Controlling Smart Green House Using Fuzzy Logic Method

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Abstract—To increase agricultural output it is needed a system that can help the environmental conditions for optimum plant growth. Smart greenhouse allows for plants to grow optimally, because the temperature and humidity can be controlled so that no drastic changes. It is necessary for optimal smart greenhouse needed a system to manipulate the environment in accordance with the needs of the plant. In this case the setting temperature and humidity in the greenhouse according to the needs of the plant. So using an automated system for keeping such environmental condition is important. In this study, the authors use fuzzy logic to make the duration of watering the plants more dynamic in accordance with the input temperature and humidity so that the temperature and humidity in the green house plants maintained in accordance to the reference condition. Based on the experimental results using fuzzy logic method is effective to control the duration of watering and to maintain the optimum temperature and humidity inside the greenhouse.

Keywords: Temperature, Humidity, Control, Fuzzy Logic method, watering duration

I. INTRODUCTION

The development of agriculture industry in Indonesia increased along with increasing knowledge of agricultural techniques. From traditional farming systems evolved into a modern agricultural system where agricultural product is increased, but by using dangerous pesticides in an effort to increase agricultural output. In other hand will destroy the environment. Then developing agricultural technology by manipulating the climate around the plant called micro-climate.

Climate change is happening today has made farmers difficulties for increasing agricultural product. Erratic weather conditions led to the planting and harvesting cannot be determined and estimated. Farmers are difficult to predict the weather in the growing season. Mark and Davel [1] describe an annotated bibliography on issues relating to changes in the concentrations of Earth's greenhouse gases. The areas covered include theory and numerical modelling of climate change; cycles involving carbon dioxide and other radiatively important trace gases; observations of climate change and the problems associated with those observations; paleoclimatology as it relates to previous changes in the greenhouse gases; the impacts on and interactions with managed and natural ecosystems from climate change; policy issues related to climate change and to the limitation of climate change; history of the study of the greenhouse effect; and some other causes of climate change. Then, in India Sahay and Ghosh[4] explain cities across the globe are considered as major anthropogenic sources of greenhouse gases (GHG), yet very few efforts has been made to monitor ambient concentration of GHG in cities, especially in a developing country like India.

Andrasko [2] mention that measurement and monitoring issues are emerging at the intersections of the project and national scales, referred to here as monitoring-domain edge effects. Andrasko would like to show following actions are necessary to improve existing monitoring capabilities and to help resolve project/national edge effects.

Smart greenhouse technology is an alternative solution to control the micro-climatic conditions in the plant. The use of smart greenhouse in the cultivation of plants is one way to provide an environment that is closer to better conditions for plant growth. The use of smart greenhouse so that plants can obtain air temperature and humidity is optimum.

David and Murat [3] describe an autonomous computer vision-guided plant sensing and monitoring systems was designed and constructed to continuously monitor temporal, morphological, and spectral features of lettuce crop growing in a nutrient film technique (NFT) hydroponics system.

In other hand, to control the temperature and humidity inside the smart green house would require an automatic controller that can read existing activities in the smart green house. Park et al [5] show the system collected temperature of leaves and humidity on leaves of crop. As well as greenhouse environmental information such as temperature, humidity, etc. Crop diseases, especially, have deep relationship not only with indoor environmental factors but also with humidity lasting.
time on leaves and temperature of leaves. Accordingly, monitoring crop itself is as important as monitoring indoor environments.

In this study the temperature and humidity in the greenhouse can be regulated by watering when the value of high temperatures and low humidity. It is necessary for setting the watering time duration for controlling the temperature and humidity values. The author uses fuzzy logic to produce more crop watering dynamic where the temperature and humidity in accordance with the desired plants.

Compared with conventional systems, the system is capable of processing input of real values (exact) into a fuzzy scale and process them using the rule base to make the decision which is the output fuzzy system very quickly and accurately.

II. CONTROL SYSTEM OF SMART GREENHOUSE

Plants can grow properly if schedule for watering is done every day. In the conventional greenhouse, watering is done manually by the owner to perform continuous scheduling watering during the day.

This being smart greenhouse that plants watering process is performed automatically in accordance with the desired watering schedule. Schedule watering is done at 07.00 in the morning and at 17.00 in the afternoon. In addition to watering schedules, the greenhouse smart also uses temperature and humidity sensors to maintain the condition of the plants in the green house.

Conditioning system for temperature and humidity inside the greenhouse smart refers to climatic factors that affect plant growth. In this case, the parameter is temperature and humidity controlled.

In this study, samples were taken where the tomato plants good growing condition is at a temperature of 24o - 32o C. Under the terms of the growth made control systems using temperature and humidity sensors (DHT11) where the sensor detects changes in temperature and humidity that occur in green house.

III. CONTROL DURATION OF GREENHOUSE SPRAYING PUMP SYSTEM USING FUZZY LOGIC METHOD

a. Design Fuzzy Logic System for Smart Greenhouse

Smart greenhouse has a system of spraying plants that use water pumps. Working of water pump is programmed at microcontroller i.e., Arduino-Uno for controlling an electronic device as a link between the power source to the water pump.

Watering duration is controlled by fuzzy logic system. Fuzzy logic method begins by receiving input from a temperature sensor and humidity sensor then their value will be calculated to produce the output as the duration of watering in this smart green house.

In this system the temperature sensors and humidity sensors are inputs, where the sensor will detect temperature and humidity in the smart green house. Then the sensor will give a signal to the microcontroller Arduino-uno which will give the decision of the time duration to electronic devices that connected to a power source of the water pump.

Flow diagram for determining the duration of the water pump settings by using fuzzy logic as shown in Figure 1. In regulating the duration of the water pump using fuzzy These are the reference conditions of temperature and humidity conditions in fact, was to get the output of the temperature and humidity sensors in the form of value for the duration of the water pump used mandani and defuzzification method used is minimized. The output value of the duration of this water pump will then be sent to the microcontroller types arduino uno.

By using Fuzzy Inference System (FIS) on software matlab, created a program file in matlab toolbox. Engine FIS will be saved by clicking: File - export. There are two options available i.e., Workspace and File. When selected to Workspace then will appear in Matlab active.

At the FIS Editor at setting the two inputs namely Temperature Sensor with conditions of low, medium and high and humidity sensor input with the condition of low, medium and high, as seen in Figure 2.

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The first input is a temperature sensor with conditions of low, medium and high use trimf using the membership function types can be seen in Figure 3. The range values from 0 to 40 express the magnitude of the temperature in the greenhouse.

Figure 3. Temperature as an input of Fuzzy system

A second input of humidity with level of membership function low, medium and high, here, it is using the sigmoid function type for representative of membership function, can be seen in Figure 4. Here, it was chosen three membership function using sigmoid formula.

Figure 4. Humidity as an input of fuzzy logic system

For the duration of the output is time, by using the membership function sigmoid type as shown in Figure 5. The duration of the output condition there are short, medium and long conditions.

Figure 5. The output of watering duration of fuzzy logic method

Decisions given by the fuzzy controller is derived from the rules which exist in the database. These decisions are stored as a set rule. Rule-the rule is an if-then statement is intuitive and easy to understand, because only a linguistic statement.

There are 9 rules used in setting the duration of the water pump at this Greenhouse. These rules are inserted into the "rule editor" as in Figure 6.

Rule which has been included in the rule editor can be seen in the rule option viewer as shown in Figure 7. Rule viewer is used to set the duration of the likelihood of the water pump, the condition is a short, medium or long, such condition depends on the value of the temperature on the output. To set the trends can be done by shifting the center red line for each membership function.

Figure 6. Setting of rules at fuzzy editor
The results obtained on the duration of the pump tests using fuzzy logic control then carried for watering plants in the greenhouse system using Fuzzy Logic. The results performed on variable temperature and humidity as input variables obtained hour duration of the pump taken at 7:00 to 17:00 as in the table above and can be seen in Figure 9 below.

Simulation of fuzzy logic control shows the results obtained on the duration of the pump that produced less than 20 seconds otherwise the pump is not running and if the duration of the pump is greater than 20 seconds otherwise the pump running so at 07:00 and 08:00 pump is not running. The duration of the pump obtained at 12:00 where the temperature is 35 °C and humidity of 35% can be seen in Table 1.
greenhouse temperature and humidity obtained every hour can be seen in Figure 10 and Figure 11.

![Figure 11. Humidity inside greenhouse before and after watering](image)

From the results of the duration of watering with fuzzy logic is done on tomato plants in the greenhouse can keep the temperature and humidity are optimal temperature of 24 °C - 32 °C and humidity 40% - 80%. It is effective for the duration of watering with fuzzy logic obtained in accordance with the temperature and humidity in the greenhouse.

IV. CONCLUSIONS

1. Simulation of watering duration was success using Matlab. The result was duration of watering which inputs of temperature and humidity in smart greenhouse.
2. Watering duration system using fuzzy logic method was effective to keep the temperature on 24 °C – 32 °C dan humidity on 40 % - 80 %.
3. The fuzzy logic method is available to implement at smart greenhouse, which has two or more inputs and single output.

REFERENCES

[1] Mark David Handel, James S. Risbey, An annotated bibliography on the greenhouse effect and climate change Climatic Change, 1992, Volume 21, Number 2, Page 97.
[2] Kenneth Andrasko, Forest management for greenhouse gas benefits: Resolving monitoring issues across project and national boundaries Mitigation and Adaptation Strategies for Global Change, 1997, Volume 2, Number 2-3, Page 117.
[3] David Story, Murat Kacira, Design and implementation of a computer vision-guided greenhouse crop diagnostics system, Machine Vision and Applications, 2015, Page 1.
[4] Samraj Sahay, Chirashree Ghosh, Monitoring variation in greenhouse gases concentration in Urban Environment of Delhi, Environmental Monitoring and Assessment, 2012, Page 1.
[5] Dae-Heon Park, Beom-Jin Kang, Kyung-Ryong Cho, A Study on Greenhouse Automatic Control System Based on Wireless Sensor Network Wireless Personal Communications, 2009, Page 1.
[6] Syam, R, Concept and Technique to build mobile robot, Makassar: Membumi publishing, 2015. (in Bahasa)
[7] Syam, R Lecturer note: An introduction of Sensor Engineering (original title in Bahasa: Seri Buku Ajar Dasar Teknik Sensor ISBN 978-979-17225-7-5), Engineering Faculty of Unhas, 2013.