Agri drone Automation of Agriculture using IoT

P. MANJUNATH, K.V.V. BRAHMAIAH,

B. HEMANTH KUMAR REDDY

IV year ,Department of ECE, BIHER, Chennai, TN, INDIA

# (Email ID: [pallemanjunath52@gmail.com](mailto:pallemanjunath52@gmail.com), 9000590100)

(Email ID: [kvveera95@gmail.com](mailto:kvveera95@gmail.com), 7093786319)

(Email ID: [hemanthkumarreddy22@gmail.com](mailto:hemanthkumarreddy22@gmail.com), 9676978233)

## Abstract: - Agriculture is oldest profession of mankind. Very speciﬁcally, 80 percent of Indian population is engaged in agriculture related activities. No one can deny that farmers are losing their lives due to un manageable debts increase due to failure of crops. Crop failures are due to various reasons. One of the main reasons in crop failures is due to manual based, very traditional and un-scientiﬁc agriculture practices. In this work, an intelligent system is developed to watch the development of crops and various other very timely parameters of crops development. The new system proposed here consists of a ﬂying drone ﬁtted with a camera eye to record images of crops in a scheduled time. The work involves developing an intelligent system by building a knowledge-base to guide agriculturists. The knowledge-base includes various cases of various crops and decisions based on crop image analysis. From captured images, the parameters that are planned for analysis by image processing are, the amount of green in leaf detection, moisture content in soil with supporting IoTs etc. The image of the plant will be acquired using the external camera eye ﬁtted on drone which is interfaced with Raspberry Pi along with other diﬀerent sensors modules through IOT. To detect green leaf we have to install Android studio in which PlantDoctorMaster-debug.apk ﬁle is created. Now we have to copy this apk ﬁle in the handset where TH classify application is installed.

**In this application select the photo captured by the Drone and the image is stored in the Raspberry pi and now diagnose the result of the selected image and we will get the conﬁdence value.This proposed new system has practical importance both practically and commercial wise.**

***Keywords: -*** *Agriculture, Drone, Unmanned Aerial Vehicle, Raspberry Pi, Internet of Things, Sensors.*

## INTRODUCTION

Unmanned Aerial Vehicles (UAV) has been in use since 1980 and their applications are expanding rapidly. There are various applications of drones right from simple photography to military spy. In this work drone is used as camera carrying vehicle to get precious information about crops. As IoT (Internet of Things) becomes more

commercialized, various IoT concepts can be integrated into agriculture drones to help improve agriculture. India’s main source to increase the economy of nation is agriculture. Majority of industries depends on products of

agriculture. The improvement in technology is essential to yield high crop rate. Drones are high and reliable instruments ﬂying in the sky and can be used by farmers to inspect the farms conditions at the beginning of any crop year.

The drones are used to help farmers to take better care for their crop and get higher yield from crops. The drones use a wide area of technology including infrared cameras, sensors and GPS to help farmers to monitor and better care for their farms. Drones can drastically cut the cost of monitoring crops and they can drastically cut down on water waste. Drones can also reduce the amount of chemicals being released into the environment, preventing negative eﬀects on environment. Having drones go on auto missions rather than farmers having to control them would also be ideal.

Many farmers want the ability to capture video as well as stills and the want something that is time eﬃcient. With the world’s population growing the need for more food will grow as well and the pressure on farmers to produce larger quantities will increase. The drone will allow farmers to produce greater yield.

Using the most eﬃcient and compatible technology, a few proposed solutions have been mentioned which can be integrated with Raspberry Pi to provide better drones for agriculture.

The drones provide precise ground truth information, more accurate images as they are closer to the ground. By using drones, we can adjust and measure the distance from terrain, calculate depth level, measure water stress level of crops, physiological features of crops and many more applications.

Developing a farmer friendly intelligent crop information system which is equipped with drone and camera eye for assisting farmers to understand vital information about crops for enabling farmer to take better decision in taking care of their crops and thereby increasing the productivity of agriculture. Due to the migration of village people to cities and increased industrialization farms

are facing labour problem. Agricultural producers must embrace revolutionary strategies for producing food, increasing productivity and making sustainability a priority.

1. SCOPE OF THE PROJECT

Our drone has been designed to be a long range multicopter,which incorporate,.easily landing and take of characteristics without sacriﬁcing range. This especially suits it to farmland such as vineyards and orchards,wherelanding area can be too limiting for a winged drone. No radio controlled ﬂying experience is required,The drone is launched by rising the throttle till it lifts oﬀ,Thereafter a single switch is ﬂipped to activate autonomous mode. The drone then ﬁles its pre-planned mission, returns and lands itself.

The workﬂow for processing imagery has been simpliﬁed as per as possible, with all required software included in the package. The user copies the capture imaginary from the cameras to the laptop and then follows a step by step work ﬂow to generate the ﬁnal imaginary. The workﬂow has been tested multiple times, on a range of datasets and with deliberately poor data, and has proven to thoroughly robust. We guarantee excellent results. Our end-to-end solution does not require the user to upload imagery to a cloud service for external processing - all processing is done on the include laptop. The user is able to ﬂy the drone in the morning and have high resolution photomaps and NDVI imagery available later that day. AgriDrone designs, builds and sells fully autonomous, self-contained drone systems to the agricultural and related sectors. Our drone system includes everything you need to start ﬂying autonomously and mapping your farmland.

1. METHDOLOGY

Methodology of our system is approach to forming management is based on observing, measuring, and taking action based on real time crop and livestock data. It erases the need of guesswork in modern farming and instead gives formers the ability to minimize their yields and run more eﬃcient organizations, all while enhancing crop production. In recent years the cost of agriculture drones has rapidly declined, which has not only let to the explosion of drone use cases in agriculture but has made it a no-brainer investment for modern formers, Infact, the agricultural drone market is expected to grow over 38% in coming years. Driven by growing population levels and changing climate patterns, the need for eﬃcient agriculture is only going to become more important. The sensor used are temperature and humidity sensor. This project is very useful since we use high-tech drones allow formers, and the drone pilots that operate them, to increase eﬃciency in certain aspects of the forming process. From crop monitoring, livestock management, crop spraying, irrigation mapping, and more. Below we dive deep in to the agricultural drone market and its many applications, along with a look at the future of this exciting industry and what you can do to get started as an agricultural drone pilot.

## LITERATURE SURVEY

Deepak Murugan - “Development of an Adaptive Approach for Precision Agriculture Monitoring with Drone and Satellite Data”[2017] . Have proposed an approach for precision agriculture monitoring. It helps to distinguish between a sparse and a dense ﬁeld using available data from the satellite and the drone. This approach works with image statistics of a region and helps to minimize drone activity.

Paolo Tripicchio - “Towards Smart Farming and Sustainable Agriculture with Drones.”, International

Conference onIntelligent Environments (IE), [2015]. Have stressed on the popularity of drones used in agriculture. With the help of an RGB-D sensor connected to the drone, various ploughing techniques can be distinguished. Two diﬀerent algorithms are used to diﬀerentiate between the ploughing ﬁelds.

Marthinus Reinecke - , “The inﬂuence of dronemonitoring on crop health and harvest size.”, 1st International Conference on Next Generation Computing Applications (NextComp), [2017]. Have proposed the usage of drones for the betterment of crop quality. This could help the farmers increase their production by

detecting the loopholes beforehand. The crops could be managed by using speciﬁc cameras connected to the drones to detect water shortages and harmful pests.

Floriano De Rango - “A simulator for UAVs management in agriculture domain.”, International Symposium on Performance Evaluation of Computer and Telecommunication Systems (SPECTS), [2017]. Have proposed the usage of a simulator that is suited to the agricultural ﬁelds. This simulator would coordinate with the UAV and control the activity of the UAV in the presence of harmful insects in the crops. It would also consider various other parameters like energy and the communication range of the drones.

Rodrigo Filev Maia - “Precision agriculture using remote monitoring systems in Brazil.”, IEEE Global Humanitarian Technology Conference (GHTC), [2017]. Have discussed about an IoT device which is used to monitor various agricultural parameters. The device uses a network of sensors for measuring the soil temperature, humidity, moisture etc. The test was carried out in Sao Paulo, Brazil. Reference climate data was taken to support various decisions on crop life and its sustainability.

D. Yallappa - "Development and evaluation of drone mounted sprayer for pesticide applications to crops.", IEEE Global Humanitarian Technology Conference (GHTC), [2017]. Have proposed the design of a drone which would be helpful for spraying necessary chemicals on crops. This helps reduce the cost of pesticide application. The proposed sprayer is said to consist of 6 BLDC motors. A 5L capacity conical chamber was used to hold the pesticide solution. A DC motor coupled with a pump was used to pressurize the solution into ﬁne droplets by means of four nozzles. The

entire process was controlled with the help of a transmitter

at ground level. A camera was used to monitor the live spraying operation.

Patterson - “Recent trends in the Internet of Things”, IEEE 7th Annual Computing and Communication Workshop and Conference (CCWC), [2017]. Present novel work on autonomously identifying Safe Landing Zones (SLZs) through image analysis which can be utilized upon occurrence of a safety critical event.

Delle Fave- “fav,Aero varmint’s global observer, Flying high, again, April 06, 2011, Accessed October 27

[2012] from defence industry.. Present a case study whereby it is applied the max-sum algorithm to coordinate a team of UAVs to provide live aerial imagery to the ﬁrst responders operating in the area of a disaster.

Xie -”The Research of Support Vector Machine in Agricultural Data Classiﬁcation”, International Conference on Computer and Computing Technologies in Agriculture, Computer and Computing Technologies in Agriculture [2014]. Present a design framework of the UAV platform based atmospheric environmental emergency monitoring system with regard to the components, functions and procedures.

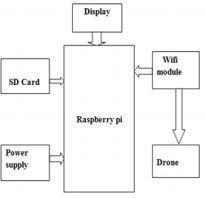
Himadri Nath Saha - “Recent trends in the Internet of Things”, IEEE 7th Annual Computing and Communication Workshop and Conference (CCWC), [2017]. Analyzing of data that is uploaded in cloud, support vector machine or SVM is used, which is a supervised learning model, integrated with machine learning algorithm that mainly focuses on regression and classiﬁcation problems. The main objective of the SVM is to train a model such that it assigns the new objects to a speciﬁc category. It starts by modeling the situation which creates a feature space (vector space of ﬁnite dimension) wherein each dimension depicts a "feature" of a certain object. SVM selects the most optimal solution. The SVM can also be used in precision agriculture using UAV.

F.G. Costa and et.al - The use of unmanned aerial vehicles and wireless sensor network in agriculture applications. IEEE Int. Geoscience and Remote Sensing Symposium, 2012. Unmanned aerial vehicles (UAVs) represent technological developments used for precision agriculture. They provide high-resolution images taken from crops and when speciﬁc indices are applied, useful outputs for farm management decision-making are produced. The current paper provides a literature review on the use of UAVs in agriculture and speciﬁc applications are presented.

J. Primicerio et al-, A ﬂexible unmanned aerial vehicle for precision agriculture. Precision Agriculture 13(4), 517-523, 2012-An unmanned aerial vehicle (''VIPtero'') was assembled and tested with the aim of developing a ﬂexible and powerful tool for site-speciﬁc vineyard management.

D. Anthony, et.al- On crop height estimation with UAVs. IEEE/RSJ Int. Conference on Intelligent Robots and System, 2014- . In this paper, we present a UAV-mounted measurement system that utilizes a laser scanner to compute crop heights, a critical indicator of crop health. The system ﬁlters, transforms, and analyzes the cluttered range data in real-time to determine the distance to the ground and to the top of the crops.

## PROPOSED SYSTEM ARCHITECTURE



1:- Green Leaf Detection

Fig

MHz to 1.4 GHz,memory ranges from 256 MB to 1 GB RAM SD cards are used to store the operating system.The board have 4USB ports. For video output,HDM1 port is supported. .It is an ARM-based low cost and tiny SBC (Single Board Computer).

* *Drone*

Unmanned aerial vehicle technology covers everything from the aerodynamics of the drone, materials in the manufacture of the physical UAV, to the circuit boards, chipset and software which are the brains of the drone. This UAV is ideal to explain drone technology because it has everything in one package. It includes the UAV, gimbal and camera and uses some of the top drone technology on the market today.

* *Node MCU*

NodeMCU is an open source IoT platform. It includes

The Drone is connected through wiﬁ module to capture the images.Through raspberry pi we can able to send the obtained converted digital equivalent of the parameters over the internet and opencv allows this to process the drone. The Raspberry pi is connected to the Display through HDMI cable and the power supply is given to it. We use hard disk (SD card) for the storage.

ﬁrmware which runs on the ESP8266 Wi-Fi SoC from

Espress if Systems, and hardware which is based on the ESP-12 module. The term "NodeMCU" by default refers to the ﬁrmware rather than the development kits. The ﬁrmware uses the Lua scripting language. It is based on the eLua project, and built on the Espress if Non-OS SDK for ESP8266. It uses many open source projects.

* *Soil Moisture Sensor*

Soil moisture sensors measure the volumetric water content in soil. Since the direct gravimetric measurement of free soil moisture requires removing, drying, and weighting of a sample, soil moisture . sensors measure the volumetric water content indirectly by using some other property of the soil, such as electrical resistance, dielectric constant, or interaction with neutrons, as a proxy for the moisture content.

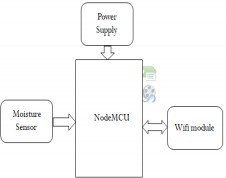
Soil Moisture Detection

Fig 2:-

## WORK DESCRIPTION

* Considering connections, In this work, Drone is ﬁtted with camera eye via Wi-Fi module which is used to capture live images and Videos.
* To capture live images and videos we have to install THWiFi FPV application in the mobile phone and they

To detect the moisture in the soil we use NodeMcu

which is connected to the power supply through Wiﬁ module and moisture sensor is connected to the breadbroad which is used to check the moisture content in the soil and to check the dry land.

□ *Raspberry pi*

The Raspberry Pi is a series of small single-board computers developed in the United Kingdom by the Raspberry Pi Foundation. Raspberry pi consists of 40 pins in which 8 pins are Ground pins and 4 pins are Power pins

i.e power pins are 1,2,4,17 and ground pins are 6,9,14,20,25,30,34,39. Processor speed ranges from 700

are stored in the same application.

* To detect Moisture content in the soil, the following connections are to be followed.
* Connect the two pins of the moisture sensor to the two pins on the Ampliﬁer circuit using jumper wires. □ Connect the Vcc from the Ampliﬁer to the 3.3V pin on the NodeMCU.
* Connect the GND pin to the ground (**GND**) pin on the NodeMCU.
* Connect the Analog pin to the **A0** pin on the NodeMCU. Connect NodeMCU to PC via a USB cable.
* Now sign in to the “Thingspeak” now go to tools click board
* To detect green leaf we have to install Android studio in

> NodeMCU1.0>Port and choose the right port and now upload which PlantDoctorMaster-debug.apk ﬁle is created. Now we

the code.

* Now click on private view where the graph is displayed with time and date.
* If there is no moisture content in soil then it is considered as Dry land and ﬁxed value of Dry land is 1024.

have to copy this apk ﬁle in the handset where TH classify

application is installed.

* In this application select the photo captured by the Drone and the image is stored in the Raspberry pi and now diagnose the result of the selected image and we will get the conﬁdence

value.

## V. TEST CASES

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameters** | **Expected value** | **Actual value** | **e=E-A** |
| Dry land | 1024 | 1024 | 0 |
| Wet land | 754 | 760 | 6 |
| Green leaf | 1.00 | 0.980 | 0.02 |
| Brown soil | 0.500 | 0.459 | 0.041 |
| Red soil | 0.742 | 0.731 | 0.011 |
| Leaf spot | 0.838 | 0.838 | 0.00 |

Table 1

## VII. TEST RESULTS

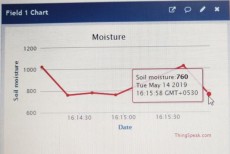
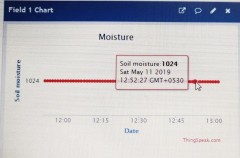


5:- Green Leaf Detection

6:- Red Soil Detection

Fig

Fig

3:- Dry Land Detection

Fig

Brown Soil DetectionFig 8:- Leaf Spot Detection **VII. CONCLUSION**

Fig 7:-

Wet Land Detection

Drones or UAVs will be of immense help in the ﬁeld of agriculture with the increase in population as they are essential at the very beginning of a crop cycle. It will not only reduce time but also yield better cultivation based on analyzed data. Crop management will be more eﬃcient due to systematic monitoring. With the upcoming technologies, the production rate will increase rapidly with lesser consumption of energy. The major advantage of Drone is

Fig 4:- the auto landing capability which reduces the risk factors designed in a simple and cost eﬀective manner. The study investigated the importance of drones in agriculture and is regarded as an eye-opener in industry and agriculture for development and integration of more drones for making agriculture tasks better in near future.

## REFERENCES

[1]. Deepak Murugan, “Development of an Adaptive Approach for Precision Agriculture Monitoring with

Drone and Satellite Data.” IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing. (Volume:10,Issue:12,Dec 2017)

[2]. D. Yallappa, "Development and evaluation of drone mounted sprayer for pesticide applications to crops.", IEEE Global Humanitarian Technology Conference (GHTC),(Volume:133, Issue:16, 2017)

[3]. Delle fav,Aero viroment’s global observer,Flying high,again,April 06,2011,Accessed October 27,2012 from defence industry. (Volume:121, Issue:54)

[4]. D. Anthony, et.al , On crop height estimation with UAVs. IEEE/RSJ Int. Conference on Intelligent Robots and System, 2014- .(Volume:23, Issue:11)

[5]. F.G. Costa and et.al”-, The use of unmanned aerial vehicles and wireless sensor network in agriculture applications. IEEE Int. Geoscience and Remote Sensing Symposium, 2012.(Volume:111,Issue:55)

[6]. Floriano De Rango, “A simulator for UAVs management in agriculture domain.”, International Symposium on Performance Evaluation of Computer and Telecommunication Systems (SPECTS), 2017(Volume:21, Issue:9)

[7]. Himadri Nath Saha, Abhilasha Mandal, Abhirup Sinha, “Recent trends in the Internet of Things”, IEEE 7th Annual Computing and Communication

Workshop and Conference (CCWC), 2017(Volume:33, Issue:32)

[8]. J. Primicerio et al -, A ﬂexible unmanned aerial vehicle for precision agriculture. Precision Agriculture 13(4), 517-523, 2012(Volume:115, Issue:7)

[9]. Lei Shi, Qiguo Duan, Xinming Ma, Mei Weng,”The Research of Support Vector Machine in Agricultural Data Classiﬁcation”,International Conference on Computer and Computing Technologies in Agriculture, CCTA 2011: Computer and Computing Technologies in Agriculture V pp 265- 269.(Volume:76,Issue:43)

[10]. Marthinus Reinecke, “The inﬂuence of drone monitoring on crop health and harvest size.” 1st International Conference on Next Generation Computing Applications (Next Comp), 2017. (Volume: 75, Issue:6)

[11]. Paolo Tripicchio, “Towards Smart Farming and Sustainable Agriculture with Drones.”, International Conference on Intelligent Environments (IE), 2015.(Volume:44, Issue:81)

[12]. Petterson,“Recent trends in the Internet of Things”, IEEE 7th Annual Computing and Communication Workshop and Conference (CCWC), 2017(Volume:412, Issue:77)

[13]. Rodrigo Filev Maia,“Precision agriculture using remote monitoring systems in Brazil.”, IEEE Global Humanitarian Technology Conference (GHTC), 2017. (Volume:36, Issue:79)

[14]. Theerapat Pobkrut, Tanthip Eamsa-ard, eerakiat Kerdcharoen, “Sensor Drone for Aerial Odor Mapping for Agriculture and Security Services”.(Volume:87, Issue:16)

[15]. Xie,”The Research of Support Vector Machine in Agricultural Data Classiﬁcation”, International Conference on Computer and Computing Technologies in Agriculture, Computer and Computing Technologies in Agriculture.(Volume:24,

Issue:41).