A long range, energy efficient Internet of Things based drought monitoring system

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ABSTRACT

The climate change and global warning have been appeared as an emerging issue in recent decades. In which, the drought problem has been influenced on economics and life condition in Vietnam. In order to solve this problem, in this paper, we have designed and deployed a long range and energy efficient drought monitoring based on IoT (Internet of Things) for real time applications. After being tested in the real condition, the proposed system has proved its high dependability and effectiveness. The system is promising to become a potential candidate to solve the drought problem in Vietnam.

Keywords:
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1. INTRODUCTION

In recent years, Internet of Things (IoT) is the key word that there are a large number of people looking for and it is a part of the fourth industrial revolution. Many researchs [1-5] related to this subject have been performed with many different areas, such as healthcare, transportation, smart infrastructure, smart city, etc. However, most of these applications have different requirements, operate in different environments, so all equipment of each application have to be designed the most optimal to achieve the highest effectiveness. Especially, one of these applications is smart environment monitoring system based on IoT that can provide real time data. In the past few decades, there have been a large number of researchers focus on applications related to Wireless Sensor Networks (WSNs), Wireless Body Area Networks (WBANs), IoT with a variety of different platforms [6-33]. In these designs, microcontrollers (MCU) which are often ultra-low power chips were chosen to reduce the system power consumption and MSP430 family from Texas Instrument (TI) is a good choice [8-10, 13]. Moreover, some transceivers were used in these works, including Wi-Fi module, bluetooth module, Radio Frequency (RF) module with many different protocols. Especially, authors in [10] presented the comparison of different wireless transmission modules to give the best choice for a detailed application. In addition, in recent years, smart cities have concerning in many countries, so Wi-Fi will cover most of place in the future. Therefore, using Wi-Fi modules as transceiver should be used in applications related to WSN, WBAN, IoT. With each application which has different functions, sensors will be chosen to ensure the lowest power consumption and the highest accuracy. However, to provide long range communications, energy efficient and real time monitoring, in this paper, LORA technology is used.
In Vietnam, the drought has appeared as a burning issue and seriously influenced on economics, society and the daily life for recent years. In addition, the drought increases significantly the level and widens the affected area, leading to critical consequence if it is not controlled effectively as reported in [34]. As a result, the early drought warning and monitoring is an essential solution to address this matter. In this work, we have researched, designed and implemented a really full worked-out system based on LORA technology drought for monitoring, consisting of both hardware and monitoring software. After a number of experiments, the system has demonstrated the effectiveness and stable working. The rest of this paper is organized as follows. Section 2 describes the system architecture. Section 3 shows data analysis and processing method. Section 4 presents the implementation results and finally, Section 5 concludes of the paper.

2. SYSTEM DESIGN

The proposed IoT based drought monitoring system has three main sectors including slave node, master node and monitor software as shown in Figure 1. These sectors are connected through an IoT platform with LORA, Wi-Fi and Internet systems. The slave nodes will collect temperature and precipitation information and then transmit this information to master node as shown in Figure 2. Since there have many slave nodes, each node will be assigned a code. When the slave node receives an instruction from the master node, it will transmit data. Consequently, data management of the slave node is more efficient and the slave node power consumption is reduced. On the other hand, the master node roles are to monitor and control the slave nodes, to collect data and then to calculate the drought parameters and transmit this information to website. The website will show the recent temperature and precipitation data of all slave nodes, daily and monthly average temperature and precipitation, and the SPI, PE and J index. All these parameters will be analyzed in order to state the drought level of each area and predict the drought trend in the future.

Figure 1. System block diagram of proposed IoT based drought monitoring system

Figure 2. The master (right side) and slave (left side) nodes hardware
In order to implement the proposed system, the AcSIP LoRa WAN EVK+Antenna KIT S76SXB of the ACSIP Technology Corp was used. This development kit can be considered as a really effective platform for the purpose of technical developing and testing of the AcSIP S76S SIP LoRa module employing LoRaWAN protocol as shown in Table 1 [33]. Because USB-to-UART chip is included in the developer board, testing and programming of the MCU becomes more easily. Moreover, since a Micro-USB connector is used in the interface, it can power the modules. In addition, the sensors used in the slave nodes play an important role in the proposed system because they affect directly to accuracy and dependability of the system. In the proposed system, the DS18B20 sensor was used to measure the temperature due to its high accuracy and low power consumption. In order to measure the precipitation, the system employs a box to contain water. This box contains the sensor to measure the water level and has a normal closed valve. The valve will be opened daily to evaluate the daily precipitation.

### Table 1. LoraWAN parameters

<table>
<thead>
<tr>
<th>LoraWAN parameters</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>433 MHz</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>125 KHz</td>
</tr>
<tr>
<td>Spreading Factor</td>
<td>10</td>
</tr>
<tr>
<td>Coding Rate</td>
<td>4/5</td>
</tr>
<tr>
<td>Tx Power</td>
<td>7 dBm</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>-137 dBm</td>
</tr>
<tr>
<td>Payload length</td>
<td>64 bytes</td>
</tr>
<tr>
<td>CRC on payload</td>
<td>Enable</td>
</tr>
<tr>
<td>Distance</td>
<td>16 km</td>
</tr>
</tbody>
</table>

3. IMPLEMENTATION RESULTS AND ANALYSIS

3.1. Evaluating precipitation

In the proposed system, three main precipitation indexes were analyzed, the Standardized Precipitation Index (SPI) [34], the Precipitation Effectiveness Index (P-E index) [35] and the De Martonne aridity index (Iar-DM) [36]. These indexes will be clarified briefly as follows. The first index, SPI, can be defined as following equation:

\[
SPI = \frac{P - \mu}{\sigma}\]

(1)

where P and \(\mu\) are the precipitation and the average precipitation (in mm) in defined time period, respectively. The \(\sigma\) parameter is the standard deviation of the precipitation. In fact, the SPI can determine the wetness value in different time periods as 1, 3, 6 months; 1, 2 years, and so on based on the application of user, ranging from -2.0 to +2.0 as shown in Table 2. In the proposed system, the time period was chosen as one month.

### Table 2. The range of the SPI value

<table>
<thead>
<tr>
<th>SPI value</th>
<th>Climate condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>≥2</td>
<td>Extremely wet</td>
</tr>
<tr>
<td>1.50 - 1.99</td>
<td>Very wet</td>
</tr>
<tr>
<td>1.00 - 1.49</td>
<td>Moderately wet</td>
</tr>
<tr>
<td>-0.99 - 0.99</td>
<td>Near normal</td>
</tr>
<tr>
<td>-1.49 - -1.00</td>
<td>Moderately dry</td>
</tr>
<tr>
<td>-1.99 - -1.50</td>
<td>Severely dry</td>
</tr>
<tr>
<td>≤-2</td>
<td>Extremely dry</td>
</tr>
</tbody>
</table>

The second index, (P-E index), was introduced by Thornthwaite and used to analyze the climate. The index is defined by the following equation:

\[
P-E = 115\left(\frac{P}{T}\right)^{10/9}
\]

(2)

Where P and T are the mean monthly precipitation in inches and temperature in F as shown in Table 3.
The third index, Iar-DM, is the suggestive indicator for the characterization of the aridity index which is introduced by De Martonne, being clarified by the following equation:

\[ Iar - DM = \frac{12P}{T_m + 10} \quad (3) \]

Here, P and \( T_m \) are the total monthly precipitation and the mean monthly temperature, respectively. In the equation (3), the additional value of 10°C is added to the mean monthly temperature in order to make positive results in some regions having the negative average annual temperatures such as mountainous and desert areas. The Iar-DM index is basically used to evaluate the climate and subsequently used in the clarification of soil hydrologic regime as shown in Table 4.

### 3.2. The proposed method of precipitation evaluation

In our experimental system, there are one master node and three slave nodes in which each slave node is assigned by one code. In this paper, the working process of the proposed system will be illustrated clearly. First of all, the master node frequently sends the slave node code in the circle in which each node code will be sent in given number of minutes as shown in Figure 3a. Second, when the slave node receives its node code, it will measure the temperature and precipitation, transmitting these information to the master node as shown in Figure 3b. The master node controls all the slave nodes and every day the master node send a reset instruction to all the slave nodes in order to collect data for new day. Finally, when the master node receives data from the slave node, it will transmit this data to sever computer as shown in Figure 3a. The sever computer will analyze and calculate the defined indexes and informs the climate condition. All this information will be shown on the website.

### 3.3. Power consumption of the system

For many smart electronic systems, the power consumption is the key factor which determines the dependability and the effectiveness. In the proposed system, the power consumption of the slave node is the most important because they are set far from the control center. On the other hand, the power consumption of the master node and the sever computer is not necessary because they are set in the control center. As a result, in this paper the energy consumption of the slave node will be calculated mathematically and tested in the real system.

In our system, the period of each slave node is 5 minutes (300 seconds) insitting of 290 seconds in waiting mode and 10 seconds in reading and sending mode. Depending on the datasheet of devices, the total current is about 9 mA in the waiting mode and is 61.4 mA in the reading and sending mode in which the current of the LoRa s76s kit, DS18b20 sensor and the precipitation sensor are 49 mA, 1mA and 14.1 mA, respectively. Consequently, the total average current can be calculated approximately as:

\[ I_0 = \frac{9*290 + 64.1*10}{300} = 10.8(mA) \quad (4) \]
In the experimental system, we used two Ultrafire 18600 batteries combined parallel in which each battery capacity is 4800mAh. As a result, the average life time of the slave node will be:

\[ T_{Life} = \frac{4800 \times 2}{10.8} = 888.9 \text{(hours)} = 37 \text{(days)} \tag{5} \]

In fact, the real average life time of the slave node is about 35 days. This life time is reasonable, however, it does not meet requirement of the modem smart and automatic systems. To overcome this problem, we proposed two types of energy for the slave node that are solar energy and solar energy combined with standby battery, depending on the sunlight condition. After one-year testing, the solar energy has illustrated its high dependability and efficiency.

3.4. Demonstration system

In this work, we have designed a complete system consisting of both hardware and software for drought monitoring. After testing in the real condition in three areas in Hanoi, the proposed system has proved its high effectiveness and dependability. In order to produce convenience to user, the Google map is also integrated into our website, consequently, the user can easily find out information about temperature, precipitation, drought index and drought degree by one click to the slave node area as shown in Figure 4. After testing the proposed system in three areas in Hanoi (Cau Giay, Phuong Canh and Academy of Finance), the system has produced the dependable information about the temperature and precipitation all the year as in Figures 5-7 and the drought index and the drought degree as in Figures 8-10. By analyzing this information, climate experts can support the government and authority to make and adjust plan to overcome drought problem. The proposed system can be considered as a potential candidate to solve partly the climate change and global warming in order to bring better life for people.

Figure 3. The working algorithms of the master (a) and slave (b) nodes
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Figure 7. Temperature and precipitation in Academy of Finance

Figure 8. P-E index

Figure 9. SPI index
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4. CONCLUSION

In this paper, a complete system based on IoT has been designed and tested for drought monitoring. The proposed system has shown its high dependability and effectiveness. We believe that the proposed system can be a potential solution to support our government to solve the climate change issues that have been affecting significantly and suffering to economics, society and the life condition in Vietnam. For the future work, the proposed system needs to be tested for more time and area to prove its benefits. We also need to improve protocol to control the slave node more efficiently when the number of the slave node increases to cover a wider area.

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