STUDY ON THE EFFECT OF SHIFTING 'ZERO' IN OUTPUT MEMBERSHIP FUNCTION ON FUZZY LOGIC CONTROLLER OF THE ROV USING MICRO-BOX INTERFACING

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Abstract

This paper investigates the study on the effect of shifting ‘zero’ membership function on Fuzzy Logic Controller (FLC) design of underwater Remotely Operated Vehicle (ROV) for depth control using Micro-box 2000/2000C interfacing based on thruster system. The issues occurred with a ROV design is where the thruster system can easily drain up current from the supply (e.g., battery source or power bank) and this will limit time to using the ROV. FLC do not have a rigid approach to tune it and may cause the process of tuning will be highly time costing. Therefore, a simple method by a study on the effect of shifting zero membership function will act as a one technique to tune the FLC for future references. The ROV Trainer will be developed to test the proposed control method using Micro-box 2000/2000C. The ROV Trainer consists of aluminum box, thrusters, drivers, interface connector, and etc and interfacing with Micro-box act as microcontroller. Fuzzy logic toolbox in MATLAB will be used to study the shifting zero membership function so that the effect of the adjustment can be investigated. The result of this project shows that, by shifting zero membership function of the fuzzy logic controller, the performance of the fuzzy logic controller is normally improved.

Keywords: Depth control, underwater remotely operated vehicle, fuzzy logic controller, microbox 2000/2000C, thruster system

Abstrak

Kertas kerja ini mengkaji ke atas kesan peralihan fungsi keahlian ‘sifar’ pada Pengawal Logik Kabur (FLC) bagi Kenderaan Kawalan Jauh dalam air (ROV) untuk mengawal kedalaman menggunakan perantaraan Microbox 2000 / 2000C berdasarkan sistem tujahan. Isu yang timbul bagi mereka bentuk ROV adalah di mana sistem tujahan yang boleh bekerja sehingga sekarang daripada pembekalan (contohnya dari sumber bateri atau bank kuasa) dan ini akan menghadkan masa untuk menggunakan ROV. FLC tidak

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1.0 INTRODUCTION

ROV is one of the underwater unmanned vehicles where it main purpose is to observe underwater condition and perform underwater operation where divers cannot reach. ROVs are highly implement in offshore underwater operation by oil and gas company and scientist whose main purpose is to do research and exploration of underwater knowledge [1]. In addition, ROV is also being used for black box searching for the famous MH370 mysterious incident. Without ROV, it was never possible for the search of black box to be carried out because of the weather of the deep water sea is highly vicious and sending in human for the operation is considered unrealistic [2-5]. Nevertheless, the importance of ROV is highly underrated as it never received high public appreciation. The development of fuzzy logic controller is considered an aged approach for control system, but because of there are no accurate ways to tune it adequately, a simple technique to tune FLC will be introduced [6]. Thus, this research is carried out to design an intelligent controller for depth control of ROV using Micro-box 2000/2000C interfacing almost similar in [7]. This study will be focused on how zero output membership function affects the result matters.

The conventional control system for the ROV which is PID controller cannot function well when it is in the underwater environment. This is due to conventional PID controller do not suitable to work with non-linear environment [8-9]. Because it is crucial for ROV to not contact with the seabed which might cause damage to the remotely operated underwater vehicle, the control system of it should have minimum overshoot and it can hardly be done by the conventional PID controller. Thus, intelligent control system such as fuzzy logic controller is needed in order to solve this problem but fuzzy logic controller is considered complicated because there are no specific ways to tune it. Trial an error is the common approach to do this and it often results in a great waste of time [10-11]. Therefore, a simple overview on how zero output membership function of the fuzzy logic can affect the results become one simple contribution for this field of study.

This project will be carried out in a controlled environment where the environment disturbance will be assumed to zero. For this limitation, a ROV Trainer is built for testing the proposed control system before implemented it in real time operation. This ROV Trainer was built mainly to overcome issue where it is troublesome to carry out the experiments in the water [12]. Since the project is about depth control, the vertical thrusters system for up and down movement will be considered throughout the project. As this project is mainly about control system, the paper will only brief the information of control system for ROV. This project will implement the intelligent control system by using Micro-box 2000/2000C. The experiments will be carry out for depth of 3 meters only as the controller is not robust enough to carry out experiment at different voltages, this is highly due to the reason that a robust fuzzy logic controller will require many membership function.

2.0 ROV TRAINER

Because of the reason that Micro-box 2000/2000C is very expensive, it is highly undesirable to test it underwater as water leakage may happen to the ROV. Therefore, an ROV Trainer will be built to test it [12]. The Trainer has a pressure sensor to obtain data of pressure where it will then being converted to depth and the pressure will be provided by a 12V mini air pump thru a pressure regulator. Other than that, there will be 4 thrusters with propeller and its driver attached to the railway on a frame. The railway will be at 2 feet long, 2 feet wide and 1 feet tall. A controller module which included the PIC controller, National Instrument DAQ board, and Micro 2000/2000C will also be available as shown in Figure 1 and Figure 2. Figure 1 shows the ROV trainer.
using solidworks software while Figure 2 shows the actual ROV trainer in different view.

Figure 1 The ROV trainer using solidworks

Figure 2 The ROV trainer: (a) front view; (b) isometric view

3.0 HARDWARE

3.1 Pressure Sensor

The definition for pressure is difference when it’s come to water pressure. This is because the pressure of water should consider the depth of water and its density [13]. The pressure sensor use in this project is MPX4250GP. This sensor can provide analog output signal and function-able in the water. It is commonly used in automotive field. The MPX4250A/MPX4250A series, a manifold absolute pressure (MAP) sensor for engine control is designed to sense the absolute air pressure within the intake of the manifold. This measurement can be used to measure a depth. Pressure sensor used as underwater depth sensor measurement by using MPX4250AP CASE 867B-04 is from Farnell® as shown in Figure 3. Only pin number 1, 2, and 3 were used. The rest were not connected. Figure 4 shows the fully integrated pressure sensor schematic. Based on the schematic, the pressure sensor has a sensing element, thin film temperature compensation and gain stage 1 cascaded with gain stage 2 and ground reference shift circuitry [14].

PIN NUMBERS

<table>
<thead>
<tr>
<th>PIN NUMBERS</th>
<th>Vout</th>
<th>GND</th>
<th>Vs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>4</td>
<td>N/C</td>
</tr>
<tr>
<td>2</td>
<td>GND</td>
<td>5</td>
<td>N/C</td>
</tr>
<tr>
<td>3</td>
<td>Vs</td>
<td>6</td>
<td>N/C</td>
</tr>
</tbody>
</table>

Figure 3 MPX4250AP CASE 867B-04 with pin configurations

Figure 4 Fully integrated pressure sensor schematic

Figure 5 shows the recommended decoupling circuit for interfacing the output of the integrated sensor to the analog-to-digital, A/D input of a microprocessor or microcontroller. Table 1 shows the operating characteristics [14] (V$^S$ = 5.1 VDC, TA = 25°C) unless otherwise noted. Typical, minimum, and maximum output curves are shown for operation over temperature range of 0° to 85°C by using the decoupling circuit shown in Figure 5. The output is saturated outside of the specified pressure range. The measurement unit is in kPa. From the datasheet, the range of pressure sensor measurement is from 20 to 250 kPa or 2.9 to 36.3 psi or 0.2 to 4.9 V for output as shown in Figure 6. From this data, it also can convert a depth (output voltage) in meter, and the depth ranges were from 0 to 26 meters.

Figure 5 Recommended power supply decoupling and output filtering
### Table 1 Operating characteristics [14]

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Symbol</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply Voltage</td>
<td>$V_s$</td>
<td>5.1</td>
<td>V</td>
</tr>
<tr>
<td>Full Scale Output $V_s = 5.1$ V</td>
<td>VFSO</td>
<td>4.896</td>
<td>V</td>
</tr>
<tr>
<td>Accuracy</td>
<td>-</td>
<td>1.5</td>
<td>%VFSO</td>
</tr>
<tr>
<td>Sensitivity $\Delta V/\Delta P$</td>
<td>20 mV/kPa</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Differential Pressure Range</td>
<td>$P_{OP}$</td>
<td>20 - 250</td>
<td>kPa</td>
</tr>
</tbody>
</table>

(Temperature range from 0 to 85°C)

![Figure 6 Output voltage vs. depth](image)

#### 3.2 Driver

Driver used in this project is a Single Pole Double Throw type driver as shown in Figure 7. It is basically a relay which works to operate the thruster. A signal is given to the driver to activate the relay and the driver will give the thruster external power source to operate. This is very crucial as thrusters will draw up current to operate. Figure 8 shows the schematics diagram of the driver.

![Figure 7 Motor driver](image)

#### 3.3 Thruster

The thruster is the kinetic source of the ROV as shown in Figure 9. Without the thruster with its propeller, the ROV cannot move underwater. Most thrusters are brushless DC motor because no precision of thruster position is needed. The propeller is attached to the thrusters to "cut" thru the water and move forward.

The thrusters’ dynamics are still very much neglected and the oscillation usually ignored or tolerated. Thus, paper [15] and [16] derived the thrusters model for the under actuated condition from the motor’s electromechanical properties and the propeller’s hydrodynamics. The hydrodynamic propeller model can be derived from basic Newtonian fluid mechanic’s theory and is given by:

\[ T = K_T \Omega + K_T \Omega^2 \]  
\[ T = K_T \Omega + K_T \Omega^2 \]  
\[ \Omega = \text{The propeller rotational speed} \]
\[ K_T, K_T = \text{Lump parameter of various constants} \]

The electromechanical model of a motor that relates the applied voltage, $V$, to the thrusters output $T$ is given by [15]:

\[ V = R_m I + L_m I + K_E \Omega \]  
\[ V = R_m I + L_m I + K_E \Omega \]  
\[ T = K_m I \]  
\[ T = K_m I \]  

where:
- $I$ = the current flowing in the motor armature
- $R_m$ = motor resistance
- $L_m$ = motor inductance
- $K_E$ = motor back EMF constant
- $K_m$ = modified motor constant

The simulated result of transient response does not match with the observed oscillatory thrust values measured by the force sensor. In [15] the author's
conclusion could possibly come from the experimental setup. In this experiment, the thrusters' transient can be tolerated and thus it was ignored. Only the steady state components of the thruster's model have been considered. Based on Equation (1) and Equation (2),

\[ T = K_i \Omega^2 \]  
\[ V = R_m I + K_e \Omega \]  

Substituting Equation (3) into Equation (4) and Equation (5),

\[ I = \frac{T}{K_m} \]  
\[ T = K_i \Omega^2 \]  
\[ \Omega = \left( \frac{T}{K_T} \right) \]  
\[ V = R_m \frac{T}{K_m} + K_e \left( \frac{T}{K_T} \right) \]  

Applications as shown in Figure 10. Micro-box 2000/2000C act as a microcontroller and also called as the XPC target machine. Micro-box 2000/2000C is a rugged, high-performance x86-based industrial PC with no moving parts inside [19]. It supports all standard PC peripherals such as video, mouse, and keyboard. For engineers who have real-time analysis and control systems testing needs, Micro-box 2000/2000C offers an excellent mix of performance, compact size, sturdiness, and I/O expandability [19]. User uses Micro-box 2000/2000C integrated with MATLAB/Simulink and related control modules. It can run real-time modelling and simulation of control systems, rapid prototyping, and hardware-in-the-loop testing. These tasks do not need any manual code generation and complicated debugging process. The result benefits the users in terms of costs, time saving and makes the control system design and testing easy to accomplish and flexible when dealing with complex control systems. In this research, Micro-box 2000/2000C is used to effectively interface between the actual ROV hardware and the control and analysis software used in a personal computer (PC).

3.4 Microbox 2000/2000C

Micro-box 2000/2000C is a high performance, fanless, low power consumption industrial PC as shown in Figure 10. The Micro-box has interfaces for analog to digital input and digital to analog output. This industrial PC can works with MATLAB and Simulink which makes it a top choice for intelligent controller to work with [17 -18]. The size of it is merely 255mm X 152mm X 82mm and weight of 2.0KG only. Micro-Box 2000/2000C is a solution for prototyping, testing and developing real-time system using standard Personnel Computer (PC) hardware for running real-time...
based of the system as shown in Table 2. After saving the FIS file and export it to the Simulink fuzzy logic controller block diagram, run a simulation of it and obtain the result of it. Fine tune of the fuzzy logic controller by adjusting the output membership function have to be done if the result of the simulation is not suitable. The fine tune process have to be done according to journal [11] in order to ease the process of fine tuning as fine tuning a fuzzy logic control system is based on trial an error method and is very time consuming. Figure 16 shows the surface viewer of the rules fired in 3D in this system.

### 4.1 MATLAB Simulation

The block diagram was built by using MATLAB Simulink as shown in Figure 11 and the membership function was set as shown in Figure 13 to Figure 15. The transfer function was obtained from paper [20].

\[
0.4147S^2 + 25.42S + 22.59 \\
S^3 + 3.78S^2 + 54.62S + 28.9
\]

\[
A = \begin{bmatrix}
-3.78 & -54.62 & -28.9 \\
1 & 0 & 0 \\
0 & 1 & 0
\end{bmatrix}, \quad B = \begin{bmatrix} 1 \end{bmatrix}
\]

\[
C = \begin{bmatrix} 0.4149 & 25.42 & 22.59 \end{bmatrix}, \quad D = 0
\]

The model in (7) are obtained from system identification technique will be analyse in terms of controllability and observability and also asymptotically stable. Based on state space matrices in (8), the system is both controllable and observable because the system has a rank of 3. This system is asymptotically stable when all eigenvalues of \(A\) have negative real parts. The rules were set up by rules editor as according to Table 2. Set the step input to 3 which indicates 3 meters. Run the simulation after export the fuzzy logic controller setting to the block diagram as shown in Figure 11.

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**Figure 11** MATLAB simulink block diagram

**Figure 12** FIS Editor

**Figure 13** Input 1 membership function \((e)\)

**Figure 14** Input 2 membership function \((\Delta e)\)

**Table 2** 5x5 Matrix rules

<table>
<thead>
<tr>
<th>(\Delta e)</th>
<th>NL</th>
<th>NS</th>
<th>Z</th>
<th>PS</th>
<th>PL</th>
</tr>
</thead>
<tbody>
<tr>
<td>NL</td>
<td>NL</td>
<td>NL</td>
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<td>NS</td>
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<td>PS</td>
<td>PL</td>
<td>PL</td>
<td>PL</td>
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</tbody>
</table>
5.0 RESULT AND DISCUSSION

Figure 17 shows the experimental setup in terms of hardware while Figure 18 shows the MATLAB Simulink block diagram for real time experimental. From Figure 13-15, all the altered zero membership function was compared with original “center” zero membership function. The value of altered zero membership function will be minus with value of “center” zero membership function. Negative result from the comparison either shows that the system has faster rise time and settling time, or lesser percent overshoot and steady state error. And it is vice versa for the positive result from the comparison. As an example, the “left” zero membership function adjustment show that the performance will decrease as the result of comparison is 0.2 second. But, the “right” zero membership function adjustment show that the performance will increase as the result of comparison is negative 0.2 second. Table 3 shows is that the simulation and real time results from adjusting the zero membership function increase, decrease, or maintain the performance of the output time respond.

The ideal voltage referring to Figure 19 is obtained from datasheet [21] and real voltage refers to the output voltage is obtained from experiment. To implement the data for real-time control block diagram in MATLAB Simulink, the linear equation of the pressure sensor’s characteristic have to be determined. The pressure sensor do work almost as the same as expected from datasheet although the average error is 8.73%. This is because, the graph as shown in Figure 19 shows that the value of pressure sensor generally do not deviate much from the ideal voltage reading. Therefore, the pressure sensor is highly applicable to be use in the following experiment. Also, using the formula derived to determine the depth from sensor output voltage will also help in the following experiments as in Equation (9).
Therefore, based on the graph on Figure 19, linear equation can be obtained as shown in Equation (9).

\[ Y = 0.01987X - 0.0505 \]  

\[ X = \frac{Y + 0.0505}{0.01987} \]  

Figure 20 Performance of shifting of zero membership function: (a) simulation; (b) real-time
Figure 20 shows the performances of shifting the zero membership function including the legend for color indicator. Figure 21 shows the system response using MATLAB software for the ROV for depth 3 meter while Figure 22 shows the system response with different set point. Based on both Figure on results for system response no overshoot, faster rise time and very small steady state error. Table 3 tabulated data for simulation and real time result for effect of shifting of ‘zero’ membership function. Figure 23 shows the comparison system response of depth control of ROV between simulation and microbox 2000/2000C. The results using microbox 2000/2000C faster rise time compared with simulation results.

6.0 CONCLUSION

It can be conclude that is possible to implement Fuzzy Logic Controller for ROV depth control using Micro-box 2000/2000C although the Fuzzy Logic Controller is extremely time costing to tune. The
pressure sensor meets the standard and the sensor is eligible to be use throughout the experiment. The output membership function of the fuzzy logic controller will be tuned until the result meets the requirement to keep the ROV at a depth of 3 meters. The result shows that by changing positive large and negative large membership function to trapezoid and set the output voltage range from 0 to 9, the simulation of the ROV can stay at a depth of 3 meters with acceptable time respond. Adjusting the zero membership output function, the time respond will change in term of rise time, settling time, percent overshoot, and steady state error. The result can use as a common technique to fine tune the fuzzy logic controller. The different result for simulation and real time control using Micro-box 2000/2000C did not differ too much between each other. This means that the simulation is highly similar to that of the real-time Micro-box 2000/2000C interfacing.

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