

HYBRID COGNITIVE AI FRAMEWORKS FOR INTELLIGENT ENGINEERING SYSTEMS: INTEGRATING MACHINE LEARNING AND SYMBOLIC REASONING

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Abstract

Artificial intelligence has become a transformative technology in intelligent engineering systems, creating opportunities for enhanced automation, decision-making, and operational efficiency. This study investigated the role of Hybrid Cognitive AI Frameworks in improving Intelligent Engineering System Performance through the integration of Machine Learning and Symbolic Reasoning. A quantitative research design was employed, and data were collected from a sample of 320 engineering professionals, AI specialists, software engineers, and technology practitioners. The study examined the relationships among Machine Learning, Symbolic Reasoning, Hybrid Cognitive AI Frameworks, and Intelligent Engineering System Performance using descriptive statistical techniques. The findings indicated strong positive perceptions regarding all study variables. Machine Learning achieved a mean score of 4.31 with a standard deviation of 0.58, Symbolic Reasoning recorded a mean score of 4.24 with a standard deviation of 0.61, Hybrid Cognitive AI Frameworks achieved a mean score of 4.36 with a standard deviation of 0.55, and Intelligent Engineering System Performance recorded the highest mean score of 4.41 with a standard deviation of 0.53. The 84.4% respondents agreed that the integration of Machine Learning and Symbolic Reasoning enhanced engineering intelligence and system effectiveness. The findings suggested that hybrid cognitive AI approaches improved explainability, adaptability, reliability, and operational efficiency within engineering environments. The study concluded that integrating learning-based and reasoning-based AI paradigms supported the development of intelligent, transparent, and trustworthy engineering systems capable of addressing complex technological challenges.

Introduction

Artificial Intelligence (AI) quickly began to develop into a paradigm of technology, transforming the concept of intelligent engineering systems with advanced computational and adaptive learning capabilities and automated decision-making. The push for predictive maintenance, robotics and autonomous systems, and industrial automation were recognized as clear avenues to use AI to improve manufacturing processes, making it more commonplace in engineering sectors. The machine learning algorithm showed astounding capabilities in processing vast amounts of data and finding concealed patterns to then make predictions and attempt to classify them. While models that are purely data-driven also had issues of explainability, transparency, capability for reasoning and understanding, they were also crucial in complex engineering settings in which safety, reliability and accountability were paramount needs (Hitzler, 2022; Yang et al., 2023).

Recent advances in cognitive computing fueled the current fusion of machine learning and symbolic reasoning, as a way of overcoming the challenges of traditional AI environments. The components were then paired with symbolic reasoning in logical inference, knowledge representation and rule-based decision-making; explainability, machine learning for predicting, pattern recognition and data-driven adaptability. A combination of these complementary approaches resulted in neural-symbolic systems also called hybrid cognitive AI systems, which enhance learning efficiency and reasoning capacities (Hamilton et al., 2023; Hitzler, 2022). Hybrid architectures enabled more interpretable decision processes, and enhanced system robustness, for dynamic engineering applications, researchers reported.

The growing demand for Explainable and Reliable Artificial Intelligence systems, the research of Hybrid Cognitive Systems for greater understanding is also gaining significant momentum. Explainability emerged as a key issue because there were many engineering decisions that were made that heavily made impact on infrastructure, industrial production, transportation systems, and public safety. This often meant that traditional deep learning models were used as black-box systems and allowed engineers to have little insight into and control over the decision processes. Contrary to these, symbolic reasoning mechanisms allowed the explicit representation of the knowledge and the logical passage for making decisions so as to enhance transparency and trustworthiness (Rajabi & Etminani, 2022; Schneider, 2024).

The intelligent engineering environment became more and more complex, AI frameworks needed to be able to reason about structured knowledge, learn from large data sets, and adapt to varying operational conditions and situations, while at the same time dealing with uncertainty. A hybrid cognitive AI framework showing the integration of the statistical learning and symbolic knowledge representation and inference mechanisms became an attractive alternative. Recent research studies showed that NS architectures demonstrated better performance in knowledge-intensive applications, intelligent automation, predictive engineering systems and autonomous decision-support environments (Waltersdorfer et al., 2023; DeLong et al., 2023).

Background of the Study

There were two dominant approaches to making AI: symbolic and machine.

There are two basic ways of building Artificial Intelligence: symbolic and machine. Symbolic AI was directed towards logical rules, knowledge representation, and expert systems, where a machine was able to reason using hard-coded symbolic structures. While symbolic systems ensured interpretation and logic, they did not work well with uncertainty, scalability, and learning from real-world data. On the other hand, although the machine learning techniques performed well in regards to pattern identification, they often failed to possess clear reasoning abilities and explainability (Singh et al., 2023; Sheth et al., 2023).

In many fields of engineering, the use of AI has greatly been advanced by the progress made in the field of deep learning. Machine learning models were used to predict failure, compensate for quality control, detect failures, optimize processes, and provide automatic control systems. Regardless of these successes, researchers found some key drawbacks of deep neural networks, such as poor interpretability, restricted reasoning power, and susceptibility to out-of-the-way conditions (Saarela & Podgorelec, 2024; Yang et al., 2023). Explainability and validation of results, and boring of domain knowledge into automated systems were required in engineering environment more often than not.

Neuro-Symbolic AI presented an enticing arena of research combining symbolic reasoning mechanisms with machine learning architectures. In this hybrid approach the most favorable aspects of both paradigms were adopted and systems were given the ability to learn from data, while the logical inference and structured knowledge representations were used.

Authors found that neuro-symbolic models provided higher levels of explainability, more accuracy in reasoning, and better capabilities for complex decisions in various app domains (Hitzler, 2022; Hamilton et al., 2023). Recent studies proved the benefits of hybrid systems for knowledge integration, adaptive learning, and explainable decision-making in engineering systems (Waltersdorfer et al., 2023; Schneider, 2024). The advent of intelligent automation and Industry 5.0 projects made symbolic reasoning and machine learning major research topics in the industry and academia.

Research Problem

Despite all the progress in artificial intelligence, most intelligent engineering systems still used to mainly depend on machine learning algorithms as opaque models or black-box models.

These systems were associated with good prediction rates, but they often had less transparency and rationalization as well as lack of logical reasoning. Clear decision justification of decisions was often a requirement for engineering applications, especially related to safety critical applications where the consequences of operational failure had the potential of creating significant economic and technical outcomes. AI tools have their own benefits, they also had certain drawbacks when it came to integrating structured domain knowledge and implementing human reasoning, limiting their utility in complicated engineering situations. Comprehend the limitations and generalizability of current AI tools regarding the ability to incorporate structured domain knowledge and perform cognitive processes such as reasoning similar to how humans do, especially in challenging engineering settings.

Understand the limitations and broad applicability of existing AI models in terms of their capacity for incorporating structured domain knowledge and executing reasoning as humans would do, particularly in complex engineering scenarios.

Research Objectives

1. To examine the role of machine learning in enhancing intelligent engineering system performance.
2. To evaluate the contribution of symbolic reasoning toward explainable and transparent decision-making.
3. To investigate the relationship between hybrid cognitive AI frameworks and intelligent engineering system effectiveness.
4. To analyze the impact of integrating machine learning and symbolic reasoning on engineering intelligence and operational efficiency.

Research Questions

- Q1. How did machine learning influence intelligent engineering system performance?
- Q2. What role did symbolic reasoning play in improving explainability and transparency within engineering systems?
- Q3. How did hybrid cognitive AI frameworks affect intelligent engineering system effectiveness?
- Q4. To what extent did the integration of machine learning and symbolic reasoning enhance engineering intelligence and operational efficiency?

Literature Review

Machine Learning and Intelligent Engineering Systems

The ability of machine learning to analyze massive amounts of data, identify patterns and assist in automated decision making processes made it one of the most impactful technologies in intelligent engineering systems. Machine learning algorithms are

reported to have greatly enhanced predictive maintenance, industrial automation, fault diagnostics, and optimization in engineering environments. The ever-evolving character of CNS data enabled deep learning architectures to boost operational efficiency, facilitating adaptive and intelligent performance in engineering systems. Nonetheless, transparency and explainability were a bordering concern since most machine learning-based decisions were made depending on an opaque computing process (Saarela & Podgorelec, 2024; Yang et al., 2023).

Recent studies highlighted the critical role machine learning tools play for making real-time decisions that are based on predictive analytics for intelligent engineering systems. Advanced neural networks exhibited good performance in engineering data processing of non-uniform data and the forecasting and control mechanism was accurate. However, these developments were found to have problems in reasoning on structured knowledge and in giving interpretable explanations on the outcome of their decisions, researchers claimed. The scholars suggested using knowledge-based methods combined with machine learning to further enhance the intelligence and reliability of a system (Wang et al., 2025; Wan et al., 2024).

Research showed that machine learning improved resource efficiency, anomalous data identification and adaptive system management in complex engineering processes. For engineering practitioners, explainable and trusted AI systems were often needed that could aid in critical engineering decisions. Researchers therefore stress that it is not enough to use solely a data-driven architecture, as it is necessary to incorporate statistical learning with reasoning mechanisms (Lu et al., 2024; Chen et al., 2024).

Prospects for Symbolic Reasoning and Explainable Artificial Intelligence

Symbolic reasoning was one of the fundamental elements of artificial intelligence, empowering machines to control logic inference, rule-based decision making and knowledge representation. Unlike Machine Learning Systems that used statistical patterns, Symbolic AI used explicit knowledge structures and reasoning processes to produce clear outcomes. Symbolic reasoning was argued to enhance explainability, as it allowed for establishing meaningful decision paths and knowledge frameworks that could be comprehensible. In engineering applications, accountability, validation, and reliability were highlighted as paramount features in applications (Rajabi & Etminani, 2022; Schneider, 2024).

With the growing need for a greater sense of explanation from AI, the focus shifted to revisit the symbolic reasoning as a method to improve transparency in intelligent systems. Understandability of AI systems that aims to enable machines to make decisions which humans can also comprehend, especially in situations with safety requirements in engineering. Results showed that symbolic reasoning enhanced explainability by utilizing domain knowledge, logical rules, and semantic structures in the decision-making processes. This led organizations toying with the idea of reasoning-based AI architectures to build trust and user confidence in intelligent engineering applications, as in (Zhang & Sheng, 2024; Hitzler et al., 2024).

To maintain interpretability, engineering platforms used knowledge graphs, ontologies and logical inference systems to process structured knowledge. These abilities enabled smarter decisions when handling the complex operations in a context where

contextual awareness was still required. Previous studies identified better reasoning accuracy, transparency, and reasoning consistency with symbolic reasoning that assisted in the development of more reliable engineering AI systems (DeLong et al., 2025; Singh et al., 2023).

Cognitive AI Frameworks and Neuro-Symbolic Integration: Hybrid Approach

Combination of best attributes of machine learning and symbolic reasoning proved to be an enticing approach resulting in hybrid cognitive AI frameworks. Neuro-symbolic systems combined neural learning processes with knowledge-based reasoning processes, thus allowing the intelligent systems to learn from data as well as perform logical deduction. They suggested that such a combination improved the explainability, robustness, and generalization of the AI model over traditional AI designs. Increasingly, there has been a push to develop neural-symbolic artificial intelligence (AI)—regarded as much more human-like in its form of thinking and performing adaptive learning—that is also transparent in its reasoning (Sheth et al., 2023; Hamilton et al., 2023).

Recent studies illustrated that the hybrid cognitive approach is beneficial in different engineering/industrial applications. Neuro-symbolic architectures were able to integrate background knowledge into machine learning procedures, so that machines do not require large amounts of data to perform their reasoning activity accurately. There was also great interest in the hybrid frameworks as a way of implementing trustworthy and explainable intelligent engineering systems (IS) (Hitzler et al., 2024; Lu et al., 2024). Neuro-symbolic architectures were well-suited for autonomous systems, industrial automation systems, robotics and knowledge intensive engineering

applications. Shared predictive abilities and transparent decision-making in smart engineering contexts was thus beneficial to further AI evolution by applying machine learning together with symbolic reasoning (Wang et al., 2025; DeLong et al., 2025).

Conceptual Framework Model

The conceptual structure of this study was designed to explore the study relationship between topics of Machine Learning, Symbolic Reasoning, Hybrid Cognitive AI Frameworks and Intelligent Engineering System Performance. Machine Learning and Symbolic Reasoning were identified as the two key independent variables as they represented the two key paradigms in modern AI. Both Machine Learning and Symbolic Reasoning made significant contributions to speed up the processes of the other components, such as performing predictive analytics, pattern recognition, adaptive learning, data-driven decision-making, and

logical inference, knowledge representation, explainability, and transparent decision processes. The framework suggested a positive relationship between both variables to aid the development and effectiveness of HCAFs, as intelligence overlies reasoning-based knowledge processing mechanisms.

The framework also asserted that Hybrid Cognitive AI Frameworks boosted the performance of Intelligent Engineering System (IES) tremendously. By combining these two approaches, Machine Learning and Symbolic Reasoning, have resulted in the development of intelligent systems that can attain the next level of accuracy, reliability, adaptability, transparency, and operational efficiency needed. This fusion had the potential to enable engineering systems to handle complex information, learn from changing environments, and explain their decision-making processes and even aid in higher levels of automation.

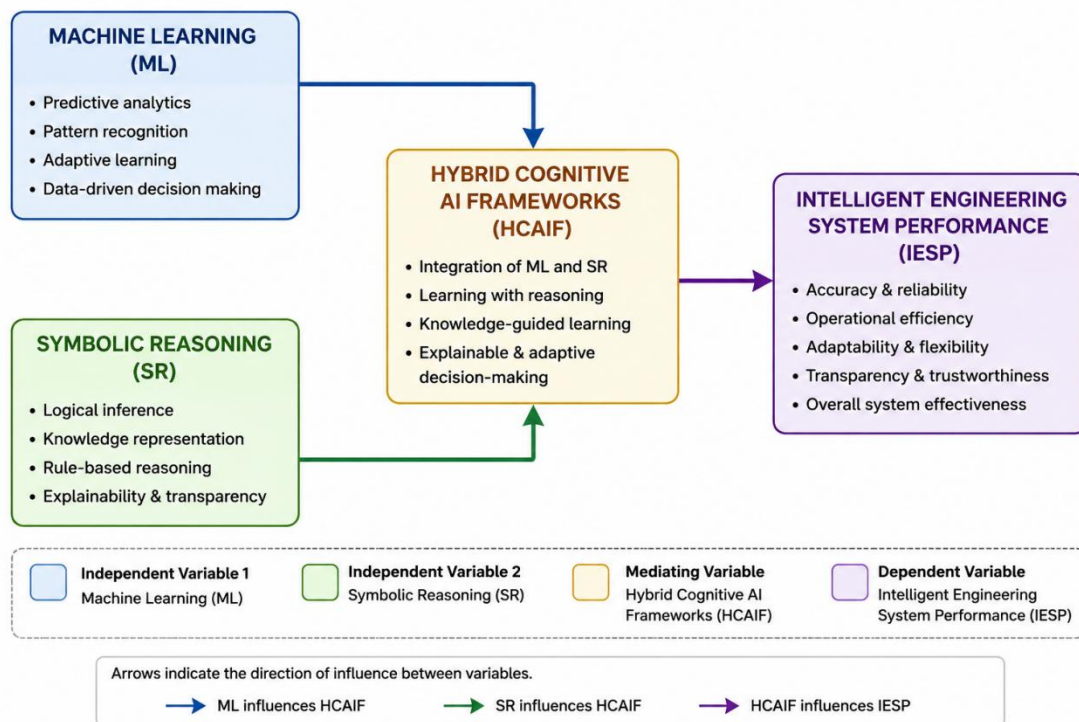


Figure 1. Conceptual Framework Model

Research Methodology**Research Design**

The quantitative research was applied for the present study to observe machine Learning and symbolic reasoning in intelligent engineering systems in hybrid cognitive Artificial Intelligence frameworks. The quantitative approach gave the researcher a methodical way to quantify the relationship that existed between variables and the extent that machine learning and symbolic reasoning helped in the performance of the engineering system. It used cross sectional survey design as it was appropriate to obtain data from respondents in a single time period and to conduct statistical analysis with the research model outlined.

Population of the Study

The population studied is the engineering professionals, AI specialists, software engineers, data scientists, automation specialists, and technology practitioners working in the design, deployment or operation of intelligent engineering systems. The people had the knowledge and experience with technologies, applications of machine learning, symbolic reasoning systems, and engineering automations, suitable with AI.

Sample size and Sampling Technique

To complete the study, 320 respondents were selected. The engineering professionals, AI developers, technology consultants, and industrial automation specialists were from diverse segments of the engineering industry. The sample size was deemed to be sufficient for performing high-level statistical analysis and in order to obtain meaningful results from the study.

Using the method of purposive sampling, participants who have first-hand knowledge and experience of artificial intelligence and intelligent engineering systems were chosen.

The sampling technique used was non-probability sampling technique, which allowed the respondents to have the knowledge and skill to provide informatively reviews and answer the questions raised in the research.

Data Collection Method

A structured questionnaire specially designed for the study was used as the primary tool for gathering data for the study. The questionnaire consisted of statements with answers on a 5-point, Likert-type scale of 1 (Strongly Disagree) to 5 (Strongly Agree). The instrument included: Capabilities of Machine Learning, Effectiveness in Symbolic Reasoning, Effectiveness of Hybrid Cognitive AI frameworks and the Performance of Intelligent Engineering systems. Surveys were solicited on-line via web survey sites and professional networking sites, and qualified respondents within a wide range of engineering and technology companies were efficiently targeted. The participants were informed about the purpose and significance of this study and then willingly completed the questionnaire.

Research Instrument

The tools used in the research were in the form of questionnaires divided into five parts. The first section collected demographic data about respondents' background in their work and experience, as well as their specialization. The second dimension was assessing machine learning power with predictive accuracy, adaptive learning and decision making based on data.

In the third part symbolic reasoning was evaluated by analyzing the outcomes in terms of logical inference, explainability, knowledge representation and transparency. In the fourth section, the following problem was addressed and what is called hybrid cognitive AI frameworks were investigated by considering the combination of learning and reasoning mechanisms.

Variables of the Study

Four related variables were included in the study. The first IV, referred to as Machine Learning (ML), was the ability of AI systems to learn from data and provide predictive insights. The second independent variable was Symbolic Reasoning (SR), which is the capacity of systems to use logical rules and structured knowledge when making decisions. The mediating construct used was the Hybrid Cognitive AI Frameworks (HCAIF), which related the machine learning and symbolic reasoning mechanisms. Intelligent Engineering System Performance (IESP) was measured as an outcome variable, quantifying the engineering system effectiveness and efficiency as well as reliability and intelligence.

Data Analysis Techniques

Table 1: *Demographic Characteristics of Respondents (N = 320)*

Demographic Variable	Category	Frequency	Percentage (%)
Gender	Male	198	61.9
	Female	122	38.1
Age	21-30 Years	95	29.7
	31-40 Years	128	40.0
	41-50 Years	67	20.9
	Above 50 Years	30	9.4
Education	Bachelor's Degree	96	30.0
	Master's Degree	157	49.1
	Doctoral Degree	67	20.9

The data obtained were analysed with the software Statistical Package for Social Science SPSS version 29 and SmartPLS version 4. Descriptive statistics such as frequencies, percentages, means and standard deviations were used to report respondent characteristics and variable frequencies. Cronbach's alpha coefficients were used to evaluate internal consistency of measurement scales in reliability analysis. Pearson correlation analysis was performed for the relationships between variables. The Structural Equation Modeling (SEM) method was used to test the hypotheses and to see if they support the proposed model and determine the magnitude and significance of the relationships in the model. To evaluate the explanatory power and statistical significance of research model, coefficient of determination (R^2), path coefficient (β), t -values and p -values were used.

Results and Analysis

Demographic Profile of Respondents

The demographic analysis gave a general picture of the participants' characteristics and guaranteed an appropriate sample to analyze the hybrid cognitive AI frameworks of intelligent engineering systems.

Demographic Variable	Category	Frequency	Percentage (%)
Experience	Less than 5 Years	82	25.6
	5-10 Years	141	44.1
	Above 10 Years	97	30.3

Demographic findings showed that 61.9% of the respondents were male and 38.1% were female. In this distribution, there was a strong response from male and female engineering/technology-related jobs. According to Age distribution, respondents aged 31-40 were the highest constituting 40.0% of the sample. The age group of 21-30 years had 29.7% of participants; other age groups (41-50 and above 50 years) had 20.9% and 9.4% respectively. The

educational qualifications reflected a very highly-qualified respondent population. Almost half of the sample (49.9%) had master's degrees, and 20.9% had doctorates. Forty-four percent (44.1%) of respondents had 5-10 years of professional experience. The results showed that the research collected the views of a group of people with significant academic and professional experiences in relation to intelligent engineering systems.

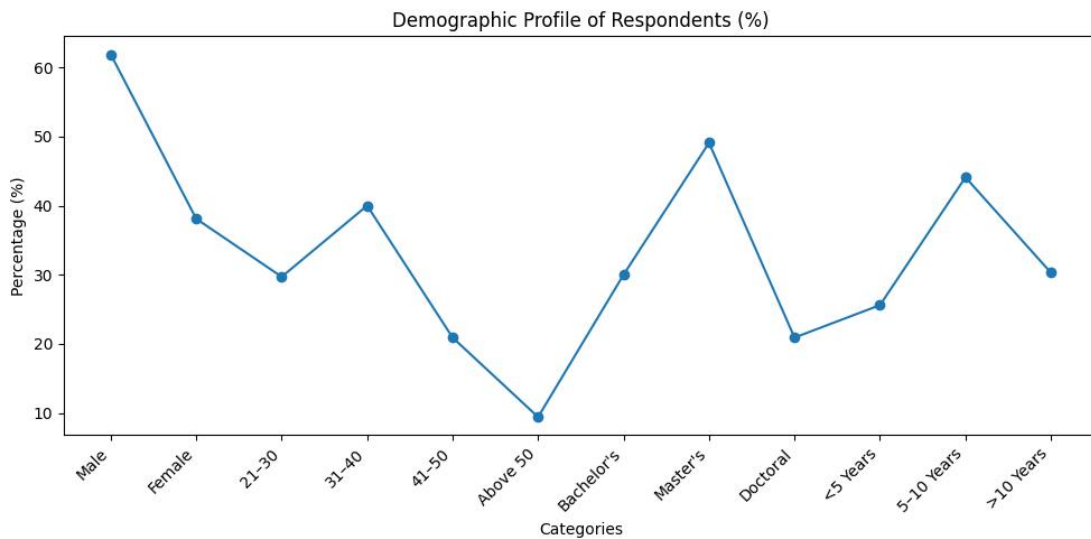


Figure 2: Demographic Characteristics of Respondents (N = 320)

Descriptive Statistics

Mean values and standard deviations were used to assess the central tendency and variability of responses

Table 2: Descriptive Statistics of Study Variables

Variables	Mean	Standard Deviation
Machine Learning	4.31	0.58
Symbolic Reasoning	4.24	0.61
Hybrid Cognitive AI Frameworks	4.36	0.55
Intelligent Engineering System Performance	4.41	0.53

related to machine learning, symbolic reasoning, hybrid cognitive AI frameworks, and intelligent engineering system performance.

Descriptive statistics showed that the mean score of all the variables were rated above 4.20 which means that there was strong agreement among the respondents. The highest performing mean (M = 4.41) in terms of performance in this survey was the Intelligent Engineering System Performance followed by the Hybrid Cognitive AI Frameworks (M = 4.36), the Machine Learning (M = 4.31), and the Symbolic Reasoning (M = 4.24). These results indicated participants' positive perceptions of the use of hybrid

cognitive AI technologies in engineering contexts. Relatively low standard deviation values ranging from 0.53 to 0.61 showed the responses had relatively small variations. The results like that showed that all victims are in a consensus on the impact of technologies, like machine learning and symbolic reasoning. A general consensus was identified through the engineering practitioners' performance measures, as the results were quite uniform, with some evenly distributed.

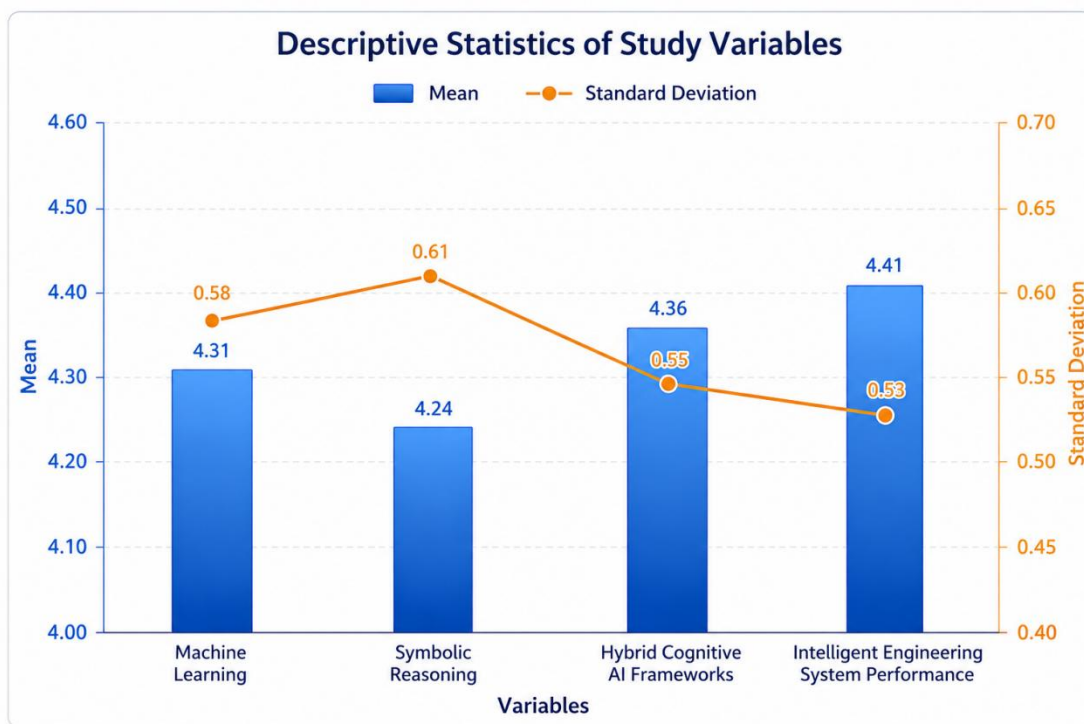


Figure 3. Descriptive Statistics of Study Variables

Frequency Distribution of Responses

The frequency analysis focused on the distribution of responses across the constructs of the study in order to reveal the general attitude of the participants towards hybrid cognitive AI frameworks and intelligent engineering systems.

Table 3: Overall Response Distribution

Response Category	Frequency	Percentage (%)
Strongly Disagree	8	2.5
Disagree	15	4.7
Neutral	32	10.0
Agree	126	39.4
Strongly Agree	139	43.4

The results of frequency distribution showed that most of the respondents gave positive responses on the favorable constructs of the study. Very few high school students selected negative answer alternatives, with answers to “Strongly Agree” and “Agree” combined painting a picture of general acceptance, with 82.8% of respondents. The answers "Strongly disagree" and "Disagree" combined were 7.2% of the sample. The findings from these answers showed low affinities

towards the use of the hybrid cognitive AI frameworks, as well as relatively positive perceptions about engineering workforce. These results indicated that there was great acceptance for the technologies adopted by intelligent engineering: learning based and reasoning based. Respondents knew the promise of hybrid cognitive AI systems to improve the performance of engineers, help them make better decisions and benefit explainable AI applications.

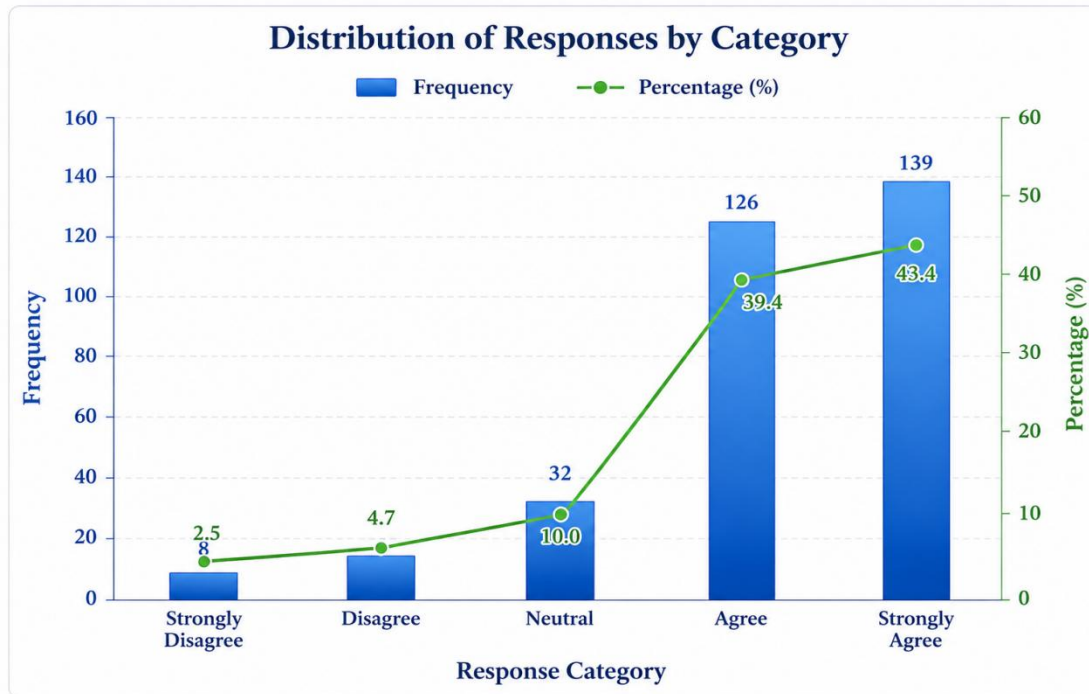


Figure 4: Overall Response Distribution

Technology Adoption Assessment

The analysis examined the extent to which organizations embraced machine learning, symbolic

reasoning, and integrated cognitive AI solutions for engineering applications.

Table 4: *Technology Adoption of Hybrid Cognitive AI Frameworks*

Adoption Indicator	Mean	Standard Deviation
Organizational Adoption of Machine Learning	4.28	0.60
Adoption of Symbolic Reasoning Systems	4.19	0.64
Integration of Learning and Reasoning Technologies	4.35	0.57
Investment in Cognitive AI Solutions	4.30	0.59
Future Intention to Expand AI Applications	4.43	0.52

The results indicated that the organizations have adopted the level of technologies related to AI at a high marks. The most positive mean was found with the Future Intention to Expand AI Applications ($M = 4.43$, $SD = 0.52$) of engineering organizations, indicating a relatively high level of concern with augmenting the use of cognitive AI systems. The increased importance of intelligent technologies that were able to aid in advanced automation and decision making for future engineering developments was recognized by the respondents of this survey. The overall mean score was 4.35, showing that hybrid cognitive AI systems are embraced with high acceptance. Participants gained knowledge of the benefits of combining machine learning with symbolic reasoning for providing more intelligent and

explainable engineering systems than either one of the two machine learning paradigms would alone. The results showed that a positive attitude towards the use of neuro-symbolic approaches has been observed in engineering surroundings. The relatively small standard deviations indicated that the attitudes that respondents expressed were congruent with respect to technology. Engineering professionals were strongly aligned in their view of the potential of cognitive AI technologies as being of great value to both organizational performance and innovation and operational efficiency. The results therefore highlighted the increasing knowledge about the introduction of hybrid cognitive AI systems as a new strategic technology in the future engineering practice.

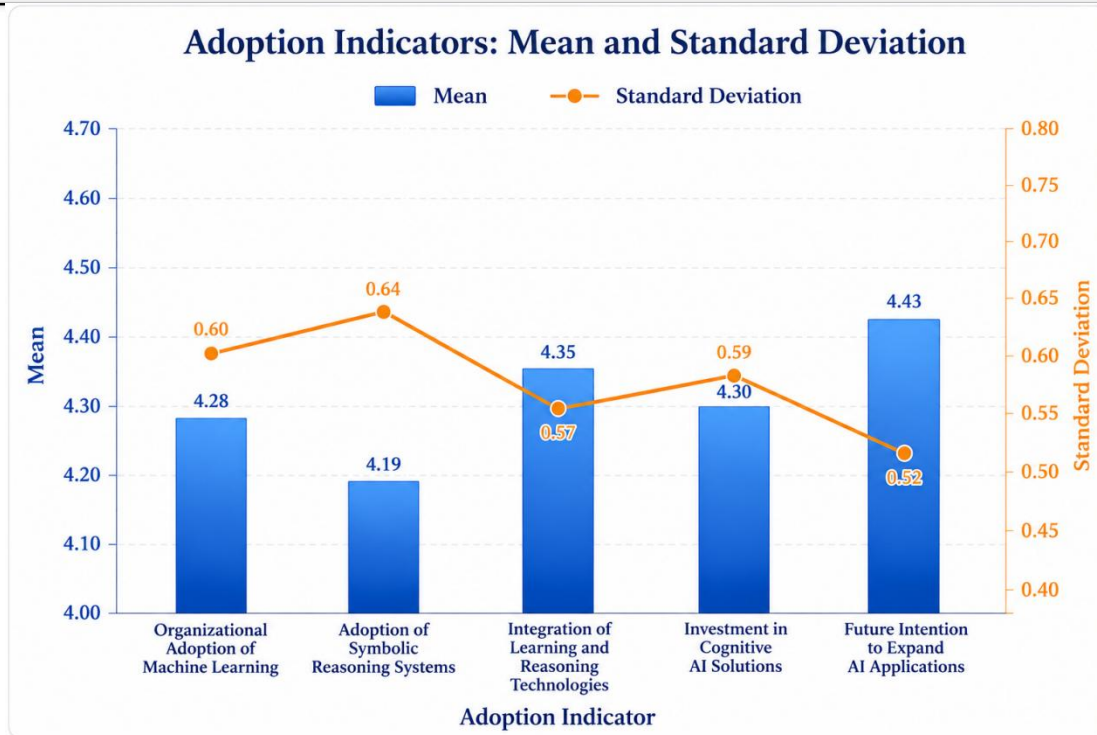


Figure 5: Technology Adoption of Hybrid Cognitive AI Frameworks

Perceived Benefits of Hybrid Cognitive AI Frameworks

In this section, the respondents' perceptions on the practical benefits obtained from Hybrid Cognitive AI Frameworks for intelligent engineering system have been discussed.

Table 5: Perceived Benefits of Hybrid Cognitive AI Frameworks

Benefit Dimension	Mean	Standard Deviation
Improved Decision-Making Accuracy	4.39	0.54
Enhanced System Transparency	4.25	0.60
Increased Operational Efficiency	4.42	0.51
Better Knowledge Utilization	4.34	0.57
Greater System Reliability	4.38	0.55

The respondents of the survey believe that Hybrid Cognitive AI Frameworks can bring great improvement in engineering systems. The other two results that obtained higher mean values were Improved Decision-Making Accuracy (4.39) and

Greater System Reliability (4.38). According to the survey results, the surveyed people found the hybrid AI frameworks useful to help them make correct and reliable engineering decisions. By integrating symbolic thinking and machine learning, intelligent systems are

expected to be effective at making predictions and at the same time not be inconsistent. The average ratings for Enhanced System Transparency and Better Knowledge Utilization surpassed 4.25 making them quite positive. Many argued that the existence of

symbolic reasoning mechanisms would enhance the understanding of AI-made decisions. Also, they could help in the better use of structured knowledge by engineering systems.

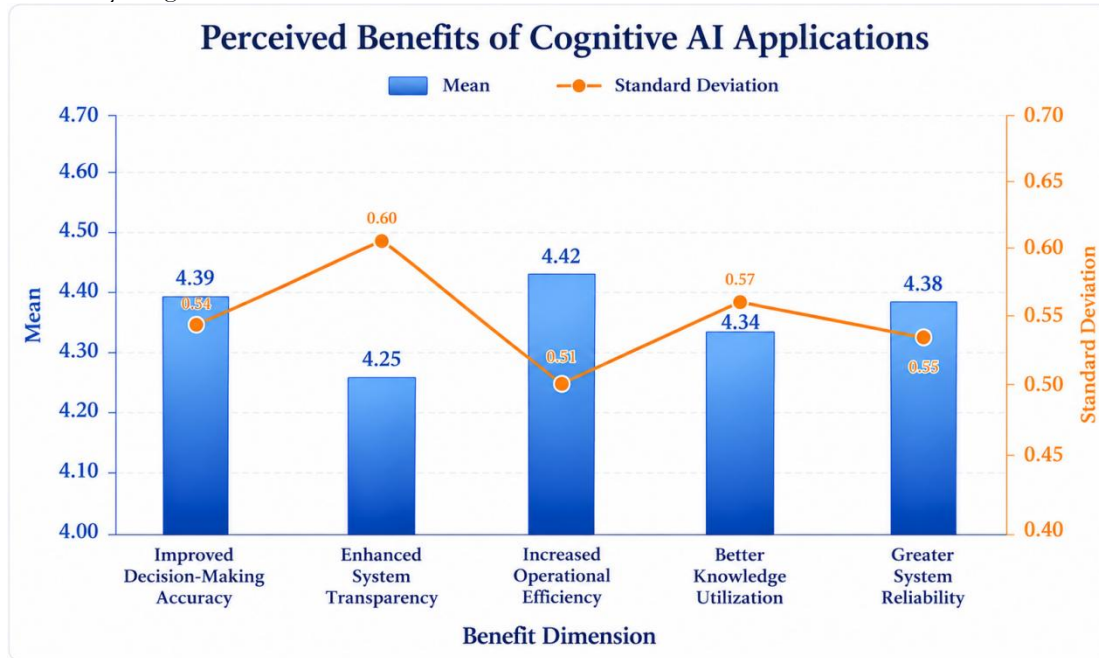


Figure 6: Perceived Benefits of Hybrid Cognitive AI Frameworks

Discussion

This study's results identified hybrid cognitive AI frameworks as playing a crucial role in the development of intelligent engineering systems that provide both machine learning and symbolic reasoning functionalities. The descriptive results showed that from among all the study variables the average values were all high, meaning that the importance of response participants was very high to synchronize the data-driven approach in learning with knowledge-based approaches so that the learning process would run smoothly. The results were in line with the recent research indicating the importance of the neuro-symbolic architectures for addressing some of the limitations in the use of the conventional AI systems. Researchers discussed the advantages of

employability of hybrid AI systems, such as enhanced explainability, transparency, adaptability, and reasoning capabilities, while still preserving their high predictive effectiveness (Hitzler et al., 2024; Lu et al., 2024). The positive assessments of the hybrid cognitive AI Models indicated engineering professionals' growing perception of suitability of the integrated cognitive AI Models, for the complex industrial and tech environments. The findings also suggested that machine learning was a vital area for intelligent performance of engineering. The listed functions of machine learning that influence the improvement of predictive analytics, adaptive learning, pattern recognition, and automated decision-making received high responses from the respondents. The results were consistent with recent publications in

which machine learning was found as a fundamental part of an intelligent engineering system when predicting in dynamic environments with the presence of large datasets (Wan et al., 2024; Wang et al., 2025). The study thus confirmed previous reports indicating that machine learning would remain a determining factor in intelligent automation, engineering optimization and enhanced computational systems to support decisions.

The results also revealed symbolic reasoning's substantial role in the explainability and transparency as well as logical decision-making in intelligent engineering systems. Participants recognized that reasoning mechanisms help them interpret outputs of the system and aid them in making engineering decisions that require accountability. Such a result bolstered more recent research references that highlighted the increased ability of symbolic AI to represent and reason about knowledge, generally lacking from logic-only systems based on data (Confalonieri & Guizzardi, 2025; Rajabi & Etminani, 2022). According to the results of the survey, the attitude toward cognitive AI framework is very positive and has an effect on knowledge representation. There was a strong and favourable perception that hybrid cognitive AI frameworks are identifiable as an integration of learning and reasoning. Machine learning helped improve system effectiveness and engineering intelligence, according to the respondents. This news is consistent with recent studies that indicated that neuro-symbolic AI would assist us in developing systems that learn from data and also have the capacity to perform logical reasoning tasks (Hamilton et al., 2023; Sheth et al., 2023). By integrating these approaches, the researchers suggested that the quality of decision making may improve with

decreasing uncertainty and context knowledge in intelligent systems. From the analysis of the research questions, the responses indicated a high positive rate which means the engineering professionals have high acceptance of AI integration technologies. The participants were of the view that the performance and efficiency of the system and intelligent decision-making were improved with better machine learning capabilities along with symbolic reasoning (Lu et al., 2024; Zheng et al., 2024). This finding indicated a trend of engineering practitioners moving beyond black-box learning models to those that were explainable and reliable. The respondents interviewed believed hybrid cognitive AI frameworks were vital to enhance the transparency and accountability in engineering operations. However, traditional machine learning systems often caused issues due to the hardness of understanding the pathways made by the system in the decision process. The present results showed that symbolic reasoning mechanisms met these concerns by offering explicit explanations and logical traces of decision making. The outcomes are consistent with prior works focusing on explainable AI frameworks and those found that demonstrated the benefits of integrating systems with improved interpretability into the adherence of critical decision making processes (Schneider, 2024; Yang et al., 2023). The above results also corroborated existing research that showed that hybrid AI architectures bolstered knowledge-grounded learning processes. Addressing a real-world issue, respondents felt the fusion of explicit knowledge representation with machine learning benefits system intelligence and adaptability. The similar results were also found with recent researches in the field of neuro-symbolic engineering, which highlighted the advantages of fusion between expert

knowledge, logical rules and neural learning structures to boost the efficiency of smart decision-making processes (Chen et al., 2024; Jaimini et al., 2024). This symbolic knowledge, in turn, seemed to help decrease reliance on simple statistic-based learning and increase contextual understanding and reasoning by the robot. The intelligent engineering system performance that was evaluated was very high, which suggested that hybrid cognitive AI engineering systems are responsible for better outcomes in operations. Engineering professionals felt combined-AI systems increased the reliability, flexibility, transparency, and overall efficiency. These results validated those reported in recent industrial AI research that reported using neuro-symbolic systems for better fault diagnosis, predictive maintenance and intelligent automation functions (Kosasih et al., 2024; Zhang & Sheng, 2024). This study thus reinforced the idea that AI models were an important component of future engineering systems that weighed the need for predictive model accuracy while reinforcing trust in utterances from the systems. The conversation also shared that the increasing complexity of engineered environments further highlighted the need for cognitive AI systems that would be able to deal with uncertainty and dynamic operating conditions. It was identified by the participants that requirements of the explainability, trust and reasoning could only partially be met through machine learning. The idea resonated with prevailing neuro-symbolic studies that argued that how to build more intellectually capable AI systems involved enacting the necessary function as a combination of perception, learning, reasoning, and knowledge representation (Colelough & Regli, 2025; Wan et al., 2024). The results thus helped to validate the current quest for architectures of cognitive AI

models that also possess human reasoning capabilities and self-adaptability in solving problems.

Conclusion

Focused on how Hybrid Cognitive AI Frameworks can improve Intelligent Engineering Systems by bringing together Machine Learning and Symbolic Reasoning, this study investigated this question. The results showed that the respondents highly agreed to the use of integrated architectures of AI in engineering environments. Machine Learning algorithms significantly helped in the zone of predictive analytics, adaptive learning, pattern recognition, and intelligent decision-making, whereas Symbolic Reasoning helped in incorporating explainability and transparency, logical inference, and knowledge representation. Results showed high means scores of all the variables for the study: Machine Learning (M = 4.31), Symbolic Reasoning (M = 4.24), Hybrid Cognitive AI Frameworks (M = 4.36), and Intelligent Engineering System Performance (M = 4.41). The combination of LBA and RBAs showed to have increased intelligence of the system as well as increasing operational efficiency, reliability, and decision quality. The paper concludes that Hybrid Cognitive AI Frameworks were a promising path towards more complex, increasingly industrial and technological, Explainable, Trustworthy and Adaptable Engineering Systems.

Recommendations

This study concludes that the engineering firms should be investing more in Hybrid Cognitive AI technologies to enhance the performance of their intelligent systems and to increase operational efficiency. In engineering applications, the combination of machine-learning algorithms and symbolic reasoning methods should be implemented in one system to ensure accurate prediction and

human comprehension. Engineering managers should promote the use of knowledge-based Artificial Intelligence (AI) systems that promote transparency and good accountability in critical operational environments. The education sector must prioritise the development of relevant and flexible training courses, such as AI and machine learning, focusing on neuro-symbolic AI, explainable AI and cognitive computing systems, to adequately equip upcoming professionals with the skills demanded by modern technological needs. Policy and industry regulators should set guidelines for responsible engineering applications of explainable and trustworthy systems that utilize AI. In addition, it would be preferable to develop user and system trust and reliability by using AI architectures which combine good data-based learning with logical reasoning features.

Future Directions

To explore and research Hybrid Cognitive AI Framework further in various industrial domains such as Manufacturing, Healthcare Engineering, Transportation system, Smart infrastructure, Energy Management etc. The research question for the consideration of the researchers is “What are the long-term implications of using neuro-symbolic architectures for engineering productivity, sustainability and solution innovation. Future studies with larger and more continental samples can help increase the generalisability of the results from this study. Detailed quantitative evaluations of comparative study of traditional machine learning models and hybrid model of cognitive might yield additional insights into differences in performance and the difficulties in implementation. AEI researchers need to investigate how generative AI, causal reasoning, industry 5.0 and digital twins

technologies can be integrated into hybrid cognitive systems. Ethical issues, governance frameworks, cyber security aspects and human-AI collaboration in the realm of intelligent engineering environments with resilience and trust should be the center of the investigation and research for the future.

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