ones are summed up in Table 2.1.

For wireless communication, the sensor node incorporates a radio module, which is chosen to suit the desired range. Sometimes, in order to increase the range, range extenders for RF transceivers are incorporated, thus providing amplification to improve both output power and LNA (Low Noise Amplification).
2.3 SENSORS

Another option, where such devices are insufficient to cover the distance, is to include a GSM/GPRS module. Table 2.1 displays existing communication technologies [2].

2.3 Sensors

There are many types of sensors for monitoring oceanographic parameters. The sensors you need depend on the project. We will discuss the most important ones here and we will divide the sensors in two groups: the ones that must be mounted above the surface of the water and the ones that must be in the water. In Figure 3.13 and Figure 2.3, you can see a picture of the CTD sensor we use and an example of the anemometer.
Table 2.1: Communication technologies \[2\]

<table>
<thead>
<tr>
<th>Technology</th>
<th>Standard</th>
<th>Description</th>
<th>Throughput</th>
<th>Range</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wi-Fi</td>
<td>802.11a</td>
<td>System of wireless data transmission over computational networks.</td>
<td>11/54/300 Mb/s</td>
<td>&lt;100 m</td>
<td>2.4 GHz</td>
</tr>
<tr>
<td></td>
<td>802.11b/g/n</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WiMAX</td>
<td>IEEE 802.16</td>
<td>Standard for data transmission using radio waves.</td>
<td>&lt;75 Mb/s</td>
<td>&lt;10 km</td>
<td>2-11 GHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3.5 GHz: Europe</td>
</tr>
<tr>
<td>Bluetooth</td>
<td>IEEE</td>
<td>Industrial specification for WPAN which enables voice and data transmission between different devices by means of a secure, globally free radio link (2.4 GHz).</td>
<td>v. 1.2: 1 Mb/s, v. 2.0: 3 Mb/s, UWB: 53-480 Mb/s</td>
<td>Class 1: 100m, Class 2: 15-20 m, Class 3: 1 m</td>
<td>2.4 GHz</td>
</tr>
<tr>
<td>GSM</td>
<td></td>
<td>Standard system for communication via mobile telephones incorporating digital technology.</td>
<td>9.6 kb/s</td>
<td>Dependend on cellular network service provider</td>
<td>900/1800 MHz: Europe, 1900 MHz: USA</td>
</tr>
<tr>
<td>GPRS</td>
<td></td>
<td>GSM extension for unswitched (or packaged) data transmission.</td>
<td>56-144 kb/s</td>
<td>Dependend on cellular network service provider</td>
<td>2.5 GHz</td>
</tr>
<tr>
<td></td>
<td>IEEE 802.15.4</td>
<td>Standard defining the physical level and control of medium access of WPANs with low data transmission rates.</td>
<td>20 kb/s: 868 MHz: Europe, 40 kb/s: 915 MHz: Americas, 250 kb/s: 2.4 GHz: Worldwide</td>
<td>&lt;100 m</td>
<td>868/915 MHz and 2.4 GHz</td>
</tr>
<tr>
<td>ZigBee</td>
<td>IEEE 802.15.4</td>
<td>Specification of a set of high-level wireless communication protocols for use with low-consumption digital radios, based on WPAN standard IEEE 802.15.4</td>
<td>250 kb/s: 2.4 GHz: Worldwide</td>
<td>&lt;75 m</td>
<td>2.4 GHz</td>
</tr>
</tbody>
</table>

2.3.1 Surface Sensors

2.3.1.1 Wind

The Davis Anemometer is the device that the previous students have chosen to use as the wind sensor for our project. It can measure wind speeds and wind direction. It can withstand very strong winds but it can also detect little breezes.

2.3.1.2 Temperature

These sensors measure the temperature of the air in °C or in °F.
2.3. SENSORS

2.3.1.3 Air Pressure

These sensors measure the air pressure in mb.

2.3.1.4 Precipitation

Precipitation is any product of the condensation of atmospheric water vapour that falls under gravity. It is measured in millimetre.
2.3.1.5 Relative Humidity

Relative humidity is the ratio of the partial pressure of water vapour in an air-water mixture to the saturated vapour pressure of water at a prescribed temperature. The relative humidity of air depends on temperature and the pressure of the system of interest. It is displayed in %RH.

2.3.1.6 Solar Radiation

These sensors measure the amount of electromagnetic radiation produced by the sun that is perceived by the buoy. It measures the amount of energy on a certain surface and is displayed in W/m$^2$.

2.3.2 Oceanographic Sensors

2.3.2.1 CTD

The CTD is a sensor that measures three important state values of the water: conductivity, temperature and depth. It is also a sensor we use in our project.

2.3.2.2 Chemical Substance Detectors

There are a lot of sensors available that measure one type of substance. For example, you have devices that detect oxygen [mg/L], CO2 [ppm], chlorophyll [µg/L], chloride [mg/L], Rhodamine [µg/L], Hydrocarbons [ppm], Ammonium/ammonia [mg/l-N] or nitrate [mg/L].

2.3.2.3 Water Velocity

This sensor measures the velocity of the water near to the buoy. The water speed is given in units of [m/s].

2.3.2.4 Water Turbidity

Turbidity is the cloudiness or haziness of a fluid caused by individual particles (total suspended or dissolved solids) that are generally invisible to the naked eye, similar to smoke in air. The measurement of turbidity is a key test of water quality. There are different units to express the turbidity of water:

- FTU (Formazin Turbidity Unit)
- NTU (Nephelometric Turbidity Units)
- JTU (Jackson Turbidity Unit)
2.3.2.5 Water pH

pH is a measure of the acidity or basicity of a fluid. Solutions with a pH less than seven are said to be acidic and solutions with a pH greater than seven are basic or alkaline. Pure water has a pH very close to seven. It is also important to know that pH has a logarithmic scale.

2.3.2.6 Algae and Plankton

These sensors measure the amount of algae or plankton particles in the water.

2.4 Related Work

There are a lot of projects in other universities that have similar capabilities as the buoy project we are working on. We will discuss them briefly here.

2.4.1 Autonomous Meteorological Buoy

This is a project from the Escola Politècnica Superior d’Enginyeria de Vilanova i la Geltrú and the Universitat Politècnica de Catalunya.

The project is developed to collect weather and sea related data in the Mediterranean Sea. From the buoy, the data is send to a base station where it can be processed and the information can be further analysed. A smart sensor network is set up based on the IEEE 1451.4 standard and build with a RENESAS 16-bit microcontroller. For the communication the Short Burst Data Service of IRIDIUM is used. The power supply is realized through an autonomous photovoltaic system with storage unit and converters to achieve the required voltage levels. The battery provides power for five days without sunlight. The user interface is designed to work on a personal computer with LabView. Data is extracted and sent by email through a communication system. Parameters such as wind speed and direction, temperature, etc. are displayed. Further data can be saved and monitored in diagrams to carry out long-term research of parameters [11].

2.4.2 Technology, Design, and Operation of an Autonomous Buoy System in the Western English Channel

This project is located in Plymouth Marine Laboratory in the United Kingdom. Its purpose is to continually monitor the operationally demanding coastal and open-shelf environment of the western English Channel. A Satlantic Stor-X data acquisition and logging system controls the scheduling and data management for the core sensors (WQM, ISUS, CDOM fluorometer, above-water radiometer, and
the AirMar meteorological station). The Stor-X also has three digital and four analog ports available for future expansion with commercially available oceanographic instrumentation. To facilitate greater flexibility the Stor-X is connected, using RS232, to an on-board PC, who effectively forms the control centre of the buoy.

The on-board PC has the following specifications: a Geode LX800 CPU running at 500 MHz; 256 MB DDR RAM; an 8 GB solid-state disk; and Wolvix Linux operating system. Linux scripts control the monitoring of the battery supply voltages, an on-board camera, the Stor-X data acquisition and download schedules, and the connection to the outside world via the radio modems.

To provide power there is a solar panel and a Rutland 913 wind generator. The shore-to-buoy communication uses a pair of RM9600 radio modems manufactured by Radio Data Technology, Ltd., producing 500 mW of radio frequency (RF) power and connected to a 3-dB 50-V collinear aerial.

2.4.3 Implementation of Embedded System for Autonomous Buoy

This project was done in the Department of Electronics Engineering, Korea University in Seoul. They developed a Autonomous Buoy, which is composed of an embedded system, OPC (Optical Particle Counter) and CTD (Conductivity, Temperature, Depth) sensors, to observe underwater environment. The autonomous buoy is controlled by an embedded system composed of field-programmable gate array (FPGA) and high performance CPU, which is designated to perform image signal processing, data compression, power management and satellite communication. So like in our project there is also a master-slave configuration between the CPU and the FPGA. The autonomous buoy has vertical movements in the water. There are three types of movements:

- Sinking motion for collecting data.
- Stay at a certain undersea level and drift without up and down motion.
- Move up to collect data from sensors, and transmit data to satellites at the sea level.

The data flows from the FPGA through FIFO to the CPU, which performs the data correction and ISP (Image Signal Processing). When the buoy comes up the sea surface, it transmits the saved sensor data with the GPS position information of the buoy to users by ORBCOMM satellite communication. Satellite data communication is realized by ORBCOMM, and satellite communication modem used
2.5. CONCLUSION

Q4000 of QUAKE GLOBAL transmitted GPS positional information with other collected data to users, and is controlled and communicated by using RS-232 of main controller.

To save power consumption, this system uses sleep mode of the main controller when the buoy is drifting in the sea [13].

2.5 Conclusion

When we look at the other projects, we see a lot of similarities between them and our autonomous buoy project. Most of them also use a master CPU, who controls and manages the system and the communication, and then a controller that takes care of the sensors. The sensors that are used depend on the application. The two modes of our buoy are unique since we didn’t find any project that has the same possibilities to switch the mode.
Chapter 3

Available Equipment

In this section the different hardware we had at our disposal will be discussed. They will be explained one by one.

3.1 Hull and Steel Structure

The design and execution of the hull was one of the assignments of the first group that worked on the project. In Figure 3.1 you can see a picture of the hull without the steel structure. The main characteristics of the hull are:

- Relatively small
- Light weight because it is made of fiberglass
- Six bolts need to be unscrewed to open the top
- The nuts have been replaced and covered with a layer of glass reinforced plastic
- Rubber washers for the bolts to seal the threaded connection
- Ethylene - Propylene - Diene Monomer (EPDM) rubber tape (3 mm x 25 mm x 10 000 mm) is attached to the hull
- A waterproof box is inside the hull to put the electrical components in for extra protection against the water.

The steel structure was added later and is necessary for the following reasons:
Figure 3.1: Buoy hull [1]

- Onto the steel structure, the sensors will be attached. So there has to be enough space on the steel structure to mount the sensors on.
- It acts as reinforcement for the hull. It must provide some extra strength to the buoy.
- They also made sure the steel structure is resistant against wind and waves.
- It makes the buoy taller, so it will be more visible from further distances. Especially when there is a light source attached to the top, the buoy will be much more visible from a larger distance.

In Figure 3.2 a picture of the hull plus the steel structure can be seen.

3.2 Raspberry Pi

Because the Beaglebone black was not available at LSA we got the Raspberry Pi instead. The Raspberry Pi is mini Linux computer that has approximately the same features as the Beaglebone Black. The Raspberry Pi has a Broadcom BCM2835 system on a chip (SoC), which includes an ARM1176JZF-S 700 MHz processor, VideoCore IV GPU, and is shipped with 512 MB of RAM. It does not include a built-in hard disk or solid-state drive, but uses an SD card for booting and persistent storage. There are 2 USB 2.0 ports and HDMI (rev 1.3 and 1.4) and RCA are included for video output. An audio jack, Ethernet port and a microUSB power port are also included on the board.

3.2.1 Specifications

In Table 3.1 the specifications of the two Raspberry Pi models can be seen. The one that was in our disposal is model B. These specifications are definitely good enough for the application we intend to make. The Raspberry Pi also has a lot
of in- and outputs. The most important one for us is the USB-connection and the Ethernet adapter for testing purposes. When the user wants to connect a mouse and a keyboard to the Raspberry Pi, he will also need a USB hub because the two USB ports are already used for the Wi-Fi network adapter and for the connection between the Raspberry Pi and the STM32F3 Discovery.

### 3.2.2 Controlling the Raspberry Pi

Because there was no external monitor available all the time, there was decided to control the Raspberry Pi from a personal laptop. The computer that was used is a Macintosh, so the approach is a little bit different than on Windows or Linux computers. But generally, the method that is used is about the same. The Raspberry Pi will be controlled through SSH to get the terminal environment. In the software section this topic will be discussed further. There was also a program called X11 used to display the graphical user interface on the computer. More information about this application can be found in the project development tools.
CHAPTER 3. AVAILABLE EQUIPMENT

Table 3.1: Specification of the Raspberry Pi [10]

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Model A</th>
<th>Model B</th>
</tr>
</thead>
<tbody>
<tr>
<td>On Board Chip</td>
<td>Broadcom BCM2835 (CPU, GPU, DSP, SDRAM, and single USB port)</td>
<td>Broadcom BCM2835 (CPU, GPU, DSP, SDRAM, and single USB port)</td>
</tr>
<tr>
<td>CPU</td>
<td>700 MHz ARM1176/JF-S core (ARM11 family, ARMv6 instruction set)</td>
<td>700 MHz ARM1176/JF-S core (ARM11 family, ARMv6 instruction set)</td>
</tr>
<tr>
<td>GPU</td>
<td>Broadcom VideoCore IV @ 250 MHz, OpenGL ES 2.0 (24 GFLOPS), MPEG-2 and VC-1, 1080p30, h.264/MPEG-4 AVC high-profile decoder and encode</td>
<td>Broadcom VideoCore IV @ 250 MHz, OpenGL ES 2.0 (24 GFLOPS), MPEG-2 and VC-1, 1080p30, h.264/MPEG-4 AVC high-profile decoder and encode</td>
</tr>
<tr>
<td>Video Input</td>
<td>A CSI input connector allows for the connection of a RPiF designed camera module.</td>
<td>A CSI input connector allows for the connection of a RPiF designed camera module.</td>
</tr>
<tr>
<td>Video Output</td>
<td>Composite RCA (PAL and NTSC), HDMI (rev 1.3 &amp; 1.4), raw LCD Panels via DSI, 14 HDMI resolutions from 640×350 to 1920×1200 plus various PAL and NTSC standards.</td>
<td>Composite RCA (PAL and NTSC), HDMI (rev 1.3 &amp; 1.4), raw LCD Panels via DSI, 14 HDMI resolutions from 640×350 to 1920×1200 plus various PAL and NTSC standards.</td>
</tr>
<tr>
<td>Audio Outputs</td>
<td>3.5 mm jack, HDMI</td>
<td>3.5 mm jack, HDMI, RS audio (also potentially for audio input)</td>
</tr>
<tr>
<td>Onboard Storage</td>
<td>SD / MMC / SDIO card slot (3.3V card power support only)</td>
<td>SD / MMC / SDIO card slot (3.3V card power support only)</td>
</tr>
<tr>
<td>Power Source</td>
<td>5 V via MicroUSB or GPIO header</td>
<td>5 V via MicroUSB or GPIO header</td>
</tr>
<tr>
<td>Operating Systems</td>
<td>Arch Linux ARM, Debian Linux, Fedora, FreeBSD, NetBSD, Plan 9, Raspbian OS, RISC OS, Slackware Linux</td>
<td>Arch Linux ARM, Debian Linux, Fedora, FreeBSD, NetBSD, Plan 9, Raspbian OS, RISC OS, Slackware Linux</td>
</tr>
<tr>
<td>Size</td>
<td>85.60 mm × 53.98 mm (3.370 in × 2.125 in)</td>
<td>85.60 mm × 53.98 mm (3.370 in × 2.125 in)</td>
</tr>
<tr>
<td>Weight</td>
<td>45 g (1.6 oz)</td>
<td>45 g (1.6 oz)</td>
</tr>
<tr>
<td>Memory (RAM)</td>
<td>256 MB (shared with GPU)</td>
<td>512 MB (shared with GPU)</td>
</tr>
<tr>
<td>USB 2.0 Ports</td>
<td>1 (direct from BCM2835 chip)</td>
<td>2 (via the built in integrated 3-port USB hub)</td>
</tr>
<tr>
<td>Price</td>
<td>US $25</td>
<td>US $35</td>
</tr>
<tr>
<td>Network Adapter</td>
<td>NONE</td>
<td>10/100 Ethernet (6PRC) USB adapter on the third port of the USB hub</td>
</tr>
</tbody>
</table>

3.2.3 Setting up the Raspberry Pi

The user first needs to plug an Ethernet cable in the Raspberry Pi and the laptop and supply power by connecting the micro-USB on the Raspberry Pi to one of the USB-ports on the computer or to the nearest outlet. This can be seen in Figure 3.3.

After the Raspberry Pi was powered on, the user has to wait a couple of seconds. When the LED indicating the Internet goes out and then goes back on again, the connection protocol between the computer and the raspberry is done and if there were no problems, the two are now connected. The light emitting
Before the controlling of the Raspberry Pi can start, the user needs to know the IP-address of the Raspberry Pi. For this part you need an external monitor and keyboard. In the terminal of the Raspberry Pi, you type the command 'ipconfig' for more information about the network. When the IP address is known, the user can start. In this case, the IP-address is 192.168.1.10. An example of this can be seen in Figure 3.5.

The last thing that needs to be done is make sure the SSH option is enabled in the Raspberry Pi. When you are in the command line of the raspberry, type in the command 'raspi-config'. This will open up a screen with lots of features of the Raspberry Pi. Go to 'Advanced Options' and select it. You will get another screen were you will have to select 'SSH'. Now you can choose enable or disable. We want to choose the enable option of course. These steps can be seen in Figure 3.6, 3.7 and 3.8.

The next thing that is done, is start the terminal utility on the laptop and type the command ssh -X pi@192.168.1.10. Further steps will be explained in the SSH topic of this report.

3.3 STM32F3 Discovery

On the slave side of our project, the previous student who worked on the project chose the STM32F3 Discovery board to act as a tool that collects and saves data onto a SD card. The STM32 F3 series combines a 32-bit ARM Cortex-M4 core (DSP, FPU) running at 72 MHz with a high number of integrated analogue pe-
CHAPTER 3. AVAILABLE EQUIPMENT

Figure 3.4: LED indicating the network activity

Figure 3.5: Ifconfig command
Figure 3.6: Raspi config menu 1

Figure 3.7: Raspi config menu 2

Figure 3.8: Raspi config menu 3
ripherals leading to cost reduction at application level and simplifying application design, including [14]:

- Fast- and ultra-fast comparators (<30 ns)
- Op-Amp with programmable gain (PGA)
- 12-bit DAC
- Ultra-fast 12-bit ADCs with five MSPS per channel (up to 18 MSPS in interleaved mode)
- Precise 16-bit sigma-delta ADCs (21 channels)
- Fast 144 MHz motor control timers (resolution < 7 ns)
- CCM (Core Coupled Memory), a specific memory architecture for RAM execution of time-critical routines, accelerating the performance by 43

In Figure 3.9 a picture of the STM32F3 Discovery board can be seen.

![STM32F3 Discovery Board](image)

Figure 3.9: The STM32F3 Discovery board [5]

### 3.4 Serial Communication

For the serial communication, two kind of cables were used. For testing purposes, a serial connection between the Raspberry Pi and the computer was needed. This
3.4. SERIAL COMMUNICATION

was done by a male USB to male USB crossed cable. This cable, also called "Null Modem", was needed in order to test the code. It was already provided by LSA and can be seen in Figure 3.10.

In Figure 3.11 the build-up of this kind of cable can be seen. The word "crossed" refers to the crossing of the two connections as can be seen in the Figure.

Because the STM32F3 Discovery doesn’t have a normal USB entrance, the mini-USB entrance was used for the serial communication. A normal cable with a USB and a mini-USB exit was used. This type of cable is widely used in all types of application. An example can be seen in Figure 3.12.
3.5 Sensors

Sensors are necessary to know different parameters from the environment around the buoy. A sensor is a converter that measures a physical quantity and converts it into a signal which can be read by an observer or by an (today mostly electronic) instrument \[15\].

There were three main sensors at our disposal. A CTD sensor, which measures the parameters of the water, an anemometer, which measures the characteristics of the wind and a GNSS, which determines the global position and keeps track of the time. These sensors were also chosen by the previous students and they were already available when this project started.

3.5.1 CTD

This sensor package was developed in LSA. The CTD sensor measures three variables:

- Conductivity
- Temperature
- Depth
3.5. SENSORS

A picture of the CTD, used in the LSA laboratory, can be seen in Figure 3.13.

3.5.1.1 Conductivity

The conductivity of an electrolyte solution is a measure of its ability to conduct electricity. This is done by applying an alternating current to the outer pair of some electrodes. The potential between the inner pair is then measured. Conductivity could, in principle, be determined using the distance between the electrodes and their surface area using the Ohm’s law but generally, for accuracy, a calibration is employed using electrolytes of well-known conductivity. Table 3.2 shows the conductivity of common solutions [16].

Table 3.2: Conductivity of common solutions

<table>
<thead>
<tr>
<th>Solution</th>
<th>Conductivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Absolute pure water</td>
<td>0.055 µS/cm</td>
</tr>
<tr>
<td>Good city water</td>
<td>50 µS/cm</td>
</tr>
<tr>
<td>Ocean water</td>
<td>63 mS/cm</td>
</tr>
</tbody>
</table>

3.5.1.2 Temperature

A PT100 is used to measure the temperature. This is a Resistance Temperature Detector (RTD). The PT100 has a resistance of 100 Ω at 0 °C. The material has a predictable change in resistance as the temperature changes; it is this predictable change that is used to determine temperature. They have a higher accuracy and repeatability than thermocouples. There are two sorts:

- Wire wound elements: consist of a length of fine Platinum wire coiled
around a ceramic or glass core. The ceramic or glass core can make them fragile and susceptible to vibration so they are normally protected inside a probe sheath for practical use \cite{17}.

- Thin film elements: manufactured using materials and processes similar to those employed in the manufacture of integrated circuits. A platinum film is deposited onto a ceramic substrate, which is then encapsulated. This method allows for the production of small, fast response, accurate sensors \cite{17}.

### 3.5.1.3 Pressure

Load sensors are used to measure this value. A load cell is a transducer that is used to convert a force into an electrical signal. This conversion is indirect and happens in two stages. Through a mechanical arrangement, the force being sensed deforms a strain gauge. The strain gauge measures the deformation (strain) as an electrical signal, because the strain changes the effective electrical resistance of the wire. A load cell usually consists of four strain gauges in a Wheatstone bridge configuration. Load cells of one strain gauge (quarter bridge) or two strain gauges (half bridge) are also available. The electrical signal output is typically in the order of a few mV and requires amplification by an instrumentation amplifier before it can be used. The output of the transducer can be scaled to calculate the force applied to the transducer \cite{18}.

### 3.5.2 Anemometer

The chosen wind sensor in this project is a Mechanical one, seen in Figure 3.14. It consists of a sort of propeller and a vane. The wind speed is determined by counting the number of rotations per time unit. We count the pulses. A precision potentiometer is used to check the wind direction. If the wind turns, so will the vane change position. This change changes the value of the potentiometer. But this wont be sufficient to determine the wind direction. The buoy can turn, and because the wind sensor is mounted to the steel structure the zero position changes. For an accurate wind direction, a combination of a compass and the wind sensor is used.

### 3.5.3 GNSS

GNSS is an abbreviation for Global Navigation Satellite system, and it is a type of GPS card. This sensor is a board that sends data and position information over his pins. The sensor that is available for this project is a SUPERSTAR II. For more information on which pins send you the information, you can follow the
instructions in the user manual or read the report of Mathias on the data logging part of the project. The SUPERSTAR II, seen in Figure 3.15, is a quality GPS receiver used for a variety of embedded applications. It has robust signal tracking capability under difficult signal conditions. The SUPERSTAR II is a complete GPS OEM sensor that provides 3D navigation on a single compact board with full differential capability. It is a 12-channel GPS receiver that tracks all in-view satellites and it is fully autonomous such that once power is applied, the SUPERSTAR II automatically searches, acquires and tracks GPS satellites. SUPERSTAR II receivers also have a Satellite Based Augmentation System (SBAS) option, for example WAAS and EGNOS. When a sufficient number of satellites are tracked with valid measurements, the SUPERSTAR II produces a 3-D position and velocity output with an associated Figure of Merit (FOM) [7].

3.6 Conclusion

In this section the different hardware module that were in our disposal, were discussed. The master and slave boards were presented, the Raspberry Pi and
the STM32F3 Discovery, and the different sensors that are in our disposal, the CTD sensor, the anemometer and the GNSS. The characteristics of the existing hull, available at the LSA laboratory, were discussed and with which tools the serial connection is achieved.
Chapter 4

Project Development Tools

In this section the different software development tools that were used will be explained. There will be demonstrated which operating systems that were used, programs to test the serial connection, used programming languages and methods to connect with the Raspberry Pi.

4.1 Operating Systems

4.1.1 Raspbian

The operating system running on our Raspberry Pi is Raspbian. Raspbian is a free operating system based on Debian optimized for the Raspberry Pi hardware. An operating system is the set of basic programs and utilities that make the Raspberry Pi run [19].

Raspbian is the recommended operating system for the Raspberry Pi and it also has python installed by default. Raspbian also allows to be controlled over SSH. These are the biggest reasons there was chosen to stick with this operating system.

Figure 4.1: Raspbian Logo [8]
### 4.1.2 ChibiOS

ChibiOS is the operating system that is used on the STM32F3 Discovery board. This was also decided by the previous students. ChibiOS is a complete, portable, fast, compact, open source Real-time operating system (RTOS). The advantage of ChibiOS is that it provides:

- Start-up and the board initialization
- Integration of other open source projects
- Support for common device drivers

A lot of information about ChibiOS will not be displayed here because of the fact that it has more to do with the data logging part of the project. ChibiOS is not used in the communication part. For more information you can go to the ChibiOS website or on the report on data logging [20].

### 4.2 Programming Languages

#### 4.2.1 Python

Python is a widely used, general-purpose, high-level programming object-oriented language. Its design philosophy emphasizes code readability, and its syntax allows programmers to express concepts in fewer lines of code than would be possible in languages such as C. The language provides constructs intended to enable clear programs on both a small and large scale. Python is often used as a scripting language, but is also used in a wide range of non-scripting contexts [21].

The simplicity, cross-platform support and the big user community are the biggest reasons there was decided to use this programming language for the project. Python is also included with the Raspbian operation system.

There must also be noted that the 2.7.X version of python was used. This is important to know because python 2.X and python 3.X are not compatible with each other. In Figure 4.2 the official python logo can be seen.
4.3 Software

4.3.1 X11

X11 or also referred to as X Window System is a windowing system for bitmap displays, common on UNIX-like operating systems.

X11 provides the basic framework for a GUI environment: drawing and moving windows on the display device and interacting with a mouse and keyboard. X does not mandate the user interface - individual programs handle this. As such, the visual styling of X-based environments varies greatly; different programs may present radically different interfaces.

Unlike most earlier display protocols, X was specifically designed to be used over network connections rather than on an integral or attached display device. X features network transparency: the machine where an application program (the client application) runs can differ from the user’s local machine (the display server). X’s network protocol is based on X command primitives. This approach allows both 2D and 3D operations to be fully accelerated on the remote X server [22].

The program used is the XQuartz application, the Apple Inc. version of the X server, a component of the X Window System for Mac OS X [23].
4.3.2 SSH

SSH is a TCP/IP protocol that stands for Secure Shell. SSH makes it possible to login on another computer in a save way, because it is encrypted it is almost impossible to figure out passwords and other information. SSH uses public-key cryptography to authenticate the remote computer and allow it to authenticate the user, if necessary [24].

SSH is used to control the Raspberry Pi from another computer. The screen, the keyboard and the mouse from the laptop will act as those from the Raspberry.

The command that is used in the terminal is ‘ssh -X pi@192.168.1.10’.

The IP address 192.168.1.10 is the IP address of the Raspberry Pi. In the hardware section of the Raspberry Pi, you can find the explanation of how this IP address was found.

The X variable is necessary to start the X11 program, to start the user interface over the Ethernet connection. The Raspberry Pi will now ask for the password. When the password is given, the command shell of the Raspberry Pi will be displayed in the terminal window. To start the user interface on the mac, the command 'lxsession' can be used. All these steps can be seen in Figure 4.3.

Figure 4.3: Setup ssh in terminal

after 'lxsession' was typed in the terminal of the Raspberry Pi, the user interface starts in a X11 window and the desktop of the Raspbian interface can be seen. The desktop of Raspbian can be seen in Figure 4.4. There can also be noticed that the terminal says there are some faults but there hasn’t been noticed any effect of these faults. Everything there can be seen is send through the Ethernet connection between the laptop and the Raspberry Pi. There can now
be worked directly onto the Raspberry Pi. There must be noted that on windows computers you can also use the application ‘Putty’ to connect to the Raspberry Pi over SSH [25].

4.3.3 CoolTerm

CoolTerm is a simple serial port terminal application (no terminal emulation) that is geared towards hobbyists and professionals with a need to exchange data with hardware connected to serial ports such as servo controllers, robotic kits, GPS receivers, microcontrollers, etc. Roger Meier created it and it is available for most common operating systems.

This little program was used to test serial communication between the Raspberry Pi and the laptop. It is possible to view received message from the Raspberry Pi in ASCII code characters or as hexadecimal numbers. You can also send messages back to the Raspberry Pi in ASCII code or give in the numbers hexadecimal. A screenshot of the program can be seen in Figure 4.5.
4.3.4 CheckSum and ModeOn Applications

In order to make testing easier, we made two little python programs that would make testing more easy. The first one is makeChecksum.

makeChecksum is a little program that will ask for a hexadecimal string and it will display the CRC32 checksum of that string. This program can also be found in the appendix. An example of this program can be found in the output window below.

```
MacBook-Pro-van-Laurens-Allart:versione 17 laurensallart$ python makeChecksum.py
Give here the string of hexadecimal symbols
1A2B3C4D5E6F7
The CRC32 checksum of this string is equal to: 9E14CBD2
```

Another little python program that was made by me is makeModeOn. This program was also created to make testing more easy, but it can also be used to add a default mode in the defaultsetup file. It is used to make a 'mode on' command package out of some parameters you give in. An example is given in the output window below.
4.4 Protocols

4.4.1 TCP/IP Network Protocol

The TCP/IP protocol is the networking model and a group of communications protocols used for the Internet and similar networks. It consists of the Transmission Control Protocol (TCP) and the Internet Protocol (IP), which were the first networking protocols that were defined. It is occasionally known as the DoD model, because the development of the networking model was funded by DARPA, an agency of the United States Department of Defence.

TCP/IP provides end-to-end connectivity specifying how data should be formatted, addressed, transmitted, routed and received at the destination. This functionality has been organized into four abstraction layers, which are used to sort all related protocols according to the scope of networking involved. From lowest to highest, the layers are the link layer, containing communication technologies for a single network segment (link), the internet layer, connecting hosts
across independent networks, thus establishing internet working, the transport layer handling host-to-host communication, and the application layer, which provides process-to-process application data exchange [26].

The TCP/IP protocol will be used in the program to connect the Raspberry Pi with the base station. A multicast will be used for sending a data packet in regatta mode to everybody that is interested. More information on how to implement this in Python will follow further on in this report.

4.5 Conclusion

In this section, the different software tools that are used in order to implement the desired goals were presented. We now have a basic idea of which programs, operating systems and programming languages are used and how they are used. Some of them will be explained a little bit more in other sections of the report.
Chapter 5

Application Protocol

In this section the protocol that is used for the communications between the Raspberry Pi and other modules will be explained.

A new protocol was needed for the communication between the master (Beaglebone Black or Raspberry Pi) and the slave (the STM32F3 Discovery), and also for the communication between the master and the base station. The students who worked on the project in the previous semester designed a new protocol but because we made a lot of changes on this protocol, all the possible commands and data packages will be presented here again. There are some messages that were added and others were deleted or modified.

5.1 Command Package

In this section the command package will be described. In Figure 5.1 the general structure of a command package can be seen.

In Table 5.1 you can see all the possible commands that were defined by now.

![Figure 5.1: Basic command package](image-url)
Table 5.1: All the possible commands

<table>
<thead>
<tr>
<th>Name</th>
<th>SOH [ASCII char]</th>
<th>ID# [Hex Representation]</th>
<th>ID# comp [Hex Representation]</th>
<th>Data length [Hex Representation]</th>
<th>data</th>
<th>EOH [ASCII char]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stop</td>
<td>dollar sign</td>
<td>67</td>
<td>98</td>
<td>00</td>
<td>/</td>
<td>*</td>
</tr>
<tr>
<td>SDC not connected</td>
<td>dollar sign</td>
<td>82</td>
<td>7D</td>
<td>00</td>
<td>/</td>
<td>*</td>
</tr>
<tr>
<td>GNSS not connected</td>
<td>dollar sign</td>
<td>84</td>
<td>7B</td>
<td>00</td>
<td>/</td>
<td>*</td>
</tr>
<tr>
<td>Wrong command</td>
<td>dollar sign</td>
<td>86</td>
<td>79</td>
<td>00</td>
<td>/</td>
<td>*</td>
</tr>
<tr>
<td>Wrong data</td>
<td>dollar sign</td>
<td>88</td>
<td>77</td>
<td>00</td>
<td>/</td>
<td>*</td>
</tr>
<tr>
<td>Mode on</td>
<td>dollar sign</td>
<td>10</td>
<td>EF</td>
<td>X</td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>Mode off</td>
<td>dollar sign</td>
<td>14</td>
<td>EB</td>
<td>03</td>
<td>Mode ID#</td>
<td>*</td>
</tr>
<tr>
<td>Combination</td>
<td>dollar sign</td>
<td>62</td>
<td>7D</td>
<td>01 or 02</td>
<td>one or two dates</td>
<td>*</td>
</tr>
<tr>
<td>Coordinates</td>
<td>dollar sign</td>
<td>23</td>
<td>DC</td>
<td>01 or 02</td>
<td>one or two dates</td>
<td>*</td>
</tr>
<tr>
<td>Wind speed</td>
<td>dollar sign</td>
<td>31</td>
<td>CE</td>
<td>01 or 02</td>
<td>one or two dates</td>
<td>*</td>
</tr>
<tr>
<td>Wind direction</td>
<td>dollar sign</td>
<td>36</td>
<td>C7</td>
<td>01 or 02</td>
<td>one or two dates</td>
<td>*</td>
</tr>
<tr>
<td>Water depth</td>
<td>dollar sign</td>
<td>41</td>
<td>BE</td>
<td>01 or 02</td>
<td>one or two dates</td>
<td>*</td>
</tr>
<tr>
<td>Water temperature</td>
<td>dollar sign</td>
<td>49</td>
<td>B6</td>
<td>01 or 02</td>
<td>one or two dates</td>
<td>*</td>
</tr>
<tr>
<td>Water conductivity</td>
<td>dollar sign</td>
<td>45</td>
<td>BA</td>
<td>01 or 02</td>
<td>one or two dates</td>
<td>*</td>
</tr>
<tr>
<td>Message ok</td>
<td>dollar sign</td>
<td>99</td>
<td>66</td>
<td>00</td>
<td>/</td>
<td>*</td>
</tr>
<tr>
<td>Data finished</td>
<td>dollar sign</td>
<td>90</td>
<td>6F</td>
<td>00</td>
<td>/</td>
<td>*</td>
</tr>
</tbody>
</table>
5.1. COMMAND PACKAGE

Table 5.2: Data specifications of the 'mode on' command

<table>
<thead>
<tr>
<th>function</th>
<th>ID# mode</th>
<th># sensors used</th>
<th>Sensor ID#</th>
<th>broadcast</th>
<th>Time (hh:mm:ss.ss)</th>
<th>interval</th>
<th>protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size [B]</td>
<td>1</td>
<td>X times 1</td>
<td>1</td>
<td>4</td>
<td>1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Mathias Van Flieberge and I added some new functions and some new commands. First of all, we changed the original commands "regatta mode” and "environmental mode". These commands were changed to a "mode on" and a "mode off" command. The protocol will now be much more flexible to add and remove different modes beside the environmental mode and the regatta. It is also more obvious to run multiple modes at the same time. The "regatta mode” and the "environmental mode” commands insinuated that there was only one mode running at the same time. The data length of the "mode on” command represents the number of bytes in the data part of the message.

In Table 5.2, there can be seen what kind of parameters that be can found in the data part of the ‘mode on’ command. First of all there is a mode ID number, this is just a unique number that represents the mode. After this there is the total number of sensors that this mode will use, followed by the id of these sensors. The next parameter represent whether the mode will broadcast data or not. If this parameter is 01, the data will broadcast. If it is 00, the data that will be collected by the STM32F3 Discovery, will not be broadcasted and the base station will have to specifically ask for the data. The following four bytes represent the time interval. This time interval is the time between 2 measurements of a sensor. The time interval is presented as hh:mm:ss.ss, where hh are the hours, mm are the minutes and ss.ss are the seconds and hundreds of seconds. Every part that was just described represents one byte. The last byte of the data part is 00 for now, but later on this byte can be used to select a different protocol than the one that is ours, like for example the NMEA protocol.

The 'mode off' command has a data length of 03. This was necessary for Mathias Van Flieberge because otherwise it would be too complicated with the 01 and 02 options for one or two dates that are implemented in some other commands. The parameter that is given is the ID number of the mode that we want to close.
Another new command is the ‘data finished’ command. When the Raspberry Pi asks data he will also receive a ‘data finished’ command when all the data was received. This was necessary to implement because the master must know when the data is finished in order to know when he can send the next command.

The original checksum was too simple, not sophisticated enough, so there was decided to change this to the CRC32 checksum. This means the length of the checksum was doubled from two bytes to four bytes. The CRC32 checksum will be discussed further in this report.

5.2 Data Package

The data package differs slightly from the command package. The SOH is again the dollar sign. The ID stands for the ID number of the data package. There are two different ID values, one for the broadcast data message ("0B") and one for the normal data message ("07"). This is followed by the time and date of the data package. After the time and the date, data of different sensors can be added. The EOH is again the "*" sign. To secure the message, a CRC32 checksum is added in the end.

The different data ID values that are added are the same as the ID numbers of the similar command packages. For example, when you want to add the wind direction in a data package, the ID number you add to the data package is 36.

5.3 Priorities

When different commands come in at the same time, there need to be some priorities. With priorities, the processor knows which command he should handle first. All the commands used by the protocol are divided into similar groups and given all a certain priority. They can be seen in Table 5.3. The stop command has the highest priority and will always be handled first. The second most impor-
5.4. CRC32 CHECKSUM

Tant command is the error command, followed by the change modes (the 'mode on' or the 'mode off' command). The lowest priorities are the different sensor commands where the combination of sensors has the highest priority, followed by the GPS, Wind sensor and CTD respectively.

There should noted that in the actual program these priorities are customiz-able. The implementation will make sure you can add or remove commands from a certain priority. This was done in the defaultsetup file.

### 5.4 CRC32 Checksum

CRC32 is a 32-bit Cyclic Redundancy Check code, used mainly as an error detection method during data transmission. If the computed CRC bits are different from the original (transmitted) CRC bits, then there has been an error in the transmission. If they are identical, there can be assumed that no error occurred (there is a chance 1 in four billion that two different bit streams have the same CRC32). The idea is that the data bits are treated as a data polynomial and the CRC bits represent the remainder of the division of the data polynomial by
a fixed, known polynomial (called the CRC polynomial) \[27\].

The CRC32 polynomial is \(c(x) = 1 + x + x^2 + x^4 + x^5 + x^7 + x^8 + x^{10} + x^{11} + x^{12} + x^{16} + x^{22} + x^{23} + x^{26} + x^{32}\).

A \(b(x)\) needs to be found so that \(d(x) = a(x)c(x) + b(x)\). \(d(x)\) is our data, \(b(x)\) is our CRC32 and we don’t care about \(a(x)\). Or, in other words, \(b(x) = d(x) \mod c(x)\).

The CRC32 is widely used checksum (for example zip files use this checksum) and it is included in the binascii library in python. Because the result has actually 33 bits, one bit says whether the checksum is positive or negative, the checksum needs to be modified a bit so it is only 32 b (4 B). When the checksum is negative, the function takes the two’s complement of the checksum. This way the checksum Mathias Van Flieberge had implemented in the data logging part of this project is equal to our checksum.

5.5 Overview

When we look at Figure 5.3 the different messages that can be sent between the Raspberry Pi and the STM32F3 Discovery can be seen. The messages on the left side are the message that can be sent from the STM32F3 Discovery to the Raspberry Pi, the messages on the right side are messages that are sent the other way around. There can be noticed that the messages are divided in groups. On the left side there is the error group, the data messages, the message ok and the data finished. These groups exist because the messages in the same group are treated the same. Messages from different groups require a different action when the Raspberry Pi receives them. On the right side there is the error group, mode group, data group (this is not the data message but the commands that request data) and the ‘message ok’.

5.6 Use Cases

5.6.1 Error Free Communication

Figure 5.4 represents the normal working mode, where there are no errors or unexpected behaviours. Now let us explain the Figure a little bit more in detail.

- First the base station sends a command to request data to the master (Raspberry Pi).
The master (Raspberry Pi) sends a ‘message ok’ back to the base station, if the command is valid.

If there are no other commands that are being handled at that specific moment. The Raspberry Pi forwards the command to the STM32F3 Discovery.

If the communication is ok, the STM32F3 Discovery sends a message ok back to the Raspberry Pi.

The STM32F3 Discovery can now send data packages to the Raspberry Pi.
Figure 5.4: Normal working mode
5.6. USE CASES

- The Raspberry Pi answers with a 'message ok' to every data package and sends the data package to the base station.
- If the Raspberry Pi get a 'message ok' from the base station, it can send the next data package.
- If there is no more data to send, the STM32F3 Discovery sends a 'data finished' package.
- The Raspberry Pi answers once more with a 'message ok'.

5.6.2 Master to Slave: Broken Communication

Figure 5.5 displays the situation when the communication between the Raspberry Pi and the STM32F3 Discovery is broken. We will explain now what happens in this situation on the basis of the Figure.

- The base station sends a message to the Raspberry Pi to ask for data.
- The Raspberry Pi replies with a 'message ok' back to the base station.
- The Raspberry Pi sends the command to the STM32F3 Discovery.
- If the Raspberry Pi doesn’t get an answer from the STM32F3 Discovery in a predefined time value, called the STMtimeout, The Raspberry Pi will send the command again to the STM32F3 Discovery.
- The program tries this three times. If by then the Raspberry Pi didn’t get a message back from the STM32F3 Discovery, it will stop trying and send a 'STM32F3 not connected' message back to the base station.
- The Raspberry Pi also get another 'message ok' back from the base station.

5.6.3 Slave to Master: Wrong Message

Figure 5.6 illustrates the situation when the STM32F3 receives a wrong message for the first time.

- First the base station sends a command to request data to the master (Raspberry Pi).
- The master (Raspberry Pi) sends a 'message ok' back to the base station, if the command is valid.
- If there are no other commands that are being handled at that specific moment, the Raspberry Pi forwards the command to the STM32F3 Discovery.
Figure 5.5: Broken master-slave communication
Figure 5.6: Slave gets a wrong message
• The message that arrives at the STM32F3 Discovery is incorrect and the STM32F3 Discovery sends a ’wrong command’ message back

• The Raspberry Pi sends a ’message ok’ back to the STM32F3 Discovery.

• The Raspberry Pi sends the command back to the STM32F3 Discovery.

• If the command is now ok, The Raspberry Pi gets a ’message ok’ back.

• The rest of this situation is the same as the first situation.

5.6.4 Slave to Master: Error Message

Figure 5.7 represents when an error message is send from the STM32F3 Discovery to the Raspberry Pi. As can be seen in the Figure, when the program gets an error between two data packages, a ’message ok’ is send back to the STM32F3 Discovery. The error message is than send to the base station, so this base station immediately knows there is an error. The rest is almost the same as the first situation.

5.6.5 Master to Slave: Wrong Data Package Message

In Figure 5.8 represents the arrival of a wrong data package. If a data package is received in the Raspberry Pi from the STM32F3 Discovery, but the data package is not correct, the program sends a wrong data message back from the Raspberry Pi to the STM32F3 Discovery. The STM32F3 Discovery sends the data back again then. The rest is the same again as situation 1.

5.7 Conclusion

In the this section, the protocol that was designed by the previous students, was discussed. The section handled the evolution of the protocol in order to overcome some obstacles we had with the old declaration of the protocol, changes that were made to improve the protocol, like additions or removals of some functions. On the basis of some examples the protocol should be clear now for everyone who read this section. The next chapter will talk more about the implementation of the protocol in a multi threaded environment.
Figure 5.7: Slave reports an error to master
Figure 5.8: Master gets a wrong data package message
Chapter 6

Raspberry Pi Implementation

In this section the implementation of the protocol and the functionalities in the Raspberry Pi and in the base station are going to be discussed. The programming language that was used is python. This scripting language was discussed earlier in the report.

6.1 Introduction

To implement the protocol in the Raspberry Pi, there will be 5 main threads:

- 1 thread to receive commands or data from the STM32F3 Discovery
- 1 thread to send commands or data to the STM32F3 Discovery
- 1 thread to receive commands from the base station
- 1 thread to send commands or data to the base station
- 1 main control thread

6.2 General Architecture

A general representation of the buoy’s architecture can be found in Figure 6.1. We can see the master-slave configuration of the buoy and the connections over Wi-Fi to the base station and the regatta boats.

In Figure 6.2 a more detailed architecture of the master module can be seen. We see the connections to a Wi-Fi module, which is a Wi-Fi dongle connected through USB to the Raspberry Pi. And the serial connection to the STM32F3
Discovery is done by the USB port of the Raspberry Pi. Inside the master module, we have five threads. 2 threads for the serial communication (one for listening and one for sending) and 2 for the wireless communication over Wi-Fi. The last thread is a main control thread.

### 6.3 States

We will start here with a theoretical analysis of the communication between the master and the slave. This includes the receiving and sending from and to the
The first thing here are the states of the protocol. Because threads run simultaneously, parallel with each other, there needs to be some kind of state machine in order to keep the sequential order of the protocol. With this state machine, all the threads know in which state the protocol is located. This will be discussed first and there will be some examples afterwards. A visual representation of the state machine can be seen in Figure 6.3.

When nothing is pending, the state is 0. In this state the program is just waiting until there is a command coming in from the base station. When this is happening, there are two choices after the command is analysed:

- When it is a command that needs information or data from the STM32F3 Discovery, like for example 'wind speed', 'water temperature' or 'coordinates', the new state will become 1.

- When it is a command that doesn’t need data from the STM32F3 Discovery, like for example 'mode on' or 'mode off', the new state will become 2.
After the command was actually send over the serial connection the states will become respectively 3 or 7, as can be seen in Figure 6.3. In both states the program will wait until there is a ‘message ok’ coming back from the STM32F3 Discovery. If this is the case, state 7 will go back to state 0. State 3 will become state 4 and will wait for data. When a data package is received while the state is equal to 4, the state will become 5. But when a ‘message ok’ is send back to the STM32F3 Discovery to let him know the data package was received, the state will go back to state 4. When the program receives a dataFinished command instead of a data package, the state will turn into 6. This means all the data was received. After the program sends a ‘message ok’ back the state will return to zero again and the program can wait for the next command. There are also some special cases where there wasn’t received what was expected.

- When the program receives an error from the STM32F3 Discovery, it will look if there is a message that is currently processing. If there is one, this message will be saved in the interrupted Queue, and the state will be set back to zero after a message ok was send back to the STM32F3 Discovery.

- When there is data coming in when it wasn’t expected, the Raspberry Pi will still give it to the base station. It could be that there is still data coming in after an error or there could be a broadcast data message coming in. So the state will not be changed when there was unexpected data received. Only a message ok is send back.

- When there is data coming in but the data message is not correct, the program sends a ‘wrong data’ message back to the STM32F3 Discovery. The state matching just stays in the same state.

- The same thing counts when an error was received but there is a mistake in the command package, the program stays in the same state but immediately a ‘wrong command’ message is send back.

### 6.4 Global Variables

In order to make the flowcharts, which will be discussed later on more clear, some variables that are used in the program will be explained here. There must be noted that these variables are global variables. This means that these variables can be read and modified by all the threads. They represent the communication between the different threads. All the global variables plus some information can be found in Table 6.1. In this Table you can also find in which functions these variables will be used in the program.
Figure 6.3: State machine of the STM32F3 Discovery communication
Table 6.1: Global variables of the program

<table>
<thead>
<tr>
<th>Name</th>
<th>Function</th>
<th>Type</th>
<th>Functions that uses them</th>
</tr>
</thead>
<tbody>
<tr>
<td>openTCP</td>
<td>1: the TCP connection with the base station is open</td>
<td>Boolean</td>
<td>class baseStation initBaseStation</td>
</tr>
<tr>
<td></td>
<td>0: there is no TCP/IP connection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>openSer</td>
<td>1: there is a serial connection with the STM32F3 Discovery</td>
<td>Boolean</td>
<td>class STM32F3 Discovery initSTM32F3 Discovery</td>
</tr>
<tr>
<td></td>
<td>0: there is no serial connection</td>
<td></td>
<td>startBaseStationReceiving startControl</td>
</tr>
<tr>
<td>Quit</td>
<td>1: the program is trying to quit</td>
<td>Boolean</td>
<td>startControl interruptData commandHandling</td>
</tr>
<tr>
<td></td>
<td>0: the program is running</td>
<td></td>
<td>dataHandling sendCommandWithData sendCommandWithoutData</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>startSTM32F3 DiscoveryDiscoveryReceiving</td>
</tr>
<tr>
<td>stateSTM</td>
<td>Defines the state of the STM32F3 Discovery communication</td>
<td>Integer</td>
<td>sendCommandWithData sendCommandWithoutData</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>startSTM32F3 DiscoveryDiscoverySending</td>
</tr>
<tr>
<td>waitingMessageOk</td>
<td>1: the Raspberry Pi is waiting for a 'message ok' from the base station</td>
<td>Boolean</td>
<td>startBaseStationSending startBaseStationReceiving</td>
</tr>
<tr>
<td></td>
<td>0: the Raspberry Pi isn’t waiting</td>
<td></td>
<td></td>
</tr>
<tr>
<td>wrongData</td>
<td>1: if there was a wrongData command received from the base station</td>
<td>Boolean</td>
<td>startBaseStationSending startBaseStationReceiving</td>
</tr>
<tr>
<td></td>
<td>0: There wasn’t a wrongData received</td>
<td></td>
<td></td>
</tr>
<tr>
<td>baseStationTimeout</td>
<td>The number of times there couldn’t be made a connection</td>
<td>Integer</td>
<td>startBaseStationSending startBaseStationReceiving</td>
</tr>
<tr>
<td></td>
<td>with the base station. This has to be smaller than 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STMTimeout</td>
<td>The number of times the program couldn’t connect with the STM32F3</td>
<td>Integer</td>
<td>sendCommandWithoutData sendCommandWithData</td>
</tr>
<tr>
<td></td>
<td>Discovery. This has to be smaller than 3</td>
<td></td>
<td>startSTM32F3 DiscoveryDiscoveryReceiving</td>
</tr>
<tr>
<td>busyCommand</td>
<td>This is the command that is currently being processed. If Command</td>
<td></td>
<td>SendCommandWithoutData sendCommandWithData</td>
</tr>
<tr>
<td></td>
<td>there isn’t any, this is equal to the zeroCommand</td>
<td>Data object</td>
<td>startSTM32F3 DiscoveryDiscoverySending startControl</td>
</tr>
<tr>
<td>lastData</td>
<td>This is the a data object of the last data package that was received.</td>
<td>Data object</td>
<td>interruptData makeData</td>
</tr>
<tr>
<td></td>
<td>This is necessary for when the program interrupts the data</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
6.5 Serial Connection

For the initialization we are going to look at the python code that is used to initialize the serial connection.

```python
import serial

#--- init_serial ---#
# initializes the serial communication
# the serial connection is called ser, it can be used in multiple methods, so we make it global

def init_serial():
global ser
global quit

open_ser = False

try:
    ser = serial.Serial(ser.ser.setup.DRIVERTOCK_DEFAULT, timeout=ser.setup.BAUDRATE, timeout=ser.setup.SERIAL_TIMEOUT)
    print("ser")
    return 1
except:
    print("_ser is not connected, make sure the USB cable is connected properly. We will try again in 10 seconds ----")
    return 0
```

The initialization is situated inside a loop in the main thread to make sure the initialization will only stop if there is an actual connection. If the connection succeeds, a one value is returned, if the connection fails, a zero is returned. A lock is also applied to make sure no other thread will access the variables that are used. For connecting to the serial port, the library serial needs to be imported. A serial connection can be started now by giving in the command:

```
ser = serial.Serial(ser.ser.setup.DRIVERTOCK_DEFAULT, timeout=ser.setup.BAUDRATE, timeout=ser.setup.SERIAL_TIMEOUT)
```

Where the ser variable will represent the serial connection object. default-setup.PATH_USB_DRIVER represents the path on the Raspberry Pi that locates the USB driver. This is different for different USB connections. There must be noted that every constant is located in the default setup.py file and can be modified. Also the baud rate of the serial connection and the timeout are specified in this command. They can also be found in the default setup.py file. Normally 9600 b/s is used as a standard baud rate. The timeout is equal to three seconds by default.

openSer is the variable that is one if the serial connection is successfully made and its purpose is to let other threads know the serial connection is established.
6.6 Server Client Connection

In this section the establishment of the TCP point-to-point connection with the base station and the setup of the UDP point-to-multipoint message multicasting will be discussed.

6.6.1 Base Station Connection Initialization

In the code beneath the actual implementation in python of the TCP/IP connection setup can be seen.

```python
# init base station

def initBaseStation():
    global s
    global client
    global addr
    global openTCP
    global quit

    while (i==:) & (quit==:):
        try:
            s = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
            s.bind((defaultsetup.HOST, defaultsetup.PORT))
            s.timeout = defaultsetup.TIME_TO_RETRY
            i=1
        except:
            print('----- Can’t make contact with the base station. We will try again in 5 seconds-----
            time.sleep(defaultsetup.TIME_TO_RETRY)    # for testing purposes
            if i==:
                while (i== :) & (quit==:):
                    try:
                        s.listen()
                        print('Listening for connections...
                        print('connection with client: ')
                        print('IP address: ')
                        print(addr)
                        i=1
                    except:
                        print('the base station doesn’t answer')
```

In the code the sequential order of setting up a TCP/IP connection can be seen. The first thing the program tries to do is setting up a socket. This socket is called ‘s’ and this is a global variable, which means that other threads and functions can also use this variable. For a normal point to point connection like this one, the parameters socket.AF_INET and socket.SOCK_STREAM are given along with the function socket.socket(). The next thing that is done is binding the socket to our host address and a port. The host address is the IP address of the Raspberry Pi, because the Raspberry Pi will be the server. If these actions succeed, the timeout for the connection will be defined. This timeout can also be defined in the defaultsetup.py file. If one of these actions that were just described fails, there will be displayed that the connection has failed and waited a predefined amount of time. If it didn’t fail the function will go to the second part of setting up the connection [28].

Once the socket is setup correctly, the program will listen to incoming connection requests by other users. The base station now has to send a request.
There will be only listened to one request. If the request came in from the base station, the program saves the clients name and his address. The connection is now complete and there can be messages received from this client.

The variable openTCP will be one if the connection is complete. This also is a global variable so other threads can check if the connection is established.

### 6.6.2 Multicast Initialization

For the regatta mode, the possibility is needed to send data messages to everybody that is interested. This is done by multicasting the message. To do this, building a new socket that can handle multicasting is needed. The code that does all this can be found below.

```python
def initBroadcast():
    
    try:
        sBroadcast = socket.socket(socket.AF_INET, socket.SOCK_DGRAM)

        # Set the time-to-live for messages to 1 so they do not go past the # local network segment.
        ttl = struct.pack('B', 1)
        sBroadcast.setsockopt(socket.IPPROTO_IP, socket.IP_MULTICAST_TTL, ttl)

        return 1
    
    except:
        print("multicast failed")

    time.sleep(5)
    return 0
```

There was a new socket object made and it was called sBroadcast this time. In the function `socket.socket()`, other parameters are given along now to create a multicast socket. The parameters that are given along with this function are `socket.AF_INET` and `socket.SOCK_DGRAM`. There must be noticed that the second parameter is different than the one in the socket for the point-to-point TCP/IP connection. The next thing that is done is setting the time-to-live for messages to 1. This is to make sure the messages stay in the local network and do not go further. If there is no error doing all the things that were just described, the connection is established and the function can return one. If there is an error, the program sleeps for a while and returns zero. By returning zero the program knows it needs to try again to establish a connection.

### 6.7 Sending to the STM32F3 Discovery

Now the actual thread that handles the sending part to the STM32F3 Discovery will be discussed. In the flowchart in Figure 6.4 you can see the approach that
was taken. The first thing that is done, is making the state zero and look if there is a command in one of the queues. The thread looks at the queues with the lowest priority number first and then to the queues with a higher priority number. For example, the first priority queue we check is the queue1. Then a comparison whether there is a command in the interrupted queue that has a higher priority or not is done. The command with the highest priority is taken out of his queue. There is an analysis of the command and the program looks if this particular command needs data from the STM32F3 Discovery or not. If this is the case the subroutine send command with data is launched, otherwise the subroutine 'send command without data’ is started.

Only the 'send command with data’ subroutine will be discussed here, since the 'send command without data’ is the same as the other one but it returns back to the main thread when it receives a message ok.

You can see the flowchart for the 'send command with data’ subroutine in Figure 6.5. The first thing that is done is the actual sending over the serial link and change the state accordingly. In the 'send Command With Data’ subroutine, the state will become 3. In the 'send Command Without Data’ the state will become 7. If the message reaches the STM32F3 Discovery, it will send a 'message ok’ back. So the program waits until a 'message ok’ is received. The waiting is of course limited in time. If this timeout is reached, the thread will send the message again and wait again. This is done three times, if there is still no 'message ok’ from the STM32F3 Discovery, a message is send back to the base station that the STM32F3 Discovery is not connected. The message, we were trying to send, is being saved in the interrupted queue and the thread sleeps a predefined number of time before the program will try again.

When the program does receive a 'message ok’, the thread goes in a waiting state to receive data. If a data package has arrived, a 'message ok’ is send back. If a 'datafinished’ message is received, a 'message ok’ is send back and the program returns to the main thread.

There must noted that this thread does not do the receiving of the packages but you can know there was for example a 'message ok’ or a data package received by looking at the current state of the state machine.
6.7. SENDING TO THE STM32F3 DISCOVERY

Figure 6.4: Flowchart for sending to the STM32F3 Discovery
Figure 6.5: Flowchart for sending a command to request data from the STM32F3 Discovery
6.8 Receiving from the STM32F3 Discovery

The receiving part of the STM32F3 Discovery communication is not very difficult. The flowchart can be seen in Figure 6.6. The first thing that is done is again looking at the quit variable. If this is one, the thread will be terminated. The next thing that is done is checking if there is something coming in from the STM32F3 Discovery. It will be checked if it is a message, a good message. If this is the case, the function 'command handling' is called. The function 'command handling' checks the command that has arrived and changes the state accordingly. It also takes the current state into account.

If it is not a command but a data package the thread does the same, except this time, the function data handling is called.

6.9 Receiving from the Base Station

The base station communication threads are different than the STM32F3 Discovery communication threads. First of all there is no state machine, but there is a shared variable waitingMessageOk. This parameter is equal to one when the thread is waiting for a message ok message from the base station. Another important difference is that the receiving part also sends messages back to the base station. The sending part is only responsible for the sending of packages in the data queue. The data queue is the queue where all the data packages and errors the program gets from the STM32F3 Discovery are collected. All the other control messages that are send to the base station are send by the receiving thread.

When looking at the receiving thread flowchart, seen in Figure 6.7 the thread checks first if there is something coming in from the base station. If this is the case, the programs checks if this message is equal to quit. If it is, the quit variable will be equal to one. The next thing is making a command object out of the incoming string. If the command object is equal to the zeroCommand (This means something went wrong in making the command object), a 'wrong command' is send back. If the return message is a 'message ok', the receiving thread checks if the variable waitingMessageOk is equal to 1. This means that the sending thread is waiting for a 'message ok'. If a 'message ok' was received, we make this variable zero again. If this is not the case, the thread checks if it is a wrong data message. If this is the case, the variable wrongData is changed to one. This way the send thread will now it has to send the data package again. If the incoming package is not a message ok, not quit, not a wrong data or not a wrong command, it must be a normal command. If openSer=1, this means the STM32F3 Discovery is
Figure 6.6: Flowchart for receiving from the STM32F3 Discovery
connected, the command is put in the incomingQueue. The control thread reads 
this queue and from there the command is put into the right priority queue. The 
control thread also determines whether a busy command has to be interrupted 
or not, but this feature will be discussed more later on in the report.

If openSer is not one, the STM32F3 Discovery is not connected and the pro-
gram sends immediately a ‘STM32F3 not connected’ message back to the base 
station.

6.10 Sending to the Base Station

The sending part from the base station communication is basically checking if 
there is something in the data queue, send it and then wait until the receive 
thread receives a message ok. This is done with the variable waitingMessageOk. 
This thread also checks if wrongData is one, because when this happens, it means 
that the Raspberry Pi received a wrong data message from the base station and 
the data package should be send again. The flowchart of this can be found in 
Figure 6.8.

6.11 Control Thread

The last thread is the control thread. This thread deals with the messages the 
Raspberry Pi got from the base station. The control thread determines in which 
priority queue the messages needs to be in and whether or not a command, that 
has just been send to the STM32F3 Discovery and where The Raspberry Pi is 
receiving data from, should be interrupted for this new command. In Figure 6.9 
the flowchart for the control thread can be seen. This thread first checks if there 
are new commands in the incomingQueue. This is the queue where the receiving 
part of the base station communication puts the new commands in. The thread 
checks again if this message is a valid message. Next the command is put in 
the correct priority queue. This means we look at the ID of the command and 
from that ID the priority is determined. The priorities of the different ID can be 
modified in the default setup file.

The next thing the program checks is the state of the STM32F3 Discovery 
communication. If the state says it is receiving data, we check if the priority of 
the incoming message is smaller than the priority of this busy command. If this 
is the case, the control thread calls the function interruptData. The flowchart of 
this method can be found in Figure 6.10.
Figure 6.7: Flowchart for receiving from the base station
Figure 6.8: Flowchart for sending data to the base station
Figure 6.9: Flowchart for the control thread
The interruptData function starts with sending a Stop message to the STM32F3 Discovery. The STM32F3 Discovery will now stop with sending data. Only the current data package will be finished. The state is changed to 7. This means the STM32F3 Discovery communication threads will wait for a message ok from the STM32F3 Discovery without waiting for data after this. The next thing is analysing the last data package. The thread will look at the time and date of this last data package, and remember this. It takes this data and time and changes the beginning date of the message that was being processed. After the message has been modified, it is put in the interrupted queue.

The reason the program changes the date of the message is because it could already have a lot of data received from the STM32F3 Discovery for this command. So when the program now takes the message again out of the interrupted queue it will only ask for the data that comes after the last data package it already received.

6.12 Default Setup

The default setup is a python file where all the default parameters are defined. Table 6.2 contains an overview about the different parameters.
Figure 6.10: Flowchart for the interrupt data function
6.13 Complementary Classes

6.13.1 Class Command

The class Command is a class that can make a command object out of a string. Table 6.3 displays the different properties of this class.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Information</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PATH_USB_DRIVER</td>
<td>Path to the driver of the USB port</td>
<td>/dev/ttyACM0</td>
</tr>
<tr>
<td>BAUDRATE</td>
<td>Baudrate of the serial connection</td>
<td>9600 b/s</td>
</tr>
<tr>
<td>SERIAL_TIMEOUT</td>
<td>Timeout of the serial connection</td>
<td>3s</td>
</tr>
<tr>
<td>HOST</td>
<td>IP adress of the Raspberry Pi</td>
<td>192.168.1.10</td>
</tr>
<tr>
<td>PORT</td>
<td>Port for the connection with the base station</td>
<td>4445</td>
</tr>
<tr>
<td>TCP_TIMEOUT</td>
<td>Timeout of the connection with the base station</td>
<td>3s</td>
</tr>
<tr>
<td>TIME_TO_RETRY</td>
<td>Time that the Raspberry Pi waits when he can’t find a connection</td>
<td>10s</td>
</tr>
<tr>
<td>DATASIZE</td>
<td>Number of data bytes in a data packet</td>
<td>20 B</td>
</tr>
<tr>
<td>DATAID</td>
<td>Array of ID that represent a data package</td>
<td>[“07”,”08”]</td>
</tr>
<tr>
<td>COMMANDID</td>
<td>Array of ID that represent a command message</td>
<td>[“10”,“14”,“23”,“31”,“35”,“41”,“45”,“49”,“67”,“69”,“80”,“82”,“84”,“88”,“96”,“90”]</td>
</tr>
<tr>
<td>ERRORID</td>
<td>Array of ID that represent an error</td>
<td>[“08”,“32”,“84”,“85”,“86”]</td>
</tr>
<tr>
<td>SENSORID</td>
<td>Array of ID that represent a sensor function</td>
<td>[“23”,“31”,“35”,“41”,“45”,“49”]</td>
</tr>
<tr>
<td>PRIORID to PRIORID</td>
<td>Each of these parameters represent an array of ID that have a certain priority</td>
<td>See in the defaultsetup.py file</td>
</tr>
<tr>
<td>DEFAULTMODE</td>
<td>Mode that starts by default on start up</td>
<td>“2410F09000C93500000100000002A76511852”</td>
</tr>
</tbody>
</table>
Table 6.3: Properties of class command

<table>
<thead>
<tr>
<th>properties</th>
<th>explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>ID of the command</td>
</tr>
<tr>
<td>data length</td>
<td>data length</td>
</tr>
<tr>
<td>date 1</td>
<td>first date and time, this is equal to zero if there is no data included in the command. If the command is mode on, the parameters in the data part are equal to data 1</td>
</tr>
<tr>
<td>date 2</td>
<td>second date and time. If the command doesn’t have a second date, this is equal to zero.</td>
</tr>
<tr>
<td>commandHex</td>
<td>The complete hexadecimal string of the whole command.</td>
</tr>
</tbody>
</table>

### 6.13.2 Class Data

The class Data is a class that can make a data object out of a string. Table 6.4 shows the different properties this class.

Table 6.4: Properties of class data

<table>
<thead>
<tr>
<th>properties</th>
<th>explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>ID of the different sensors from which data is included in this message. This can be an array of ID.</td>
</tr>
<tr>
<td>time</td>
<td>The time of the measurement.</td>
</tr>
<tr>
<td>data</td>
<td>data of the different sensors. This can be an array of data strings.</td>
</tr>
<tr>
<td>hexString</td>
<td>The complete hexadecimal string of the whole data package.</td>
</tr>
</tbody>
</table>

### 6.13.3 Queues

In our program there are a lot of queues, in order to maintain the priorities and to put data in. A list with all the queues is given in Table 6.5.

Table 6.5: Implemented queues

<table>
<thead>
<tr>
<th>queue name</th>
<th>function</th>
<th>type</th>
</tr>
</thead>
<tbody>
<tr>
<td>queue1 ... queue8</td>
<td>queue1 until queue8 represent the waiting queues for commands that are received from the base station, to send to the STM32F3. Each queue represents one priority level.</td>
<td>FIFO</td>
</tr>
<tr>
<td>interruptedQueue</td>
<td>the interruptedQueue represents a queue where interrupted message are put in. This is the only queue with 'Last in, First Out' configuration, because messages with a higher priority were added later to the queue.</td>
<td>LIFO</td>
</tr>
<tr>
<td>dataQueue</td>
<td>If Raspberry Pi gets normal data packages from the STM32F3, they are put in the dataQueue until they can send to the base station.</td>
<td>FIFO</td>
</tr>
<tr>
<td>dataBroadcastQueue</td>
<td>if the Raspberry Pi gets data packages from the STM32F3 that are meant to be broadcasted, they will be put in the dataBroadcastQueue until raspberry pi has send them.</td>
<td>FIFO</td>
</tr>
<tr>
<td>incomingQueue</td>
<td>The incoming messages from the base station are first put in the incomingQueue until the control thread puts them in the right priority queue.</td>
<td>FIFO</td>
</tr>
</tbody>
</table>

### 6.13.4 Starting Threads

There has been given an example here on how to start a thread in python. If we look at for example the code below, the start up of the thread baseStationSending
can be seen. The first thing the program does is making a thread object. After this, there has to be made sure the daemon option is true. This means that all threads will be terminated when the main thread terminates. The daemon option is actually not necessary but it makes testing a lot easier. Otherwise you have to quit the terminal window every time to stop the threads when there is an error. To start the thread you type baseStationSending.start().

```python
#--- main
baseStationSending=baseStationSending()
baseStationSending.daemon=True
baseStationSending.start()

#--- thread to send messages and data to the base station
class baseStationSending (threading.Thread):
    def _init__ (self):
        threading.Thread.__init__(self)
    def run (self):
        startBaseStationSending()
```

### 6.13.5 startControl

Table 6.6: Info startControl function

<table>
<thead>
<tr>
<th>Description</th>
<th>This function is the main function for the control thread. The most important activity is to put the messages that the program got from the base station and that are waiting in the incomingQueue, in the right priority queue.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inputs</td>
<td>none</td>
</tr>
<tr>
<td>Outputs</td>
<td>none</td>
</tr>
</tbody>
</table>

In the next sections of the report, each function that is present in the program is summed up. Information about these functions and in) and outputs can be found in the tables that come along with the subsections.

### 6.13.6 initBaseStation

Table 6.7: Info initBaseStation function

<table>
<thead>
<tr>
<th>Description</th>
<th>This method does the initialization of the TCP/IP connection between the Raspberry Pi and the base station. It creates a socket and listens to the connection request from the base station. If the connection successes, this function makes the openTCP variable equal to 1.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inputs</td>
<td>none</td>
</tr>
<tr>
<td>Outputs</td>
<td>none</td>
</tr>
</tbody>
</table>
6.13.7 startBaseStationReceiving

Table 6.8: Info startBaseStationReceiving function

| Description | This function is the main function to receive things from the base station. It also sends acknowledgment messages back, like message ok or wrong command. |
| Inputs      | none |
| Outputs     | none |

6.13.8 startBaseStationSending

Table 6.9: Info startBaseStationSending function

| Description | This method is the main function for sending packages that are waiting in the dataQueue and dataBroadcastQueue to the base station. When it has sent a message it also waits for a message ok. |
| Inputs      | none |
| Outputs     | none |

6.13.9 initSTM32F3

Table 6.10: Info initSTM32F3 function

| Description | This function initializes the serial connection between the Raspberry Pi and the STM32F3 Discovery board. If the connection is made, openSer is equal to one. |
| Inputs      | none |
| Outputs     | 1: connection established  
0: no connection established |

6.13.10 startSTM32F3Sending

Table 6.11: Info startSTM32F3Sending function

| Description | This function is the main function of the sending part to the STM32F3 Discovery. It looks at the priority queues and the interrupted queue and gets the message with the highest priority out of his queue. It then sends the command by calling the functions sendCommandWithData or sendCommandWithoutData. |
| Inputs      | none |
| Outputs     | none |
6.13. COMPLEMENTARY CLASSES

6.13.11 startSTM32F3Receiving

Table 6.12: Info startSTM32F3Receiving function

| Description | This is the main function for the receiving thread from the STM32F3 Discovery. It reads messages from the STM32F3 Discovery and checks if it is a data message or a command message. If it is a data message, he calls the dataHandling function to change the state accordingly, otherwise it will call the commandHandling function. |
| Inputs      | none |
| Outputs     | none |

6.13.12 sendCommandWithData

Table 6.13: Info sendCommandWithData function

| Description | This function is responsible for sending messages that require data from the STM32F3 Discovery. It is responsible for maintaining the states and to keep the sequential order of the protocol. |
| Inputs      | Command c |
| Outputs     | none |

6.13.13 sendCommandWithoutData

Table 6.14: Info sendCommandWithoutData function

| Description | This function does approximately the same as the sendCommandWithData but the states are different because these commands don't require data from the STM32F3 Discovery. |
| Inputs      | Command c |
| Outputs     | none |

6.13.14 dataHandling

Table 6.15: Info dataHandling function

| Description | This function is called by the startSTM32F3Receiving. It changes the state of the state machine depending on the current state and the type of dataMessage that came in. |
| Inputs      | Data |
| Outputs     | none |
6.13.15 commandHandling

Table 6.16: Info commandHandling function

| Description | This function is called by the startSTM32F3Receiving. It changes the state of the state machine depending on the current state and the type of command that came in. |
| Inputs      | Command |
| Outputs     | none    |

6.13.16 makeData

Table 6.17: Info makeData function

| Description | This function makes a Data object out of a hexadecimal string. |
| Inputs      | Hexadecimal string |
| Outputs     | Data |

6.13.17 makeCommand

Table 6.18: Info makeCommand function

| Description | This function makes a command object out of a hexadecimal string. |
| Inputs      | Hexadecimal string |
| Outputs     | Command |

6.13.18 interruptData

Table 6.19: Info interruptData function

| Description | This function handles when there is need to interrupt a message that is currently in progress. It sends a stop command to the STM32F3 Discovery and it saves the command that is in progress. |
| Inputs      | none |
| Outputs     | none |
6.13.19 onescomp

Table 6.20: Info onescomp function

<table>
<thead>
<tr>
<th>Description</th>
<th>This method does a one’s complement operation on a binary string.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inputs</td>
<td>Binary string</td>
</tr>
<tr>
<td>Outputs</td>
<td>Binary string</td>
</tr>
</tbody>
</table>

6.13.20 twoscomp

Table 6.21: Info twoscomp function

<table>
<thead>
<tr>
<th>Description</th>
<th>This method does a two’s complement operation on a binary string.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inputs</td>
<td>Binary string</td>
</tr>
<tr>
<td>Outputs</td>
<td>Binary string</td>
</tr>
</tbody>
</table>

6.13.21 makeChecksum

Table 6.22: Info makeChecksum function

<table>
<thead>
<tr>
<th>Description</th>
<th>This function makes the CRC32 checksum from a given hexadecimal string.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inputs</td>
<td>Hexadecimal string</td>
</tr>
<tr>
<td>Outputs</td>
<td>Hexadecimal string</td>
</tr>
</tbody>
</table>

In the code beneath, the actual function can be found. There can be seen that the `binascii.crc32()` function is used to calculate the CRC32 checksum [30]. If the result of this function is negative, the minus sign is deleted and the two’s complement of the result is taken.
6.13.22 putInRightQueue

Table 6.23: Info putInRightQueue function

<table>
<thead>
<tr>
<th>Description</th>
<th>Puts the given Command in the right priority Queue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inputs</td>
<td>Command</td>
</tr>
<tr>
<td>Outputs</td>
<td>none</td>
</tr>
</tbody>
</table>

6.13.23 interruptedQueueHigherPriority

Table 6.24: Info interruptedQueueHigherPriority function

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>This function returns 1 if the priority of the command in the interruptedQueue is smaller or equal than the one that is given as a parameter</td>
</tr>
<tr>
<td>Inputs</td>
</tr>
<tr>
<td>integer priority</td>
</tr>
<tr>
<td>Outputs</td>
</tr>
<tr>
<td>1: the priority of the command in the interruptedQueue is smaller or equal to the given priority</td>
</tr>
<tr>
<td>0: the priority of the command in the interruptedQueue is bigger than the given priority</td>
</tr>
</tbody>
</table>

6.13.24 main

Table 6.25: Info main function

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>This starts all the threads.</td>
</tr>
<tr>
<td>Inputs</td>
</tr>
<tr>
<td>Outputs</td>
</tr>
</tbody>
</table>

The actual python code is given in the appendix. In this report, there is only given an overview of which functions there are, what they do and how they do it. If you want to see the real implementation in python you can look at the actual code of the program. Every function in the code is also commented to make it as understandable as possible for everybody that reads it.

6.14 Simulation of the STM32F3 Discovery

In order to test the code of the Raspberry Pi, there had to be made a python file that simulates in a simplified way the behaviour of the STM32F3 Discovery. This is a simple program that can also be found together with the other python files.
6.15 Conclusion

The analysis of the implementation of the project inside the master module, the Raspberry Pi, was presented in this chapter.
Chapter 7

Base Station Implementation

In the previous section, there was discussed a lot about how the functionalities were implemented inside the Raspberry Pi. Of course, the mission is to make a buoy where you can communicate with. To achieve this there is also need for an implementation of the base station. In the program of the base station it has to be possible to choose a command that has to be send to the base station. The base station has to send proper acknowledgment messages to the Raspberry Pi conform to the protocol. In this section there will also be explained how to receive broadcast messages. The base station can use this and it can also be implemented in other vehicles that are interested in these messages. In the regatta boat races for example, this can be implemented in the boats.

7.1 TCP/IP Connection

In this section the initialization of the TCP/IP connection between the Raspberry Pi and the base station will be discussed. The initialization will be different than on the Raspberry Pi side because the base station acts as the client and not the server. The code can be found beneath.

```python
def initConnection():
    global s
    s=socket.socket(socket.AF_INET, socket.SOCK_STREAM)        # Creates a socket
    s.settimeout(defaultsetup.TCP_TIMEOUT)
    print("created a socket")
    try:
        s.connect((defaultsetup.MOST,defaultsetup.PORT))      # Connect to server address
        print("connected")
        return 1
    except:
        print("didn't manage to get a connection")
        time.sleep(5)
        return 0
```
The first thing that is done is again making a socket. This socket has the same parameters as on the Raspberry Pi side, namely socket.AF_INET and socket.SOCK_STREAM. This will create a socket for a point-to-point connection with the Raspberry Pi. The next action is to set the timeout of the connection. This timeout, TCP.TIMEOUT, is defined in the defaultsetup.py file and is set at the moment to three seconds. After this there will be tried to connect to the host with the connect() function. The host is defined in the defaultsetup file, as well as the port number. The host is equal to the IP address of the Raspberry Pi. If this succeeds there will be a one returned, otherwise a zero is returned back to the main thread and the program will sleep for 5 s until it will try again to connect [28].

### 7.2 Multicast Initialization

The code for the initialization of the multicast mode is provided below. This code will start up a new socket so the base station can receive multicast messages. There must also be noted that this initialization can also be used to implement in other devices that are interested in these multicast messages [29].

```python
def initbroadcast():
    global sockbroadcast
    try:
        # Create the socket
        sockbroadcast = socket.socket(socket.AF_INET, socket.SOCK_DGRAM)
        # Bind to the server address
        sockbroadcast.bind((defaultsetup.SERVER_ADDRESS, 0))
        # Tell the operating system to add the socket to the multicast group
        # on all interfaces.
        mreq = struct.pack('4s', multicast_address)  # escalate
        sockbroadcast.setsockopt(socket.IPPROTO_IP, socket.IP_ADD_MEMBERSHIP, mreq)
        return 1
    except:
        print('error in making the broadcast connection, we will try again in 5 seconds')
        time.sleep(5)
        return 0
```

The code starts again with the creation of a new socket. This socket is again the same as the socket in the Raspberry Pi for the multicast messages. The two parameters that are given along with the socket.socket() function are: socket.AF_INET and socket.SOCK_DGRAM.

The socket has to bind to the server address as well now. This server address is again declared in the defaultsetup.py file. There must be a side note that says that this server address is empty for multicast messages. The next thing that is done is the adding of the socket to the multicast group on all interfaces. If this all terminates without errors, this function sends a one back to the main thread.
If not, the program will sleep for 5 s and it will return a zero message.

7.3 Sending to the Raspberry Pi

In the next three sections of the report, the general approach of the three main threads of the base station program will be examined more. There is one thread that is responsible for sending commands to the Raspberry Pi, and along with that waiting for an acknowledgment. Another thread will handle the point to point receiving, where messages, data or errors will be handled properly. And the last thread will take care of the receiving multicast messages. In this first section, the sending part will be explained a little bit more. A general flowchart can be found in Figure 7.1.

The flowchart starts with a block that will print all the different options. This block will take care of knowing which commands can be send by the base station to the Raspberry Pi and it will let the user choose which command he wants to send. The user will now give in a suitable option. The program will then decide whether it need more information regarding the choice of the user. Some command require some extra parameters that need to be given in. If all the information has been gathered, the program will make the right command package and it will send this command to the Raspberry Pi. After this, this thread will wait until it gets a signal from the receiving thread that a message ok was delivered by the Raspberry Pi. If this is the case, another message can be send.

7.4 Receiving from the Raspberry Pi

In this section the receiving thread will be discussed. A general overview can be found in Figure 7.2. This receiving thread handles only the messages that were send directly to the base station, the receiving of multicast messages are handles by another thread.

The first thing that is done is checking if there is a incoming message from the Raspberry Pi. If this is the case, the program will check if it is a message ok that was received. If the message was indeed a message ok, the thread has to check if the variable waitingMessageOk is equal to one. If this parameter is equal to one, this means that the sending thread is waiting for a message ok. The receiving thread lets the sending thread now the message ok has arrived by making waitingMessageOk zero. If waitingMessageOk was already zero instead
Figure 7.1: Sending messages to the Raspberry Pi
7.4. RECEIVING FROM THE RASPBERRY PI

Figure 7.2: Receiving messages from the Raspberry Pi
of one, this was probably a lost message ok and the program doesn’t do anything with it. The thread just goes back to waiting for a new message.

If the incoming message wasn’t a message ok, the program checks if it was a wrong command message. If this is the case, the program sends the current message that the program was handling to the Raspberry Pi again. If the incoming message was neither of the previous messages, the program checks if the message is valid and it prints its properties on the screen. After this, a message ok is send back to the Raspberry Pi. The thread can now listen again to new incoming information.

### 7.5 Receiving Multicast Messages

The receiving of multicast message is also an important part of this report because this can also be implemented in future hardware modules that require information from the buoy. This method is especially important in the regatta mode. A general approach can be found in Figure 7.3.
In Figure 7.3, it can be seen that this thread is the easiest so far because these multicast messages do not need acknowledgement. When the program receives multicast data, it just checks if the message is valid or not. If the message is valid, the program prints it on the screen. If not, these messages are just thrown away. There are no message ok, wrong command or wrong data messages sent back.

7.6 Conclusion

In this chapter, the implementation was clarified with some important flowchart of the operation of the different threads. The different python functions were summed up with some information of what they do and which inputs and outputs they use. The initialization of both the serial and the TCP/IP connection was explained and provided with some python code. We didn’t include the whole code in here because it would make this report too extensive. The code is also provided and heavily commented if something should be not that clear of how we did it in actual python code. In the next chapter there will be some test results of the final program.
Chapter 8

Results

8.1 Introduction

The different results of our program will be explained here. The outputs of the different threats will tell more about the flow of the program. Because there are multiple threads running in the same application on the Raspberry Pi, the output in the terminal window can become a little bit messy. All the threads are printing information in the command window at the same time. That is why there was decided to make a log file of the threads that deals with the communication between the Raspberry Pi and the STM32F3 Discovery, and another log file for the threads that deal with the communication between the Raspberry Pi and the base station. The output of the control thread is also added to the first log file.

These log files are cleared every time the program starts up again. This means that in these log files, you can only find information about the last session.

In the base station there are also two files. One that saves the data we requested and one that collects the broadcast data. We can also follow the data on the output screen of the application, but for larger data packages it is useful to put them into a file. The broadcast data file will also be cleared on the beginning of a new session.

Now let’s start with some situations.
CHAPTER 8. RESULTS

8.2 Use Cases

8.2.1 Error Free Communication

This is a very normal situation. We start the Raspberry Pi and the base station program. When the Raspberry Pi starts up, it will check if there is a default mode that needs to start up. If there is, the Raspberry will send a mode on command to the STM32F3 Discovery. From the base station we then send a request for wind speed data on the 24th of May 2014 at 12 o’clock (1200000024052014). The Raspberry Pi will now ask these data on the STM32F3 Discovery and when it receives this data it will forward it to the base station. First of all let’s take a look at the outputs of the Raspberry Pi for the base station communication. The output can be seen below.

Listing 8.1: output base station communication

```
--- Starting baseStation communication ---
Listening for connections from a base station ...
connection with client:
<socket._socketobject object at 0xb69838b8>
at address: ('192.168.1.12', 56685)
received a command from the base station:
Command= 2431ce0112000000240520142aa3d33aa0
message ok send back to the base station
command in queue6
datapackage or error send to the base station
received a command from the base station:
Command= 249966002aa5caeb3
received a message ok from the base station
```

The output starts with the initialization of the connection. After this, the Raspberry Pi received a command from the base station, followed by the hexadecimal code of the command. The Raspberry Pi sends a message ok back to base station and puts the message in queue6, according to the message priority. Once data is obtained by the Raspberry Pi from the STM32F3 Discovery and put in the dataQueue. The Raspberry Pi can send it to the base station. After the sending of the data package, the thread will wait for a message ok command from the base station. Since we only asked one data package, this is the end of our first situation.

Now let’s look to the output of the STM32F3 communication threads for this situation. The output can be found below.

Listing 8.2: output STM32F3 communication

```
--- Starting STM32F3 communication ---
--- Starting control thread ---
```
The output of these threads starts with the initialization of the serial connection. The next thing is sending the default mode on message. If the STM32F3 Discovery receives this message, it will send a message ok back. This can be seen in the output. Once this initialization work is all done the Raspberry Pi can get the message we put earlier in the queue6 out of the queue and send it to the STM32F3 Discovery. The program then waits again for a message ok. When we get the message ok from the STM32F3 Discovery, the Raspberry Pi can wait for the requested data. Once it receives a data package, the Raspberry Pi will also check if it isn’t a broadcast message. The program will put the data package in the dataQueue and it will send a message ok to the STM32F3 Discovery to confirm it received the data package. Since there was only one data package requested the next message we get from the STM32F3 is a data finished message. The program now knows every data that was requested has been delivered and it can wait for new incoming messages.

The last thing that needs to be looked at is the output of the base station. This output can be found in the box below.

**Listing 8.3: output base station program**

MacBook-Pro-van-Laurens-Allart: versie 17 laurensallart$ python baseStation_v10.py
created a socket

Starting Sending thread
Starting Receiving thread
Starting Receiving Broadcast messages

choose one of the following commands and give in the number:
the command you chose is: WIND SPEED
Do you want data from:
1: one date?
2: between two dates?
1
give the date: (hhmmssssDDMMYYYY)
1200000024052014
the command in Hexadecimal numbers is: 2431CE011200000240520142Aa3d33aa0
start analyzing string
command is valid
message has been sent to the raspberry pi
we got a message ok
choose one of the following commands and give in the number:
10: MODE ON
14: MODE OFF
23: COORDINATES
31: WIND SPEED
36: WIND DIRECTION
41: WATER DEPTH
45: WATER CONDUCTIVITY
49: WATER TEMPERATURE
62: COMBINATION
67: STOP
0: quit program
we received data
start analyzing data
time= 12:00:00:00
date= 24/05/2014
ID[0]= 31
data[0]= 53656e736f723a20576953702c204d4553203100
send message ok back

After the initialization, the base station program will display the different possibilities to send to the Raspberry Pi. To choose a wind speed request, you have to give in the number 31, as can be seen in the output window. There can be
chosen to give along with the parameters one date or two dates. In this example, one is chosen. After this the date has to be given in in the form hhmmssssDDM-MYYYY. This represents the hours, minutes, seconds, hundreds of seconds, day of the month, the month and the year. The command will then be checked if it is a valid command. If this is the case, the base station will send the message to the Raspberry Pi and wait for a message ok. Once we received the message ok, the user can choose a new request. Once the data if the first message arrives, it will be displayed on the screen and a message ok will be send back to the Raspberry Pi.

8.2.2 Master to Slave: Broken Communication

The second situation is one where the STM32F3 Discovery doesn’t respond to requests. The output for the base station communication threads can be found below.

Listing 8.4: output base station communication

```
--- Starting baseStation communication ---
Listening for connections from a base station..

--- Can’t make contact with the base station. We will try again in 10 seconds
Listening for connections from a base station..
connection with client: <socket._socketobject object at 0xb695d8b8>
at address: (‘192.168.1.12’, 56741)
received a command from the base station:
Command= 2431ce0112000000240520142aa33aa0
message ok send back to the base station
command in queue6
datapackage or error send to the base station
received a command from the base station:
Command= 249966002aa5caeb3
received a message ok from the base station
```

This is actually the same as in the previous situation, except that this time the Raspberry Pi doesn’t send data package to the base station but an error package.

The other output file is much more interesting to look at. It can be found under this line.

Listing 8.5: output STM32F3 communication

```
--- Starting STM32F3 communication ---
--- Starting control thread ---
the serial connection object is equal to:
Serial\_cid=0xb69647b0 , open=True>(port="/dev/ttyUSB0", baudrate=9600, bytesize=8, parity='N', stopbits=1, timeout=3, xonxoff=False, rtscts=False, dsrdtr=False)
```
send default mode message to the STM32F3
can’t make contact with the STM32F3
we sended 2410EF090001230000010000002A76611B52 again to the STM32F3
# times we tried to reach the STM32F3= 1
can’t make contact with the STM32F3
we sended 2410EF090001230000010000002A76611B52 again to the STM32F3
# times we tried to reach the STM32F3= 2
can’t make contact with the STM32F3
we sended 2410EF090001230000010000002A76611B52 again to the STM32F3
# times we tried to reach the STM32F3= 3
Didn’t receive a message back from the STM32F3. Default mode failed
got command out of queue6

In this output file can be seen that the STM32F3 Discovery doesn’t respond.
When the Raspberry Pi tries to send the default mode on command there is
no reply. We try to re-send this message three times before we give up. The
same happens with the message the Raspberry Pi got from the base station. The
Raspberry Pi still tries three times to send the message again but then we put a
STM Not connected message inside the dataQueue to send to the base station.

In the output below, the base station program can be seen.

Listing 8.6: output base station program

MacBook-Pro-van-Laurens-Allart:versie 17 laurensallart$ python baseStation_v10.py
created a socket
connected

----- Starting Sending thread -----
----- Starting Receiving thread ----- 
----- Starting Receiving Broadcast messages ----- 

choose one of the following commands and give in the number: 

10: MODE ON
14: MODE OFF
23: COORDINATES
31: WIND SPEED
36: WIND DIRECTION
41: WATER DEPTH
45: WATER CONDUCTIVITY
49: WATER TEMPERATURE
62: COMBINATION
67: STOP

0: quit program
8.3 Conclusion

There can be concluded that the different programs and threads work well together and the different situations in this section represent what the buoy can and can’t do.
Chapter 9

Conclusions

9.1 Achievements

After four months of work, the main objectives have been achieved. The master control unit handles the communication with a base station and with the slave control unit. The program is able to manage different incoming messages with different priority levels at the same time. TCP unicast and UDP multicast are supported to transmit data point-to-point and point-to-multipoint (to an unknown number of listeners located in the vicinity of the buoy). The code that is used in the base station program to receive multicast data can also be used in other hardware components in the future.

There was also a base station module created that can successfully communicate with the buoy and that can display and store data information from the buoy. From the base station, the user can start and stop different kinds of modes, depending on his needs.

A default setup file was created so that users can add different sensors. This is useful for the future when different sensors than the ones we have now are added. As long as the message request packages have the same structure as defined in the protocol, they will be handled correctly. This file allows configuring other parameters such as different types communication (the serial connection or the TCP/IP connection). A default mode can also be defined that will run at start-up.
9.2 Future Developments

Due to problems with the data logging subsystem and to the lack of time, there was no time left to really test the buoy in the field.

Since the Beaglebone Black was unavailable, the telemetry and configuration subsystem was implemented on a Raspberry Pi. This should not pose problems since the BeagleBone also supports python. This migration should only require changing some parameters in the default setup file.

There is still room for further improvements to the telemetry and configuration subsystem:

- Currently every program is executed in a terminal window and it would be interesting to have a graphical user interface for the base station program.
- Due to the absence of a HDMI screen, it was not easy to test the Raspberry Pi Wi-Fi connection. It should be identical to connecting over the Ethernet as long as the Raspberry Pi IP-address is known.
- The program should be tested more so that errors or bugs that were overseen can be fixed as well.
- Specific tests need to be conducted to determine the power consumption of the master and slave modules.
- The program should be implemented in the Beaglebone Black instead of the Raspberry Pi because the Beaglebone Black was the chosen master module.
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