Arduino based Machine Learning and IoT Smart Irrigation System

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Arduino Based Machine Learning and IoT Smart **Irrigation System**



Prakash Kanade, Jai Prakash Prasad

Abstract: We all depend on farmers in today's world. But is anybody aware of who the farmers rely on? They don't suffer from various irrigation issues, such as over-irrigation, under irrigation, underwater depletion, floods, etc. We are trying to build a project to solve some of the problems that will help farmers overcome the challenges. Owing to inadequate distribution or lack of control, irrigation happens because of waste water, chemicals, which can contribute to water contamination. Under irrigation, only enough water is provided to the plant, which gives low soil salinity, leading to increased soil salinity with a consequent build-up of toxic salts in areas with high evaporation on the soil surface. This requires either leaching to remove these salts or a drainage system to remove the salts. We have developed a project using IoT (Internet of Things) and ML to solve these irrigation problems (machine learning). The hardware consists of different sensors, such as the temperature sensor, the humidity sensor, the pH sensor, the raspberry pi or Arduino module controlled pressure sensor and the bolt IOT module. Our temperature sensor will predict the area's weather condition, through which farmers will make less use of field water. At a regular interval, our pH sensor can sense the pH of the soil and predict whether or not this soil needs more water. Our main aim is to automatically build an irrigation system and to conserve water for future purposes.

Keywords: Irrigation, Automation, LeenaBOT, Arduino, soil sensor, Robotics

INTRODUCTION

On the world, agribusiness is poverty stricken in the economy of various nations. Development is the foundation of the economy in spite of money related movement. The pillar of the economy is horticulture. It adds to the public full yield. Farming meets the substance of the comprehensive network's food and gives a couple of unpleasant materials to organizations. Regardless, as there are creature blocks in green environments, there would be an enormous loss of yields. The yield will be crushed totally. There would be a liberal portion of ranchers' misfortunes. It is significant to shield commonplace fields or domains from creatures to guarantee a basic segregation from these monetary catastrophes. To address this issue, we will structure a framework in our proposed work to protect the passage of creatures into the home[25]. Our point behind the standard is to make the ranch restrictive fencing, to safeguard a basic partition in the light of animals from misfortunes. Such restrictive fencing.

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Prakash Kanade*, Researcher, Robotics, Artificial Intelligence, IoT, USA

Jai Prakash Prasad, Professor, Don Bosco Institute of Technology, Bangalore, India.

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shields the gather from harming the yield of the yield of the proposition by expanding gathering. The structure would not be Perilous and inconvenient to creatures similarly as people. The focal point of the endeavor is the utilization of the installed framework to structure a brilliant assurance system for home protection. Electric divider utilized in flow procedure to shield the yields from the wild animals. Due to high-control creatures, it is generally debilitated and not just influences wild animals, it is likewise perilous to pet animals and even people. The electrical divider is utilized to protect the yields, however was utilized to observe the animals in the flow methodology camera, which is monetarily astonishing expense. In the framework, the sign is accessible, however it sends the message just to the forest official not to leave people in the farmland.

LITERATURE REVIEW II.

The machine tracks insights concerning the sensors on the LCD and the PC. "Muhammad (2010) [3] Proposed a basic way to deal with "Counterfeit Neural Network Controller Automatic Irrigation Control Problem. The proposed framework is contrasted with the ON/OFF regulator and it is seen that the framework dependent on the ON/OFF Controller bombs hopelessly because of its impediments. Then again, the technique dependent on ANN has added to the expected execution of more grounded and more solid force. These regulators don't require past framework encounter and have the inalienable potential to save a ton of assets (energy and water) from ANN-based frameworks and can deliver advanced outcomes for all types of farming zones. Sanjukumar (2013),[4]Proposed "Advance Technique for Automatic Motor Pumping for Agriculture Land Purpose Based on Soil Moisture Content" was created and effectively actualized alongside stream sensor. The principle highlights framework's are: programmed water system framework, temperature and water use. The client can undoubtedly set moistness levels and update the current estimation of all boundaries on the LCD show consistently. Later on, the gadget will likewise coordinate other fundamental soil boundaries, to be specific soil pH and soil electrical conductivity[24]. S Nalini Durga (2018) proposed "Brilliant Irrigation System Based on Soil Moisture Using Iot" Agriculture remains the area that contributes the most noteworthy to the GDP of India. Yet, we find that development isn't gigantic while considering innovation that is sent in this district. There is currently a day of colossal improvement in developments that hugy affect various fields, for example, farming, medical services, and so forth In our district, agribusiness is the essential occupation.

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The significant kind of revenue for India relies upon horticulture, so the advancement of farming is significant. Most water system frameworks are still physically controlled in this day and age. The customary procedures accessible are, for example, trickle water system, sprinkler water system, and so forth It is critical to consolidate these strategies with IoT so we can successfully shift the utilization of water. By having different qualities from sensors, for example, soil dampness, water level sensors, water quality, and so forth, IoT permits to get to data and settle on critical dynamic cycles. Remote sensor networks are incorporated with ZigBee in paper [6] to impart soil dampness level and temperature esteems. Utilizing GPRS, information is communicated to a web worker by means of a cell organization. Utilizing graphical programming, information following can be refined through the web.

III. PROPOSED WORK

This framework offers a component for computerizing the way toward getting wild animals far from farmland and furthermore gives checking to recognize approved and approved animals and Non-approved individual. In the event that the utilized PIR sensors sense movement, the proprietor of the farmland is educated regarding the interruption, we utilize Passive Infrared Sensors (PIR) to distinguish any human body development. This data, alongside the data put away on the cloud, can be gotten to by the individual in control until the message is gotten. The machine at that point tests for the quantity of PIR sensors that have gone HIGH in the event that it is found to be a creature, if less sensors are high it means a more modest creature and all or the greater part of the sensors that turn high indicated it is a bigger creature and hence proper activity is utilized to get them far from harming the harvests. We settle on a choice dependent on the quantity of sensors that have gone up to computerize the creature avert gadget talked about. On the off chance that less sensor numbers can distinguish the movement, the essential working hypothesis is that it implies a creature more modest in tallness, for example, a wild pig, deer, and so forth, and we naturally turn on the spoiled egg splash gadget, which assists with fending the pigs off. Likewise, if the greater part or the entirety of the PIR sensors utilized have gone high, it is normally because of a gigantic animal, for example, the elephant, which is another enormous risk to such farmlands, we start the electronic sparklers to turn ON, the uproarious commotion that prevents the bigger animals from turning on.

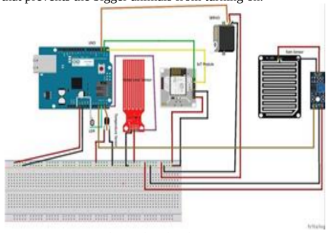


Fig 1:Circuit Diagram

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1. Microcontroller:

The Arduino Mega 2560 is an ATMEGA 2560 based microcontroller module. It has 54 computerized input/yield pins, 16 simple information sources, 4 UARTs (equipment sequential ports), a 16 MHz gem oscillator, a USB association, a force jack, an ICSP header, and a reset button (of which 15 can be utilized as PWM yields).

For projects requiring more I/O lines, more sketch memory and more RAM, the Arduino MEGA 2560 is planned. It is the suggested board for 3D printers and activities including mechanical technology. This gives our ventures a lot of room and occasions to save the Arduino stage's adaptability and viability. Utilizing Arduino Software, the Arduino Mega 2560 is modified (IDE).



Fig 2: Microcontroller 2. Temperature sensor (LM35):

The LM35 plan comprises of accuracy melded circuit temperature sensors whose yield voltage is straightforwardly tantamount to Celsius temperature.

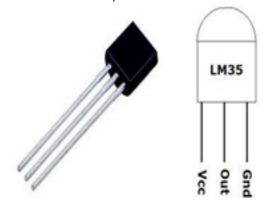


Fig 3: Temperature sensor

3. Soil moisture sensor:

To check the volumetric water substance of the dirt, the earth soddenness sensor is utilized. It is utilized to screen soil clamminess substance to screen water framework in nursery. To recognize the element of the clamminess content present in the field of the water framework, a soddenness sensor is utilized. It has a module for measurement investigation in which we can set a reference assessment.





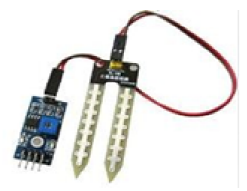


Fig 4: Soil moisture sensor

4. GSM Modem:

It is an exceptional type of modem that perceives a SIM card and runs on an adaptable overseer enrollment, nearly equivalent to a cell phone.



Fig 5: GSM modem

5. Humidity Sensor:

The HMTC1A2 Humidity sensor module is remembered for the structure. This incorporates the stickiness sensor HSS1101 and the temperature sensor LM35. It has the qualities of consistent, high exactness, snappy reaction and extraordinary navigate. In the arrangement moistness sensor is used to check the tenacity obvious all around the yields. The development of dampness is an immediate result of water vanishing from the leaves, permitting the leaves to recoil. So the dampness development is tried and the sprinklers are executed to accomplish the soddenness on the harvests. The clarification behind the autonomous utilization of temperature sensors is that temperatures over 50 ° C can't be dictated by this model.

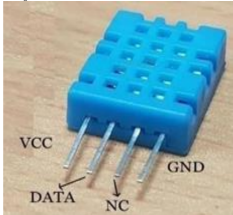


Fig 6: Humidity Sensor

6. BOLT IOT Kit:

Retrieval Number: 100.1/ijsce.D34810310421 DOI:10.35940/ijsce.D3481.0310421 Journal Website: www.ijsce.org The Bolt Cloud API offers a correspondence interface between Bolt gadgets and any outsider system, for example, a versatile application, web worker, python programs, and so on The API gives natural access, following, correspondence and utility highlights for your record associated Bolt Devices. The Bolt Cloud API utilizes the HTTP correspondence convention, and the HTTP GET and HTTP POST strategies are utilized. Clients would then be able to perform activities and recover data automatically from Bolt gadgets utilizing conventional HTTP demands.

IV. TECHNOLOGY USED

1. Internet of Things (IoT)

The Internet of Things (IoT) is the development of Internet access into ordinary articles and actual gadgets. Implanted with hardware, Internet access, and different sorts of equipment, (for example, sensors), these gadgets can be observed and controlled distantly and can convey and cooperate with others over the Internet.

2. Machine Learning

AI (ML) is the observational examination of calculations and numerical models utilized by PC frameworks to play out a specific errand, depending rather on examples and deduction, without utilizing unequivocal directions. It is viewed as a man-made reasoning sub-set. To settle on expectations or choices without being explicitly modified to play out the assignment, AI calculations build a numerical model dependent on example information, known as "preparing information". In a wide scope of utilizations, for example, email separating and PC vision, AI calculations are utilized where it is unthinkable or unrealistic to make a conventional calculation to play out the assignment viably.

3. VPS (Virtual Private Server)

A virtual private worker (VPS) is a virtual worker that, despite the fact that it is introduced on an actual machine running different working frameworks, is seen by the client as a committed/private worker. A private virtual worker is otherwise called a devoted virtual worker (VDS). The possibility of a virtual private worker can be best portrayed as a virtual machine that, much as a different actual gadget committed to a solitary client, meets the specific requirements of a client. The virtual committed worker offers a similar security and usefulness as that of a common actual gadget. An assortment of virtual private workers, each running its own working framework, can be introduced on a solitary actual worker.

4. Bolt library

Jolt is a GPUs-streamlined C++ layout library. For mainstream calculations, for example, filter, lessen, change, and sort, Bolt is intended to give superior library executions. The C++ Standard Template Library was displayed on the Bolt interface (STL). A ton of the Bolt APIs and customization methodologies will be known by designers acquainted with STL.



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V. SIMULATION RESULTS

In our venture, we are basically utilizing AI related to IoT to achieve the undertaking including the exchange and appropriate correspondence of information focuses. The accompanying calculations are utilized by us here:

Polynomial Regression

Polynomial Visualizer is a mainstream information examination/ML calculation that assists with fitting a given informational index with a non-direct bend. To comprehend where other information focuses may lie, the example would then be able to be utilized.

Anomaly Detection

Location of irregularities is the strategy for finding bizarre articles or events that change from the norm in informational collections.



Fig 7: Implementation View

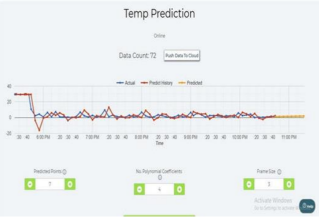


Fig 8: Result Prediction

VI. CONCLUSION

In the current period, the issue of yield vandalization by wild animals has become an essential social issue. Genuine thought and a feasible understanding are required. This endeavor accordingly passes on an excellent social noteworthiness as it plans to handle this issue. We have consequently constructed a framework dependent on brilliant inserted farmland security and reconnaissance that is ease and devours less energy also. The fundamental objective is to evade crop misfortunes and to shield the locale from interlopers and wild animals that represent a significant danger to cultivating territories. Such a framework will assist farmers with securing their manors and fields, set aside them from essential money related adversities, and furthermore save them from wasteful

endeavors to protect their fields. In like manner, this framework would help them to accomplish better gather yields, subsequently cultivating their money related prosperity. Contingent upon different conditions, water resources can be utilized effectively to make the plant zone more advantageous to achieve the prerequisites of the interest. The ideal piece of the boundaries shifts in various seasons and at different occasions in the customized water structure framework. Contingent upon the particular season, water is permitted into the yield zone. The water structure in this manner happens more in the mid-year season, less in the turbulent season and less in the colder time of year season. Also, particular rules, for example, plant upgrade at different stages and environment conditions, might be considered to choose the water prerequisite for the yield. This will upgrade planting, setting off the monetary progression of about our nation. Also, the water structure framework can be interconnected with the module for the advancement of sunpowered goals. This will obliterate the issue of solidarity not happening in far off regions. To lead the issues of manageability adequacy and to fulfill the need, the water system structure can subsequently be move to another figuring.

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AUTHORS PROFILE



Prakash Kanade19+ Years of industrial experience in Embedded system, Robotics, AI and IoT



Dr. Jai Prakash Prasad Professor of E&C with 19+ years of Teaching experience

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