

PIIRRIGATE: A SMART IRRIGATION SYSTEM

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REZUMAT

Această lucrare descrie proiectarea și realizarea sistemului “Pilrrigate”. Acest sistem are ca scop eficientizarea consumului de apă și optimizarea culturilor agricole sau a grădinilor, prin utilizarea tehnologiilor moderne IoT și a comunicațiilor radio de tip LoRa. Pe măsură ce efectele încălzirii globale se fac din ce în ce mai resimțite, automatizarea și monitorizarea irigațiilor devine o necesitate. Proiectul vizează dezvoltarea unui sistem de monitorizare și control destinat fermierilor care doresc monitorizarea unor suprafețe mari de teren, dar acest sistem poate fi folosit și pentru sere inteligente sau grădinărit normal.

Proiectul utilizează o arhitectură bazată pe microcontrolere Raspberry Pi și T-Beam LILYGO ESP32 LoRa. Aceste componente sunt folosite pentru colectarea și transmiterea datelor în timp real. Sistemul permite monitorizarea parametrilor esențiali (umiditate, temperatură, umiditatea solului și cantitatea de ploaie) prin senzori care sunt conectați la nodurile ESP32. Dupa colectare, datele urmează să fie transmise către un gateway care comunică apoi cu un API web dezvoltat în .NET. Apoi datele urmează să fie stocate într-o baza de date PostgreSQL și trimise folosind SignalR către o aplicație web pentru a fi vizualizate în timp real de către utilizatori.

Utilizatorii au la dispoziție o interfață web care le permite atât vizualizarea datelor în timp real cât și vizualizarea datelor istorice și controlul manual al sistemului. De asemenea, acest sistem implementează un mecanism de înregistrare dinamica a nodurilor în rețea, lucru care permite extinderea facilă a sistemului.

Prin integrarea componentelor hardware și software într-o soluție coerentă, Pilrrigate demonstrează fezabilitatea și eficiența unui sistem IoT dedicat agriculturii inteligente, cu un impact potențial în reducerea consumului de apă și creșterea randamentului agricol.

ABSTRACT

This paper describes the design and implementation of the “Pilrrigate” system. The purpose of this system is to optimize water consumption and improve the management of agricultural crops or gardens by using modern IoT technologies and LoRa radio communications. As the effects of global warming become increasingly evident, the automation and monitoring of irrigation systems is becoming a necessity. The project aims to develop a monitoring and control system intended for farmers who need to oversee large areas of land, but it can also be used for smart greenhouses or regular gardening.

The project uses an architecture based on Raspberry Pi microcontrollers and T-Beam LILYGO ESP32 LoRa modules. These components are used for the real-time collection and transmission of data. The system enables the monitoring of essential parameters (humidity, temperature, soil moisture, and rainfall) through sensors connected to ESP32 nodes. After collection, the data is transmitted to a gateway, which then communicates with a web API developed in .NET. The data is stored in a PostgreSQL database and sent in real time via SignalR to a web application, where it can be viewed by users. Users have access to a web interface that allows them to visualize both real-time and historical data, as well as to manually control the system. Additionally, the system implements a dynamic node registration mechanism, enabling easy expansion of the network. By integrating both hardware and software components into a coherent solution, Pilrrigate demonstrates the feasibility and efficiency of an IoT-based system dedicated to smart agriculture, with the potential to reduce water consumption and increase agricultural productivity.

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1. INTRODUCTION

1.1 CONTEXT

Agriculture is a vital sector that plays a crucial role in sustaining human life and the economy. Agriculture automation and optimization has become a major concern in recent years. As the global population continues to grow, the demand for food is increasing and the developing need for food along with the effect of climate changes are forcing the agricultural industry to adapt and innovate[1].

In the last 35 years, the world has seen a doubling of the agricultural production. This has been achieved through the use of different fertilizers, pesticides and herbicides. This doubling was associated with a 6.87-fold increase in nitrogen fertilization, a 3.48-fold increase in phosphorus fertilization and 1.68-fold increase in the amount of irrigated cropland [2]. In addition, the water consumption is expected to increase by 50% by 2050 [3].

This project aims to address the challenges of water scarcity and the need of efficient irrigation systems by presenting the plan, the implementation, the results and future work of a system that can be used in different scenarios and is meant to help reducing the water consumption and increasing the agricultural productivity. The Pilrrigate project intends achieve this by developing an innovative irrigation system that leverages the power of IoT and LoRa radio communication technologies. The main focus of this project is to create a system that can be easily used in different agricultural settings, starting from small gardens to large farms and even smart greenhouses. Beside this, I wanted to create a system that is easy to use and can be extended with ease.

The ESP32 boards with sensors are responsible for collecting the data. Then data is sent using LoRa to another ESP32 board that acts as a gateway connected to a Raspberry Pi, which is responsible for sending the data to a web API. The web API is developed in .NET and is responsible for storing the data in a PostgreSQL database. The data is then sent to a web application using SignalR, which allows real-time communication between the server and the client. The web application is responsible for displaying the live data and the historical data and also for providing a way to control the system manually and to add new nodes to the system.

This system takes advantage of the LoRa radio communication technology, which allows for long-range communication with low power consumption. Meaning that the system can be used in remote areas and it will work even if the internet connection is not available to all the nodes. The Raspberry Pi is the only component of this system that needs to be connected to the internet. Other components can be scattered on an area of 10km or more, depending on the environment and the node setup (mesh or star topology).

1.2 MOTIVATION

The reason why I choose to create such a system was fulled by my passion for technology and smart agriculture. Besides this, I like to observe the data path, from the moment it is collected by the sensors, to the moment it is displayed in a web application. I have always been intested in pieces of technology that can be used to solve real world problems and now I had the chance to create such a system.

Initially, I wanted to create a system for my own lawn, but as I started working on the project, I realized that the system can be used in many other scenarios, such as smart greenhouses or even large farms or vineyards.

2. STATE OF THE ART

2.1 INTRODUCTION

The state of the art chapter provides an overview of the current state of smart irrigation systems and their applications in agriculture. This chapter will explore the existing technologies, methods, and solutions used in smart irrigation. It will also highlight the gaps and challenges in the current systems, and how the Pilrrigate project aims to address these issues.

2.2 EXISTING SMART IRRIGATION SOLUTIONS

2.2.1 TYPES OF SMART IRRIGATION SYSTEMS

There are several types of smart irrigation systems used in modern agriculture:

- **Weather-Based Controllers**

These systems use weather data to adjust irrigation schedules based on evapotranspiration rates, ensuring that plants receive the right amount of water.

- **Soil Moisture-Based Controllers**

These systems rely on data from soil moisture sensors placed in the root zone of the plants. Irrigation cycles are triggered when the soil moisture drops below a predetermined threshold, ensuring plants receive water only when necessary. This method is very precise for specific zones[4].

- **Hybrid Systems**

Many modern systems utilize a hybrid approach, combining data from both weather feeds and soil moisture sensors for more accurate and resilient irrigation decisions. Some research also explores "hybrid" in terms of integrating different energy sources (e.g., solar and wind) to power the systems or combining various irrigation methods (like drip and sprinkler) under one smart control[5].

The Pilrrigate project place itself in the category of hybrid systems, using both soil moisture sensors and weather sensors to collect data.

Some of the most popular hybrid smart irrigation systems include:

- **Netafim's Precision Irrigation System**

This system cobines data from soil moisture and flow sensors with sattelite weather data and predictive analytics to optimize the irrigation proccess.

Key features include:

- * Real-time monitoring of soil moisture levels and weather forecasts.
- * Automated irrigation scheduling based on weather forecasts.

- * AI-based algorithms to optimize the irrigation timing and duration.

– **CropX Smart Farming System**

CropX is a cloud based platform that integrates soil moisture sensors, weather data and machine learning algorithms to optimize the irrigation process.

Key features include:

- * Irrigation recommendations based on soil variability, crop type and weather.
- * Farmers can apply recommendations or integrate with automated irrigation controllers.
- * Easy to scale and adapt to different farm sizes from small to large-scale farms.

– **Toro EVOLUTION® Series Controller with Smart ET Sensor**

Combines basic sprinkler system hardware with smart sensors and connectivity, offering both manual and intelligent irrigation options. The evaporation sensors are used to measure the amount of water lost through evaporation and adjust the irrigation accordingly.

Key features include:

- * Can be programmed manually or connected to a local weather station.
- * Smart ET sensor measures evaporation rates and adjusts irrigation schedules.
- * Compatible with smart devices for remote monitoring

2.3 COMPARATIVE ANALYSIS OF SMART IRRIGATION SYSTEMS

The table below provides a comparative analysis of some of the most popular smart irrigation systems available today and the Pilrrigate system.

Feature	Netafim	CropX	Toro ET	Pilrrigate
Irrigation Type	Drip	Any	Sprinkler	Custom
Automation	High (AI)	Med-High	Medium	Medium
Sensors	Soil, flow, weather	Soil, temp	ET sensor	Soil, temp, rain
Weather Data	Yes	Yes	Yes	Optional
Manual Control	App/cloud	App/web	Panel/app	Web UI
AI/Analytics	Yes	Yes	No	No
Scalability	Large farms	Small-large	Residential	Small farms/gardens
Cloud Sync	Yes	Yes	Optional	Yes
Use Case	Precision agri	Smart farming	Lawn care	Small to large scale
Cost	High	Med-High	Low-Mid	Low

Table 2.1: Comparison of Smart Irrigation Systems

2.4 IDENTIFIED GAPS AND CHALLENGES

Despite the advancements in smart irrigation systems, several gaps and challenges remain:

- **High Costs**

Many existing systems are expensive, making them inaccessible for small farmers or home gardeners.

- **Complexity of Use**

Some systems require specialized knowledge to set up and maintain, which can be a barrier for adoption.

- **Limited Customization**

Many systems are designed for specific crops or environments, limiting their applicability in diverse agricultural settings.

- **Data Integration Issues**

Integrating data from multiple sources (e.g., weather, soil sensors) can be challenging, leading to inefficiencies in irrigation management.

Beside the presented gaps, there are also some other challenges that need to be addressed, such as: data security and privacy concerns, the need for reliable internet connectivity in remote areas, and the need for systems that can operate in harsh environmental conditions.

Another aspect that needs to be considered is the environmental impact of smart irrigation systems. While these systems are designed to optimize water usage, the production and disposal of electronic components can have a negative impact on the environment. So another challenge is to create systems that are environmentally friendly and sustainable. This means that the components used in these systems should be made from recyclable materials and the systems should be designed to have a long lifespan and to be easily repairable.

2.5 SUMMARY

In summary, the state of the art in smart irrigation systems shows significant advancements in technology and methods, but also highlights several gaps and challenges that need to be addressed. The Pilrrigate project aims to fill these gaps by providing a cost-effective, easy-to-use, and customizable solution that leverages the power of IoT and LoRa radio communication technologies.

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3. USED TECHNOLOGIES

3.1 DEVELOPMENT PROCESS TOOLS

3.1.1 VERSION CONTROL: GITHUB

GitHub is a web-based platform that uses Git for version control and collaboration on software projects. It enables developers to collaborate in real-time. They can track changes, manage issues, and review code. It was released in 2008 and in 2018 it was acquired by Microsoft[6]. GitHub is widely used in the software development industry and has become standard practice to use GitHub for version control.

3.1.2 SOFTWARE DEVELOPMENT: VISUAL STUDIO CODE AND VISUAL STUDIO

Visual Studio Code (VS Code) is a free lightweight code editor developed by Microsoft. It supports a wide range of programming languages and has a rich collection of extensions that can be used to enhance its functionality. It was very convenient to use a single code editor for multiple programming languages and frameworks. To be more specific, I used Visual Studio Code for ESP32 programming, along with Platform IO, which is an open-source ecosystem for IoT development. VSCode was also used for the Angular web application development. The Raspberry Pi was programmed using Python, I used Visual Studio Code and for remote access I used SSH.

Visual Studio is a more comprehensive integrated development environment (IDE) that provides advanced features for software development, such as debugging, profiling, and testing. Visual Studio is also developed by Microsoft and it is widely used in the software development industry. Since the Pilrrigate's web API was developed in .NET, I used Visual Studio for the API development.

3.1.3 SYSTEM ARCHITECTURE: DRAW.IO

Draw.io is a free online diagramming tool that allows users to create flowcharts, UML diagrams, network diagrams, and more. Other alternatives include Lucidchart, Microsoft Visio, and Gliffy. But I found that Draw.io is easy to use and provides a wide range of templates and shapes that can be used to create diagrams.

3.1.4 IOT DEVICE MANAGEMENT: AZURE IOT HUB

Azure IoT Hub is a cloud-based service that enables secure and reliable communication between IoT devices and the cloud. It provides a way to connect, monitor, and manage IoT devices at scale. Azure IoT Hub is used in the Pilrrigate project to manage the communication between the Raspberry Pi and the web API.

3.2 COMMUNICATION TECHNOLOGIES

3.2.1 LORA RADIO COMMUNICATION

LoRa is a wireless modulation technique derived from Chirp Spread Spectrum (CSS) technology. LoRa modulated transmission is robust against disturbances and can be received across great distances. It has become popular, as one of the most used standards for device interconnection, mainly because of its low power consumption and long-range capabilities[7]. This technology was used in the Pilrrigate project to enable the communication between the ESP32 nodes and the ESP32 gateway connected to the Raspberry Pi.

3.2.2 MQTT PROTOCOL

MQTT (Message Queuing Telemetry Transport) is a OASIS standard lightweight messaging protocol for the Internet of Things (IoT). It is designed as an extremely lightweight publish/subscribe messaging transport that is ideal for connecting remote devices with a small code footprint and minimal network bandwidth. In the Pilrrigate project, MQTT is used to send data from the Raspberry Pi to IoTHub and from the web API to the web application.

3.2.3 HTTP PROTOCOL

HTTP is an application layer protocol for transmitting hypermedia documents, such as HTML. It was designed for communication between web browsers and servers, but it can also be used for machine-to-machine communication. In the Pilrrigate project, HTTP is used to send data from the web API to the web application[8].

3.2.4 SIGNALR AND WEBSOCKETS

SignalR is an open-source library for ASP.NET that simplifies the process of adding real-time web functionality to applications. It allows server-side code to push content to connected clients instantly as it becomes available. SignalR uses WebSockets as its primary transport protocol, but it can also fall back to other techniques like Server-Sent Events or Long Polling if WebSockets are not available. In the Pilrrigate project, SignalR is used to provide real-time communication between the web API and the web application.

3.3 PROGRAMMING LANGUAGES AND FRAMEWORKS

3.3.1 C# AND .NET

C# is a modern, object-oriented programming language developed by Microsoft. It is widely used for developing Windows applications, web applications, and cloud services. .NET is a free, open-source developer platform that provides a wide range of tools and libraries for building applications. In the Pilrrigate project, C# and .NET are used to develop the web API that manages the communication between the Raspberry Pi and the web application, as well as to handle data storage in the PostgreSQL database.

3.3.2 ENTITY FRAMEWORK CORE

Entity Framework Core (EF Core) is an open-source, lightweight, extensible, and cross-platform version of the Entity Framework, which is an object-relational mapper (ORM) for .NET. EF Core allows developers to work with databases using .NET objects, eliminating the need for most of the data access code that developers usually need to write. In the Pilrrigate project, EF Core is used to interact with the PostgreSQL database,

3.3.3 PYTHON

Python is a high-level, interpreted programming language known for its simplicity and readability. It is widely used in various domains, including web development, data analysis, machine learning, and IoT. In the Pilrrigate project, Python is used to develop the code that runs on the Raspberry Pi, which is responsible for receiving data from the ESP32 nodes and sending it to the web API.

3.3.4 ARDUINO C/C++

Arduino C/C++ is a simplified version of C/C++ that is used to program Arduino boards and other microcontrollers. It provides a set of libraries and functions that make it easy to interact with hardware components. In the Pilrrigate project, Arduino C/C++ is used to program the ESP32 nodes that collect data from the sensors and send it to the gateway using LoRa radio communication.

3.3.5 ANGULAR AND TYPESCRIPT

Angular is a platform and framework for building single-page client applications using HTML and TypeScript. It is developed and maintained by Google and is widely used for building modern web applications. In the Pilrrigate project, Angular is used to develop the web application that provides a user interface for monitoring and controlling the irrigation system.

TypeScript is a superset of JavaScript that adds static typing and other features to the language. It is designed for large-scale applications and provides better tooling and error checking compared to JavaScript. JavaScript is a high-level, interpreted programming language that is widely used for building web applications. It is primarily used for client-side scripting, but it can also be used for server-side development using Node.js.

4. PIIRRIGATE SYSTEM OVERVIEW

4.1 OVERVIEW

The Internet of Things (IoT) is a new technology that allows devices to connect remotely to achieve smart farming [9]. The IoT has a wide range of applications in agriculture, and it has began to influence many other industries as well, such as healthcare, transportation, and manufacturing. This was done to improve the efficiency and productivity of these industries, as well as to reduce costs and improve the quality of products and services[10].

The Pilrrigate smart irrigation system is build using a combination of hardware and software technologies. It leverages both low-power edge devices and cloud-based infrastructure to provide real-time monitoring and data collection, as well as remote control capabilities. The core components and their roles in the system are as follows:

- **ESP32 (LilyGo T-Beam)**

The LilyGo T-Beam is a development board based on the ESP32 microcontroller, it is equipped with LoRa radio communication capabilities, Wifi, Bluetooth, GPS, and a battery management system. It is used to collect data from sensors and send it to the gateway using LoRa radio communication.

- **Raspberry Pi**

Raspberry Pi is a small, affordable computer that can be used for a wide range of applications. The Raspberry Pi is the core of the Pilrrigate irrigation module, it is responsible for receiving data from the ESP32 nodes and sending it to Azure IoT Hub.

- **Azure IoT Hub**

Azure IoT Hub is a cloud-based service that enables secure and reliable communication between IoT devices and the cloud. It manages the bidirectional communication between the Raspberry Pi and the web API.

- **Web API**

The web API is developed in .NET and is responsible for receiving data from the Raspberry Pi, storing it in a PostgreSQL database, and providing a way to access the data. SignalR is used to provide real-time communication between the server and the client. It also provides a way to control the system manually and to add new nodes to the system.

- **PostgreSQL Database**

PostgreSQL is a powerful, open-source relational database management system. It is used to store the data collected from the sensors and the schedules sent to the system. It also stores the user data and the configuration of the system. The database is hosted in Neon.

- **Web Application**

The web application is developed using Angular and is responsible for displaying live, historical data and provide the user interface for controlling the system.

In the following sections, we will explore each of these components in more detail, starting with the hardware components and then moving on to the software components.

4.2 HARDWARE COMPONENTS

4.2.1 SENSORS

The Pilrrigate system uses a variety of sensors to collect data from the environment. The sensors used in the Pilrrigate system are:

- **Soil Moisture Sensor**

The soil moisture sensor is used to measure the moisture level in the soil. It is used to determine when to irrigate the plants. The sensor is connected to the ESP32 board and sends the data to the gateway using LoRa radio communication.

- **Temperature and Humidity Sensor**

The temperature and humidity sensor is used to measure the temperature and humidity of the environment. It is used to determine the optimal conditions for plant growth and to adjust the irrigation schedule accordingly.

- **Rain Sensor**

The rain sensor is used to detect rain and prevent irrigation during rainy weather. It helps to conserve water and prevent over-irrigation.

- **Water Flow Sensor**

The water flow sensor is used to measure the flow rate of water in the irrigation system. It is used to monitor the water consumption.

- **Water Temperature Sensor**

The water temperature sensor is used to measure the temperature of the water in the irrigation system. It is used to ensure that the water temperature is within the optimal range for plant growth.

4.2.2 ESP32 (LILYGO T-BEAM)

The T-Beam ESP32 LoRa Wireless Module is a compact development board that combines an ESP32 microcontroller, LoRa transceiver (SX1278), GPS module, and a battery management system into a single unit. This board is ideal for long-range, low-power IoT applications such as mesh networks, asset tracking, smart agriculture and environmental monitoring. Besides this, it has a built-in OLED display. The communication range of the LoRa transceiver can reach up to 10 km in open areas.



Figure 4.1: ESP32 (LilyGo T-Beam) module used in Pilrrigate

4.2.3 RASPBERRY PI 4 MODEL B

The Raspberry Pi 4 Model B is a small, affordable computer that can be used for a wide range of applications. It is equipped with a quad-core ARM Cortex-A72 processor, up to 8GB of RAM, and supports dual-band Wi-Fi and Bluetooth. The Raspberry Pi 4 Model B together with an ESP32LoRa is used in the Pilrrigate project as the gateway that receives data from the ESP32 nodes and sends it to IoT Hub.

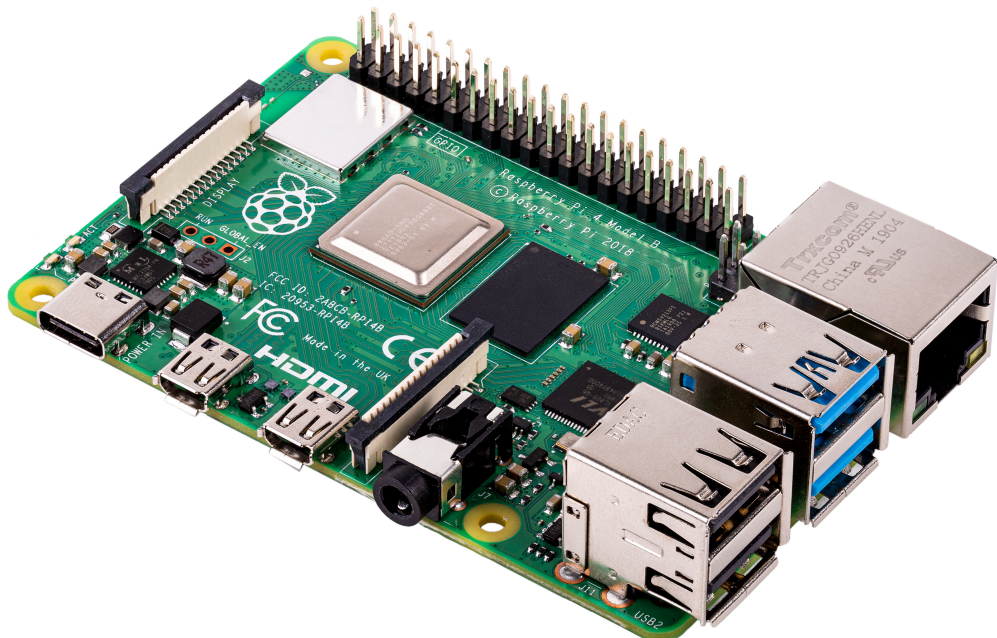


Figure 4.2: Raspberry Pi 4 Model B used in Pilrrigate

4.3 DATA FLOW

The data flow in the Pilrrigate system is as follows:

1. The ESP32 nodes collect data from the sensors and send it to the gateway using LoRa radio communication.
2. The Raspberry Pi receives the data from the ESP32 nodes and sends it to Azure IoT Hub using MQTT protocol.
3. The web API receives the data from Azure IoT Hub and stores it in the PostgreSQL database using Entity Framework Core.
4. The web application retrieves the data from the web API and displays it to the user in real-time using SignalR.

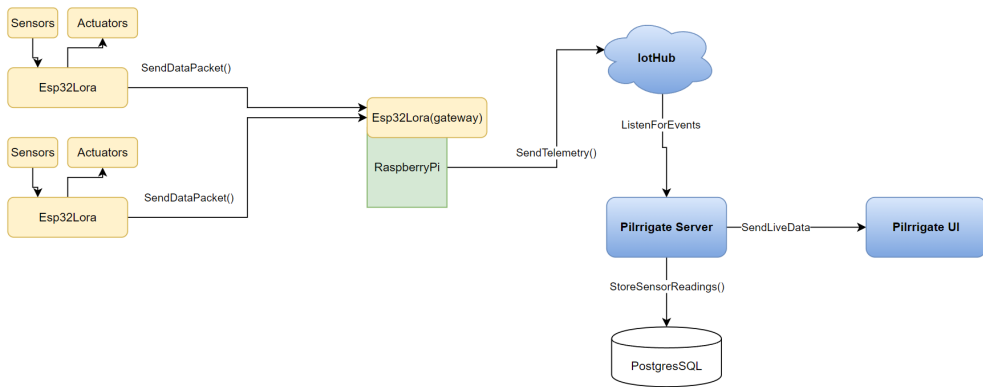


Figure 4.3: Pilrrigate System overview

4.3.1 DATA AQUISITION

The data acquisition is done using the ESP32 nodes that collect data from the sensors. For each sensor type, I created a specific library that can be used to read the data from the sensor. Temperature and humidity data is collected using a DHT11 sensor. The communication with the sensor is done using 1-wire digital interface. The communication is done in 3 steps[11]:

1. The microcontroller initiates communication by sending the start signal. The start signal is an 18 ms LOW signal followed by a 20–40 μ s HIGH signal.
2. The sensor responds a fixed LOW and HIGH handshake pattern, indicating that it is ready to send data. Usually the acknowledgment is a 80 μ s LOW signal followed by a 80 μ s HIGH signal.
3. After the handshake, the sensor sends a 40-bit data stream, which includes the humidity and temperature data. The bits are sent in a specific order: first the humidity data (16 bits), then the temperature data (16 bits), and finally a checksum (8 bits). Each bit is sent as a 50 μ s LOW signal followed by a HIGH signal that lasts for either 26–28 μ s (for a 0 bit) or 70 μ s (for a 1 bit). In code, for each bit, the microcontroller waits for the LOW signal to start, then waits for 30 μ s then if the signal is HIGH, the bit is a 1, otherwise it is a 0. The checksum is used to verify the integrity of the data received from the sensor.

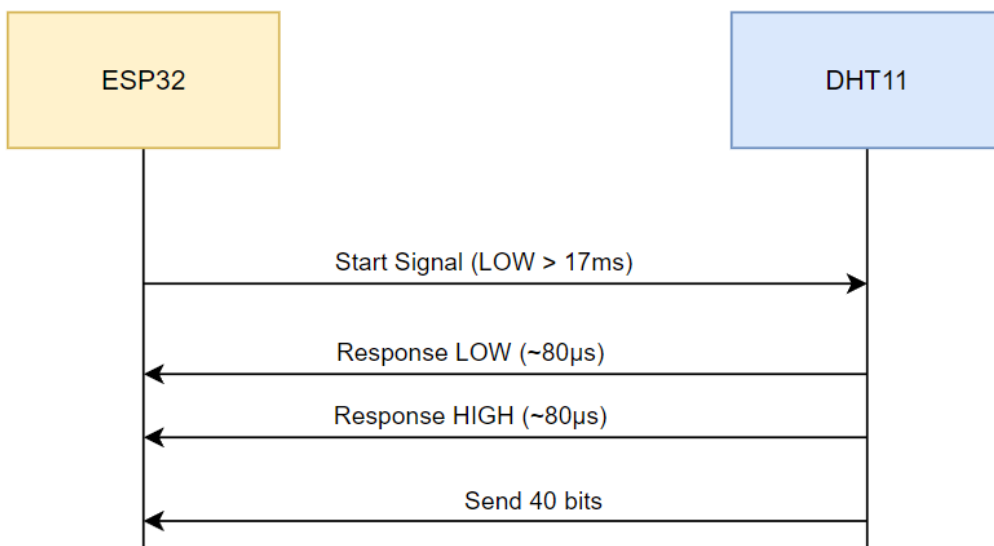


Figure 4.4: Steps in data aquisition from DHT11 sensor

For the soil moisture data acquisition, I used a resistive soil moisture sensor. The principle of operation is based on measuring the resistance of the soil. The sensor consists of two probes that are inserted into the soil. When the soil is dry, the resistance between the probes is high, and when the soil is wet, the resistance is low[12]. Then an ADC is used to measure the voltage across the probes, which is transofmerd into digital value. In this case, the ADC is a 12-bit ADC, which means that the digital value can range from 0 to 4095.

For the rain sensor, I used a resistive rians sensor. The principle of operation is similar to the soil moisture sensor, but it is designed to detect the presence of water on the sensor surface. When the sensor is dry, the resistance between the probes is high, and when it is wet, the resistance is low.

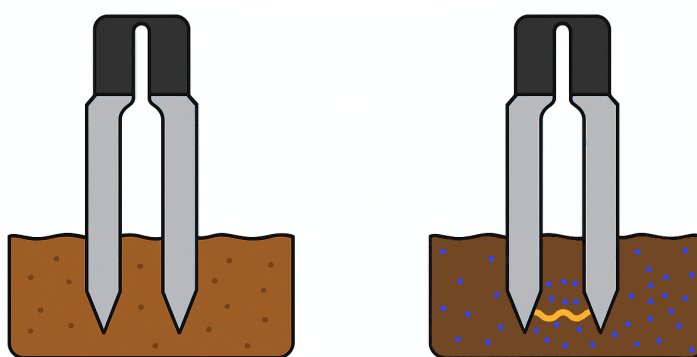


Figure 4.5: Soil moisture sensor based on resistive principle

Since the water consumaption is a very important aspect in agriculture, I wanted to add a water flow sensor to the system. For the purpose of this project I used an YF-S201 water flow sensor, which is a low-cost sensor that can be used to measure the flow rate of water in a pipe. The sensor consists of a plastic body with a turbine inside that rotates when water flows through it. The rotation of the turbine generates a pulse signal that can be used to measure the flow rate of water. The sensor has a maximum flow rate of 30 liters per minute and a minimum flow rate of 1 liter per minute. The sensor has three wires: red (VCC), black (GND), and yellow (signal). At each rotation of the tubine, the sesnsor generates a pulse signal on the signal wire. The ESP32 counts the number of pulses in a given time interval (e.g., 1 second) to calculate the flow rate. The flow rate can be calculated using the following formula:

$$\text{Flow Rate} = \frac{\text{Number of Pulses} \times 60}{\text{Time Interval (seconds)}} \quad (4.1)$$



Figure 4.6: Water flow sensor used in Pilrrigate

In my implementation, the water will be in a container, and during the irrigation process, the water will be deliverd to the plants using the gravity force. Because of this, I used water temperature sensor to measure the temperature of the water in the container. The water temperature sensor is a DS18B20 sensor, which is a digital temperature sensor that can be used to measure the temperature of liquids. The DS18B20 sensor uses the 1-wire digital interface to communicate with the ESP32. The sensor can measure temperatures from -55°C to +125°C with an accuracy of $\pm 0.5^\circ\text{C}$.



Figure 4.7: DS18B20 water temperature sensor used in Pilrrigate

Beside the sensors, I also used the GPS module of the T-Beam ESP32 board to collect the GPS coordinates of the node. This can be useful for tracking the location of the node and for mapping the irrigation system.

4.3.2 ESP32 PINOUT AND SENSOR CONNECTIONS

The ESP32 board has a variety of pins that can be used to connect the sensors and other components. In the following diagram the connections between the ESP32 board and the sensors are shown.

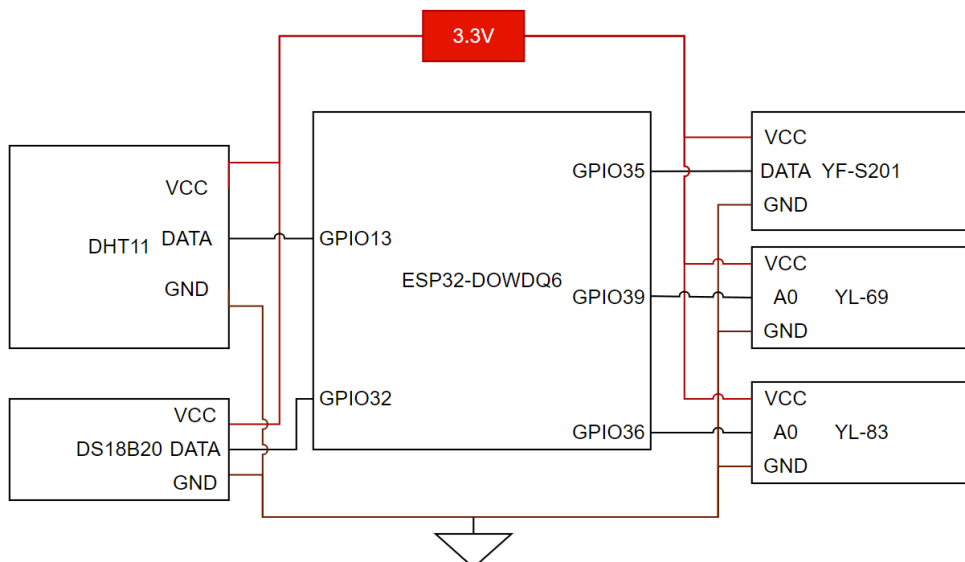


Figure 4.8: ESP32 pinout and connections

4.3.3 ESP32 LORA COMMUNICATION

As I mentioned before, the communication between the ESP32 nodes and the gateway is done using LoRa radio communication. For this purpose, I used the Lora library for Arduino, which is a popular library for LoRa communication. I chose to use the LoRa library because it is easy to use and it makes the Pilrrigate system more robust and reliable since the library handles the low-level details of the LoRa communication.

Every 10 seconds, the data is collected from the sensors and sent to the gateway in the form of packets. Each packet contains the following data:

- **C:** Packet count - a counter that is incremented for each packet sent.
- **ID:** Board MAC address - a unique identifier for the ESP32 node.
- **T:** Temperature - the temperature measured by the DHT11 sensor.
- **H:** Humidity - the humidity measured by the DHT11 sensor.
- **S:** Soil moisture - the soil moisture measured by the soil moisture sensor.
- **R:** Rain - the rain sensor value, which is either 0 (no rain) or 1 (rain detected).
- **WT:** Water temperature - the water temperature measured by the DS18B20 sensor.
- **WF:** Water flow - the water flow measured by the water flow sensor.
- **GPS:** GPS coordinates - the latitude and longitude of the node, obtained from the GPS module.

Each time a packet is sent, the ESP32 node waits for an acknowledgment from the gateway. If the acknowledgment is received, the packet is considered sent successfully. If the acknowledgment is not received, the ESP32 node will retry sending the packet up to 3 times. After 3 retries, the packet is considered lost and the ESP32 node will log an error message. If the packet reaches the gateway, the gateway will send the packet to the Raspberry Pi via UART. =====> 40b7af31e551910a7e1d45ff4ec8822ac97bcd4b

5. USED TECHNOLOGIES

5.1 DEVELOPMENT PROCESS TOOLS

5.1.1 VERSION CONTROL: GITHUB

GitHub is a web-based platform that uses Git for version control and collaboration on software projects. It enables developers to collaborate in real-time. They can track changes, manage issues, and review code. It was released in 2008 and in 2018 it was acquired by Microsoft[6]. GitHub is widely used in the software development industry and has become standard practice to use GitHub for version control.

5.1.2 SOFTWARE DEVELOPMENT: VISUAL STUDIO CODE AND VISUAL STUDIO

Visual Studio Code (VS Code) is a free lightweight code editor developed by Microsoft. It supports a wide range of programming languages and has a rich collection of extensions that can be used to enhance its functionality. It was very convenient to use a single code editor for multiple programming languages and frameworks. To be more specific, I used Visual Studio Code for ESP32 programming, along with Platform IO, which is an open-source ecosystem for IoT development. VSCode was also used for the Angular web application development. The Raspberry Pi was programmed using Python, I used Visual Studio Code and for remote access I used SSH.

Visual Studio is a more comprehensive integrated development environment (IDE) that provides advanced features for software development, such as debugging, profiling, and testing. Visual Studio is also developed by Microsoft and it is widely used in the software development industry. Since the Pilrrigate's web API was developed in .NET, I used Visual Studio for the API development.

5.1.3 SYSTEM ARCHITECTURE: DRAW.IO

Draw.io is a free online diagramming tool that allows users to create flowcharts, UML diagrams, network diagrams, and more. Other alternatives include Lucidchart, Microsoft Visio, and Gliffy. But I found that Draw.io is easy to use and provides a wide range of templates and shapes that can be used to create diagrams.

5.1.4 IOT DEVICE MANAGEMENT: AZURE IOT HUB

Azure IoT Hub is a cloud-based service that enables secure and reliable communication between IoT devices and the cloud. It provides a way to connect, monitor, and manage IoT devices at scale. Azure IoT Hub is used in the Pilrrigate project to manage the communication between the Raspberry Pi and the web API.

5.2 COMMUNICATION TECHNOLOGIES

5.2.1 LORA RADIO COMMUNICATION

LoRa is a wireless modulation technique derived from Chirp Spread Spectrum (CSS) technology. LoRa modulated transmission is robust against disturbances and can be received across great distances. It has become popular, as one of the most used standards for device interconnection, mainly because of its low power consumption and long-range capabilities[7]. This technology was used in the Pilrrigate project to enable the communication between the ESP32 nodes and the ESP32 gateway connected to the Raspberry Pi.

5.2.2 MQTT PROTOCOL

MQTT (Message Queuing Telemetry Transport) is a OASIS standard lightweight messaging protocol for the Internet of Things (IoT). It is designed as an extremely lightweight publish/subscribe messaging transport that is ideal for connecting remote devices with a small code footprint and minimal network bandwidth. In the Pilrrigate project, MQTT is used to send data from the Raspberry Pi to IoTHub and from the web API to the web application.

5.2.3 HTTP PROTOCOL

HTTP is an application layer protocol for transmitting hypermedia documents, such as HTML. It was designed for communication between web browsers and servers, but it can also be used for machine-to-machine communication. In the Pilrrigate project, HTTP is used to send data from the web API to the web application[8].

5.2.4 SIGNALR AND WEBSOCKETS

SignalR is an open-source library for ASP.NET that simplifies the process of adding real-time web functionality to applications. It allows server-side code to push content to connected clients instantly as it becomes available. SignalR uses WebSockets as its primary transport protocol, but it can also fall back to other techniques like Server-Sent Events or Long Polling if WebSockets are not available. In the Pilrrigate project, SignalR is used to provide real-time communication between the web API and the web application.

5.3 PROGRAMMING LANGUAGES AND FRAMEWORKS

5.3.1 C# AND .NET

C# is a modern, object-oriented programming language developed by Microsoft. It is widely used for developing Windows applications, web applications, and cloud services. .NET is a free, open-source developer platform that provides a wide range of tools and libraries for building applications. In the Pilrrigate project, C# and .NET are used to develop the web API that manages the communication between the Raspberry Pi and the web application, as well as to handle data storage in the PostgreSQL database.

5.3.2 ENTITY FRAMEWORK CORE

Entity Framework Core (EF Core) is an open-source, lightweight, extensible, and cross-platform version of the Entity Framework, which is an object-relational mapper (ORM) for .NET. EF Core allows developers to work with databases using .NET objects, eliminating the need for most of the data access code that developers usually need to write. In the Pilrrigate project, EF Core is used to interact with the PostgreSQL database,

5.3.3 PYTHON

Python is a high-level, interpreted programming language known for its simplicity and readability. It is widely used in various domains, including web development, data analysis, machine learning, and IoT. In the Pilrrigate project, Python is used to develop the code that runs on the Raspberry Pi, which is responsible for receiving data from the ESP32 nodes and sending it to the web API.

5.3.4 ARDUINO C/C++

Arduino C/C++ is a simplified version of C/C++ that is used to program Arduino boards and other microcontrollers. It provides a set of libraries and functions that make it easy to interact with hardware components. In the Pilrrigate project, Arduino C/C++ is used to program the ESP32 nodes that collect data from the sensors and send it to the gateway using LoRa radio communication.

5.3.5 ANGULAR AND TYPESCRIPT

Angular is a platform and framework for building single-page client applications using HTML and TypeScript. It is developed and maintained by Google and is widely used for building modern web applications. In the Pilrrigate project, Angular is used to develop the web application that provides a user interface for monitoring and controlling the irrigation system.

TypeScript is a superset of JavaScript that adds static typing and other features to the language. It is designed for large-scale applications and provides better tooling and error checking compared to JavaScript. JavaScript is a high-level, interpreted programming language that is widely used for building web applications. It is primarily used for client-side scripting, but it can also be used for server-side development using Node.js.

6. PIIRRIGATE SYSTEM OVERVIEW

6.1 OVERVIEW

The Internet of Things (IoT) is a new technology that allows devices to connect remotely to achieve smart farming [9]. The IoT has a wide range of applications in agriculture, and it has began to influence many other industries as well, such as healthcare, transportation, and manufacturing. This was done to improve the efficiency and productivity of these industries, as well as to reduce costs and improve the quality of products and services[10].

The Pilrrigate smart irrigation system is build using a combination of hardware and software technologies. It leverages both low-power edge devices and cloud-based infrastructure to provide real-time monitoring and data collection, as well as remote control capabilities. The core components and their roles in the system are as follows:

- **ESP32 (LILYGO Meshtastic AXP2101 T-Beam V1.2 ESP32 LoRa)**

The LILYGO Meshtastic AXP2101 T-Beam V1.2 ESP32 LoRa is a development board based on the ESP32 microcontroller, it is equipped with LoRa radio communication capabilities, Wifi, Bluetooth, GPS, and a battery management system. It is used to collect data from sensors and send it to the gateway using LoRa radio communication.

- **Raspberry Pi**

Raspberry Pi is a small, affordable computer that can be used for a wide range of applications. The Raspberry Pi is the core of the Pilrrigate irrigation module, it is responsible for receiving data from the ESP32 nodes and sending it to Azure IoT Hub.

- **Azure IoT Hub**

Azure IoT Hub is a cloud-based service that enables secure and reliable communication between IoT devices and the cloud. It manages the bidirectional communication between the Raspberry Pi and the web API.

- **Web API**

The web API is developed in .NET and is responsible for receiving data from the Raspberry Pi, storing it in a PostgreSQL database, and providing a way to access the data. SignalR is used to provide real-time communication between the server and the client. It also provides a way to control the system manually and to add new nodes to the system.

- **PostgreSQL Database**

PostgreSQL is a powerful, open-source relational database management system. It is used to store the data collected from the sensors and the schedules sent to the system. It also stores the user data and the configuration of the system. The database is hosted in Neon.

- **Web Application**

The web application is developed using Angular and is responsible for displaying live, historical data and provide the user interface for controlling the system.

In the following sections, we will explore each of these components in more detail, starting with the hardware components and then moving on to the software components.

6.2 HARDWARE COMPONENTS

6.2.1 SENSORS

The Pilrrigate system uses a variety of sensors to collect data from the environment. The sensors used in the Pilrrigate system are:

- **Soil Moisture Sensor**

The soil moisture sensor is used to measure the moisture level in the soil. It is used to determine when to irrigate the plants. The sensor is connected to the ESP32 board and sends the data to the gateway using LoRa radio communication.

- **Temperature and Humidity Sensor**

The temperature and humidity sensor is used to measure the temperature and humidity of the environment. It is used to determine the optimal conditions for plant growth and to adjust the irrigation schedule accordingly.

- **Rain Sensor**

The rain sensor is used to detect rain and prevent irrigation during rainy weather. It helps to conserve water and prevent over-irrigation.

- **Water Flow Sensor**

The water flow sensor is used to measure the flow rate of water in the irrigation system. It is used to monitor the water consumption.

- **Water Temperature Sensor**

The water temperature sensor is used to measure the temperature of the water in the irrigation system. It is used to ensure that the water temperature is within the optimal range for plant growth.

6.2.2 ESP32 (LILYGO T-BEAM)

The T-Beam ESP32 LoRa Wireless Module is a compact development board that combines an ESP32 microcontroller, LoRa transceiver (SX1278), GPS module, and a battery management system into a single unit. This board is ideal for long-range, low-power IoT applications such as mesh networks, asset tracking, smart agriculture and environmental monitoring. Besides this, it has a built-in OLED display. The communication range of the LoRa transceiver can reach up to 10 km in open areas.



Figure 6.1: ESP32 (LilyGo T-Beam) module used in Pilrrigate

6.2.3 RASPBERRY PI 4 MODEL B

The Raspberry Pi 4 Model B is a small, affordable computer that can be used for a wide range of applications. It is equipped with a quad-core ARM Cortex-A72 processor, up to 8GB of RAM, and supports dual-band Wi-Fi and Bluetooth. The Raspberry Pi 4 Model B together with an ESP32LoRa is used in the Pilrrigate project as the gateway that receives data from the ESP32 nodes and sends it to IoT Hub.

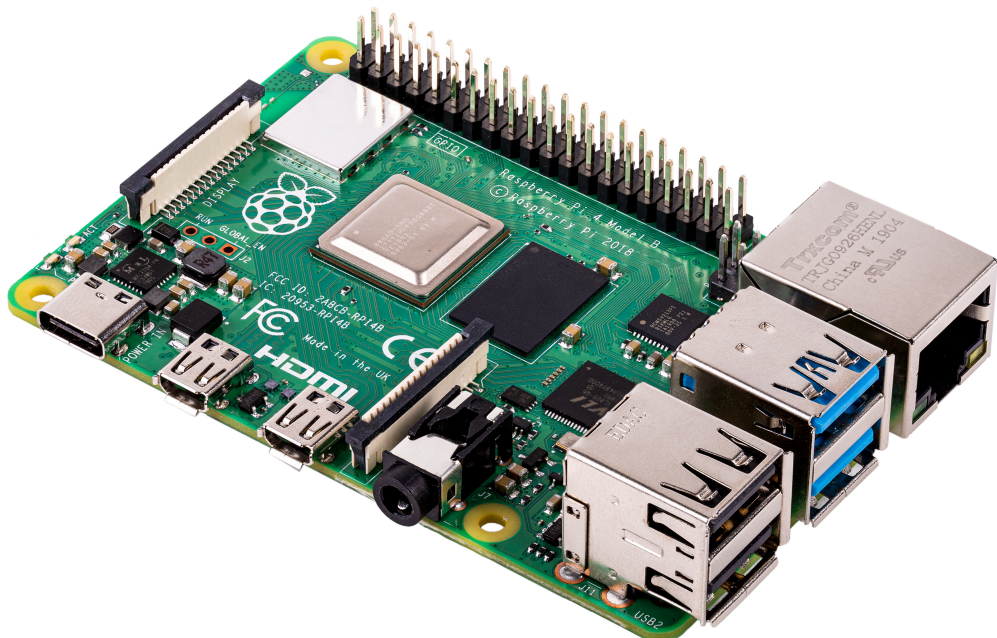


Figure 6.2: Raspberry Pi 4 Model B used in Pilrrigate

6.3 DATA FLOW

The data flow in the Pilrrigate system is as follows:

1. The ESP32 nodes collect data from the sensors and send it to the gateway using LoRa radio communication.
2. The Raspberry Pi receives the data from the ESP32 nodes and sends it to Azure IoT Hub using MQTT protocol.
3. The web API receives the data from Azure IoT Hub and stores it in the PostgreSQL database using Entity Framework Core.
4. The web application retrieves the data from the web API and displays it to the user in real-time using SignalR.

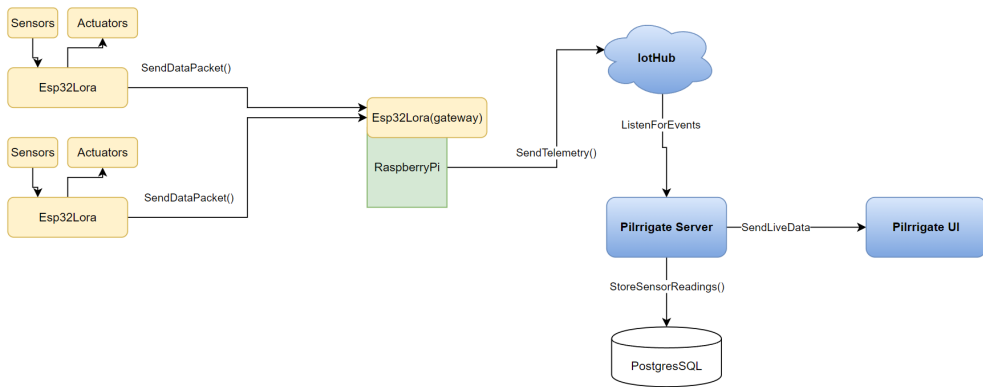


Figure 6.3: Pilrrigate System overview

6.3.1 DATA AQUISITION

The data acquisition is done using the ESP32 nodes that collect data from the sensors. For each sensor type, I created a specific library that can be used to read the data from the sensor. Temperature and humidity data is collected using a DHT11 sensor. The communication with the sensor is done using 1-wire digital interface. The communication is done in 3 steps[11]:

1. The microcontroller initiates communication by sending the start signal. The start signal is an 18 ms LOW signal followed by a 20–40 μ s HIGH signal.
2. The sensor responds a fixed LOW and HIGH handshake pattern, indicating that it is ready to send data. Usually the acknowledgment is a 80 μ s LOW signal followed by a 80 μ s HIGH signal.
3. After the handshake, the sensor sends a 40-bit data stream, which includes the humidity and temperature data. The bits are sent in a specific order: first the humidity data (16 bits), then the temperature data (16 bits), and finally a checksum (8 bits). Each bit is sent as a 50 μ s LOW signal followed by a HIGH signal that lasts for either 26–28 μ s (for a 0 bit) or 70 μ s (for a 1 bit). In code, for each bit, the microcontroller waits for the LOW signal to start, then waits for 30 μ s then if the signal is HIGH, the bit is a 1, otherwise it is a 0. The checksum is used to verify the integrity of the data received from the sensor.

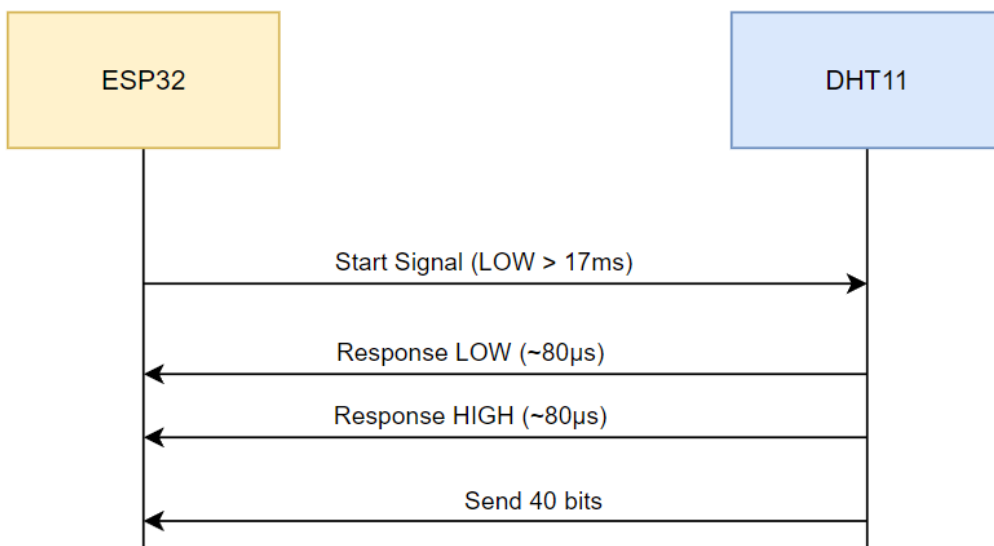


Figure 6.4: Steps in data aquisition from DHT11 sensor

For the soil moisture data acquisition, I used a resistive soil moisture sensor. The principle of operation is based on measuring the resistance of the soil. The sensor consists of two probes that are inserted into the soil. When the soil is dry, the resistance between the probes is high, and when the soil is wet, the resistance is low[12]. Then an ADC is used to measure the voltage across the probes, which is transofmerd into digital value. In this case, the ADC is a 12-bit ADC, which means that the digital value can range from 0 to 4095.

For the rain sensor, I used a resistive rians sensor. The principle of operation is similar to the soil moisture sensor, but it is designed to detect the presence of water on the sensor surface. When the sensor is dry, the resistance between the probes is high, and when it is wet, the resistance is low.

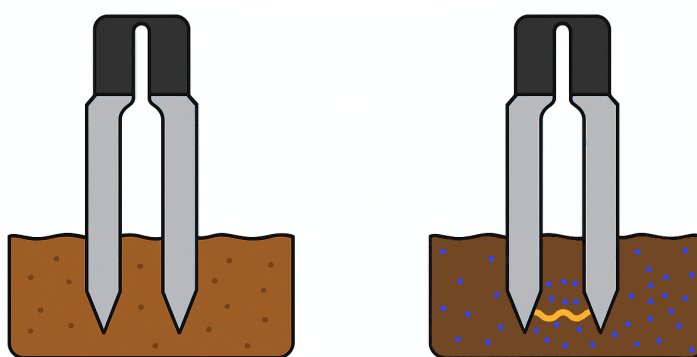


Figure 6.5: Soil moisture sensor based on resistive principle

Since the water consumoptioin is a very important aspect in agriculture, I wanted to add a water flow sensor to the system. For the purpose of this project I used an YF-S201 water flow sensor, which is a low-cost sensor that can be used to measure the flow rate of water in a pipe. The sensor consists of a plastic body with a turbine inside that rotates when water flows through it. The rotation of the turbine generates a pulse signal that can be used to measure the flow rate of water. The sensor has a maximum flow rate of 30 liters per minute and a minimum flow rate of 1 liter per minute. The sensor has three wires: red (VCC), black (GND), and yellow (signal). At each rotation of the tubine, the sesnsor generates a pulse signal on the signal wire. The ESP32 counts the number of pulses in a given time interval (e.g., 1 second) to calculate the flow rate. The flow rate can be calculated using the following formula:

$$\text{Flow Rate} = \frac{\text{Number of Pulses} \times 60}{\text{Time Interval (seconds)}} \quad (6.1)$$



Figure 6.6: Water flow sensor used in Pilrrigate

In my implementation, the water will be in a container, and during the irrigation process, the water will be deliverd to the plants using the gravity force. Because of this, I used water temperature sensor to measure the temperature of the water in the container. The water temperature sensor is a DS18B20 sensor, which is a digital temperature sensor that can be used to measure the temperature of liquids. The DS18B20 sensor uses the 1-wire digital interface to communicate with the ESP32. The sensor can measure temperatures from -55°C to +125°C with an accuracy of $\pm 0.5^\circ\text{C}$.



Figure 6.7: DS18B20 water temperature sensor used in Pilrrigate

Beside the sensors, I also used the GPS module of the T-Beam ESP32 board to collect the GPS coordinates of the node. This can be useful for tracking the location of the node and for mapping the irrigation system. The LILYGO Meshtastic AXP2101 T-Beam V1.2 ESP32 LoRa development board has a NEO-6M GPS module, which is a high-performance GPS module that can provide accurate location data.

6.3.2 ESP32 PINOUT AND SENSOR CONNECTIONS

The ESP32 board has a variety of pins that can be used to connect the sensors and other components. In the following diagram the connections between the ESP32 board and the sensors are shown.

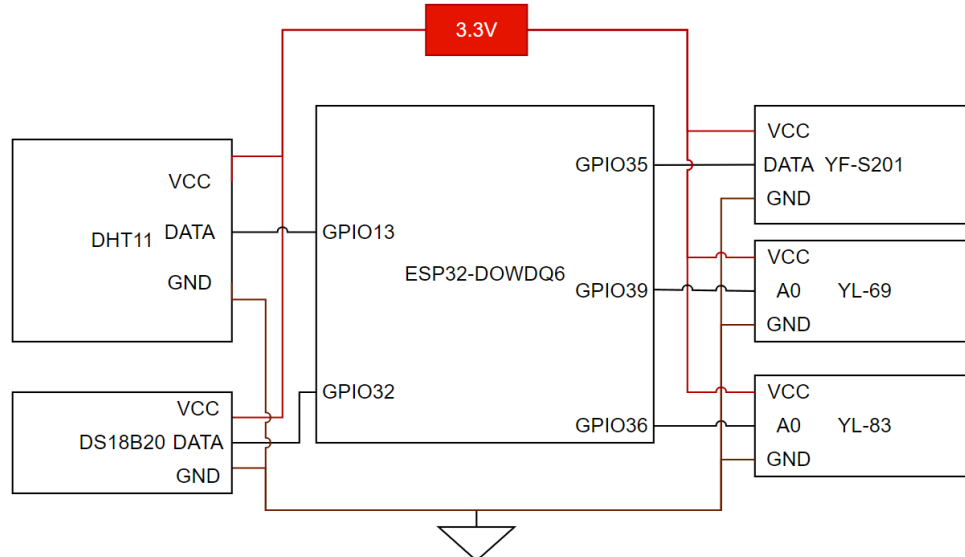


Figure 6.8: ESP32 pinout and connections

7. CONCLUSIONS

```
1 public class Client {  
2     public static void main(String[] args) {  
3         Animal tiger = new Tiger();  
4         Animal parrot = new Parrot();  
5         tiger.breed(parrot);  
6     }  
7 }
```

Snippet 7.1: Subtype polymorphism example ??

The paper will end with a chapter of conclusions. It will contain the main results of the work and their practical implications. In the case of diploma projects, the main synthetic data obtained from the design process will be mentioned.

7.1 BIBLIOGRAPHY

At the end of the paper will be given a list of references for the scientific texts consulted during the work. All sources will be listed, including those on the internet. These will be referenced in the text and listed in alphabetical order, as in the examples below.

IMPORTANT: Citations are not entered manually, but by using the biblatex library. References can be generated with various external tools in .bib format and then inserted into the project structure in bibliography.bib. Further reading:

1. Docs: <https://mirrors.nxthost.com/ctan/macros/latex/contrib/biblatex/doc/biblatex.pdf>
2. Convert DOI to .bib: <https://www.doi2bib.org/>

Bibliography should include all literature titles that have served as a basis for documentation, i.e. authors who have been quoted in the text, in all chapters of the thesis paper.

The Faculty of Automation and Computers requires the use of the IEEE citation style (details <https://ieee-dataport.org/sites/default/files/analysis/27/IEEE%20Citation%20Guidelines.pdf>), used primarily in scientific publications in the field of IT. The three important parts of the reference are:

- a. The name of the author indicated as the first initial of the first name, then the full name.
- b. The title of the article, the patent, the conference paper, etc., in quotation marks.
- c. The title of the magazine or book in italics. How the reference is written depends on the type of publication, please follow the instructions at the link above carefully.

Each citation should be noted in the text using simple sequential numbers. A number in square brackets, placed in the text of the report, indicates the specific reference. Citations

are numbered in the order in which they appear. Once a source has been cited, the same number is used in all subsequent references in the text. No distinction is made between electronic and printed sources, except for the details of the cited references.

Each reference number must be enclosed in square brackets on the same line as the text, before any punctuation mark, with a space before the parentheses.

Examples:

- a. "...the end of my research [13]."
- b. "The theory was first introduced in 1987 [1]."

The list of references in the bibliography is composed of all the sources used to document the paper and is made in the numerical order of the citation in the text and not in alphabetical order of the authors.

The identical insertion of a sentence or paragraph shall be made by including the page from the source used, but also by quotation marks and the use of Italics; for sources taken from the Internet, the page addresses shall be included; in the final bibliographic list the works shall be entered in the alphabetical order of the authors' names. For collective works, the rule of alphabetical order applies to the first author.

If websites, magazines or articles are quoted, three asterisks will appear before, and then information on the volume, the issue, the pages consulted, the exact website address of the article, the date of the site visit and the date of downloading, as well as the date of the accessing. Web page addresses will be entered at the end of the list.

The bibliographical sources the author of which cannot be mentioned should be specified as "****" followed by the name of the article and/or book, the publishing house and the place of appearance (for books), the volume, the issue, the first and last page of the quoted work, and the year of appearance.

*** <https://ro.wikipedia.org/wiki/Motor> accessed February 2022

Example: Einstein **einstein**, mentioning "The intuitive mind is a sacred gift."

7.2 AUTHENTICITY DECLARATION

The last page of the thesis paper shall contain the „Statement regarding the authenticity of the thesis paper”, in handwriting, filled in according to the UPT's requirements. The Statement shall be downloaded from the web, at:

http://www.upt.ro/img/files/Regulamente_UPT/2020/Declaratie_de_autenticitate_UPT_2020.pdf

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Subsemnatul **ION POPESCU**, legitimat cu **CI** seria **TZ** nr. **100772**, CNP **5000102355779**, autorul lucrării **TITLUL LUCRĂRII DE FINALIZARE A STUDIILOR** elaborată în vederea susținerii examenului de finalizare a studiilor de **LICENȚĂ** organizat de către Facultatea **AUTOMATICĂ ȘI CALCULATOARE** din cadrul Universității Politehnica Timișoara, sesiunea **IUNIE** a anului universitar **2022**, coordonator **dr.ing. MIHAI IONESCU**, luând în considerare conținutul art. 34 din *Regulamentul privind organizarea și desfășurarea examenelor de licență/diplomă și disertație*, aprobat prin HS nr. 109/14.05.2020 și cunoscând faptul că în cazul constatării ulterioare a unor declarații false, voi suporta sancțiunea administrativă prevăzută de art. 146 din Legea nr. 1/2011 – legea educației naționale și anume anularea diplomei de studii, declar pe proprie răspundere, că:

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