





Master's in Industrial Electronics and Computers Engineering

University of Minho

5S Drifter

Sensoring System for Surface Sea Streams

Integrative Project in Industrial Electronics and Computers

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Acronyms

 ${\bf UART\ \, Universal\ \, asynchronous\ \, receiver/transmitter}$

LTE Long-Term Evolution

ADC Analog to Digital Converter

IMU Inertial Measurement Unit

PCB Printed Circuit Board

CMEMS Center for Microeletromachanical Systems

STM32

DMA Direct Access Memory

IoT Internet of Things

GPS

JSON

DB Data Base

Project Plan

This chapter will briefly talk about the 5S Drifter project motivations as well their function as a product developed by the Minho's University under supervision by the professors Luis Gonçalves and Sérgio Lopes.

1.1 Introduction

Under the course unity of Integrative Project in Industrial Electronics and Computers the students must apply for professors projects in order to integrate under their respective laboratories and start to undertand the pace demanded on the Master's final paper.

This project, given by the professor Luis Gonçalves and Sergio Lopes under the CMEMS laboratory, has the main porpouse to create a drifter for data aquisition. As a multi-themed project, this report will explore multiple areas, as the PCB design for hardware and firmware manufacture, software design under the idea to optimize the execution allowing for better performance. The main goal is to have the final product afloat at the end of the simester.

1.1.1 Problem Statement

The ocean is one of the man greatest mystery even before the written history. Humanity made the world ours over the water, from the Portuguese greatests discoveries, braving the raging ocean to the newest oil tanker demanding ever newer technology in order to tame the sea for safer and smoother sailing.

Nowadays scientists believe only 20% to 26% of the ocean is discovered with the actual technology which means that humanity know as much about our so grate sky as our own seas. 5S ocean drifter is a equipment made to acquire date from superficial sea streams and expand the oceangraphic knowledge about it.

Better knowledge of the ocean lead to further development in diverse areas. Granting safety, security and efficiency.

5S, an acronym for Sensoring System for Surface Sea Streams is a low-cost, low-power solution to acquire said data with the focus to last autonomously for the longest time possible. The drifter has to attain its GPS coordinates in order to track its current and average velocity, alongside with the water temperature and a accelerometer information to gather information about the wave intencity. All this data will be stored locally and transmitted by a protocol, yet to be defined, with a JSON format in order to be recived by a database that already is implemented.





Figure 1.1: The Design of a Wave Energy Converter to Electricity

Transport

Sadly, it isn't uncommon to see transport accidents being reported, and even worse, for it to be a gigantic problem. Some of these accidents are caused by poor mapping of sea conditions, tankers spilling oil, fishing vessels capsizing, leading to financial problems and even loss of life. Even when there are no accidents, poor knowledge of tides results in higher energy consumption when routes are set against the currents.

A solution would be to create optimized shipping routes, minimizing accidents and improving energy efficiency while traversing the waves. Oil tankers could follow currents with lower fuel consumption. Fishing routes could become more efficient, as their target species may swim with the tides based on temperature and speed. This would ease the workload, making the activity less reactive and more predictable, aligning expected catch rates with reduced time and energy consumption.

A well-known example of a hazardous area is the Nazaré Canyon, where its unique shape creates enormous waves. Avoiding these waters is crucial for safer navigation.

Ecology

Habitats

The placement of wave energy converters, a growing field under the energy generation, is one of the main problems the technology faces. A good positioning improves the efficiency Renewable Energy

Oceanograpy

Better undertanding of the Iberian Poleward Current (IPC)

Geology

Know where the sedimentation is leading to



Sports

1.1.2 Problem Statement Analysis

As a first step into solving this project, an initial construction of the demends is requested. Here will be presented, following the waterfall aprouch and UML standarts, the solutions to the individual problems presented by the project.

Tasks

The system, in order to acomplish said targets, must set the following topics

- Data aquisition
 - Power Source Level
 - Wave intencity
 - Position
 - Temperature
- Wireless data transferece
- Local data storage
- Autonomy
- Resistant and buotyant shell

Analysis

In order to accomplish said objectives listed on the problem Statement Analysis, it is first needed to enlist the embedded system components, this will help to choose a STM32 model as well the modules for this task without any over and under dimensions.

• Microcontroller

The STM32 CPU that will control the Embedded System.

• GNSS

A module to acquire the world position in latitude and longitude.

• Mobile Communication

The module with the ability to communicate wirelessly with MongoDB

• Power Source

The set of batteries the system will relay on for energy. It is stipulated that the system must have the autonomy of at least 30 days.

• SD Card Slot

Local long term memory in case of field transmission.

- Sensors:
 - IMU

System physical acceleration and angle data.

- Temperature Sensor

Water Temperature data.

- Power Source Level Sensor

Voltage reading data.

2.1 Requirements and Constraints

2.1.1 Requirements

- Search and selection of hardware components.
- Software design.
- PCB design.
- 5S outer shell 3D design.



- Actual product realization.
- Laboratory tests.

2.1.2 Constraints

- Limited Team
- The project must be presented for evaluation within deadline.
- The project has to be validated at the ocean.
- The pretended autonomy has to be of a mouth at minimum.

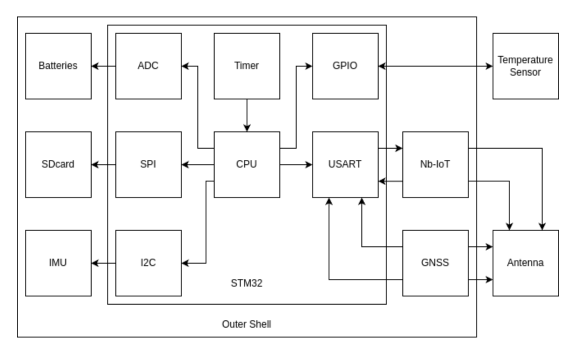


Figure 2.1: Block Diagram

As for the outer shell there are a few things to have in attention.

- The Antenna to floater distance, once the water interferes with the antenna signal.
- The float size, that needs to support all the weight and float, respecting the first topic.
- The drifter ballast, that will be the drifter core, located between the floater and the temperature sensor tip. It should be heavy so the drifter points up, but it should't exceed the second topic demand





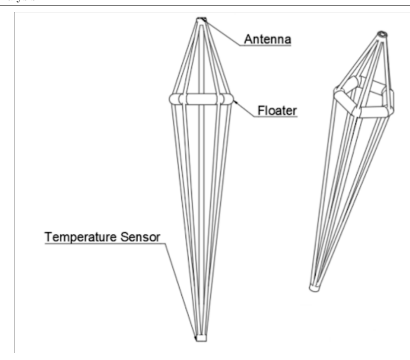


Figure 2.2: Floater Architecture

2.2 State of the art

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2.2.1 Economy

twertwert

2.2.2 Ecology

wertwert



2.2.3 Sports

2.3 Market Research

2.4 System Architecture

Block Diagram

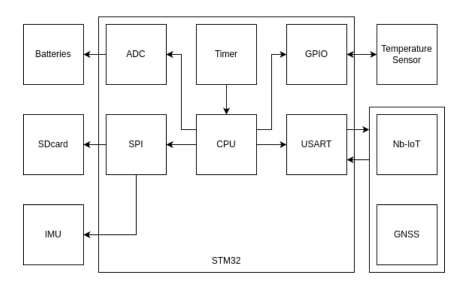


Figure 2.3: Block Diagram

Use Case

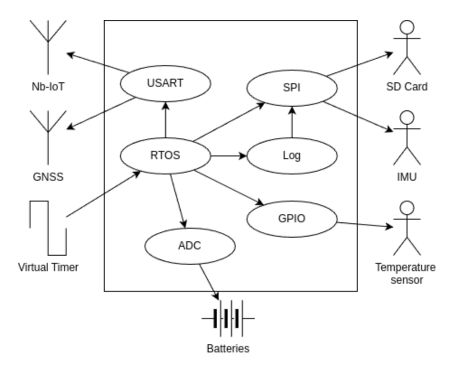


Figure 2.4: Use Case Diagram



Sequence Diagram

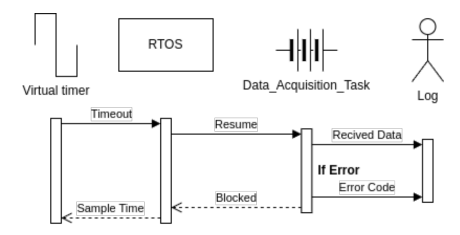


Figure 2.5: Sequence Diagram of Sensor Task

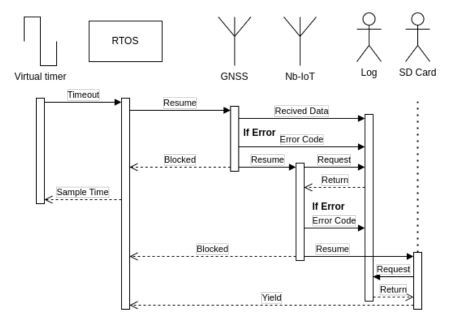


Figure 2.6: Sequence Diagram for Sending and Archive Task

Threads

Once this problem requires a list of take to be executed, using a OS will allow a better project organization and performance with little to no impact in power consumption.

As the ST uC offers a variety of RTOS, the implementation will be accessible with good support due to the CMSIS v2 abstraction layer.

The division in Threads demands a separation in Priority levels, as the OS scheduler takes in consideration once both tasks are ready for execution.

Seting a task priority it must take in vision the resources the task will use, the time it will take to execute said behavior and the actual importance in matching it time constraints. In order to menage this level of complexity, the RTOS offers a set of tools for tasks control that will be used for its synchronization and comunication.

• High Priority Threads

Tasks that will handle the outer communication as GNSS and the internet integration



will take the higher priority once, as will be handled by a peripheral, its execution will be faster, only using the USART interface for AC transmission.

• Normal Priority Threads

The only task here will be the one that has enough importance to be prioritized over the sensors but as the transmission beggins it should release the processor for the outer communication.

• Low Priority Threads

Tasks that only has to measure the sensors having no problem to be removed from the CPU execution once their execution is, in their majority, asynchronous.

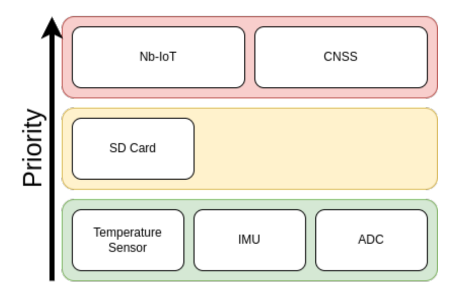


Figure 2.7: Thread Priority Stack

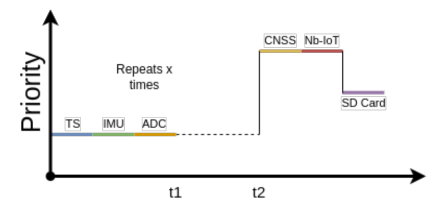


Figure 2.8: Thread Temporal Graph



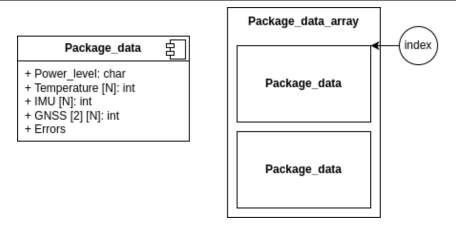


Figure 2.9: Package data structure

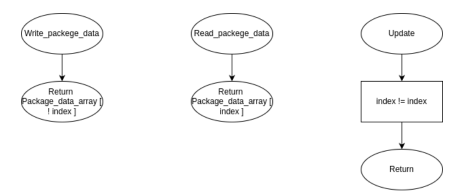


Figure 2.10: Memory Flowchart

Design

3.1 Analysis Review

3.2 Shell

2.5 dB Antenna should be at least 10cm form water

possible solar energy solar penel AEM10941 SM111K06L

3.3 Hardware Consumption

Here will be discused wicht hardware is best sued for the task. The hardware will be evaluated by their autonomy, the comunication protocol

3.3.1 Autonomy

As for the autonomy there are two main factors to consider, the batteries and the board consumption meaning that the whole system must cunsume, on average, 5mAH.

Batteries

google sheets

Board Consumption

```
table SIM7600 table 6 and 34 (pg 20 and ) same voltage 2 SIM7020 peak 2A 20u in sleep mode 150mA SIM7000 (GPS por NB-IoT e 2G fallback) Consome: 11mA SIM7080G - Nb-IoT Quectel BG77 Quectel BG95-M3
```

GPS MAX-M10S

tele2

IMU BMI088 IMU Sensor accelerometer 15uA / and Gyroscope 2.7mA ISM330BX 0.19mA / 0.6mA activate BDU

BMI270

Unix Steptime





Portugal	2G	3G	4G	5G	LTE	NB-IoT
Meo	V	V	V	_	_	_
Nos	V	V	_	_	_	_
Vodafone	V	_	V	V	V	_

3.3.2 Communication protocol

table EVKITST87M01-1 nb-iot SIM7600 2g 3g 4g LTE CAT4 simbase chip availability europe coast 2g 4g

3.3.3 Conclusion

3.4 Case Construction

Diagram

3.5 Hardware Specification

3.5.1 SDCard

3.5.2 STM32

STM32L010K4T6 microcontroler ADC UART SPI ONEWire

3.5.3 BMI088 IMU Sensor

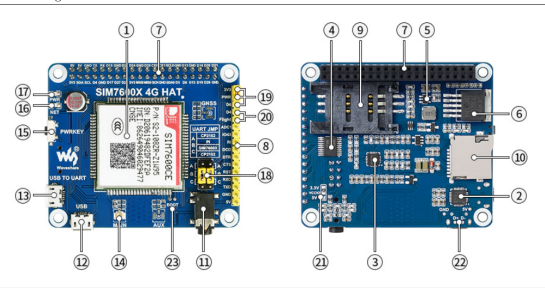
gyroscope and acelerometer

3.5.4 SIM7600E-H

The module SIM7600E-H, developed by SIMCom, is a 4G/3G/2G LTE module that comunicates via UART commads using an intern parser described on the module datasheet. The waveshare Board with the module, comes with a set of extra functionalities for extra support to the module normal usage.

The following image, taken from the Waveshare board datasheet, lists the hardware features.





- 1. SIM7600CE-CNSE
- 2. CP2102 USB to UART converter
- 3. NAU8810 audio decoder
- 4. TXS0108EPWR voltage translator
- translates 3.3V/5V into 1.8V
- 5. MP2128DT power chip
- 6. SPX29302 power chip
- 7. Raspberry Pi GPIO header
 - for connecting with Raspberry Pi
- 8. SIM7600 control interface
 - for connecting with host boards like Arduino/STM32
- 9. SIM card slot
 - · supports 1.8V/3V SIM card
- 10. TF card slot
 - · for storing data like files, messages, etc.
- 11. 3.5mm earphone/mic jack
 - · for audio actions like making telephone call
- 12. USB interface
 - for testing AT Commands, and so on
- 13. USB TO UART interface
 - for serial debugging, or login to Raspberry Pi

- 14. MAIN antenna connector
- 15. Module power switch
- 16. Network status indicator
- 17. Power indicator
- 18. UART selection jumper
 - · A: access Raspberry Pi via USB to UART
 - B: control the SIM7600 by Raspberry Pi
 - C: control the SIM7600 via USB to UART
- 19. PWR selection jumper
 - PWR 3V3: auto startup on power-up
 - PWR D6: startup/shutdown by the Raspberry Pi D6 pin
- 20. Flight mode selection jumper
 - . NC by default, no flight mode control pin
 - Flight D4: flight mode is controlled by the Raspberry Pi D4 pin
- 21. Operating voltage selection jumper
 - VCCIO 3.3V: set operating voltage as 3.3V
 - VCCIO 5V: set operating voltage as 5V
- 22. USB connector solder pads
- 23. BOOT forced programming solder pads

Figure 3.1: SIM7600 datasheet

The hardware configurations, as idicated on the datasheet should follow the leading steps. As for the UART communication, the list of commads are listed on the datasheet. As for better flow, here are listed the commadsused along the project and their functionalities.

3.5.5 Temperature

DS18B20





- 3.6 Tools and COTS
- 3.6.1 Tools
- 3.6.2 COTS

GPS and 4G module

Inkscape

draw.io

STM32 CUBEmx

 $\mathbf{E} \mathbf{T} \mathbf{E} \mathbf{X}$

- 3.7 Software Specification
- 3.8 Theorical Concepts

Implementation

- 4.1 Hardware and Shell
- 4.2 Software
- 4.2.1 Project Sections
- 4.2.2 Task Behavior

separar funções do IMU e GNSS para não atrapalhar um ao outro.

4.2.3 DataBase Comunication

Mongo db JASON

Conclusion

- 5.1 Gantt Diagram
- 5.2 Bibliografy
- 5.3 Special Greatings

At last it's important to add the support from the CMEMS labs personal as well of the professor Tiago Matos for his support with hardware decisions and previous knowledge from similar projects.