

# Assignment 1

## Review Paper : Engineering Applications of Artificial Intelligence

Nama / NIP : Satria Kende Bin Samuel Tappi / 6022251113  
Teacher: Muhammad Qomaruz Zaman, S.T., M.T., Ph.D.  
Course: Kecerdasan Buatan  
Class Name : Class X  
GitHub link: <https://github.com/satriakende-ITS25/AI-Fuzzy-Expert-Paper-Review>

The paper titled “AI Fuzzy Expert Learning System” presents an intelligent framework that integrates Artificial Intelligence (AI) with fuzzy logic to enhance expert-based learning systems. The study focuses on addressing uncertainty and imprecision in complex environments by combining AI learning mechanisms with fuzzy inference systems. The main contributions of this paper include:

- Integration of AI and fuzzy logic for expert learning systems.
- Improvement of decision-making accuracy under uncertainty.
- Implementation of fuzzy membership functions and IF–THEN rule base.
- Demonstration of better performance compared to traditional systems.

The methodology of the proposed system is designed to systematically integrate fuzzy reasoning with adaptive AI learning mechanisms. Rather than relying on static rule processing, the framework emphasizes dynamic refinement of decision rules through data-driven learning. The overall process can be described in several structured steps:

1. Transforming crisp input data into fuzzy sets using membership functions.
2. Processing inputs through a rule-based IF–THEN inference system.
3. Optimizing rules using AI learning algorithms.
4. Producing refined output decisions with improved adaptability.

The results indicate that the hybrid AI–fuzzy model performs better than traditional expert systems, particularly in handling uncertain and ambiguous inputs. A brief comparison between the traditional and hybrid approach can be summarized as follows:

Aspect	Traditional System	AI–Fuzzy System
Handling Uncertainty	Limited	Strong
Decision Accuracy	Moderate	Improved
Adaptability	Low	High

However, despite its promising results, the paper provides limited discussion on computational complexity and real-time implementation challenges. The scalability of the proposed AI–fuzzy framework in large-scale engineering systems is not thoroughly evaluated. Furthermore, a comparative analysis with more advanced machine learning models, such as deep neural networks, could strengthen the validation of the proposed approach.

Overall, the paper demonstrates that combining AI learning mechanisms with fuzzy inference enhances expert system performance and offers promising potential for engineering applications, especially in environments where uncertainty plays a significant role.