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For Smart Irrigation

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IoT and Neural Network-Based Water Pumping Control System For Smart Irrigation

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Abstract: This article aims at saving the wasted water in the process of irrigation using the Internet of Things (IoT) based on a set of sensors and Multi-Layer Perceptron (MLP) neural network. The developed system handles the sensor data using the Arduino board to control the water pump automatically. The sensors measure the environmental factors; namely temperature, humidity, and soil moisture to estimate the required time for the operation of water irrigation. The water pump control system consists of software and hardware tools such as Arduino Remote XY interface and electronic sensors in the framework of IoT technology. The machine learning algorithm such as the MLP neural network plays an important role to support the decision of automatic control of IoT-based irrigation system, managing the water consumption effectively.

Keywords: Artificial Intelligence, Smart Agriculture, Internet of Things, Embedded Systems.

1 Introduction

Water irrigation is the essential element for the agricultural sector [1]. Therefore, the farmers need an advanced technology to manage their corps with appropriate levels of water irrigation. According to the recent development of science and technology [2], the Internet of Things (IoT) can solve the above agricultural problem by automatically controlling the water pump using machine learning algorithms and embedded systems technology. Measuring the environmental factors such as temperature and soil moisture via a set of sensors will support the artificial neural networks controller-based Arduino board to handle the rates of water irrigation level in an efficient manner [3].

The developed irrigation control system includes software and hardware tools such as Arduino Uno microcontroller board and Remote XY for cloud Internet connection with Android user interface (UI) [4]. Machine learning techniques integrated with the embedded system of pump controller will support the farmers to decide the required quantity of water for the operation of farm irrigation precisely. One of the problems facing the world is water consumption and finding techniques and technologies to save it [5]. Moreover, the remote water irrigation management can be handled during the Coronavirus pandemic and the period of quarantine [6].

The smart irrigation management plays an important role to increase crop and to decrease costs with contributing to the climate adaptation and sustainability [3]. The IoT presents the core of the smart irrigation systems, including the internetwork of physical devices, embedded electronic boards, software, sensors, and communication among these items to exchange data over the Internet connection [4, 5, 6, 7, 8]. Therefore, the IoT-based powered irrigation system can save the water use with improving the productivity and quality of the crops. This study is focused on exploiting the IoT capabilities to control water irrigation precisely.

In the previous studies, subsurface micro irrigation techniques, e.g. capillary irrigation, have been used to reduce water use for cultivation [9]. They provide water transfer directly to the rooting zone of plant. Based on measuring the water content in the soil, Abidin et al. [9] proposed an intelligent irrigation control system to the field at right amounts and times. However, other important environmental factors such as humidity were ignored. On the other side, the technology of wireless

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sensor networks (WSN) has been applied to the agriculture sector to offer new trends like Precision Agriculture (PA) [10]. Emerging the WSN with advanced knowledge-based fuzzy controller [11] were proposed to automate the water levels of irrigation system [12]. Moreover, using embedded and electronic boards such as STC89C52 MCU (Micro Control Unit) was proposed to provide a controller for smart irrigation system [13].

Artificial neural networks such as multilayer perceptron (MLP) and radial basis function (RBF) neural networks, and deep neural networks have been widely used in many applications [14,15,16,17,18,19]. These neural networks showed powerful performance to deal with real problems in an efficient way by initial training of labeled data, and then autonomously operated. This study uses the feedforward MLP neural networks as a smart controller for the proposed smart water irrigation system.

Considering the Vision 2030 of Saudi Arabia, the utilities of IoT technology with artificial intelligence will be applied to achieve remote farm irrigation management and saving wasted water consumption in the agricultural field. Therefore, this article aims at developing a new smart irrigation system to control the water pump using the Internet of Things (IoT) and MLP neural networks.

The rest of the paper is organized as follows. In Section 2, materials and the proposed smart irrigation system are presented. Hardware implementation and results are described in Section 3 while conclusions and the future work are depicted in Section 4.

2 Materials and Methods

2.1 Materials

In this study, main components of the embedded system have been used such as the environmental sensors and Wi-Fi unit (ESP8266) that receives data from the cloud and sends it to Arduino UNO. Arduino UNO controls the opening and closing of DC Motors and the water is pumped through the plastic water tubes.

Arduino IDE was used to program sensors on Arduino UNO. Remote XY app was used to provide an electronic cloud and display data to the user. The MATLAB was used to design and train MLP neural network, producing the required values of trained neural weights.

2.2 Proposed Smart Irrigation System

Figure 1 shows the schematic diagram of MLP neural network as a water irrigation controller includes three layers. The first layer is the input layer, which includes three inputs from the sensor data (temperature, humidity, and soil moisture). The second layer is the hidden layer includes 5 nodes to support the final decision of irrigation system. Finally, the third layer is the output layer, including three options for controlling the water irrigation system based the percentage operation of water pumping as 100% (full operation), 50% (half operation), and 0% (water pump is off). Table 1 illustrates the simplified IF-Then rule-base of controlling the water pump, based on the expected range of humidity, temperature, and soil moisture [20].

Figure 2 shows the graphical activity diagram to demonstrate how the program works, as described above. The program starts and the field is searched. If the range
is found, the specified range is entered, and the sensor data is fetched so that the water pumping amount is set from 100% to 50% until the pump closes. Figure 3 depicts the main hardware components and connections of the developed control system design, as described above in Materials section.

3 Hardware Implementation and Results

The user Interface (UI) using RemoteXY Arduino has been developed to display the sensor data, namely the temperature sensor, moisture sensor, and soil moisture sensor. According to the simplified rules in Table 1, the amount of water irrigation is determined and pumped in the farm with the expected operational time, as depicted in Figure 4.

In Figure 5, the hardware implementation of water irrigation control system is depicted including the Arduino Uno board and a 12 DC volt water pump with external relay. The remote XY is linked via Wi-Fi module and the IoT cloud to give full information about sensor data and the operational status of water pump.

4 Conclusion

This project presented a new design of water pump control for the development of smart irrigation system linked with a mobile application. The developed irrigation system supports the farmers to save wasted water, time and effort to increase the productivity of their crops.

In the future work of this project, case studies of different crops will be used, and also automatic measuring the level of the water the tank to alert the farmers via secured Short Message Service (SMS) mobile messages [21,22,23]. Finally, applying the developed automatic irrigation system in the farms of Shaqra city, Saudi Arabia.
Fig. 3: Proposed IoT-based system design of smart water irrigation including Arduino Board, environmental sensors, and a water pump.

Fig. 4: Mobile User Interface (UI) of the developed irrigation system with a case of full water irrigation pumping (100%) in 10 seconds.

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References

[1] S. Bitla, S. Santhan, S. Bhagat, A. Pandey, V. Nath, Smart Irrigation System: A Review. In: Nath V., Mandal J. (eds) Nanoelectronics, Circuits and Communication Systems. NCCS 2018. Lecture Notes in Electrical Engineering, vol 642. Springer, Singapore (2020).

[2] R. Gómez-Chabla, K. Real-Avilés, C. Morán, P. Grijalva, T. Recalde, IoT Applications in Agriculture: A Systematic Literature Review. In: Valencia-García R., Alcaraz-Mármol G., Cioppo-Morstadt J., Vera-Lucio N., Bucaram-Leverone M. (eds) ICT for Agriculture and Environment. CITAMA2019 2019. Advances in Intelligent Systems and Computing, vol 901. Springer, Cham (2019).

[3] E. Wang et al., Development of a closed-loop irrigation system for sugarcane farms using the Internet of Things, Computers and Electronics in Agriculture 172 105376 (2020).

[4] M. E. Karar, Practical microcontroller-based simulator of graphical heart sounds with disorders, in 2017 Intl Conf on Advanced Control Circuits Systems (ACCS) Systems & 2017 Intl Conf on New Paradigms in Electronics & Information
**Fig. 5:** Experimental setup of embedded water irrigation control system.

**Table 1:** Simplified rule-base of controlling water pump based on the values of humidity, temperature, and soil moisture.

| Temperature (°C) | Humidity (%) | Soil moisture (%) | Water pump operation (% of full load) |
|------------------|--------------|-------------------|--------------------------------------|
| Low (< 25)       | Low (< 40)   | Low (< 10)        | Water pump is ON (100.0 %)           |
| Low (< 25)       | Low (< 40)   | Medium (10-20)    | Water pump is ON (50.0 %)            |
| Medium (25-35)   | Medium (40-70) | Medium (10-20) | Water pump is ON (50.0 %)            |
| High (> 35) or other conditions | High (> 70) or other conditions | High (> 20) or other conditions | Water pump is Off (0.0 %) |

[5] M. E. Karar, D. R. Merk, V. Falk, and O. Burgert, A simple and accurate method for computer-aided transapical aortic valve replacement, *Computerized Medical Imaging and Graphics* 50, 31–41 (2016).

[6] L. Atzori, A. Iera, and G. Morabito, The Internet of Things: A survey, *Computer Networks* 54(15), 2787–2805, (2010).

[7] Z. F. Khan and O. Reyad, Application of Intelligent Multi Agent Based Systems For E-Healthcare Security, *Information Sciences Letters* 8(2), 67–72 (2019).

[8] M. E. Karar, M. John, D. Holzhey, V. Falk, F. W. Mohr, and O. Burger, Model-updated image-guided minimally invasive off-pump transcatheater aortic valve implantation, *Medical image computing and computer-assisted intervention : MICCAl, International Conference on Medical Image Computing and Computer-Assisted Intervention, Research Support, Non-U.S. Gov’t 14(Pt1), 275–82 (2011).

[9] M. S. B. Z. Abidin, S. Shibusawa, S. Buyamin, and Z. Mohamed, Intelligent control of capillary irrigation system for water-saving cultivation, in 2015 10th Asian Control Conference (ASCC), 1–5 (2015).

[10] J. P. Kia, T. A. Far, M. Omid, and R. Alimardani, Intelligent control based fuzzy logic for automation of greenhouse irrigation system and evaluation in relation to conventional systems, *World Applied Sciences Journal* 6(1), 16–23 (2009).

[11] M. E. Karar, A Simulation Study of Adaptive Force Controller for Medical Robotic Liver Ultrasound Guidance, *Arabian Journal for Science and Engineering, journal 43(8), 4229–4238 (2018).*

[12] P. Patil and B.L.Desai, Intelligent Irrigation Control System by Employing Wireless Sensor Networks, *International Journal of Computer Applications* 79(11), 33–40 (2013).

[13] J. Xiao and D. Liu, Water-Saving Irrigation Intelligent Control System Based on STC89C52 MCU, In Future Control
and Automation: Proceedings of the 2nd International Conference on Future Control and Automation (ICFCA 2012), (2012).

[14] M. E. Karar, Robust RBF neural network-based backstepping controller for implantable cardiac pacemakers, *Int J Adapt Control Signal Process.*, 32 1040–1051 (2018).

[15] M. Karar et al., Localization and tracking of aortic valve prosthesis in 2D fluoroscopic image sequences, in SPIE Medical Imaging 2009: Visualization, Image-Guided Procedures, and Modeling, Lake Buena Vista, FL, USA, 2009, vol. 7261, pp. 72611Q-8: SPIE, (2009).

[16] M. E. Karar, O. Reyad, H. I. Shehata, A. A. Abdelhamid, and S. Alotaibi, *A New Intelligent System for Performance Enhancement of Dual-Sensor Cardiac Pacemakers Using Iterative Learning Control*, 6th Conference on Data Science and Machine Learning Applications (CDMA), IEEE, 158–163 (2020).

[17] M. E. Karar, D. R. Merk, C. Chalopin, T. Walther, V. Falk, and O. Burgert, Aortic valve prosthesis tracking for transapical aortic valve implantation, *Int J Comput Assist Radiol Surg* 6(5), 583–590 (2011).

[18] D. R. Merk et al., Image-guided transapical aortic valve implantation: sensorless tracking of stenotic valve landmarks in live fluoroscopic images, *Innovations* 6(4), 231–236 (2011).

[19] B. A. El-Rahiem, M. A. O. Ahmed, O. Reyad, H. A. El-Rahaman, M. Amin, and F. A. El-Samie, *An Efficient Deep Convolutional Neural Network for Visual Image Classification*, The International Conference on Advanced Machine Learning Technologies and Applications (AMLT2019), Advances in Intelligent Systems and Computing, vol 921. Springer, Cham (2020).

[20] A. R. Al-Ali, A. Al Nabulsi, S. Mukhopadhay, M. S. Awal, S. Fernandes, and K. Ailabouni, IoT-solar energy powered smart farm irrigation system, *Journal of Electronic Science and Technology*, https://doi.org/10.1016/j.jnest.2020.100017 (2020).

[21] O. Reyad, Text Message Encoding Based on Elliptic Curve Cryptography and a Mapping Methodology, *Information Sciences Letters* 7(1), 9–13 (2018).

[22] F. Nife, Z. Kotulski, and O. Reyad, New SDN-Oriented Distributed Network Security System, *Appl. Math. Inf. Sci.* 12(4), 673–683 (2018).

[23] O. Reyad, H. S. Khalifa and R. Kharabsheh, Image Pixel Permutation Operation Based on Elliptic Curve Cryptography, *Appl. Math. Inf. Sci.* 13(51), 183–189 (2019).