Smart Agriculture using Internet of Things and Based MQTT Protocol

MINAKSHI SINHA
Dept. of Computer Science
MCA 6th SEMESTER
Kalinga University, Naya Raipur

Mr.Rahul Chawda
H.O.D
Dept. Of Computer Science
Kalinga University, Naya Raipur

Mr.Srikant Singh
Assistant Professor
Dept. Of Computer Science
Kalinga University, Naya Raipur

Abstract— Changes in precipitation and atmosphere has gotten extremely sporadic for the most recent decade. Indian ranchers need to utilize fake strategies called savvy horticulture, to handle these in ongoing periods. Right now method, we will utilize Internet of Things (IOT), club it with the rising, remote systems administration idea, Message Queuing Telemetry Tracking (MQTT), to screen the ongoing agrarian condition. Quickly creating IOT is applied in numerous remote situations. A Remote Monitoring Station (RMS), which consolidates web and remote correspondences, is proposed. The significant point is to gather prompt information of rural field climate utilizing MQTT, CC3200 by Texas Instruments and sensors, send it to the RMS, with the goal that the ranchers can be educated about legitimate support of the fields and accordingly keep up perfect yield developing condition.

Keywords— Internet of Things (IOT), Message Queuing Telemetry Tracking (MQTT), Remote Monitoring Station (RMS), CC3200, publish-subscribe.

I INTRODUCTION

Horticulture in India is one of the staple occupations even in the present India. From the measurements of the previous decade it tends to be inferred that there has not been an ascent in crop advancement. Costs of nourishment materials are on the ascent consistently because of poor creation of nourishment grains. This has pushed around 40million individuals to destitution since 2011. Various elements are liable for this like compost abuse, low soil richness, serious daylight, wastage of water, environmental change and furthermore the lack of education rate among the ranchers. The greater part of the ranchers, even today, don’t know about the best possible use of composts, appropriate use of water for cultivating, and so forth and in the event that this is dealt with, at that point different issues can be handled effectively. This can be successfully done by a constant examination of the field condition parameters like temperature, moistness, light intensity over the field. One of the quickest and light weight techniques for getting to continuous information from a RMS is by consolidating the idea of IOT[11-14] with the MQTT convention [1-3]. The idea of IOT has as of late been on the ascent since it empowers to share data between at least two hubs (gadgets), right now sensors, through wired or remote techniques. To help this we will utilize the MQTT convention, so as to keep up security of information, get to ongoing information, and make information move light weighted. [4]

II SYSTEM DESIGN AND WORKING PRINCIPLE

The equipment model is as given beneath, the sensors and microchip is actually according to the chart.

- CC3200 by Texas Instruments: CC3200 Launch pad, created by Texas Instruments, is the primary chip with on chip web. It devours exceptionally less
power and can work utilizing 802.11b/g/n Wi-Fi association. It houses a 32-piece Advanced RISC Machine-Cortex M4 at a pace of 80MHz microcontroller unit. With on board Wi-Fi unit, the board underpins both HTTP and MQTT conventions [5-8].

**SYSTEM DESIGN**

**Description of CC3200 Launchpad:**

CC3200 Launchpad, created by Texas Instruments, is the primary chip with onchip web. It devours exceptionally less power and can work utilizing 802.11b/g/n Wi-Fi association. The peripherals incorporates equal camera, ADC, SPI, UART, I2C, PWM, I/Os, worked in power the executives and RTC. CC3200 have a place with remote systems administration gadgets comprise of a full system stack over 802.11bg. In CC3200 client programming controls the force method of the microcontroller through the systems administration sub-framework.

**Fig. 2** Subsystem - CC3100

**Important Features of CC3200**

- Internet-on-a-chip arrangement with incorporated microcontroller.
- 40-pin Launchpad and Booster Pack environment.
- JTAG imitating with sequential port for Flash programming.
- User communication through two catches and three LEDs.
- Universal offbeat collector/transmitter through USB to PC.

**Fig. 3. Flow diagram for the Experimental Setup**

- **Light Detecting Resistor (LDR):** The LDR is a photosensitive device used to measure light intensity. When in dark, the resistance is very high, but the resistance falls heavily when exposed to light.
- **Soil Moisture Sensor by Spark Fun:** This sensor is utilized to gauge the substance of water of soil. When there is lack of water the module yield is at more elevated level, else at lower level. It works at 5V, 20mA.
- **4-channel Relay module**: A transfer is a module used to drive a segment, which utilizes huge measure of current, utilizing a modest quantity of current. It works at 5V, 10A. Transfers can work either as switches or as speakers, to intensify the limited quantity of current produced by the sensors.
- **6V to 9V DC Water Pump:** This is a scaled down water siphon, working at voltage scope of 6V-9V DC. Its work is to siphon suck in water through a spout and siphon is out with more noteworthy power, through another spout.
- **300 RPM L-Shape DC Motor:** A DC engine is any sort of rotating electrical machine, which changes over electrical vitality to mechanical vitality. The L-Shape engines give more noteworthy torque and higher RPM contrasted with typical dc engines.

The MQTT depends on distribute buy in model that takes a shot at TCP convention to guarantee information security and move. The sensor information is gathered and distributed through the IBM Watson cloud. To get to the information from different gadgets it is simply expected to buy in to the cloud. The information can be observed from anyplace on the globe regardless of the system the supporter is in. The RMS would thus be able to screen the information from anyplace, outside the towns, and afterward teach the ranchers in like manner. Along these lines forecast of drafts and precipitation should likewise be possible and counter measure be taken as needs be. In the event that the LDR puruses higher light force, the shade naturally falls. The water siphon goes dynamic subsequent to perusing the information from both the dampness sensor of soil and the on-transport temperature sensor.

We need IOT in agriculture.

Sustenance and Agriculture Organizations, the general sustenance creation should be extended by 70% in 2050 for advancing people. Agribusiness is the purpose behind the human species as it is the essential wellspring of sustenance and it expect critical employment in the advancement of country's economy. It furthermore gives huge abundant business opportunities to the people. The farmers are up until now using regular procedures for cultivating, so the reap yield can be improved by using customized equipment. There
is need to realize present day science and advancement in the cultivation for extending the yield. By using IoT, we can envision the development in progress with negligible exertion by checking the adequacy of the soil, temperature and dampness watching, precipitation fall checking, manures profitability, watching limit farthest point of water tanks and moreover burglary revelation in cultivating regions. The mix of standard techniques with latest developments as Internet of Things and Wireless Sensor Networks can provoke agricultural modernization. The Wireless Sensor Network which assembles the data from different sorts of sensors and send it to the essential server using remote show. There are various parts that impact the benefit to mind boggling degree. Factors join ambush of frightening little creatures and disturbances which can be compelled by sprinkling the most ideal bug splash and pesticides and moreover attack of wild animals and winged creatures when the yield grows up. The reap yield is declining an immediate consequence of unordinary rainstorm rainfalls, water lack and less than ideal water use.

The term IoT is utilized to portray a wide and assorted biological system that incorporates a wide scope of various network types and use-cases. Hence, it isn't useful to examine the IoT biological system overall, and to comprehend IoT better it is important to separate it into layers.

The IoT environment has five even layers that are fundamental components, which is normal to all IoT use-cases, paying little heed to vertical section as.

1. Sensors or controllers (inserted in associated gadgets, the “things” in the Internet of Things)
2. A portal gadget to total and transmit information back and forth through the information organize.
3. A correspondences system to send information.
5. The end application administration.
   1. Sensors or controllers
   2. Gateway device
   3. Communications network
   4. Software for analysing and translating data
   5. End application service

![Fig.4 IOT Ecosystem layer](image)

WORKING METHODOLOGY AND ALGORITHM

Step 1: The pin methods of the different sensors are characterized.

Step 2: The certifications for the nearby Wi-Fi organize are included.

Step 3: Connection foundation is checked.

Step 4: Media Access Control (MAC) address of the nearby hotspot is shown.

Step 5: Connection with the IBM Watson cloud is built up.

Step 6: Attempt to transfer sensor information in ordinary interims of time.

Step 7: If distribute is fruitful at that point relating message is shown.
Step 8: The sensors are made to work dependent on individual limit esteem.

Step 9: The water siphon is turned on dependent on the sensor information of the dampness sensor and temperature sensor.

Step 10: The shade is fell or withdrew dependent on sensor information.

RESULTS:
The sensor information from a test soil are gathered and transferred to the IBM Watson [9] cloud for acquiring the measurable examination. The information is distributed to the IBM Watson cloud and can be bought in from anywhere. Just the necessary ID is expected to see the graphical examination of the detected information.

Fig : Graphical Analysis of Real Time Results

CONCLUSION
From the above usage of the MQTT convention, consolidating it with the idea of Internet of Things, we can achieve a progressive strategy to oblige one of the prime needs of an agribusiness based nation like India. Since the main driver of decline in yield and ascend in the cost of nourishment grains, is the inappropriate systems of developing harvests and the powerlessness of the ranchers to make the strides which are fundamental, at the right time, such as applying satisfactory measure of water, giving shade to the individual yields as and when required, and so forth. On the off chance that these things can be observed from a remote station, and afterward either building up a robotized framework like this model, or just by teaching the ranchers what should be done at the right time, a gigantic measure of nourishment grains can be halted from getting pulverized. In future we have chosen to include other sensor specialists like the dirt pH sensor, soil acridity sensors, air ppm sensors, with the goal that the total condition of any field can be controlled constant, from any side of the world.

REFERENCES
5. Nikesh Gondchawar, Prof. Dr. R. S. Kawitkar, “IoT based Smart Agriculture” International Journal of

8. “A link to the Internet of Things” by Avi Baum, Embedded Connectivity Solutions Senior Architect and Technology Advisor, Texas Instruments.

9. “Low-power Internet connectivity over Wi-Fi” by Eli Dekel, Wireless System Architect, Texas Instruments


11. “A primer to Wi-Fi provisioning for IoT applications” by Gil Reiter, IoT strategic marketing manager, Texas Instruments.
