Automatic waste water treatment, aeration, and retrieval for a hybrid aquarium/plant system

An-Bang Cheng¹, Min-Chie Chiu²*, and Che-Min Chiu³

¹Department of Industrial Education and Technology, National Changhua University of Education, Changhua City, Taiwan, R.O.C.
²Department of Mechanical and Automation Engineering, Chung Chou University of Science and Technology, Taiwan, R.O.C.
³Institute of Biomedical Engineering, National Tsing Hua University, Taiwan, R.O.C.

Abstract. Because of the greenhouse effect, global climate changes will adversely influence the water supply in the future. As can be seen in traditional reservoirs, the crisis will be exacerbated due to the reservoir’s sedimentation. From a global view, 70 % of freshwater resources are used for agricultural purposes. Thus, water management and infrastructure changes are needed to improve the situation if current climate conditions continue into the future. In order to save water resources, an attempt to reuse a pond’s wastewater for agricultural irrigation is proposed. Utilizing waste water treatment via nitrification (with nitrifying bacteria) and aeration processes, the plant will receive enough fertilizer extracted from fish dung. Additionally, to assure a safe environment, the temperature, dissolved oxygen, and pH (potential of hydrogen) value of the aquarium will be monitored online and shown on the interface of the server device. Various automatic functions such as an aquarium filtering system, a waste water aeration system, and a water retrieval system are also designed in the hybrid aquarium/plant system. Consequently, a prototype of a PC-based automatic plant/aquarium hybrid system is established.

1 Introduction

Rosegrant’s research indicates that the effects of climate change on hydrology and water resources are tremendous [1, 2]. This change will lead to decreasing precipitation rates and increasing drought events [3]. Based on FAO’s report, 70 % of the freshwater resources are used for agricultural purposes [4]. Ostrom’s investigation also indicates that there has been a threefold increase in the total area of irrigated agriculture during the past century [5]. Research from Perry’s study [6] reveals that 20 % of the total cropland (irrigated agriculture) produced more than 40 % of the world’s total agricultural output. Therefore, water is closely related to the crop’s production. Thus, water management and recycling are needed to improve the situation if the current climate conditions continue into the future [7].

*Corresponding author:minchie.chiu@msa.hinet.net

© The Authors, published by EDP Sciences. This is an open access article distributed under the terms of the Creative Commons Attribution License 4.0 (http://creativecommons.org/licenses/by/4.0/).
For aquaculture farmers, the over-load pumping of underground water on an island results in sinkholes which may destroy the aquaculture farm [8]. Temperatures also tremendously affect aquarium animals [9, 10, 11, 12]. To overcome this drawback, Chiu [13] proposed an alternative method using an inner water circulation system in conjunction with an automatic water treatment process and a thermal control for a pool.

Regarding feeding and water irrigation/recycling of an aquarium and plants, a hybrid system having a filter, waste water treatment, waste water aeration, water irrigation, and a water retrieving function is presented. Because a plant cannot absorb the components of NH4+ and NH3 from fish dung, the waste water pumped from the aquarium will be treated in the waste water treatment tank via nitrifying bacteria. Here, the nitrifying bacteria will convert NH4+ and NH3 into NO3−. With this, the plant will receive fertilizer from the hybrid system. An advanced waste water treatment using an aeration process is also adopted. Furthermore, to assure a safe aquarium environment, several environmental factors such as temperature, dissolved oxygen, and pH values will be monitored online.

Consequently, to facilitate an operational process, a PC-based interface connected to the PLC is established.

2 Automatic waste water treatment, aeration, and retrieval system for a hybrid aquarium/plant system

The structure of an automatic waste water treatment, aeration, and retrieval monitoring/controlling system for a hybrid aquarium/plant system is depicted in Fig. 1. As indicated in Fig. 1, three kinds of sensors (a pH detecting sensor, a dissolved oxygen detecting sensor, and a temperature detecting sensor) used in the aquarium is adopted and fed back to the server device. To automatically manipulate a waste water treatment and a water recycling process, five sub-functions (an aquarium filter, waste water treatment, waste water aeration, plant irrigation, and water retrieval) connected to the PLC are designed into the system. In order to improve the pH value of aquarium water, a waste water treatment system is designed. Here, waste water treatment will be initiated when the solenoid valve#1 is actuated. The water of the aquarium will be conveyed to the waste water tank via the solenoid valve#1. A water level gauge installed in the tank will be actuated and send back a signal to the PLC to close solenoid valve#1 when the water reaches the top of the water’s level gauge. Because plants cannot directly absorb the NH4+ and NH3 from fish dung, the process of nitrification from NH4+ and NH3 into NO3− via nitrifying bacteria within the tank is required. Furthermore, because aeration can help prevent low dissolved oxygen levels from negatively impacting pond fish populations [14], an aeration motor used for the waste water aeration process is designed. In addition, the nitrified water can be conveyed to the plants for irrigation via solenoid valve#2. Subsequently, the water filtered through the soil will be conducted into the recycling tank. The filtered water can also be conveyed to the aquarium via the water pump.
For aquaculture farmers, the over-load pumping of underground water on an island results in sinkholes which may destroy the aquaculture farm [8]. Temperatures also tremendously affect aquarium animals [9, 10, 11, 12]. To overcome this drawback, Chiu [13] proposed an alternative method using an inner water circulation system in conjunction with an automatic water treatment process and a thermal control for a pool.

Regarding feeding and water irrigation/recycling of an aquarium and plants, a hybrid system having a filter, waste water treatment, waste water aeration, water irrigation, and a water retrieving function is presented. Because a plant cannot absorb the components of NH4+ and NH3 from fish dung, the waste water pumped from the aquarium will be treated in the waste water treatment tank via nitrifying bacteria. Here, the nitrifying bacteria will convert NH4+ and NH3 into NO3[−]. With this, the plant will receive fertilizer from the hybrid system. An advanced waste water treatment using an aeration process is also adopted. Furthermore, to assure a safe aquarium environment, several environmental factors such as temperature, dissolved oxygen, and pH values will be monitored online. Consequently, to facilitate an operational process, a PC-based interface connected to the PLC is established.

2 Automatic waste water treatment, aeration, and retrieval system for a hybrid aquarium/plant system

The structure of an automatic waste water treatment, aeration, and retrieval monitoring/controlling system for a hybrid aquarium/plant system is depicted in Fig. 1. As indicated in Fig. 1, three kinds of sensors (a pH detecting sensor, a dissolved oxygen detecting sensor, and a temperature detecting sensor) used in the aquarium is adopted and fed back to the server device. To automatically manipulate a waste water treatment and a water recycling process, five sub-functions (an aquarium filter, waste water treatment, waste water aeration, plant irrigation, and water retrieval) connected to the PLC are designed into the system. In order to improve the pH value of aquarium water, a waste water treatment system is designed. Here, waste water treatment will be initiated when the solenoid valve#1 is actuated. The water of the aquarium will be conveyed to the waste water tank via the solenoid valve#1. A water level gauge installed in the tank will be actuated and send back a signal to the PLC to close solenoid valve#1 when the water reaches the top of the water's level gauge. Because plants cannot directly absorb the NH4+ and NH3 from fish dung, the process of nitrification from NH4+ and NH3 into NO3[−] via nitrifying bacteria within the tank is required. Furthermore, because aeration can help prevent low dissolved oxygen levels from negatively impacting pond fish populations [14], an aeration motor used for the waste water aeration process is designed. In addition, the nitrified water can be conveyed to the plants for irrigation via solenoid valve#2. Subsequently, the water filtered through the soil will be conducted into the recycling tank. The filtered water can also be conveyed to the aquarium via the water pump.

Fig. 1. The structure of the automatic waste water treatment, aeration, and retrieval system for a hybrid aquarium/plant system.

The related input/output diagram of the PLC connection is shown in Fig. 2. In order to remotely manipulate waste water treatment, aeration, and the retrieval monitoring/controlling system via the server PC, the auxiliary relays defined in Table 1 have been added into the PLC’s ladder program shown in Fig. 3. As indicated in Fig. 3, the auxiliary relays are marked in red in place of the button functions. The server pc can then submit the command to actuate the related function for the waste water treatment, aeration, and retrieval monitoring/controlling system. Moreover, the interface of the server PC programmed by the VB(Visual Basic) is also illustrated in Fig. 4.

(a) PLC input from X0 to X6

| FX2N-32RT | INPUT |
|-----------|-------|
| X0        | To Initiate Aquarium Filtering Pump |
| X1        | To Initiate Waste Water Treatment |
| X2        | To Initiate Plant Irrigation |
| X3        | To Initiate Water Retrieving Pump |
| X4        | To Initiate Aeration Motor |
| X5        | Signal Input of Water Level Gauge |
Fig. 2. The related wiring diagram of the PLC connection.

(b) PLC output from Y2 ~ Y11

Fig. 3. The related ladder program built into the PLC.

(a) Abstracted ladder diagram #1 using auxiliary relay marked in red.

(b) Abstracted ladder diagram #2 using an auxiliary relay marked in red.
3 System established and communication formatted automatic

As indicated in Fig. 1 and Table 1, a level gauge installed inside a waste water treatment tank and connected to a PLC is used to detect the status of the water level. The PLC is used as a controller to actuate the actuators (two water pumps, two solenoid valves, and an aerating motor) of the automatic waste water treatment, aeration, and retrieval monitoring/controlling system. Also, three kinds of aquarium sensors used to detect the pH value, the dissolved oxygen, and the temperature of the aquarium that are installed and connected to the server PC will feedback the pH value, the dissolved oxygen value, and the thermal data to the server PC. The related wiring diagram of the system is shown in Fig. 5. An interface at the server PC is programmed by the VB and is used to implement the system by sending a command to the PLC controller. The abstract of the related interface program built into the server PC is depicted in Fig. 6. To facilitate communication between the PLC and the PC via a RS232/RS422, the picket format for the MISTISUE FX2n-PLC’s primary port communication is shown in Table 2. Also, the definition of the picket format is shown in Table 3. The MISTISUE FX2n-PLC’s extended port communication is shown in Table 4. In addition, the communication parameter used in the extended port is illustrated in Table 5. Consequently, the command description of the MISTISUE FX2n-PLC’s extended port communication protocol type 1 is indicated in Table 6.

Table 1. The auxiliary relays used to remotely control the action of the PLC program.

| Auxiliary Relay Number | Action                          | PLC Program     |
|------------------------|--------------------------------|-----------------|
| M50                    | Aquarium Filtering Pump On/Off  | SET · RST M50  |
| M51                    | Waster Water Treatment/Collection On/Off | SET · RST M51 |
| M52                    | Plant Irrigation/Collection On/Off | SET · RST M52 |
| M53                    | Water Retrieving Pump On/Off    | SET · RST M53  |
| M54                    | Waste Water Aeration Motor On/Off | SET · RST M54 |
| M55                    | M50-M54 Off                     | RST M50-M54    |

Fig. 4. The interface in the server PC.

Fig. 5. The related wiring diagram of the system.
Table 2. The communication packet format of MISUBISHI FX2n-PLC’s primary port.

| Header code | Command code | Address and data | End code | Inspection code |
|-------------|--------------|------------------|----------|-----------------|
| STX(02)     | CMD          | DATA             | ETX(03)  |                 |

Table 3. Definition of the communication packet for the MISUBISHI FX2n-PLC’s primary port.

| Command category | Command code | Object | Function description |
|------------------|--------------|--------|----------------------|
| Read             | 0            | X,Y,M,S,T,C,D | Read the object value |
| Write            | 1            | Y,M,S,T,C,D   | Write data to the object |
| Forcing on       | 7            | Y,M,S,T,C     | Forcing node to be on |
| Forcing off      | 8            | Y,M,S,T,C     | Forcing node to be off |

Table 4. Communication packet format of the MISUBISHI FX2n-PLC’s extended port.

| Header code | Station number | Computer number | command | Object number/data | End code | Inspection code |
|-------------|----------------|-----------------|---------|--------------------|----------|-----------------|

Table 5. Parameters of the extended port’s communications protocol for the MISUBISHI FX2n-PLC.

| D8120Bit | Name                | Content         |
|---------|---------------------|-----------------|
| 15      | Protocol type       | 0: type 1, 1: type 4 |
| 14      | protocol            | 0: No, 1: Yes   |
| 13      | Inspection code     | 0: manipulate, 1: auto |
| 12      | Type of control line(II) | none |
| 11      | DTR inspection mode | none |
| 10      | Type of control line(I) | none |
| 9       | End code            | none |
| 8       | Header code         | none |
| 7       | Transmission speed   | 0011:300 0222:4800 |
|         |                     | 0100:600 1000:9600 |
|         |                     | 0101:1200 1001:19200 |
|         |                     | 0110:2400 |
| 6       | Stop bit            | 0: 1 bit, 1: 2 bits |
| 5       | Parity check        | 00: none 02: even |
| 4       |                     | 01: odd |
| 0       | Data bit            | 0: 7 bits, 1: 8 bits |

Table 6. Command of the extended port’s communications protocol for the MISUBISHI FX2n-PLC.

| Command | Description | Available object |
|---------|-------------|------------------|
| BR      | Read PLC’s bit data | X, Y, M, S |
| WR      | Read PLC’s bit set data | D, TN, CN |
| BW      | Write data to PLC’s bit | Y, M, S |
| WW      | Write data to PLC’s bit set | D, TN, CN |
| BT      | Hybrid type of the writing for bit | Y, M, S |
| WT      | Hybrid type of the writing for bit set | D, TN, CN |
| RR      | Actuate PLC’s running |
| RS      | Actuate PLC’s stop |
| PC      | Read the PLC’s category |
4 The program design for serial communication between the server PC and the client PC

The TCP/IP communication between the server pc and the client PC is performed using the WINSOCK object [15, 16, 17, 18, 19]. The host (server PC) can also be connected simultaneously by the client’s PCs. The interface of the client PC is depicted in Fig. 7. The related communication diagram is shown in Fig. 8. The communication process for the server port and the client port is described below.
4.1 The communication process (server port)

Four steps performed in the communication process are

(1) Listen:
   Because the server port will establish a connection platform for the client port, a condition of "Listen" for the server PC is required. The server port waits for the connection from the client port when "Listen" is ready.

(2) Accept:
   The server port will receive an event ConnectionRequest from the client port when the client port submits a “Connect” for an internet connection. The server port also accepts the connection request from client port using “Accept” via another WINSOCK.

(3) GetData:
4.1 The communication process (server port)

Four steps performed in the communication process are:

1. **Listen:**
   The server port waits for the connection from the client port when “Listen” is ready.

2. **Accept:**
   The server port will receive an event ConnectionRequest from the client port when the client port submits a “Connect” for an internet connection. The server port also accepts the connection request from the client port using “Accept” via another WINSOCK.

3. **GetData:**
   The server port receives an event “DataArrival” from the client port when the client port sends data back to the server port. The server port will also receive data by using “GetData.”

4. **SendData:**
   The server port sends data to the client port by using “SendData.”

4.2 The communication process (client port)

Four steps performed in the communication process are:

1. **Connect:**
   A connection request will be submitted from the WINSOCK of the client port by using “Connect.” The WINSOCK will assign the server port’s “Port Number” (at “Listen”) to be the value of its “Remote Port.”

2. **SendData:**
   The client port will send a data set to the server port using “SendData” when the internet connection between the server port and the client port is established.

3. **GetData:**
   An event “DataArrival” will be generated from the client port when the server port sends a data set to the client port. The client port can receive the data using “GetData.”

4. **Close:**
   The end connection using “Close” is required when the communication is finished.

5 Results and discussions

5.1 Results

As indicated in Fig. 1, a prototype of an automatic waste water treatment, aeration, and retrieval monitoring/controlling system is established and shown in Fig. 9. A PLC serves as a controller to control various actuators (two water pumps, two solenoid valves, and one aerating motor). Water pump #1 is used to filter the aquarium water. To avoid the overflow of the waste water tank, a water level gauge installed inside the waste water tank will detect the water level when the aquarium water is conveyed to the tank via the opened solenoid valve #1. In addition, in order to nitrify the waste water for further plant irrigation, nitrifying bacteria will be added inside the waste water tank. Also, to purify the waste water, an aeration process using an aerating motor inside the tank is adopted. To monitor the status of the aquarium online, three kinds of sensors (a pH value detector, a dissolved oxygen detector, and a thermal detector) connected to the server device are used. The nitrified water will be conveyed to the plant by opening solenoid valve #2. After the irrigation process, the water filtered by the soil will be conducted to the water recycling tank and re-pumped up to the aquarium via water pump #2. To realize the current status of the system, a remote distributing, monitoring, and controlling network in conjunction with an IP CAM via the TCP/IP network is built and shown in Fig. 7. To assure the operation of the automatic waste water treatment, aeration, and retrieval monitoring/controlling system, a visual monitoring system using the IP CAM is adopted.
5.2 Discussions

The main issues concerning a PC-based automatic waste water treatment, aeration, and retrieval monitoring/controlling system follow:
(1) Aquarium filtering, waste water treatment, waste water aeration, plant irrigation, and water retrieval.
(2) Automation for processing the aquarium water to be used for plants and to be reused in the aquarium.
(3) Online monitoring of the status of the aquarium’s pH value, the dissolved oxygen, and the temperature.
(4) Establishing the client-server control system between the server port and the client port.
(5) Saving manpower on site by using an interface between the server port and the system.
(6) Establishing system’s hardware and setting up a communication format between the PLC and the server PC.
(7) Assuring the operation of the automatic waste water treatment, aeration, and retrieval monitoring/controlling system using the visual monitoring system of IP CAM.

6 Conclusions

It has been shown that to reduce manpower and to nitrify/aerate and retrieve aquarium water, a PC-based automatic waste water treatment, aeration, and retrieval monitoring/controlling system is necessary. This network is utilized using an inquiry between the server PC and the client PC via the TCP/IP network. To monitor the quality of aquarium water online, three kinds of sensors (a pH detector, a dissolved oxygen detector, and a thermal detector) are adopted and connected to the server device. Moreover, to realize the current status of the system, a remote distributing, monitoring, and controlling network
in conjunction with an IP CAM via the TCP/IP network is built. Consequently, to assure on-site operation of an automatic waste water treatment, aeration, and retrieval monitoring/controlling system, a visual monitoring system of an IP CAM is established.

References

1. M. Rosegrant, X. Cai, S.A. Cline, World water and food for 2025: dealing with scarcity (Int. Food Policy Research Inst., 2002)
2. M. Rosegrant, S. Msangi, C. Ringler, T.B. Sulser, T. Zhu, S.A. Cline, International model for policy analysis of agricultural commodities and trade (IMPACT): model description (Int. Food Policy Research Inst., 2008)
3. IPCC, Climate change 2013: the physical science basis. working group I contribution to the fifth assessment report of the intergovernmental panel on climate change (Cambridge University Press, 2013)
4. FAO, Aquastat – the FAO’s global water information system (Food and Agri. Organization of the United Nations, FAO, 2010)
5. E. Ostrom, The rudiments of a theory of the origins, survival, and performance of common property institutions (In: Bromley D (ed) Making the Commons Work: Theory, Practice, and Policy. ICS Press, 1992)
6. C. Perry, Irrigation Drain, 56 (2007)
7. T. Zhu, C. Ringler, Climate change implications for water resources in the limpopo river basin (Int. Food Policy Research Inst., 2010)
8. M. Addington, D.L. Schodek, Smart Materials and Technologies for the Architecture and Design Professions (Elsevier, 2004)
9. L.W. Chang, The mechanism design of ankle-joint lower limps for a apoplexy patient (Eng. Sci. & Tech. Bulletin, NSC Report, 1999)
10. G.W. Chen, C.H. Chang, C.M. Chiu, Int. Symp. on biomed. Eng. (2004)
11. K.C. Wang, K.C., A study on design and control of oscillating actuator fabricated by shape memory alloy (Master thesis, Tatung University, 2004)
12. Y. Saito, K. Kikuchi, H. Negoto, T. Oshima, T. Haneyoshi, T., Development of externally powered lower limb orthosis with bilateral-servo actuator. (IEEE 9th Int. Conf. on Rehabilitation Rob., 2005)
13. M.C. Chiu, Inf. Tech. J., 9(7) (2010)
14. American Fisheries Society, Texas farm ponds: stocking, assessment, and management recommendations (the American Fisheries Soc., 2005)
15. H.C. Cheng, M.C. Chiu, C.L. Huang, P.C. Chuo, Inf. Tech. J., 11(6) (2012)
16. H.C. Cheng, C.B. Chiou, M.C. Chiu, J. Appl. Eng. Tech., 2(1) (2014)
17. H.C. Cheng, M.C. Chiu, Appl. Mech. and Mat., 336-338 (2013)
18. H.C. Cheng, M.C. Chiu, J. Inf. & Opt. Sciences, 34(6) (2013)
19. M.C. Chiu, H.C. Cheng, J. Interdisciplinary Math., 18(5) (2015)