ENVIRONMENTAL TEMPERATURE AND HUMIDITY MONITORING SYSTEM USING RASPBERRY PI 4 AND THINGSPEACK

DRAGOS-ALEXANDRU ANDRIOAIA*, GEORGE CULEA1, PETRU-GABRIEL PUIU1

1“Vasile Alecsandri” University of Bacau, Calea Marasesti 157, Bacau, 600115, Romania

Abstract: In recent years, IoT platforms have become increasingly used due to their untapped potential. This paper aims to create an IoT system to monitor temperature and humidity in an enclosure. The Raspberry Pi 4 SBC (Single-Board Computer) development board and ThingSpeak cloud platform will be used to make this system. Data from the DHT11 humidity and temperature sensor will be collected by the Raspberry Pi 4 SBC development board, which will transmit it via the WiFi connection to the IoT ThingSpeak platform cloud for further analysis. The IoT ThingSpeak platform provides data storage, processing and visualization services.

Keywords: IoT, ThingSpeak, Raspberry Pi 4, IoT platform, humidity and temperature monitoring

1. INTRODUCTION

The Internet of Things allows the fusion of several things and uses the Internet as a communication system to establish an interaction between people and surrounding objects. Cloud IoT platforms have begun to become a crucial component in IoT applications. In recent years, several IoT platforms have emerged that can be used to store and process data from sensors in real time. Among the most used IoT platforms that can be used for device management and data visualization are: ThingSpeak, KAA, MainFlux, Things Board and DeviceHive [1].

ThingSpeak is an IoT platform, open source launched in 2010 by ioBridge, that can be used to design IoT applications without the need to configure additional servers. To retrieve data from IoT devices, the platform uses HTTP and MQTT protocols. ThingSpeak provides APIs for a range of programming languages, C, Python, Java as well as MATLAB and provides applications that allow more easy integration with web services, other APIs, as well as social networks [2-5].

By using the ThingSpeak cloud platform the data can be collected almost in real time, processed and then viewed. For analysis and visualization of Data ThingSpeak can run code written in MATLAB. To preserve the authenticity of the data, each user has a unique key through the API [5, 6].

Raspberry Pi is a series of small single-board computers, developed by Raspberry Pi Foundation, from United Kingdom. The first version of Raspberry Pi was produced in 2012, and the current version, Raspberry Pi 4 Model B is available from June 2019. Raspberry Pi 4 consists of a processor ARM Cortex-A72 at 1.5 GHz on 64-bit, on-
board 802.11ac Wi-Fi, Bluetooth 5, two USB 3.0 ports, two USB 2.0 ports and supports two monitors connected via micro ports HDMI (HDMI tip D) at a resolution of 4 K. The supply is made through a USB Type C port [7].

With the development of the IoT domain, temperature and humidity monitoring in an enclosure can be done more quickly through IoT platforms, which allow data to be sent to the cloud for storage or processing and then viewed. Users can view data from the IoT platform account, from any location where they have access to the Internet.

2. IMPLEMENTATION OF THE TEMPERATURE AND HUMIDITY MONITORING SYSTEM IN AN ENCLOSURE

2.1. Description of method
The block scheme of the system used to monitor the temperature and humidity of an enclosure is shown in Figure 1.

![Fig. 1. System block scheme used to monitor temperature and humidity in an enclosure.](image)

Under the block scheme in Figure 1, information collected from the temperature and humidity sensor is transmitted to the ThingSpeak Cloud server, connecting the Raspberry Pi 4 Model B development card via the Wi-Fi connection to an Internet-connected Wireless Router. The user can access the IoT platform from a Smartphone or PC.

2.2. Hardware architecture
The electrical wiring scheme of the IoT system carried out is shown in Figure 2. Within the electrical scheme, the temperature and humidity data of the ambient environment are transmitted by the DHT11 sensor to the Raspberry Pi 4 development plate via the GPIO 17 pin.

![Fig. 2. Electrical wiring scheme [8].](image)

The DHT11 sensor can measure humidity in the range of 20-90% RH with an accuracy of ±5%RH and the temperature between 0-50 °C with an accuracy of ±2 °C. The resolution of measurement values is 8 bits.
2.3. Software implementation

The program that allows the Raspberry Pi 4 SBC (Single Board Computers) to transmit data from the ThingSpeak platform’s cloud about humidity and ambient temperature was developed in Python3. Within the source code for the purchase of data from the DHT11 sensor, the Adafruit_DHT library was used and the ThingSpeak library was used to transmit data to the ThingSpeak platform cloud.

The following lines of code within the source code allow data to be purchased from the DHT11 sensor and transmitted to the ThingSpeak platform’s cloud.

```python
humidity_dht, temperature_dht = Adafruit_DHT.read(Adafruit_DHT.DHT11, 4)
print("Temperature =\{0:0.1f\}C  Humidity =\{1:0.1f\}%").format(temperature_dht, humidity_dht))
response = channel.update({'field1': temperature_dht, 'field2': humidity_dht})
```

The main element of the ThingSpeak platform is its channel, which stores data sent from different devices. A channel can be made public for other users to see, or it can be private. The private channel can only be shared with certain users via the API key [2]. The following line of code was used to initialize the connection to the ThingSpeak channel:

```python
channel = thingspeak.Channel(Channel_ID, Write_API_Key, Read_API_Keys)
```

Within the IoT ThingSpeak platform via the Apps section, cloud-stored data can be analysed (MATLAB Analysis) and viewed (MATLAB Visualizations) using the source code written in MATLAB. There are even a number of examples that allow a user of the IoT ThingSpeak platform to analyse and view different parameters of data stored in the ThingSpeak platform’s cloud. For the analysis and processing of data section MATLAB Analysis, provides a number of examples through which we can remove abnormal values, complete missing values, etc. On the data view side the MATLAB Visualizations section can display, the histogram of a data set, the correlation between two data sets, etc.[5].

3. RESULTS AND DISCUSSION

In this paper the authors presented a system to monitor ambient temperature and humidity using the Raspberry Pi SGB and The ThingSpeak cloud platform. The IoT ThingSpeak platform supports data every 15 seconds so Raspberry Pi 4 has been programmed to send the data every 15 seconds. Variations in temperature and humidity relative to the time displayed by the IoT ThingSpeak platform can be viewed in Figure 3 and Figure 4.

Using MATLAB Visualizations in Figure 5 the histogram of the temperature-defining data set has been drawn.
The obtained graphs can be viewed both privately and publicly or published through the Apps section on the twitter social platform, ThingSpeak. Data collected by the ThingSpeak platform can be exported from the cloud in .csv format for further analysis through other software packages. For data analysis the ThingSpeak platform supports the source code written in MATLAB. MATLAB contains a number of powerful tools on the signal processing side. Through the code written in MATLAB the collected data can be processed and then displayed. This can design IoT systems that can make predictions over time.

4. CONCLUSIONS

The IoT ThingSpeak platform is the display of signals from opposites attached to IoT devices. Through this solution we can monitor the temperature and humidity of the environment from any location where we have access to the Internet by accessing the URL of the channel created. Thus, through diagrams we can visualize the temperature and humidity in relation to time.

ThingSpeak is one of the most used IoT platforms. The data transmitted by sensors to IoT platforms can be accessed via the Internet network. By using the ThingSpeak platform, data can be collected almost in real time, processed and displayed.

To transmit data to the platform's cloud, ThingSpeak requires a user account and a channel. Each channel has up to 8 data fields, status fields, and location fields. ThingSpeak does not have high security, data transmitted to the platform's cloud is not encrypted.

REFERENCES

[1] Anand, T., Build your own IoT platform: develop a fully flexible and scalable internet of things platform in 24 hours, Ed. Apress, 2019.
[2] Nettikadan, D., Raj, S.M.S., Smart community monitoring system using thingspeak IoT platform, International Journal of Applied Engineering Research, vol. 13, no. 17, 2018, p. 13402-13408.
[3] Ray, P.P., A survey of IoT cloud platforms, Future Computing and Informatics Journal, vol. 1, no. 1, 2016, p. 35-46.
[4] Kurkovsky, S., Williams, C., Raspberry Pi as a platform for the internet of things projects: eXperiences and lessons, the 22nd Annual Conference on Innovation and Technology in Computer Science Education, Bologna, Italy, 2017, p. 64-69.
[5] Data collection in the cloud with advanced data analysis using MATLAB. https://thingspeak.com/ (25.02.2021).
[6] Raju, M.P., Laxmi, A.J., IOT based online load forecasting using machine learning algorithms, Procedia Computer Science, vol. 171, no. 1, 2020, p. 551-560.
[7] https://www.raspberrypi.org/ (25.02.2021).
[8] https://fritzing.org/ (25.02.2021).