







Comparative Analysis of PID-Driven Data-Based and PSO-Tuned Fuzzy Membership Functions for Robotic Manipulator Control

Phichitphon Chotikunnan¹ , Wanida Khotakham^{2,*} , Pariwat Imura³ , Rawiphon Chotikunnan⁴ ,
Anantasak Wongkamhang⁵ , Nuntachai Thongpance⁶ 

^{1, 2, 3, 4, 5, 6} College of Biomedical Engineering, Rangsit University, Pathum Thani, Thailand

Email: ¹ phichitphon.c@rsu.ac.th, ² wanida.k@rsu.ac.th, ³ pariwat.i@rsu.ac.th, ⁴ rawiphon.c@rsu.ac.th,
⁵ anantasak.w@rsu.ac.th, ⁶ nuntachai.t@rsu.ac.th

*Corresponding Author

Abstract—Robotic manipulators require control systems that are both responsive and precise in order to ensure accurate tracking and stability in dynamic environments. Conventional fuzzy logic controllers that are based on proportional integral derivative (PID) methods frequently encounter difficulties in achieving fast response, minimal steady-state error, and low overshoot. This study presents a comparative evaluation of a PID-driven data-based fuzzy logic controller and a particle swarm optimization (PSO) tuned fuzzy logic controller for a three-axis robotic manipulator implemented in Simulink. Both controllers used Gaussian membership functions within a Mamdani inference structure. The PSO algorithm was employed to optimize fuzzy input-scaling gains using a composite performance index that incorporated absolute error, control effort, overshoot penalty, and steady-state error. The simulation results indicate that the PSO-tuned controller consistently outperformed the benchmark. On the R-axis, it shortened rise and settling times and reduced overshoot, mean absolute error (MAE), and root mean square error (RMSE). On the T-axis, response speed and error values improved, although overshoot increased, indicating a trade-off between speed and stability. On the Z-axis, the PSO controller achieved a substantial decrease in overshoot, lower error metrics, and faster stabilization. Overall, the PSO-based tuning process preserved steady-state stability while improving transient performance on all axes. These findings show that metaheuristic optimization is an effective and practical method for enhancing fuzzy logic controllers in robotic manipulators. This approach has potential applications in precision manufacturing, service automation, and surgical robotics.

Keywords—Fuzzy Logic Control; Robotic Manipulator; Membership Functions; Step Input Tracking

I. INTRODUCTION

In manufacturing, medical procedures, and service automation, industrial robotic manipulators are essential for achieving high throughput while maintaining micrometer-level precision. Although they possess these capabilities, their adaptability is restricted by two persistent obstacles. Initially, the reference profile is a critical factor in the controller's performance, necessitating distinct strategies for step inputs and smooth trajectories. Secondly, the accumulation of disturbances and modeling inaccuracies over cycles can diminish long-term stability [1]-[4].

Due to their simplicity and efficiency, proportional-integral-derivative (PID) controllers continue to be a favored

solution in robotic applications. Numerous improvements have been suggested, such as fuzzy PID hybrids for brushless direct current (BLDC) motors [1], evolutionary search-based tuning for microrobots [2], fractional-order PID controllers optimized by bee colony algorithms [3], and variable-structure fuzzy PID controllers for low-cost electric vehicles [4][5]. Metaheuristic techniques, including genetic algorithms (GA) and particle swarm optimization (PSO), significantly improve inverter and drive dynamics [6]-[9]. Simulation-based studies confirm that intelligent tuning can effectively reduce overshoot and improve transient performance in direct current (DC) drives [10][11]. The advantages of intelligent optimization across PID, fractional-order PID (FOPID), iterative sliding mode control (ISF), sliding mode control (SMC), and fuzzy logic control (FLC) are further validated by benchmarks [12]. Fuzzy PID designs have also been shown to work well in electric power systems and spacecraft when there are problems [13].

Fuzzy logic control (FLC) has advanced considerably alongside the evolution of PID systems [14]. For example, Takagi-Sugeno fuzzy loops lower steady-state error in permanent magnet synchronous motor (PMSM) drives [15], fuzzy regulators stabilize pico-hydro plants [16], gain-scheduled FLCs are used in mobile robotics [17], and programmable logic controller/supervisory control and data acquisition (PLC/SCADA)-integrated fuzzy systems are used to manage conveyors [18]. Additional applications include the control of quadcopters and water jets [19]-[21], the optimization of fuzzy PID controllers for hybrid power grids using the gray wolf algorithm [22]-[24], and the demonstration of hardware feasibility through Arduino-based sliding mode fuzzy control [25]. Pure FLC has been demonstrated to maintain the speed of BLDC motors in the presence of fluctuating demands [26]. Decision-making [27], navigation [28], adaptive surface control [29], warehouse planning [30][31], vibration suppression [32], and hybrid integrations with linear quadratic regulator (LQR) PID [33] and fractional-order PID [34] are all areas in which fuzzy inference has been implemented in robotics. Additional research has identified applications in obstacle avoidance [35][36], quadcopter self-tuning [37], robot operating system (ROS)-based dynamic linearization [38], adaptive manipulation [39]-[42], and iterative or repetitive control for precision manipulators [43]-[47].

In addition to robotics, PID-fuzzy systems have been implemented in the following areas: renewable energy control [48]-[53], milk pasteurization [54], expert systems [55]-[58], anomaly detection [59], rotating machinery diagnosis [60], underwater video enhancement [61], and multi-robot coordination [62]. Fuzzy expert systems are the subject of additional research, which includes domain-wide surveys [63][64] as well as medical and safety applications like Mamdani-Sugeno diagnostic tools [65] and offshore safety evaluation [66]. These works demonstrate the adaptability of fuzzy controllers, but they also disclose their inclination toward domain-specific designs that restrict generalizability across reference profiles.

The performance of fuzzy membership functions is significantly influenced by the geometry, as evidenced by recent investigations. Triangular functions enhance step response, while bell-shaped functions provide superior steady-state accuracy for smooth trajectories [67]. Additional research on manipulators has revealed profile-specific tuning [68], particle swarm optimization (PSO)-tuned augmented proportional-derivative (PD) controllers [69], and comprehensive evaluations of parallel robotics control [70]. Comparative investigations of Type-1 and Type-2 fuzzy controllers demonstrate that Type-2 provides superior tracking performance; however, this performance is at the cost of computational complexity [71]-[73].

However, the majority of current methods are predicated on conventional or fixed membership parameters, which frequently fail to guarantee reliable performance in a variety of operating environments. Systematic comparisons between metaheuristic optimization and data-based tuning are still limited. In particular, there is a scarcity of research that explicitly compares PID-driven, data-based fuzzy membership functions (PDD-FLCs) derived from experimental data with particle swarm optimization-tuned fuzzy membership functions (PSO-FLCs) under identical conditions. This study fills that void by conducting a comparative assessment of these two methodologies on a three-axis Seiko D-Tran RT3200 robotic manipulator.

MATLAB/Simulink is employed to implement both controllers, which are implemented using Gaussian membership functions and a Mamdani inference framework. Overshoot, rise time, settling time, mean absolute error (MAE), and root mean square error (RMSE) are employed to assess performance on the R, T, and Z axes. The findings indicate that PSO-tuned membership functions accomplish a faster stabilization, lower error metrics, and an enhanced transient response. However, this benefit is offset by an increase in overshoot on the T-axis. The practical contribution of this study is to verify PSO-based tuning as a high-performance and robust option for fuzzy logic control in robotic manipulators. This has direct implications for precision manufacturing, service robotics, and medical automation.

II. ROBOTIC MANIPULATOR

Industrial operations, including welding, assembly, and painting, frequently employ robotic manipulators. SCARA, Cartesian, delta, spherical, and cylindrical robots are among the most common configurations. The case example in this

investigation is the Seiko D-Tran RT3200 robotic manipulator, as depicted in Fig. 1.

The Seiko D-Tran RT3200 is a cylindrical robotic arm composed of four joints. Joint R enables horizontal translation along the X-axis, Joint Z provides vertical displacement, and Joints T and A generate rotational motion within the X-Y plane. The cRIO-9075 platform is used to control four actuators that drive these joints, and the system is programmed using LabVIEW.

This manipulator is modeled as a discrete-time system with a sampling interval of 0.055 s. Previous research has characterized its dynamic properties and control algorithms [43][73]. The open-loop transfer function of the system is expressed in (1), and the coefficients γ_1 , β_1 , and β_0 for each joint are summarized in Table 1.

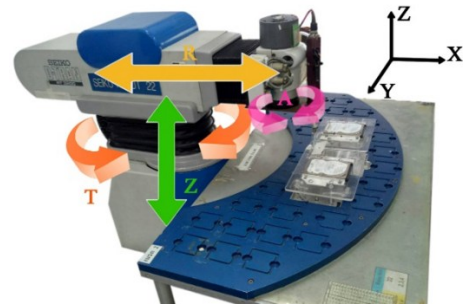


Fig. 1. The Seiko D-Tran RT3200 robotic manipulator

$$P(z) = \frac{\gamma_1 z}{z^2 + \beta_1 z + \beta_0} \quad (1)$$

Table 1. Parameters used in the Open-Loop System

Joint	γ_1	β_1	β_0
Joint R	0.0333	-1.6871	0.6884
Joint T	0.0162	-1.7077	0.7111
Joint Z	0.0140	-1.7519	0.7526

III. FUZZY LOGIC CONTROL SYSTEM

The manipulator's motion was regulated using a fuzzy logic controller (FLC) that employed an approximate reasoning approach with a Mamdani inference system, which is widely applied in robotic manipulators. Fig. 2 depicts the architecture of the fuzzy system, and the controller was implemented and evaluated using MATLAB/Simulink.

Both input variables, namely the tracking error and its rate of change, were assigned five Gaussian membership functions within the normalized range of -1 to 1, as shown in Fig. 3. The output variable employed nine Gaussian membership functions within the same range. Centroid defuzzification was carried out in accordance with (2) and reference [73]. The fuzzy rule base is presented in Table 2, while the nonlinear input-output mapping is illustrated by the fuzzy logic controller (FLC) surface viewer in Fig. 4.

The actuator command constraints were established as follows. Joint R varied from -40 to 40, Joint T varied from -15 to 15, and Joint Z varied from -20 to 20. The relevant input scaling factors were 1/40, 1/15, and 1/20, respectively. The control output range for all joints was established between -100 and 100, with a scaling factor of 100 implemented. The

calibrated fuzzy gain settings for each joint are presented in Table 3. The parameters were derived by augmenting the methods in [67] and [73] to include Gaussian membership functions for parameter optimization and controller design. Fig. 5 illustrates the Simulink implementation of the fuzzy logic controller.

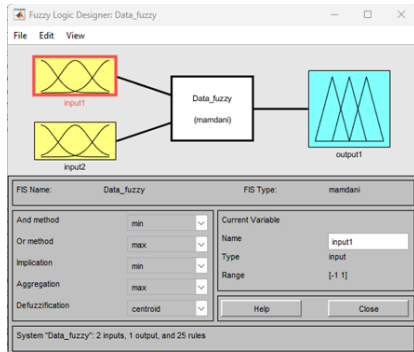


Fig. 2. Structure of the fuzzy logic controller designed in MATLAB fuzzy logic designer

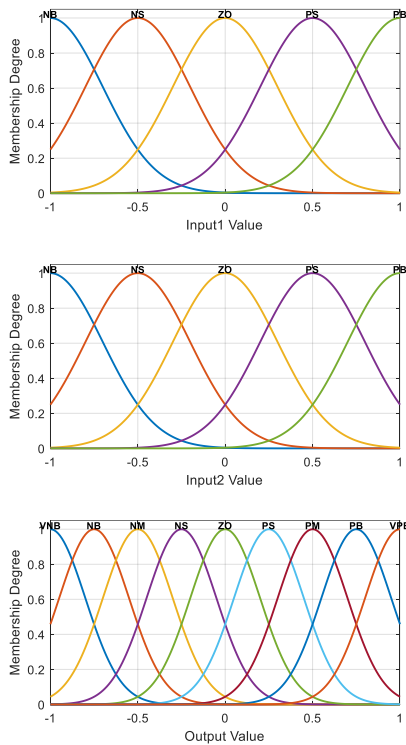


Fig. 3. Gaussian membership functions for Input 1, Input 2, and Output variables

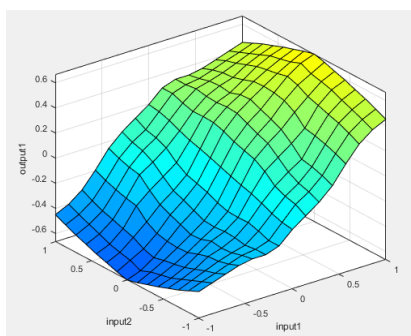


Fig. 4. Fuzzy surface viewer illustrating the nonlinear input-output relationship of the FLC

Table 2. Membership Functions of the Fuzzy Logic Controller

		Input I, $f(e)$					
		-	NB	NS	ZO	PS	PB
Input II, $f(de)$	NB	NM	NS	NM	PS	PM	
	NS	NB	NM	NS	PM	PB	
	ZO	VNB	NB	ZO	PB	VPB	
	PS	NB	NM	PS	PM	PB	
	PB	NM	NS	PM	PS	PM	

Table 3. PID-Driven Data-Based Fuzzy Gain Parameters for Robotic Manipulator Joints

Joint	FKP	FKD
Joint R	0.02500	0.02500
Joint T	0.06666	0.06666
Joint Z	0.05000	0.05000

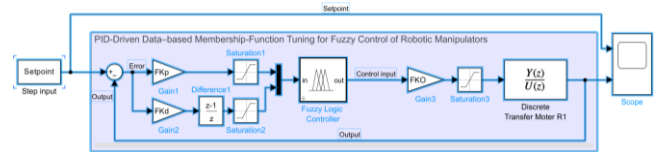


Fig. 5. Simulink implementation of the PID-driven data-based fuzzy logic controller for robotic manipulators

$$y_{mam}(x_i) = \frac{\sum_i \mu(x_i) \cdot x_i}{\sum_i \mu(x_i)} \quad (2)$$

Here, $\mu(x_i)$ denotes the membership value associated with each point x_i in the universe of discourse.

IV. PSO-TUNED MEMBERSHIP FUCTIONS

The particle swarm optimization (PSO) method was employed to optimize the fuzzy input-scaling gains ($PFKP$ and $PFKD$) for the error (e) and the change in error (de), which are associated with the proportional fuzzy gain parameters ($PFKP$) in a Mamdani-type fuzzy logic controller for a three-axis robotic manipulator. The objective of the optimization was to minimize a composite performance index comprising the integral of absolute error (IAE), control effort, overshoot penalty, and steady-state error. The control output scaling (KFO) was constrained to the range from -100 to 100 to ensure secure and reliable actuation, with step reference signals of 10 millimeters, 3.75 degrees, and 5 millimeters applied to the R, T, and Z axes, respectively.

The PSO procedure, illustrated in Fig. 6 and Fig. 7, begins with the determination of parameters including swarm size, iteration count, inertia weight, and acceleration coefficients. Each particle represented a possible configuration of $PFKP$ and $PFKD$ gains, initialized randomly within defined limits. The fitness of each particle was evaluated using the composite performance index derived from simulation results, and both personal and global best values were subsequently revised. Throughout each iteration, particle velocities and positions were adjusted using inertia, cognitive, and social influences.

The termination criteria were defined as either achieving the maximum number of iterations or obtaining a function tolerance of 1×10^{-6} without improvement for 20 successive iterations. The chosen parameter configurations included a swarm size of 40 particles, a maximum of 80 iterations, and an inertia weight that progressively decreased from 0.9 to 0.4. The acceleration coefficients were defined as cognitive

coefficient $c_1 = 2.0$ and social coefficient $c_2 = 2.0$. The cost function weights were assigned as follows: absolute error = 1.0, overshoot penalty = 0.5, control effort = 0.0001, and steady-state error bias = 0.2.

The optimization yielded the optimal fuzzy gain parameters for each joint. The best values for the R-axis were $PFKP = 0.15434$ and $PFKD = 0.00100$. The optimum values for the T-axis were $PFKP = 0.09419$ and $PFKD = 0.00100$. The best values for the Z-axis were $PFKP = 0.10140$ and $PFKD = 0.60861$. The values were derived after 80 iterations, resulting in an optimal performance index of $J = 6.74178$. The PSO-optimized fuzzy controller markedly enhanced transient responsiveness and diminished steady-state error relative to the baseline fuzzy controller, albeit with a concomitant rise in overshoot along the T-axis. The conclusive optimized parameters are shown in Table 4, the pseudocode is illustrated in Fig. 6, and the optimization method is detailed in Fig. 7.

```

1 Initialize PSO parameters: swarm size, max iterations, inertia weight,
2   cognitive and social coefficients.
3 Initialize particle positions (PFKP, PFKD) for each joint (R, T, Z)
4   with random values within defined limits.
5 Evaluate initial fitness J for each particle using fuzzy controller performance
6   (rise time, settling time, overshoot, error metrics).
7
8 FOR iteration = 1 to MaxIterations:
9   FOR each particle in swarm:
10    Simulate robotic manipulator response using current (Ke, Kd).
11    Compute performance index J from simulation results.
12    Update personal best position if current J is better.
13  END FOR
14
15 Identify global best position among all particles.
16 FOR each particle in swarm:
17  Update velocity based on personal best, global best, and inertia.
18  Update position (Ke, Kd) within allowed limits.
19 END FOR
20
21 Output optimal (PFKP, PFKD) for each joint.
22 Simulate final fuzzy controller with tuned gains and record performance metrics.

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Fig. 6. Pseudocode for PSO-tuned fuzzy membership functions

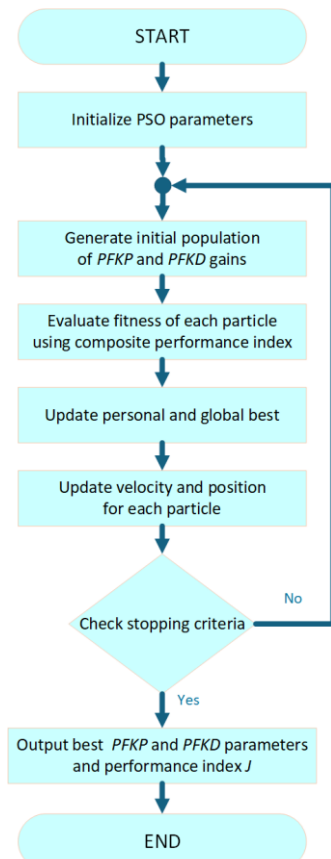


Fig. 7. PSO Optimization Workflow

Table 4. PSO-Tuned Fuzzy Gain Parameters for Robotic Manipulator Joints

Joint	PFKP	PFKD
Joint R	0.15434	0.00100
Joint T	0.09419	0.00100
Joint Z	0.10140	0.60861

V. SIMULATION RESULTS

Simulation experiments were conducted on the R, T, and Z joints of the robotic manipulator to evaluate the fuzzy logic control system. The designated step reference signals were employed to evaluate each joint, with the R-axis being 20 millimeters, the T-axis being 7.5 degrees, and the Z-axis being 12 millimeters. The control architecture, which was developed in Simulink, utilized Gaussian membership functions and comprised both the PID-driven data-based membership functions (PDD_MF) controller and the Particle swarm optimization-tuned membership functions (PSO_MF) controller, as illustrated in Fig. 8.

The comparative system responses are shown in Fig. 9. On the R-axis, the PSO_MF controller exhibited a significantly shorter rise time of 0.275 seconds compared to 0.495 seconds and a shorter settling time of 1.10 seconds compared to 1.375 seconds than the PDD_MF controller. Additionally, the mean absolute error (MAE) decreased from 1.882 to 1.394 and the root mean square error (RMSE) decreased from 4.838 to 4.098, while overshoot was reduced from 7.11 percent to 2.41 percent as shown in Table 5. These improvements demonstrate that particle swarm optimization can explore parameter combinations that surpass those derived from the proportional integral derivative (PID) approximation, resulting in a controller that adapts more effectively to transient dynamics.

The PSO_MF controller demonstrated enhanced dynamics on the T-axis in Table 6, resulting in a reduction of the rise time from 0.385 seconds to 0.330 seconds and the settling time from 3.465 seconds to 1.705 seconds. However, this enhancement resulted in a substantial increase in overshoot, which increased from 11.77 percent to 19.90 percent. The cost function design is the source of the trade-off. The composite performance index included overshoot, but it was assigned a lower weight of 0.5 in comparison to the absolute error term, which was weighted at 1.0. As a result, the optimization procedure prioritized rapid convergence and reduced tracking error over overshoot suppression. The dynamic properties of the T-axis, which are inherently more oscillatory due to their model coefficients, further influenced this effect. This suggests that particle swarm optimization is effective in reducing steady-state error; however, the weighting strategy employed may result in a preference for responsiveness over transient stability.

The PSO_MF controller also exhibited a significant advance in its Z-axis performance. As shown in Table 7, the overshoot was reduced from 11.56 percent to 2.51 percent, and the settling time was reduced from 1.540 seconds to 0.825 seconds. MAE and RMSE also improved, with a decrease from 1.245 to 1.004 and from 3.046 to 2.873, respectively. The rise time increased slightly to 0.550 seconds from 0.495 seconds, suggesting that particle swarm optimization prioritized the reduction of oscillation and error minimization. This implies that a more equitable configuration was determined for this axis.

The results indicate that the PSO_MF controller has a superior transient response and a reduced tracking error in comparison to the PDD_MF controller at the majority of joints. The distinction is in the optimization mechanism. The PSO_MF controller refines parameters by conducting an iterative search of the performance landscape, whereas the PDD_MF controller implements parameter estimates derived from PID tuning in fuzzy logic control. The lower MAE and RMSE values are indicative of the effectiveness of particle swarm optimization in improving stability and reducing error, which is facilitated by its iterative learning capability. Nevertheless, the significance of meticulously selecting performance index weightings to prevent undesirable trade-offs in practical implementations is emphasized by the increased overshoot observed on the T-axis. In order to more effectively balance stability and speed, future research may involve the application of more stringent overshoot constraints or the implementation of multi-objective optimization strategies.

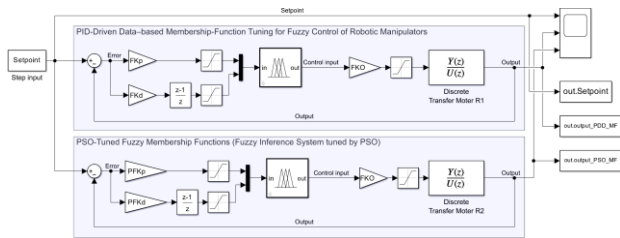


Fig. 8. Simulink model of PID-driven data-based and PSO-tuned fuzzy membership function controllers for robotic manipulators

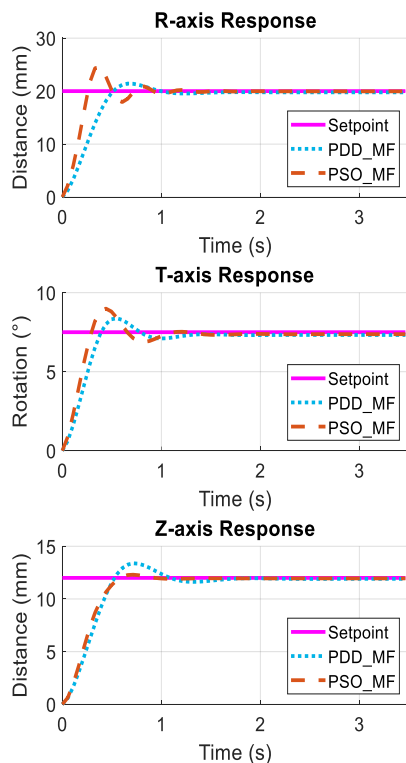


Fig. 9. System response analysis for setpoints across joints R, T, and Z

Table 5. Performance Metrics for Setpoint 20 in Joint R

Type	Rise time	Settling Time	%OS	MAE	RMSE
PDD MF	0.495	1.375	7.11	1.882	4.838
PSO MF	0.275	1.100	2.41	1.394	4.098

Table 6. Performance Metrics for Setpoint 7.5 in Joint T

Type	Rise time	Settling Time	%OS	MAE	RMSE
PDD MF	0.385	3.465	11.77	0.700	1.681
PSO MF	0.330	1.705	19.90	0.615	1.542

Table 7. Performance Metrics for Setpoint 12 in Joint Z

Type	Rise time	Settling Time	%OS	MAE	RMSE
PDD MF	0.495	1.540	11.56	1.245	3.046
PSO MF	0.550	0.825	2.51	1.004	2.873

VI. CONCLUSION

A comparative evaluation of a proportional integral derivative (PID)-driven data-based fuzzy logic controller and a particle swarm optimization (PSO)-tuned fuzzy logic controller was conducted in this study for a three-axis robotic manipulator. The control framework in Simulink implemented Gaussian membership functions for both inputs, monitoring error and its rate of change, and for the output within a Mamdani inference structure. The optimization objective was to decrease a composite performance index that encompassed the integral of absolute error, control effort, overshoot penalty, and steady-state error by adjusting fuzzy input-scaling gains through the application of the particle swarm optimization algorithm. The particle swarm optimization-tuned membership functions exhibited substantial improvements in control performance across all three axes when the simulation results were contrasted with the baseline proportional integral derivative-driven data-based design. The particle swarm optimization-tuned controller decreased overshoot on the R and Z axes, obtained faster rise and settling times on the majority of axes, and in nearly all cases reduced both mean absolute error and root mean square error. The T-axis demonstrated a trade-off between increased overshoot and a speedier response, although the system's behavior was characterized by stable steady-state operation and improved transient performance. The broader significance of this work is that it illustrates how metaheuristic optimization can modify fuzzy membership functions for robotic manipulators that operate under a variety of reference profiles. The method is particularly relevant in precision assembly lines, surgical robotic instruments, and service robots, where both adaptability and high accuracy are essential. The scope of applicability is most appropriate for manipulators with nonlinear dynamics and duties that necessitate repetitive tracking under variable disturbances. The proposed method underscores the practical implications of enhancing the robustness, flexibility, and accuracy of robotic manipulator control, thereby enabling precision manufacturing, medical robotics, and automated service environments. However, the applicability of particle swarm optimization is restricted by the computational cost and the dependence on simulation-based validation, which may not fully represent actuator nonlinearities or real-world disturbances. Three primary directions will be the focus of future research. First, the optimization cost function will be redesigned to optimize the trade-off between overshoot suppression and rapid response, potentially utilizing multi-objective optimization frameworks. Second, the method's robustness beyond simulation will be verified through real-world hardware validation using the Seiko D-Tran RT3200 manipulator. Third, the investigation will focus on the development of adaptive real-time tuning strategies and the

application of these strategies to manipulators with increased degrees of freedom. These advancements will facilitate the practical implementation of fuzzy controllers that are enhanced by particle swarm optimization in industrial, medical, and service robotics applications.

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