Prototype for automatically navigated water irrigation system

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ABSTRACT

In this paper we present a prototype for automatic controlling of irrigation water along with the water navigation. Prototype includes controller node, actuation node, sensor node and mobile phone. In controller node SIM300 GSM module is integrated with Intel MCS-51 microcontroller using RS232 parallel communication IC device. In actuation node three driver circuits along with three DC motor operated valves are integrated with the microcontroller. In sensor node three water sensors that placed in the respective irrigation piping are integrated with the microcontroller. A registered mobile phone (SIM) is used to send the information about the required field to be irrigated in the form of SMS. On receiving a SMS, controller node will decide which valve to be kept on or off and even in how much percentage through the DC motor actuation. The sensor node can be mounted in the irrigation pipes for sensing the presence of water and the sensed data is sent back to the controller node from where the water navigation path will be sent on the registered mobile phone (SIM) in the form of a SMS. Mobile phone can also be used for sending request to switch on/off the irrigation motor.

KEYWORDS: Global system for mobile communication (GSM), Irrigation, Microcontroller, Short message service (SMS), Water sensor.

I. INTRODUCTION

Agriculture is major source of food production to the growing demand of human population. In agriculture, irrigation is an essential process that influences crop production. Generally farmers visit their agriculture fields periodically and remain present during the irrigation to manually navigate water to the respective fields. This irrigation method takes lot of time and effort particularly when a farmer need to irrigate multiple agriculture fields distributed in different geographical areas. Nowadays, farmers need to manage their agriculture activity along with other occupations.

Automation in irrigation system makes farmer’s work much easier. Sensor based automated irrigation system provides promising solution to farmers where presence of farmer in field is not mandatory to perform irrigation process. Automated irrigation systems are developed to operate the water pump remotely [2], [3]. The advancement has even taken place to switch on or off the water pumping motor automatically depending upon the soil moisture level in the respective agricultural fields [1], [6], [11]. The need of electromechanically programmed system, for controlling mechanical devices like water pumping motor, water pipe valves, etc remotely based on the feedback of sensor node placed in irrigation field has arrived. Many existing systems use computers along with data base technologies for monitoring and controlling irrigation activity [4], [5], [7], [9], [10], [13], [15]. But in real time, farmers need cheap and simple feedback assisted user interface for controlling automated irrigation system. Nowadays, mobile phone is the most common device used by famers. Therefore mobile phone is used in sensor based automated irrigation system [5], [7], [8], [10], [12], [13], [14], [15]. This helps farmers to control irrigation process remotely.

In this paper, we present a prototype for automatic controlling of irrigation water along with the water navigation. Prototype includes sensor node, controller node and mobile phone. In sensor node, water sensor is integrated with Intel MCS-51 microcontroller using SIM300 GSM module. In controller node, GSM module and three DC motor driven valves are integrated with Intel MCS-51 microcontroller. For experimentation, we have used three pots as three different irrigation fields. Each field is provided with a separate piping for the water supply from a single water source. A command signal to irrigate particular field or fields will be sent from a registered mobile number in the form of SMS. On receiving SMS, controller node will decide which valve to
open &/or close and in how much percentage. Depending on the decision taken by controller, an action signal will be sent to the DC motors to operate the respective valve. Water sensors are placed in the irrigation piping which are integrated with the Intel MCS-51 microcontroller. On receiving signals from water sensors, controller node will form a water navigation path in the programmed form and sends it on a registered mobile number as a message. Results show the proposed prototype is effective in automatic controlling of irrigation water along with the water navigation based on the feedback of water sensors and corrective commands from mobile phone. Rest of this paper is organized as follows: Section 2 presents a literature study on sensor based irrigation systems, section 3 is proposed system, section 4 is system components, section 5 is experimentation, and section 6 is conclusion.

II. LITERATURE SURVEY

In this section we present a detailed study on Micro Controller based automated irrigation system. Mandip Singh et al [1] implemented microcontroller based clockwise/anticlockwise stepper motor control. He used ATmel's (AT89c51) 8-bit microcontroller with unipolar stepper motor. Crystal oscillator of frequency 11.0592 MHz is used to produce pulses with the help of clock frequency and driver ULN2003 used to energize the stator. AT89c51 is programmed in assembly language which is burnt by using Keil software and then compiled to HEX. Similarly, Abhinav Rajpal et al [2] presented a paper on Microcontroller based automatic irrigation system with moisture sensor. The prime concern of this paper is to automatically control the water irrigation using moisture sensors. Depending upon number of fields to be irrigated, number of moisture sensors can be chosen and are immersed in the field soil to detect the moisture content. These moisture sensors along with water pumping motor are interfaced with the microcontroller 80C51. This microcontroller is so programmed as to automatically operate the motor either ON or OFF depending upon the soil moisture level.

Kamral Hassan et al [3] implemented GSM based motor control and protection system. The main objective of this paper is to control motor by using receiver and transmitter stations. The receiver is always kept in auto receiving mode. Microcontroller is used to operate relay which is interfaced with GSM module. DTMF (Dial Tone Multi Frequency) decoder circuit detects dialed pattern from telephone line and decodes that signal to generate 4 digit binary codes. This signal code from DTMF is sent to microcontroller which there after decides to turn the motor either ON or OFF. Also, R. Suresh et al [4] implemented GSM based automated irrigation control using Raining gun irrigation system, in which the humidity and temperature of plants are precisely controlled. In this system, based on variable atmospheric conditions water is sprinkled at the roots of plants by using solenoid valve. This solenoid valve is integrated with microcontroller. GSM module is used to exchange the data between cellular network and microcontroller. Microcontroller is also integrated with the moisture sensor to receive the feedback signal about humidity and temperature. After the action, Microcontroller signalizes the mobile trough GSM module.

In more advance, Manish Giri et al [5] implemented automated wireless drip irrigation using linear programming. It is microcontroller based PC driven integrated irrigation system. The sensors senses the physical parameters (viz. light, temperature, pH, humidity) and converts it to the electrical signal. Signal array take input from sensor and fed it for suitable signal conditioning. The signal conditioning involves an amplifier to amplify the signal, ADC to convert analog signal into digital form and sends it to the microcontroller as an input. Sensors are integrated with microcontroller through ADC. Microcontroller is programmed to control the actuators which in turn control the observed parameters.

III. PROPOSED SYSTEM

In this section, we propose a prototype for automatic controlling of irrigation water and its navigation remotely. The proposed system use mobile phone for controlling the DC motor operated valves based on the SMS. In most of the existing systems mobile phone is used to switch on/off the water pumping motor. Figure 1 illustrates overview of the proposed system. The prototype includes: controller node, actuator node, sensor node and mobile phone. In controller node SIM300 GSM module is integrated with Intel MCS-51 microcontroller using RS232 IC device. In actuation node three driver circuits along with three DC motor operated valves are integrated with the Intel MCS-51 microcontroller. In sensor node three water sensors that placed in the respective irrigation piping are integrated with the Intel MCS-51 microcontroller. A registered mobile phone is used to send the information about the required field to be irrigated in the form of SMS. On receiving a SMS, controller node will decide which valve to be kept on or off and even in how much percentage through the DC motor actuation.

The sensor node (water sensors) can be mounted in irrigation pipes for sensing the presence of water and the sensed data is sent back to the controller node. In the controller node depending on the signal from water sensors and the programming, a water navigation path will be prepared in the form of a map. This controller node there after sends the navigation path on the registered mobile phone in the form of SMS.
IV. SYSTEM COMPONENTS

1. Software Components:
   Software components include embedded software written to the controller memory. It is specialised in the form of programming for the particular hardware which has time and memory constraints. There are varieties of programming languages that can be used to instruct the controller viz. Assembly Language, Embedded C, Java, Python etc. Embedded C is most commonly used programming language and hence it is used for this particular prototype.

1.1 Embedded C:
   Embedded C is small and reasonably simpler and C compilers are available for all embedded devices existing. Unlike assembly, C has advantage of processor independence and offers more flexibility. It also supports low level bit wise data manipulation. Considering all these benefits Embedded C is been used as programming language for the microcontroller.

2. Hardware Components:
   Hardware components includes interconnected electronic and electrical elements which perform analog or logic operations on received and already stored data to produce desired output. It includes various kinds of integrated circuits, relays, memory devices like microcontroller/microprocessors, amplifying devices, communication and interfacing devices etc. The hardware components that used for this prototype are listed below along with their functions.

2.1 GSM Modem:
   GSM wireless modem works with GSM wireless network for transferring data between mobile phone and controller node. A GSM modem requires a subscriber identity module (SIM) card to operate. SIM300 is designed for global market and SIM300A is specifically for India. SIM300 is a Tri-band GSM/GPRS engine that works on frequencies EGSM 900 MHz, DCS 1800 MHz and PCS1900 MHz. SIM300 provides GPRS multi-slot class 10 capabilities. SIM300 has built in RS232 level convertor. It is 40mm x 33mm x 2.85 mm in dimension.

2.2 MAX 232:
   MAX232 is compatible with RS232 standard and SIM300 has built in RS232 convertor. RS232 is required to each receiver converts TIA/EIA-232-E levels into 5V TTL/CMOS levels. Each driver converts TTL/COMS levels into TIA/EIA-232-E levels. RS232 is provided to interface the microcontroller with the GSM modem.
2.3 Microcontroller 8051:
Microcontroller 8051 is an 8-bit microcontroller which incorporates 4KB on chip memory and includes 12MHz Crystal with 1 Microsecond instruction cycle, 16 bit timers usually two, 3 internal and 2 external interrupts, 16 bit program counter and data pointer with on chip RAM of 128 bytes. Serial interface is programmable for three duplex UART modes for serial I/O. It has four I/O ports out of which first port is used to integrate with GSM module to receive and send the information; second port is integrated with DC motor operated valve to send the actuation signal while third port is integrated with water sensor to receive the monitored signal.

2.4 DC Motor Operated Valve:
Installed DC motor operated valve serves the purpose of operating the Actuator Node. Incorporated DC motor is compatible with 12V DC supply. The speed of the DC motor is 30 RPM which actuates the valves through gears with gear ratio of 1:1.5. DC motor operated valves are interfaced with the controller node to control the flow of water.

2.5 Water Sensor:
YL 69 water sensor along with bridge device YL 38 is used to detect the presence of water in the irrigation pipes. The bridge device YL 38 can also be called as middle man circuit. This sensor has two plastic probes which has metal strips attached on it. This sensor is fitted in the pipes such that when water flows through the pipe, probes of the sensor will get inserted into water. When both the probes come in direct contact with water at a time, current passes through them which trigger the output to middle bridge YL 38. The bridge device there after gives output to microcontroller in the required form.

2.6 Other Components:
16 X 2 LCD is used to display message received by GSM module. Each character is displayed using 5 X 7 or 5 X 10 pixel matrix. Motor driver circuit is simply a switch for motor and 12V batteries are used for power supply along with transformers for suitable voltage transformation.

V. EXPERIMENTATION
We have abstracted three pots as irrigation fields. Each field is provided with separate piping from a water source. Three water sensors (viz. WS1, WS2 and WS3) are mounted in the piping just near the individual fields to detect the presence of water at that particular field. All three DC motor operated valves (viz. MOV1, MOV2 and MOV3) are placed at an equal distance from the water source so that same pressure will be received at all the valves.

Depending upon the field/fields to be irrigated, a particular set of instructions is sent from a registered mobile number to the GSM module in the form of SMS. GSM module there after decodes the set of instructions and sends the signal to a microcontroller through RS232 communicating device. Microcontroller is programmed with Embedded C to operate the DC motor operated valves as per the instruction set. Using this prototype, three fields can be irrigated in fifteen different ways. A DC motor controlled valve has five different positions viz. completely closed or 0% open, 25% open, half open or 50% open, 75% open and fully open or 100% open. As mentioned we have chosen three irrigation fields and five valve states, so there are fifteen different ways by selected field/fields can be irrigated. These fifteen ways are explained in following four cases.

The below tables includes the states/percentage opening of all three valves. MOV stands for DC motor operated valve followed by number. MOV1 is considered as ‘valve A’, MOV2 as ‘valve B’ while MOV3 as ‘valve C’. The last column of every table shows instruction set. Instruction set represents the SMS text that can be typed using mobile phone and has to be sent from a registered mobile number.

Case1: Any one valve is 100% open and other two are closed

<table>
<thead>
<tr>
<th>MOV1</th>
<th>MOV2</th>
<th>MOV3</th>
<th>Instruction set</th>
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<tr>
<td>100%</td>
<td>0</td>
<td>0</td>
<td>A100 B0 C0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>100%</td>
<td>A0 B100 C0</td>
</tr>
<tr>
<td>0</td>
<td>100%</td>
<td>0</td>
<td>A0 B0 C100</td>
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VI. CONCLUSION

In this paper we present a prototype for automatic controlling of irrigation water along with water navigation. Prototype includes sensor node, controller node, actuator node and mobile phone. The sensor node is deployed in the piping system for sensing the presence of water and the sensed data is sent to controller node. On receiving sensor signal the controller node which is interfaced with GSM module will send a message to registered mobile number which confirms the presence of water in the irrigated field. Commands can also be sent in the form of SMS to switch on/off the irrigation motor. Prototype is experimented by taking three pots as irrigation fields. The experimental results show that the prototype is capable for automatically controlling and remote accessing of irrigation motor based on the feedback of water sensor. The prototype can facilitate farmer in monitoring and controlling irrigation activity remotely.

VII. ACKNOWLEDGEMENT

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REFERENCES

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BIOGRAPHY

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