



Integrative Project In Industrial Electronics and Computers Engineering

# Sensing System for Superficial Sea Streams

## 5S – Drifter

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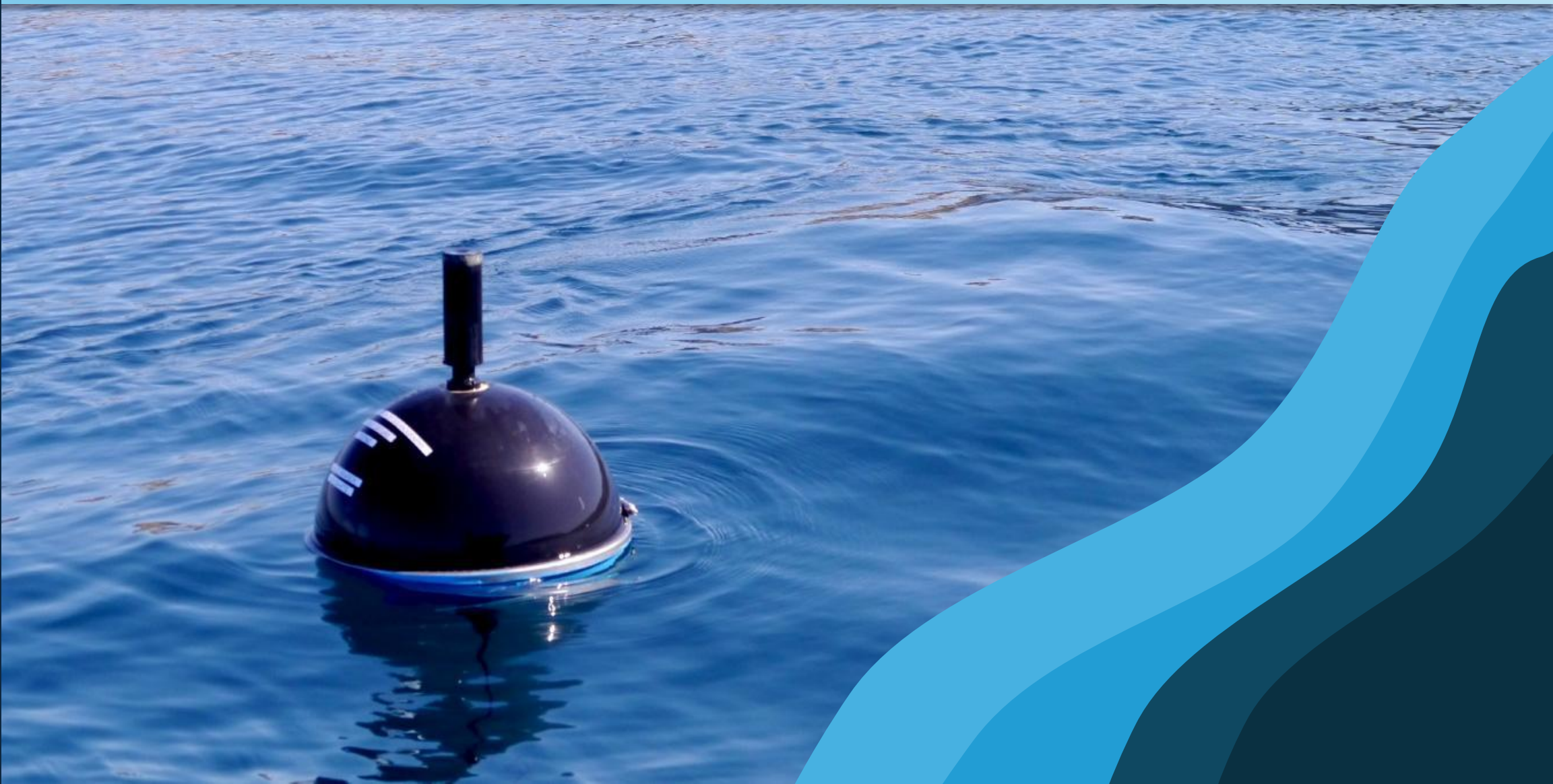
# Agenda

- Introduction
  - Project Statement
  - Project Statement Analysis
- Analysis
  - Requirements
  - Constraints
  - State of the Art
  - System Architecture
- Design
- Implementation





# Introduction





# Project Statement

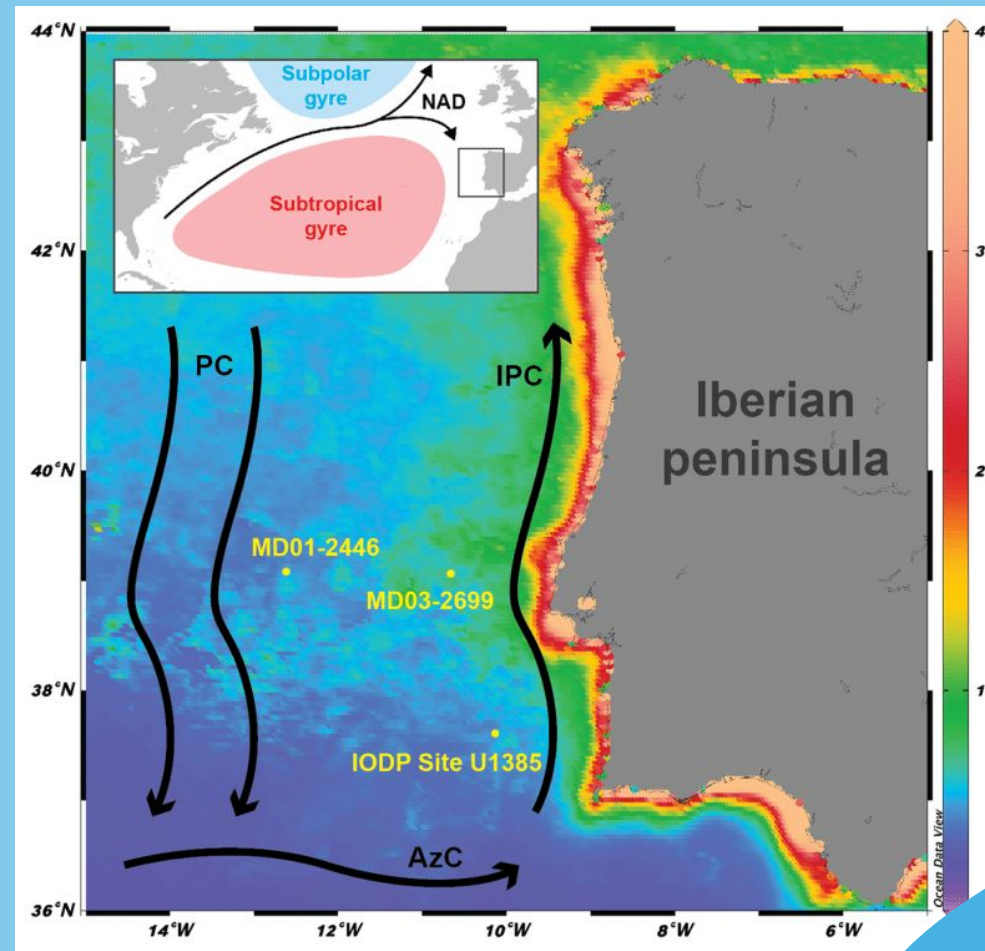
- 20 to 26% of the ocean is mapped (superficial and deeper areas) .
- Around 80% of commercial trades are made by the sea.
- Risky environment.





# Project Statement

- IPC (Iberian Poleward Current)



NAD: North Atlantic Drift  
PC: Portugal Current  
IPC: Iberian Poleward Current  
AzC: Azores Current.





# Project Statement Analysis

- Data acquisition
  - Power Level
  - Wave Intensity
  - Position
  - Temperature
- Send Data Wirelessly
- Store Data Locally
- Autonomy (Low Power)
- Resistant and buoyant outer shell







# Analysis

- Microcontroller
- GNSS
- Mobile Communication
- Power Source
- Sensors
  - IMU
  - Temperature
  - Power Source Level





# State of Art







# State of Art

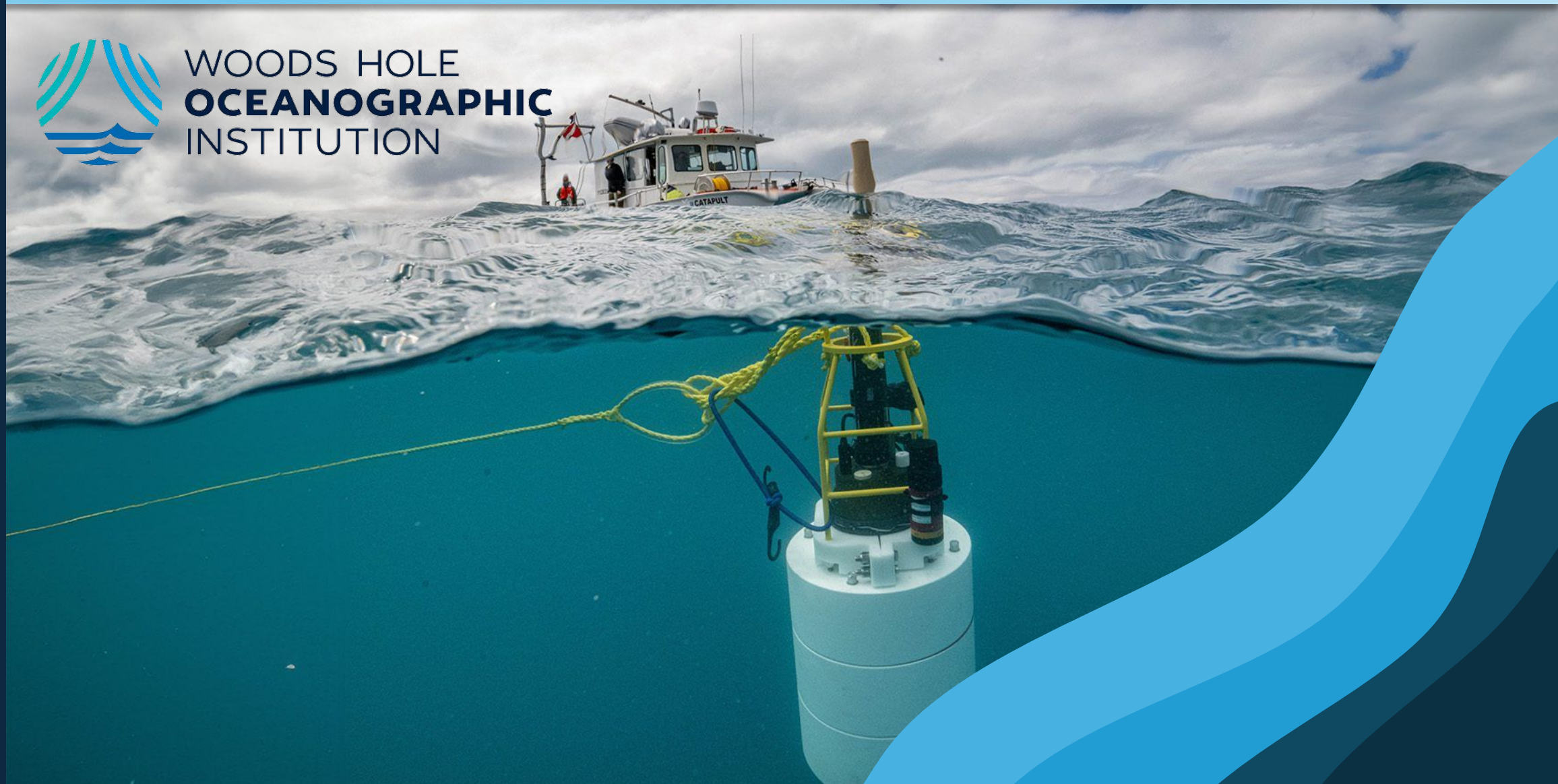




# State of Art



WOODS HOLE  
**OCEANOGRAPHIC**  
INSTITUTION







# State of Art

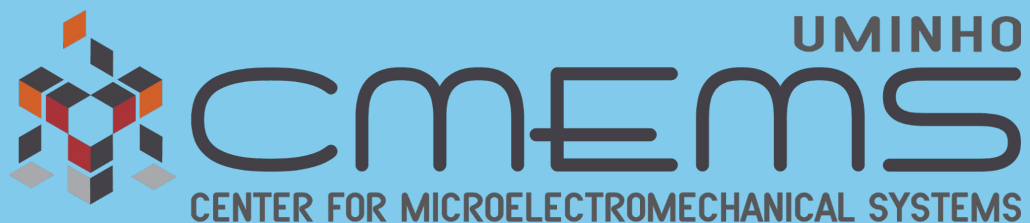


Copernicus  
Marine Service





# State of Art



- Next Sea – Next generation monitoring of coastal ecosystems in a scenario of global change
- Sonda – Synchronized Atmospheric and Oceanic Data Acquisition





# State of Art

- Border Control
- Climate Modeling
- Traffic management
- Aquaculture management
- Public oceanographic research
- Marine spatial planning
- Defense and security







# Requirements

- Search and selection of hardware components
  - Low Power and Low Cost
- Software/Hardware design
  - Communication within modules and peripherals
- PCB design\*
- Energy Harvesting\*
- 5S outer shell as a 3D design
- Product realization
- Laboratory Tests
- Documentation

\* On analysis



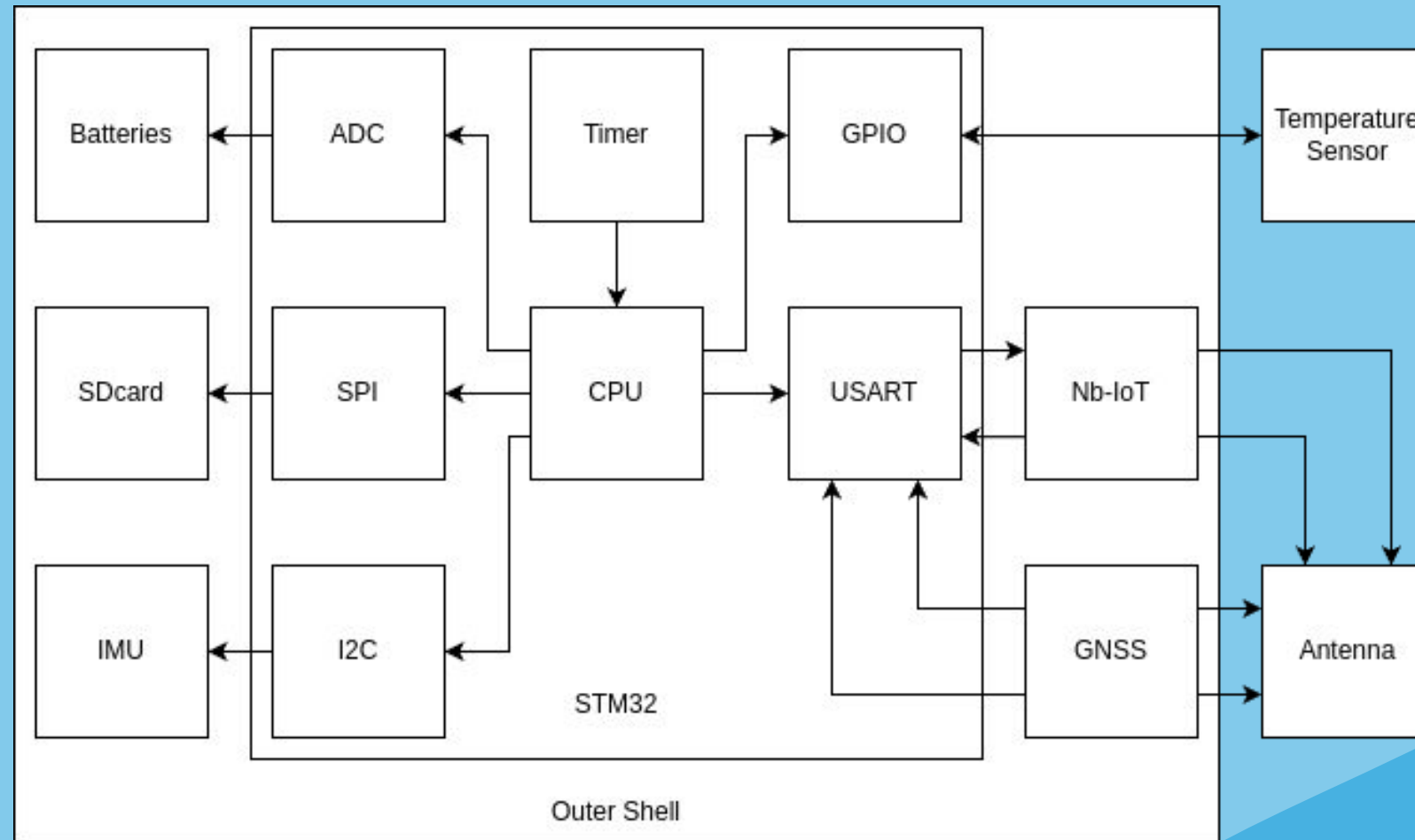


# Constraints

- Be presented for evaluation within deadline
- Limited team.
- Be validated at the ocean.
- Have an autonomy of a month at minimum
- Due to the low power consumption and lab availability, an STM32 will be used.

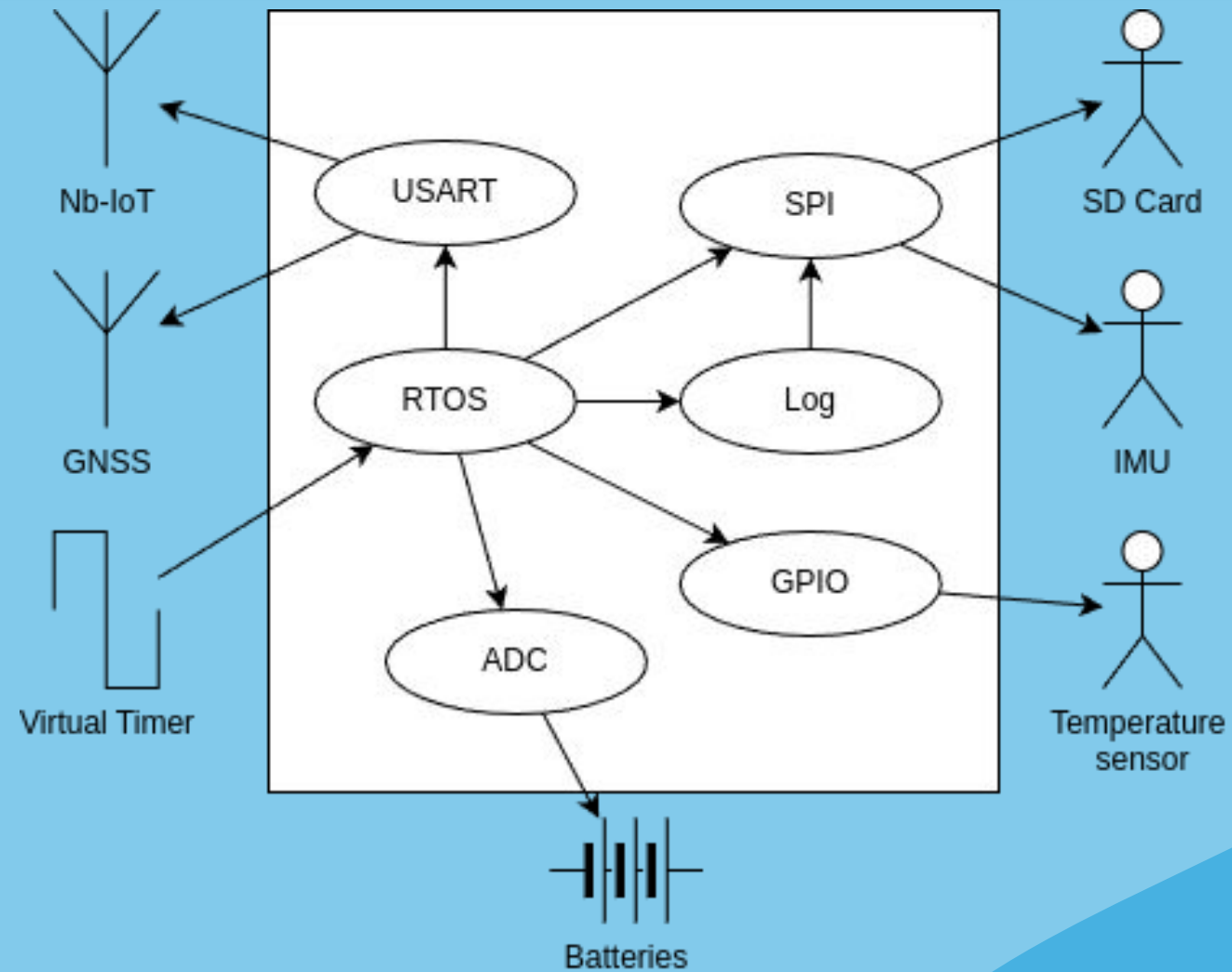


# System Architecture



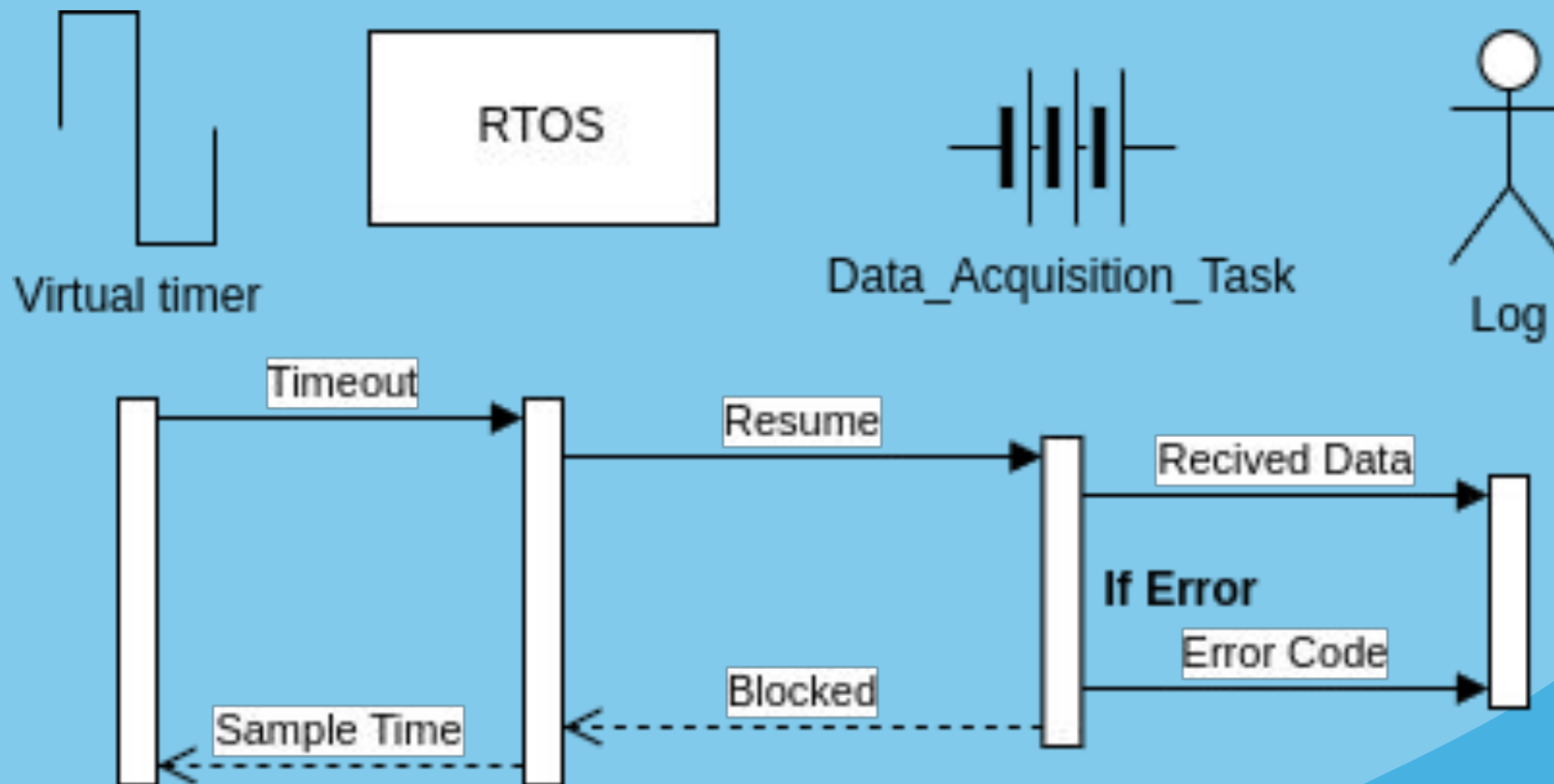


# Peripheral Architecture





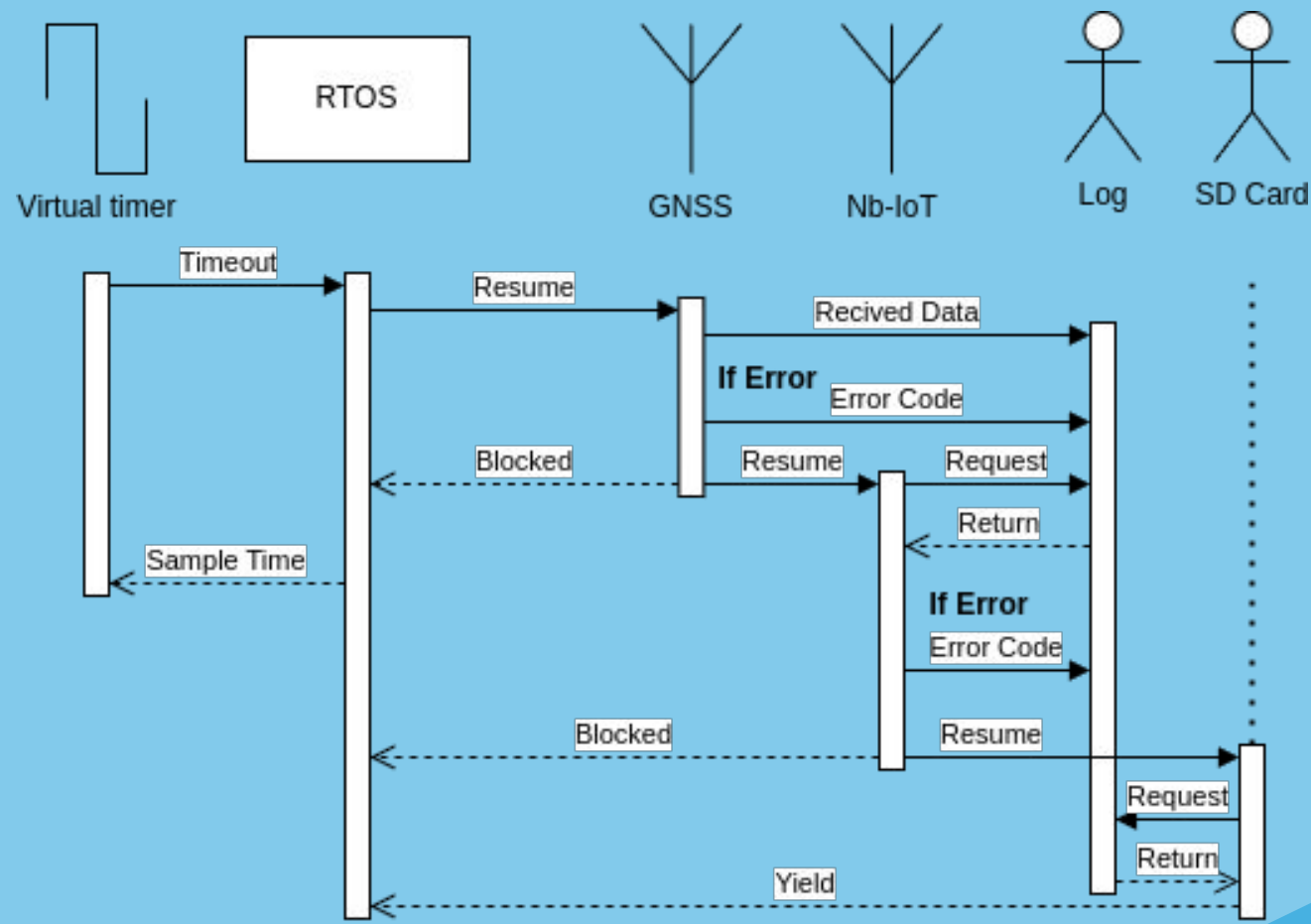
# System Architecture





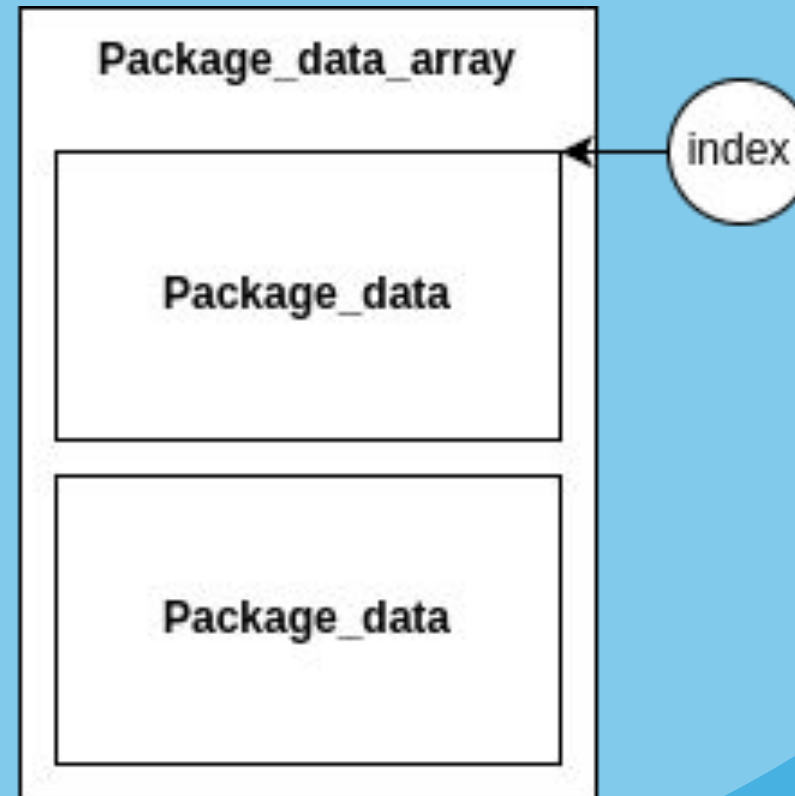
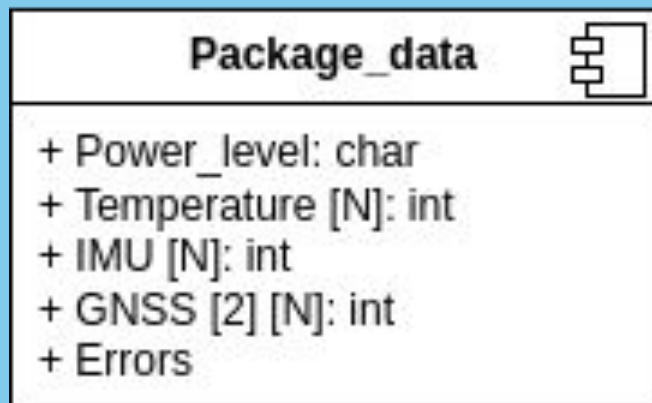


# System Architecture



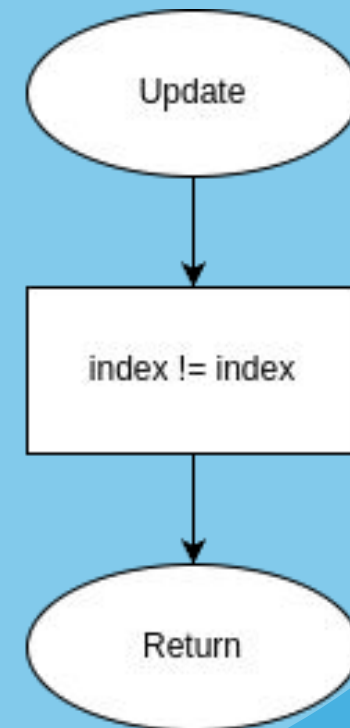
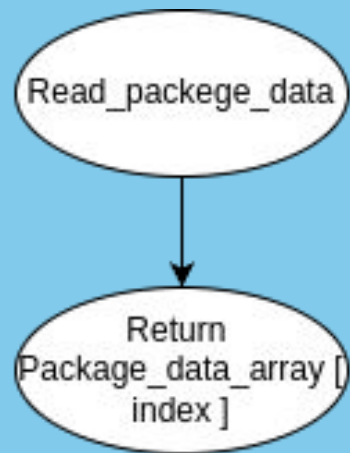


# Memory Architecture



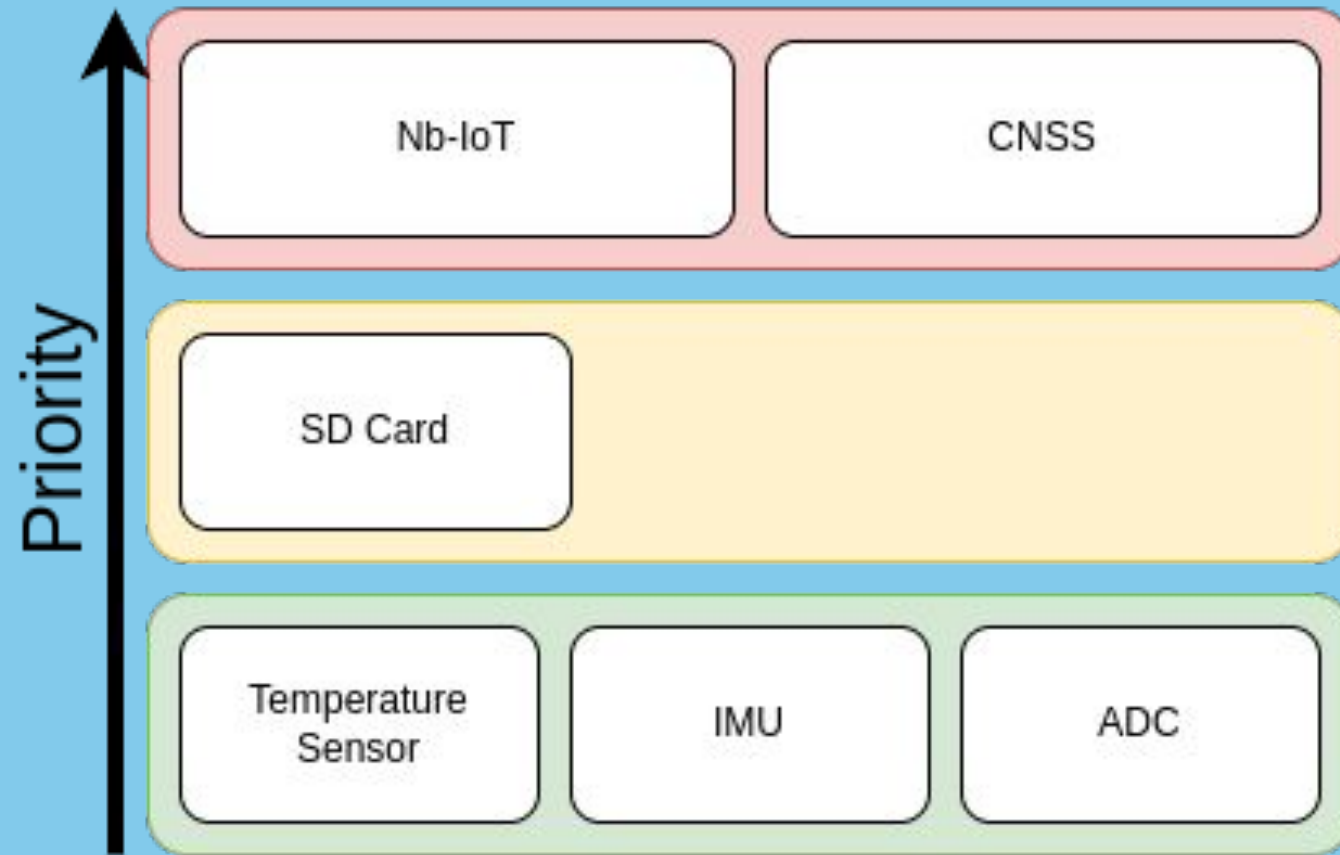


# Memory Architecture



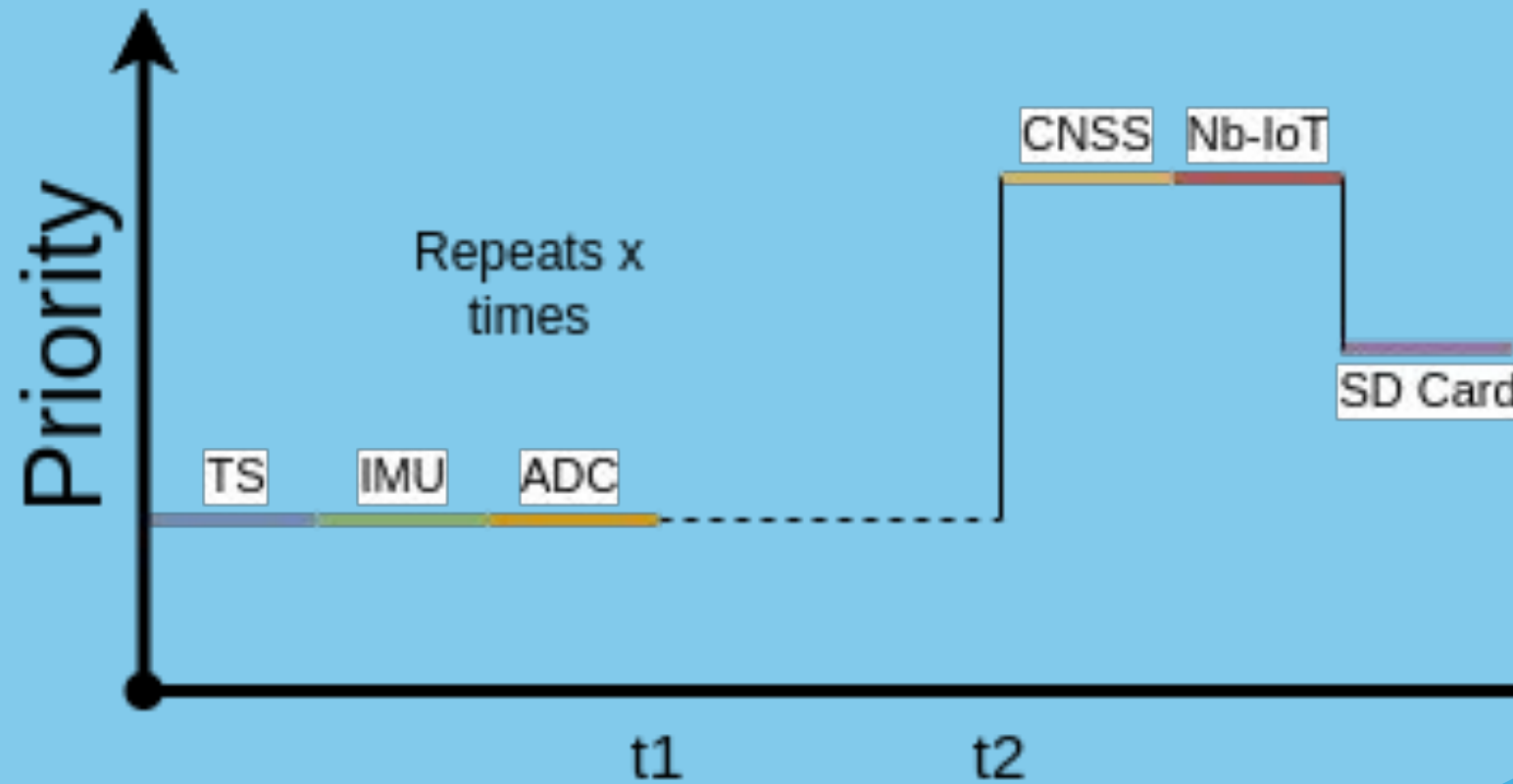


# System Architecture





# System Architecture







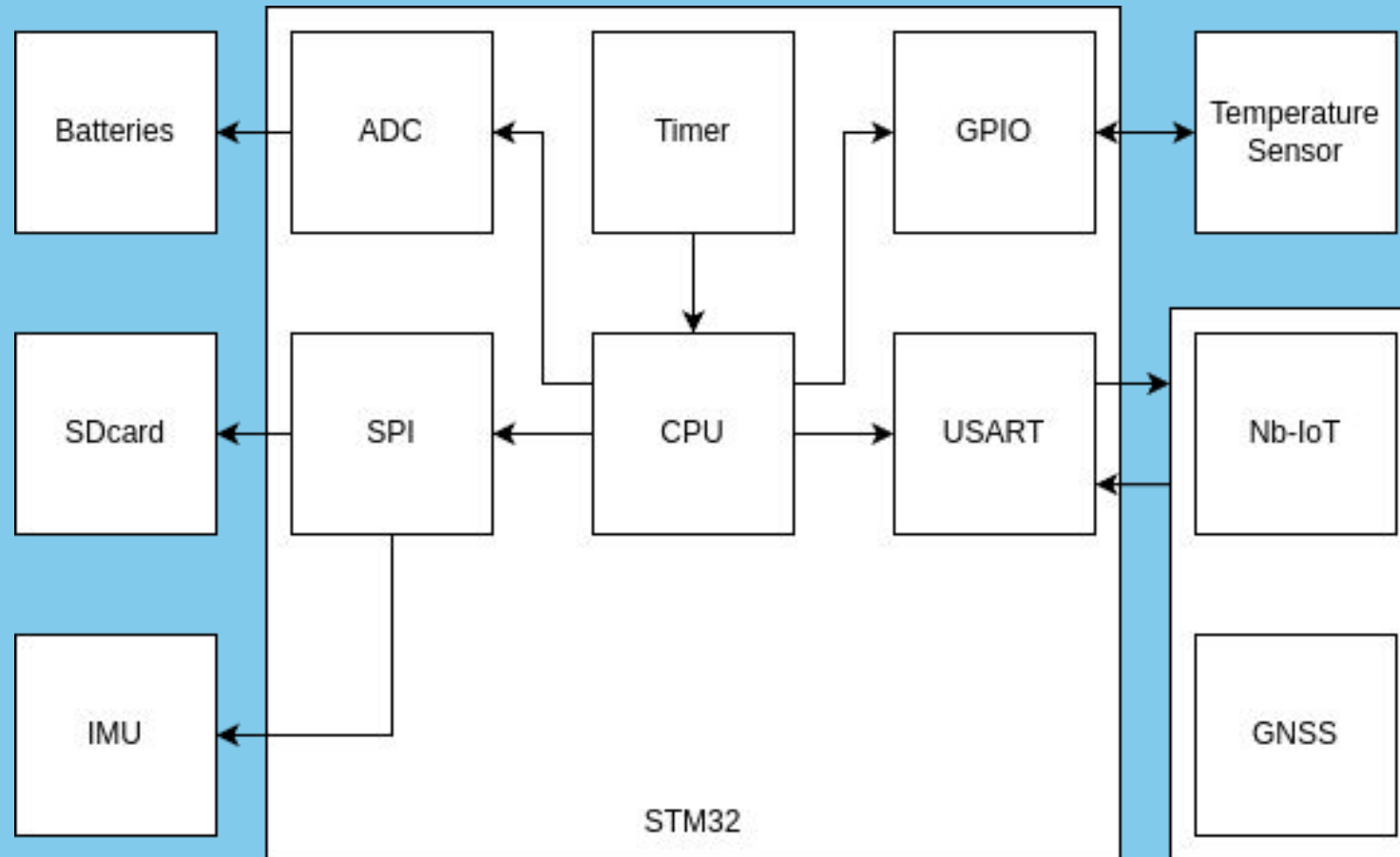
# Design

- Microcontroller: STM32
- GNSS and Nb-IoT: ST87M01 evaluation kIT
- Sensors
  - IMU: ISM330BX
  - Temperature: DS18B20
- Batteries
  - Solar energy
    - Controller: AEM10941
    - Panel: SM111K06L
  - Batteries:





# Design





# Implementation





Thanks :D  
Any questions?

