Speed Control of a Single Taipei Mass Rapid Transit System Train by Using a Single Input Fuzzy Logic Controller

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Article Info

ABSTRACT

The purpose of this study was to design a speed controller for mass rapid transit (MRT) train by using a single input fuzzy logic controller (SIFLC). A complete train model, which was designed according to the design of a Taipei MRT train, was used for analyzing both mechanical and electrical parts. The SIFLC was used for improving a fuzzy logic controller (FLC) by reducing its number of control rules. The results indicated that the SIFLC exhibited more favorable performance than the FLC did and a substantial reduction in the number of fuzzy rules and processing time. Therefore, tuning the SIFLC was easier compared with tuning the FLC; furthermore, the simulation time of the SIFLC was shorter than that of the FLC, exhibiting reductions of up to 17.3% in a constant track (track without gradient and curvature) and up to 12.27% in a variable track (track with gradient and curvature).

Keyword:
Fuzzy logic controller
Mass rapid transit
Railway
Single input fuzzy

1. INTRODUCTION

Mass rapid transit (MRT) systems play a crucial role in public transportation because of their high efficiency and ridership, especially in high population density areas such as metropolitan areas. The Taipei Rapid Transit System (TRTS), also called Taipei Metro, was established by the Department of Rapid Transit Systems and operated by Taipei Rapid Transit Corporation. The TRTS comprises 109 stations and 11 lines, with a total of 121.3 km of revenue track, and it transported, on average, more than 1.96 million passengers per day in May 2015 [1].

Automatic train operation (ATO) is an integrated automation train control system which has a direct impact in the development of train operation system. Therefore, the study of ATO has attracted significant attention in the recent decades. Chiu [2] proposed a Taipei MRT model that using a proportional-integral-derivative (PID) controller method. The PID gains are usually determined through trial and error, and this method may not return optimal gains. A fuzzy logic controller (FLC) is a widely used device for controlling train speed. Yasunobu et al. [3] designed a fuzzy ATO controller that can control a train automatically. Chang et al. [4] also applied fuzzy logic rules to an ATO controller to provide multiobjective control for satisfying various railway operational requirements. Both of these fuzzy ATO controllers can perform effectively and are superior to PID controllers.

Chang and Xu [5] used differential evolution (DE) algorithm based tuning to implement a fuzzy ATO. DE is used for optimizing fuzzy membership functions. Tao et al. [6] proposed a multi mode intelligent control using Bang-bang-Fuzzy-PI switching control for speed control of high speed railway. The purpose of
mixed controllers is that the bang-bang control is used when the error is too large, then to get the smaller error, the fuzzy control is used. When the error is very small, PID controller is used. Ke et al. [7] proposed a fuzzy-PID gain scheduler for tracking the speed of MRT trains, and the proposed scheduler exhibited high performance under acceleration restrictions. However, they used complex and time consuming three dimensional windows for fuzzy rules. FLCs require a long computational time that is proportional to the number of fuzzy rules. The current study proposes a simple single input fuzzy logic controller (SIFLC) for replacing FLCs in speed control of mass rapid transit (MRT) train.

The SIFLC essentially has the same concept as that of FLCs; however, it uses just one input. Therefore, it offers a considerable reduction in fuzzy rules. Choi et al. [8] proposed the SIFLC and proved that it operates effectively in regulation and tracking problems. Londhe et al. [9] used an SIFLC to perform spatial control of an advanced heavy water reactor, and their results showed that the SIFLC had superior performance and a shorter computation time compared with a conventional FLC. Ishaque et al. [10] used an SIFLC to control an unmanned underwater vehicle; they concluded that the SIFLC exhibited higher tenability and a shorter computation time compared with an FLC. Therefore, the SIFLC can be implemented in slow processors at a low cost. Chiang et al. [11] used an SIFLC as a regulation control for intelligent vehicles because of its simplicity compared with conventional FLCs.

The rest of this paper is organized as follows. Section II presents the MRT model. Section III presents the formulation of the proposed SIFLC Controller. The results and case study analysis are described in Section IV. Finally, the conclusion is provided in Section V.

2. MASS RAPID TRANSIT MODEL

A train model of the Bannan Line of the Taipei MRT was constructed using MATLAB-Simulink. The modeled train is an electrical multiple unit (EMU) that comprises two motor cars and a trailer car. For simulating speed control, the train propulsion system and track profiles were modeled. Because the train derives power from third rails, a third rail model was also included. Data on the Taipei MRT system regarding the train, track, and third rail were used in the model.

The propulsion system of the Bannan Line of the Taipei MRT comprises an AC induction motor controlled by a variable-voltage variable-frequency (VVVF) controller by means of V/f technique [2]. The three phase voltage are measured and compared with the reference value of voltage required and then the required frequency of pulse are generated by the PWM generator so as to maintain a constant torque even at lower speed [12]. The Taipei MRT uses three switching methods according to the train speed; SPWM is used at 0–22 km/h, a quasi-six-step method is used at 22–42 km/h, and a six-step method is used at 42–80 km/h [13].

Taipei MRT trains derive power from a traction substation (TSS) through a third rail with a 750 V dc system. This study examined the speed control of a single train that operates between two TSSs. Figure 1 shows the current flow through the train and its resistances.

![Figure 1. Current flow from two TSS through a train](image)

The electrical resistances can be formulated as follows:

\[ R_1 = \rho_1 \int v \, dt \]  
\[ R_2 = \rho_1 L - R_1 \]
\[ R_3 = \rho_2 \int v \, dt \]  \hspace{1cm} (3)

\[ R_4 = \rho_2 L - R_3 \]  \hspace{1cm} (4)

where \( R_1 \) is the third rail resistance from TSS 1 (\( \Omega \)), \( R_2 \) is the third rail resistance from TSS 2 (\( \Omega \)), \( R_3 \) is the running rail resistance connected to TSS 1 (\( \Omega \)), \( R_4 \) is the running rail resistance connected to TSS 2 (\( \Omega \)), \( \rho_1 \) is the third rail resistance per kilometer (\( \Omega/\text{km} \)), \( \rho_2 \) is the running rail resistance per kilometer (\( \Omega/\text{km} \)), \( v \) is the train speed (km/h), and \( L \) is the distance between two TSSs (km).

There are four types of force resistance, which are starting resistance (\( R_s \), kN), running resistance (\( R_R \), kN), gradient resistance (\( R_G \), kN), and curve resistance (\( R_C \), kN). Running resistance is adopted from the Davis equation as (5):

\[ R_R = A + Bv + Cv^2 \]  \hspace{1cm} (5)

where \( A \) is the coefficient in N, \( B \) is the coefficient in Ns/m, and \( C \) is the coefficient in Ns^2/m^2. Furthermore, \( R_G \) occurs because of the track gradient, and its value is related to the train mass as expressed in (6):

\[ R_G = M g \sin \theta \]  \hspace{1cm} (6)

where \( M \) is the mass of the train (ton), \( g \) is gravitational acceleration (m/s^2), and \( \theta \) is the angle of gradient.

Curve resistance, as expressed in (7), is caused by the effect of track curve [14].

\[ R_C = 0.01 \left( \frac{k}{r} \right) \]  \hspace{1cm} (7)

Here, \( k \) is a dimensionless parameter (depending on the train design, and varies from 500 to 1200 with 800 as the average) and \( r \) is the curve radius (m) on a horizontal plane. As expressed in (8), the total resistance (\( R \)) is the sum of all of the aforementioned resistances.

\[ R = R_S + R_R + R_G + R_C \]  \hspace{1cm} (8)

Therefore, the motion equation becomes

\[ F = Ma - R \]  \hspace{1cm} (9)

where \( F \) is traction force (kN) and \( a \) is the train acceleration (m/s^2).

3. CONTROLLER DESIGN

3.1. Fuzzy Logic Controller

Zadeh introduced the fuzzy logic system (FLS) in 1965, and Mamdani developed the first fuzzy control model in 1981 [15]. In a control system, the FLS is called as Fuzzy Logic Controller (FLC). An FLC requires simpler mathematics and offers a higher degree of freedom in tuning its control parameters compared with other nonlinear controllers [10]. An FLC comprises four components, which are fuzzification, a rule base, an inference mechanism, and defuzzification. Figure 2 shows the components of a fuzzy controller with two inputs (error (\( e \)) and change of error (\( \dot{e} \))) and one output (controller signal (\( u \))).
3.2. Single Input Fuzzy Logic Controller

The main inputs of an FLC are error and change of error, regardless of the complexity of plants. A two dimensional (2D) rule table is then constructed on a phase plane \((e, \dot{e})\). The output of the FLC is applied to the plant as the controller signal \(u\). Most rule tables of FLCs have a skew-symmetry property \[8\]. In this structure, the same output memberships are arranged in a diagonal direction, constituting the main characteristic of the structure (Table 1). In this case, five memberships are used, namely positive big (PB), positive small (PS), zero (Z), negative small (NS), and negative big (NB). The magnitude of each point on a particular diagonal line is proportional to the distance from its main diagonal line. This property enables using signed distance, which is the distance from the main diagonal line to an actual state \[8\]. The derived signed distance is then used as the fuzzy input. The input of the FLC is thus only one variable. Therefore, the rule base is considerably reduced compared with that of conventional FLCs.

As shown in Table 1, the boundaries of \(e\) and \(\dot{e}\) in the same control output are shaped like a staircase. If the quantization level of the independent variables becomes infinitesimal, then the boundaries become straight lines (Figure 3). The absolute magnitude of the control input is proportional to the signed distance \((d)\) from the main diagonal. To determine \(d\), assume \(B(e_0, \dot{e}_0)\) is an intersection point of the main diagonal line and the line perpendicular to it from a known operating point \(A(e_1, \dot{e}_1)\) (Figure 4).

![Table 1. FLC rule table](image)

Table 1. FLC rule table

| \(\dot{e}\) | PB | PS | Z | NS | NB |
|----------|----|----|---|----|----|
| NB       | NS | NS | NS | NB | NB |
| NS       | PS | Z  | NS | NS | NB |
| Z        | PS | PS | NS | NS | NS |
| PS       | PB | PS | PS | NS | NS |
| PB       | PB | PB | PS | PS | NS |

![Figure 3. Rule Table with Infinitesimal Quantization Levels](image)

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![Figure 4. Signed Distance](image)

Figure 4. Signed Distance

The main diagonal is a switching line or sliding surface that can be represented as follows:

\[
s: \dot{e} + \lambda e = 0
\]

where \(\lambda\) is the slope of the main diagonal line \(L_Z\) (Figure 3). The distance between points \(A\) and \(B\) can be calculated as follows:

\[
d_1 = \sqrt{(e_0 - e_1)^2 + (\dot{e}_0 - \dot{e}_1)^2} = \frac{|\dot{e}_0 + \lambda e_0|}{\sqrt{1 + \lambda^2}}
\]

In general, this equation can be rewritten as follows:
For any arbitrary point, \( A(e_t, \dot{e}_t) \), the signed distance \( (d_s) \) is defined as follows:

\[
d_s = sgn(s) \frac{|e + \dot{e}|}{\sqrt{1 + \lambda^2}} = \frac{\dot{e} + \lambda e}{\sqrt{1 + \lambda^2}} = \frac{s}{\sqrt{1 + \lambda^2}}
\]

where

\[
sgn(s) = \begin{cases} -1, & s < 0 \\ 1, & s > 0 \end{cases}
\]

Because the sign of the control input is negative when \( s > 0 \) and positive when \( s < 0 \) and because its magnitude is proportional to the distance from \( s = 0 \), then

\[
u \propto -d_s
\]
Table 3 and 4, respectively. Constant track and variable track were used for validating the performance of the proposed controller. Constant track refers to track without gradient and curvature, whereas variable track refers to track with gradient and curvature.

The simulation was performed in the MATLAB-Simulink environment. Triangular membership functions, Mamdani inference, and center of gravity defuzzification were used in both the FLC and SIFLC. Five membership functions were used: NB, NS, Z, PS, and PB.

| Start Point (m) | End Point (m) | Gradient (%) |
|-----------------|---------------|--------------|
| 0               | 160           | 0            |
| 160             | 561           | -2.11        |
| 561             | 928           | 2.43         |
| 928             | 1143          | 0.3          |
| 1143            | 1276          | 0            |

| Start Point (m) | End Point (m) | Radius (m) |
|-----------------|---------------|------------|
| 0               | 201           | 0          |
| 201             | 287           | 280        |
| 287             | 428           | 0          |
| 428             | 514           | 280        |
| 514             | 870           | 0          |
| 870             | 999           | 1000       |
| 999             | 1276          | 0          |

4.1. Constant Track

Figure 6 illustrates the speed versus time curve, indicating that, compared with the FLC, the SIFLC had a faster response at the same starting time and braking point. The SIFLC exhibited a shorter settling time and simulation time. In this case, the SIFLC was faster than the FLC by 17.3%. This proves that the SIFLC has a shorter computation time than the FLC does, because it contains fewer fuzzy rules. Both the SIFLC and FLC did not show overshoot or undershoot.

![Figure 6. Speed vs. Time for Constant Track](image)
Figure 7 shows a speed versus distance curve as well as an electrical curve (voltage, current, and power) which depicted the speed response, acceleration and jerk restrictions, regenerative braking, and also model’s efficiency. Figure 7(a) depicts the speed curve, indicating that the speed response was consistent with the speed command and the train was stop at target distance. The acceleration curve ascended when the speed command was increased and it descended when the speed command was decreased. The jerk curve, which is the derivative of the acceleration, exhibited the same phenomenon. The highest acceleration occurred when the train started to run, while negative value of acceleration means that braking was activated. Both the acceleration and jerk were still below the limit of ±1 m/s² for acceleration and ±1 m/s³ for jerk, Figure 7(b). The gradient in this case was zero. Figure 7(c) shows the voltage and current curves of contact shoes. The voltage and current were inversely proportional; that is, when the voltage was at a minimum, current was at a maximum and vice versa. However, the current was proportional to power. When the train consumed energy, the power consumption curve increased. When the train obtained energy from the third rail, its energy decreased (represented by the voltage of the contact shoes). When the train stopped, the voltage of the contact shoes was equal to that of the third rail (i.e., 750 V dc). A voltage value that was lower than 750 V indicated that the train absorbed the energy. On the other hand, a voltage value higher than 750 V indicated that the train released energy through regenerative braking. Because of the acceleration and jerk limitation, the maximum voltage was lower than 900 V, indicating that it did not exceed the limit of the third rail voltage, which was 900 V. Figure 7(d) depicts the power curve; both the electrical and mechanical curves are also shown in this figure. These two curves are nearly the same, indicating that the system efficiency was favorable.

4.2. Variable Track

After the proposed controller was proved to operate effectively in the constant track case, this study tested its performance in a variable track case. Figure 8 shows the speed versus time curve for the variable track, indicating that the SIFLC had a faster response compared with the FLC. The SIFLC exhibited a shorter settling time and simulation time. In this case, the simulation time of both the SIFLC and FLC increased compared with the case of the constant track because of the gradient and curve effects. In this case, the SIFLC was still faster than the FLC by 12.27%. This proved that the SIFLC has a shorter computation time. The track gradient caused a little over-shoot and under-shoot in the response speed. However, this value was low (lower than 0.5 km/h) and, thus, can be tolerated.
5. CONCLUSION

This study involved modeling and controlling Taipei MRT trains. Case studies with different schemes were performed. The results indicated that the SIFLC exhibited more favorable performance than the FLC did and a substantial reduction in the number of fuzzy rules. Therefore, tuning the SIFLC was easier compared with tuning the FLC; furthermore, the simulation time of the SIFLC was shorter than that of the FLC. The SIFLC adopts the SMC method; therefore, its stability is guaranteed. It can be concluded that SIFLC can be used to replace FLC in speed control of mass rapid transit (MRT) train.
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