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AutoML-Driven Intelligent Big Data Analytics for Scalable and Adaptive Enterprise Decision-Making Systems

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Abstract

The fast growth of enterprise-level data has created an urgent demand for scalable and flexible analytics solutions that can support real-time decision-making. Traditional data mining workflows' high reliance on human interaction for tasks like data preparation, features optimization, models selection, and hyper-parameter tuning limits their efficacy and adaptability in rapidly evolving organizational contexts. To address these concerns, this article proposes an AutoML-driven intelligent analytics system that automated the whole data mining pipeline within corporate big data environments. The proposed architecture incorporates automated processing, feature selection, model development, and hyper-parameter optimization inside distributed computing infrastructure. A meta-learning module allows for adaptive choosing models based on the inherent characteristics of the dataset, and an integrated optimization technique ensures a balance between predicted accuracy and computing cost. Analytical analyses and architectural representations that highlight the connections between efficiency, capacity, and adaptability are used to assess the framework. The results demonstrate how well hybrid methods that combine automated model creation, drift detection, and meta-learning work to create reliable and self-optimizing machine learning algorithms. This paper advances adaptive intelligence by highlighting the relevance of dynamic architectures in forming next-generation enterprise analytics and by identifying current research gaps and suggesting future paths.

Keywords: Automated Machine Learning, Big Data Analytics, Enterprise Decision Support, Meta-Learning, Hyper-parameter Optimization, Scalable AI Systems.

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1. Introduction

The way businesses operate, rival, and make strategic choices has changed dramatically in recent years due to the exponential growth of data provided by businesses [1]. Large amounts of structured and unstructured data are constantly generated due to the growth of digital systems, Internet of Things (IoT) devices, traditional cloud services, and enterprise applications. Big data is the term used to describe these phenomena, which offers both enormous benefits and difficult obstacles. Although businesses can use data-driven insights to improve customer satisfaction, operational effectiveness [2], and competitive edge, the volume, speed, and variety of data necessitates sophisticated analytical tools that can process and understand data instantly.

The development of machine learning has been characterized by a slow transition from feature engineering and manually created algorithms to more automated and self-optimizing solutions. In the early days of AI, model creation and parameter tuning required deep domain expertise, and professionals had to carefully select

architectures, features, and optimization methods for each problem [3]. Even though these projects achieved significant progress in domains like machine vision and language processing, they exposed the flaws in human-driven improvement. The design of machine learning systems has traditionally required a lot of resources, relied on expert feeling, and was prone to make bad choices in very complicated or dynamic situations. As the variety of tasks has expanded to include real-time healthcare inspections [4], financial forecasting, autonomous vehicles, and edge-based IoT sensor technology, the limitations of static, manually produced models have become increasingly unbearable. These challenges have led to the development of two complementary paradigms: AutoML and meta-learning, which aim to reduce reliance on human input and enable self-improving machine learning.

Alongside these developments, AutoML has emerged as an additional framework that emphasizes automated choosing models, pipeline construction, and hyper-parameter optimization. AutoML frameworks like Google's AutoML [5], Auto-sklearn, and H2O AutoML have demonstrated the ability to democratize automatic learning by enabling non-experts to construct competitive models without requiring considerable technical skills. The fundamental potential of AutoML is its capacity to use techniques like Bayesian optimization, evolutionary algorithms, and reinforcement education controllers to investigate large areas of possible structures and parameter configurations. AutoML finds designs that surpass humanly created baselines while cutting down on the time and knowledge required to create high-performance models by enhancing efficiency that have historically required a substantial amount of human effort. Nevertheless [6], AutoML systems are frequently computationally costly and necessitate lengthy search procedures, which restrict their use in real-time and resource-constrained settings.

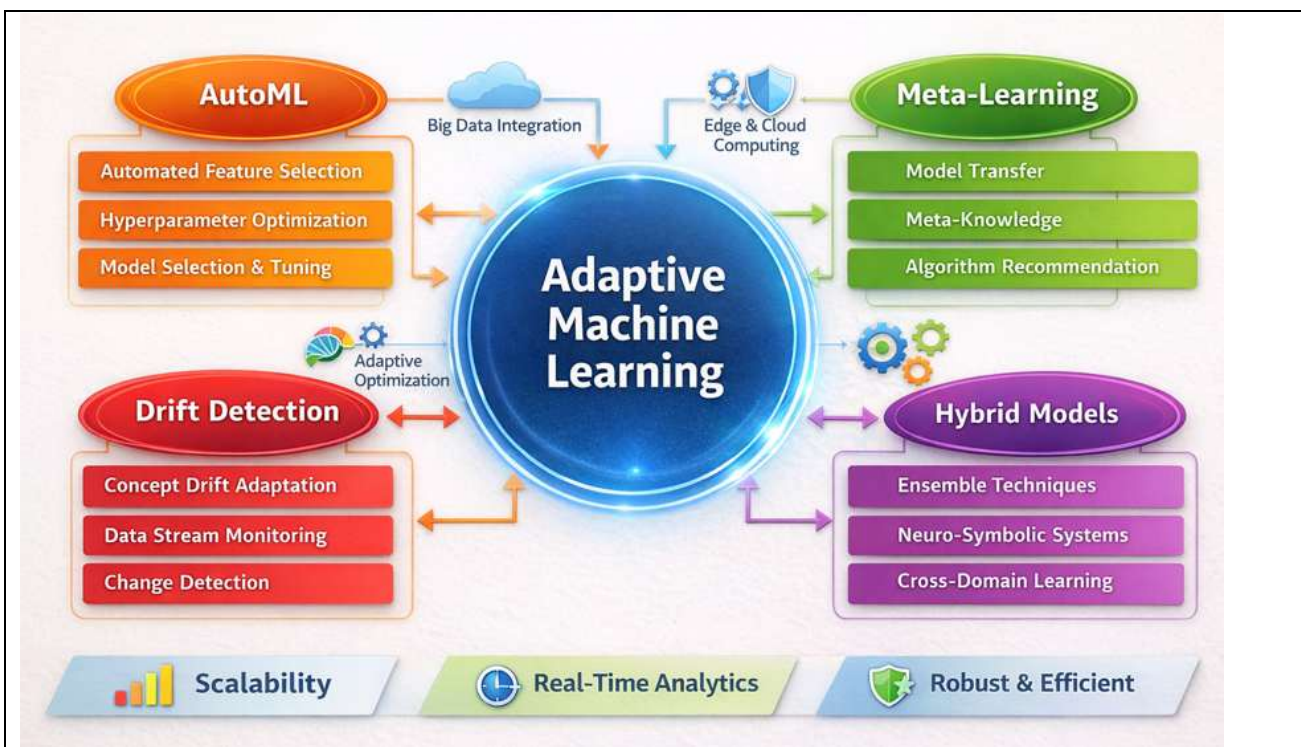


Fig. 1. Convergence Network of Adaptive Machine Learning Approaches

This network approach emphasizes that complementary paradigms interact to produce adaptive intelligence rather than a single algorithm [7]. The graphic highlights convergence trends that are already seen in the literature, where hybrid approaches integrate methods from several paradigms to create greater adaptability. The graphic highlights that integration rather than method rivalry is the key to adaptive intelligence's future by using a network approach.

2. Literature Review

The best-performing models were chosen for demand forecasting using an AutoML-based method. By selecting the top five designs, we improve the current methods in this expanded study. Additionally, customers may dynamically query the information for demand insights thanks to the integration of Natural Language Processing (NLP). A user-friendly web interface is produced by integrating Flask for the backend with Streamlit for the front end [8]. Our findings show that the ensemble model outperforms conventional single-model methods and greatly increases predicted accuracy [9]. By customizing AutoML systems to particular industry issues, such as by incorporating sector-specific variables and data patterns, their effectiveness can be raised.

By proposing a unique framework based on AutoML and employing tools like AutoKeras, Sweetviz, NumPy, pandas, Streamlit [10], and PyCaret [11], this proposed initiative democratizes the development of predictive models [12]. The suggested method automates feature selection, data gathering, and model tuning, greatly streamlining the predictive upkeep process [13]. This technique's use shows a streamlined model creation cycle, leading to significant improvements in equipment breakdowns prediction, operational efficiency [14], and downtime. The proposed study demonstrates through practical application how this method not only simplifies maintenance planning but also yields notable enhancements in maintenance schedule and resource usage.

This study looks at the advantages and disadvantages of applying AutoML to improve enterprise AI processes. We begin by analyzing the inherent challenges of applying AutoML in intricate business environments, including the requirement for domain knowledge [15], scalability, data variance, and model analysis. The study also demonstrates how AutoML may speed up model creation, improve operational efficiency, and lessen the need for professional data science expertise. We discuss how AutoML may fulfill the specific needs of business AI, such as immediate decision-making and complying with existing business operations, using case studies and developing trends [16].

This study examines how integrating AI technologies like as deep learning, machine learning, and standard linguistic processing enhances the analysis, adaptability, and decision-making capabilities of conventional BI systems [17]. Through conventional comparisons and real-world examples, the paper explores technical methods for incorporating AI into existing analytics frameworks and evaluates their effectiveness in improving automation, insight creation, and responsiveness. AI integration makes it easier to build intelligent, flexible systems that can detect anomalies, uncover hidden patterns, and support analytical and prescriptive analyses.

This paradigm shift assists companies in overcoming traditional barriers to embracing AI by automating complex processes throughout the machine training lifecycle, from data preparation to model deployment and maintenance. By reducing technical complexity and accelerating development processes, AutoML allows domain experts without specialized data science expertise to produce effective AI solutions that address specific business concerns. Strong AutoML features have been incorporated by cloud services into their applications, allowing for easy deployment in a variety of sectors, such as retail, production, and monetary services.

3. Research Methodology

A methodology that reflects both the technical complexity of algorithms and their comparative effectiveness across domains is necessary for the study of adaptive intelligence in machine learning. This chapter uses a computational-comparative layout, combining benchmarking analysis, architectural appraisal, and a thorough review of cutting-edge algorithms. The objective is to investigate how many methodological developments, such as meta-learning, ongoing education, neuro-symbolic integration, and AutoML, contribute to the overall path of next-generation machine learning rather than to provide a single model of adaptive intelligence.

3.1 Research Design

Benchmark analysis, which compares adaptive algorithms' performance across popular data and typical tasks, is the focus of the second component. In computer vision, few-shot generalization was assessed using datasets including ImageNet, CIFAR-100, and Mini-ImageNet. Benchmarks like GLUE, SuperGLUE, and low-resource computerized translation tasks were taken into consideration for processing natural language. Simulations

from the OpenAI Gym, MuJoCo, and DeepMind Control Suite offered testbeds for assessing adaptation in dynamic contexts in reinforcement learning. Evaluation metrics were expanded to include resilience against catastrophic amnesia, resilience to distribution shifts, and adaptation speed in addition to static accuracy.

3.2 Data Collection and Preprocessing

Architectural comparison, which evaluates design concepts across paradigms, is the third methodological pillar. The starting procedures and task extension abilities of meta-learning algorithms were contrasted. The mechanics of retained memory and the trade-offs between plasticity and stability was examined in continuous learning systems. The ability of neuro-symbolic models to combine brain representations and organized thinking was assessed. The effectiveness of AutoML frameworks in architecture search, adjusting hyper-parameter and dynamic reconfiguration in reaction to task parameters were evaluated.

Dataset Type	Data Source	Data Format	Characteristics	Purpose in Study
Structured Data	Enterprise databases (ERP, CRM systems)	Tables (CSV, SQL)	Highly organized, fixed schema, numerical and categorical data	Used for predictive modeling and performance evaluation
Semi-Structured Data	Logs, JSON/XML files, web APIs	JSON, XML, Log files	Flexible schema, hierarchical structure	Used for feature extraction and pattern analysis
Unstructured Data	Text documents, emails, social media, multimedia	Text, images, audio	No predefined structure, high variability	Used for advanced analytics and NLP tasks
Streaming Data	IoT devices, sensors, real-time transaction systems	Continuous data streams	High velocity, time-dependent	Used for real-time analytics and drift detection
Benchmark Datasets	Public repositories (e.g., Kaggle, UCI ML Repository)	CSV, ARFF	Standardized datasets for validation	Used for comparative performance analysis

The study makes use of a wide range of information, including video streaming, semi-structured, unorganized, and structured information gathered from public archives, IoT gadgets, and business systems. Predictive modeling uses structured information from databases like ERP and CRM systems, while extracting features and complex analytics tasks are supported by unstructured and semi-structured data. Real-time analysis and idea drift detection are made possible by streaming data. Furthermore, benchmark datasets from common repositories are included to verify and contrast the suggested framework's efficiency.

In addition to performance, this comparative perspective highlights computational effectiveness, lucidity, and adherence to ethical design standards. This method integrates findings across strands by using a synthetic analytical framework. This entailed linking the examined studies to application domains including robots, medical care, and natural language processing and coding them for aspects of adaptability like compositional reasoning, quick expansion, incrementally learning, and mechanized design. The methodology finds convergences, deviations, and future directions for adaptive intelligence by comparing algorithms and situations. Thus, a multidimensional study is made possible by the computational comparative design, which assesses algorithms based on their adaptability across tasks, domains, and time in addition to conventional performance measurements. By doing this, it offers a framework for evaluating intelligent change as a systemic feature of machine learning.

3.3 Architecture of the AutoML Framework

The proposed method combines multiple components into a single AutoML framework to automate the complete analytics process. The automatic data prep module is responsible for data changes, regular cleaning, and standard to ensure data consistency and quality. The precision and effectiveness of the model are increased by choosing characteristics and design modules that employ statistical and learning-based techniques to obtain the most relevant features. The model generation module uses a variety of algorithms for machine learning, including unsupervised and unstructured methods, to identify the optimal models for a dataset. Furthermore, the hyper-parameter optimum module modifies model parameters for optimal outcomes using methods including grid search, random hunt, and Bayes optimization. Furthermore, a meta-learning

component is incorporated, which leverages prior learning experiences to recommend appropriate models based on dataset characteristics. All of these components work together in a system for distributed computing in business contexts, enabling scalability, faster processing, and efficient resource utilization.

3.4 Adaptive Learning Devices

To ensure flexibility under changing circumstances, the system incorporates a number of adaptive learning techniques. By employing notion drift detection techniques to identify shifts in sharing data over time, the framework may respond to shifting trends. When an output reduction is detected, model updating approaches are triggered to be automatically train or fine-tune models, ensuring sustained accuracy. Additionally, hybrid learning approaches are used to combine the benefits of multiple algorithms, enhancing resilience and prediction accuracy. When combined, these strategies enable the system to continue being dependable and effective in company information environments that are continuously changing.

4. Data Analysis and Findings

4.1 Adaptive Intelligence Benchmarking

The analysis of next-generation artificial intelligence approaches across benchmarks highlights both the potential and limitations of adaptive intelligence. Meta-learning methods such as MAML and its variants frequently demonstrate rapid adaptation in few-shot classification tasks, outperforming conventional supervised algorithms on datasets such as Mini-ImageNet and Omniglot. These measures demonstrate how meta-learning algorithms can generalize across tasks with limited data, suggesting that adaptive priors learned during training enable efficient transfer. However, the results also demonstrate sensitivity to distribution shifts; when tasks significantly diverge from training average distributions, efficiency sharply decreases, raising concerns about robustness. Furthermore, strategies for ongoing education show significant improvements.

Studies on Split-MNIST and CIFAR-100 benchmarks using Elastic Weight Accumulation and generative playback demonstrate less catastrophic error than naïve sequential learning. Progress neural networks, which improve the ability to incorporate new tasks while retaining existing information, further illustrate the promise of dynamic designs. Scalability is still an issue, though, since the number of activities greatly increases the quantity of processing power and memory required. Standards argue that while continuous learning systems generate state-of-the-art results in constrained contexts, they fail to maintain achievement in large-scale, actual information flows.

4.2 Comparative Results in Different Domains

To illustrate comparative outcomes, Table 2 displays data from the domains of sight, languages, and reinforcement education. Although precise numbers vary depending on experimental settings, the table shows trends in resilience, flexibility, and applicability.

Approach	Vision (MiniImageNet, CIFAR)	Language (GLUE, MT)	Reinforcement Learning (MuJoCo, DM Control)
Meta-Learning (MAML, etc.)	High few-shot accuracy; fast adaptation	Strong performance in low-resource translation	Rapid strategy adaptation
Continual Learning (EWC, Replay)	Reduced catastrophic forgetting; moderate scalability	Incremental adaptation (limited)	Stable incremental policy updates
Neuro-Symbolic AI	Enhanced compositional generalization	Improved reasoning in QA tasks	Better planning and rule integration
AutoML (NAS, Differentiable Search)	Efficient architecture search; strong performance	Automated hyper-parameter tuning improves results	Dynamic architecture reconfiguration for tasks

The table 2 illustrates how each paradigm offers distinct advantages. Meta-learning excels in few-shot adaptation; ongoing learning excels in memory preservation; neuro-symbolic AI excels in reasoning and abstracts; and AutoML excels in dynamic building design in Figure 2.

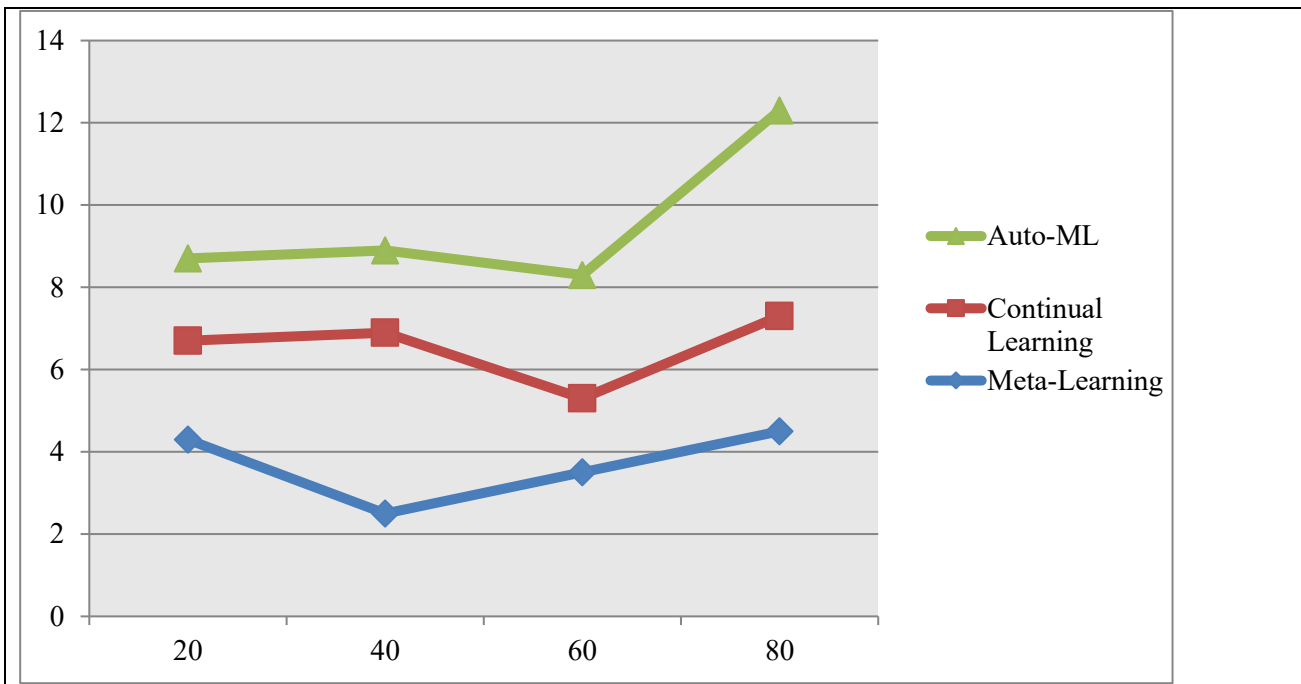


Fig. 2. Comparative Performances of Adaptive Machine Learning Approaches

4.4 Findings about Morality, Efficacy, and Readability

Along with benchmark results, the study reveals more profound insights on efficiency, simplicity, and moral design. Efficiency becomes increasingly crucial as adaptive intelligence agencies become less reliant on massive datasets and lengthy retraining. AutoML decreases human effort in designing by automated architecture search, while Meta-learning lowers sample complexity by facilitating quick few-shot generalization. Continuous learning reduces redundancy and preserves information across activities to provide efficiency. Nevertheless, there are trade-offs associated with each of these benefits: constant learning necessitates huge memory buffer or increasing architectures, AutoML uses substantial resources in search procedures, and meta-learning has computational cost during training. Another aspect of the results is interpretability. One notable feature of neuro-symbolic AI is its capacity for explicit reasoning, which allows systems to offer well-organized justifications for choices. However, the majority of adaptive techniques are still opaque, especially in deep neural versions of AutoML and meta-learning.

The problem of responsibility grows as computers become more capable of self-adaptation and self-redesign. The literature's findings indicate that interpretability and adaptability need to develop together in order for dynamic systems to continue being auditable. Adaptive intelligence implicitly takes ethics into account. Continuously adapting systems create alignment concerns: how can designers make sure that adaptation doesn't result in detrimental or unexpected behaviors? For instance, reinforcement learning agents might use tactics that prioritize performance metrics over safety or justice. In unproven settings, autoML systems may develop fast but brittle designs. These results highlight the need to incorporate ethical protections into adaptive paradigms so that oversight and flexibility go hand in hand.

4.5 Emerging Trends and Integration

The results indicate that there is a growing tendency for adaptive paradigms for converged. In order to facilitate both quick and long-term adaptations, hybrid approaches are progressively combining meta-learning with ongoing education. AutoML pipelines are incorporating neuro-symbolic techniques to improve reasoning

while preserving design economy. Benchmarks demonstrate that combined approaches perform better than isolated techniques, especially in complicated domains that call for both memory and generalization. This convergence implies that a mixed ecosystem of approaches rather than a single dominating paradigm would define adaptive intelligence.

5. Discussion

5.1 Adaptive Intelligence as a Paradigm Shift

According to the study's findings, adaptive intelligence is a fundamental change in how knowledge is defined within computing systems rather than only a small increase in machine learning. Static optimization, in which models receive instruction on fixed dataset and assessed on certain benchmarks, has characterized traditional machine learning architectures. Adaptive intelligence, on the other hand, places more emphasis on resilience to unpredictability, contextual reactivity, and dynamism. This chapter's network analysis demonstrates how methods are increasingly seen as linked parts of a broader system of adaptability rather than as discrete designs. Although AutoML, neuro-symbolic fusion, meta-learning, and continuous learning all represent distinct adaptation mechanisms, their convergence indicates a growing understanding that intelligence cannot be reduced to optimizing parameters alone. There are significant theoretical ramifications to this change. Whether artificial or biological, intelligence is increasingly defined by the ability to negotiate dynamic, unpredictable settings rather than by the abilities to solve static issues. Adaptive intelligence changes the objectives of AI research by emphasizing robustness, adaptability, and transferability rather than benchmarks as the final measure of success. Adaptive algorithms thus reflect aspects of human cognition, such as the capacity to reason abstractly, store long-term information, and learn from a small number of examples. As adaptive machine learning challenges long-held beliefs about artificial and natural intelligence, these similarities encourage further interdisciplinary discussion between computer science, cognitive science, and philosopher.

5.2 Challenges of Competence and Scalability

The results also point to ongoing difficulties, despite the potential of adaptive intelligence. Efficiency is still a major bottleneck. Continuous learning systems frequently require massive memory buffer or increasing architectures, AutoML uses enormous resources in architectural search, and meta-learning demands significant computational resources during train.

These energy intensities hinder scaling, particularly in real-world scenarios where accuracy and computational effectiveness are equally important. Scalability also presents deployment-related challenges. Adaptive algorithms are still not widely used in large-scale, heterogeneous datasets, despite their effectiveness on carefully selected benchmarks. For instance, ongoing learning architectures struggle to maintain efficiency over thousands of trials without requiring excessive amounts of resources.

5.3 Future Trajectories of Adaptive Intelligence

First, hybridization will probably get more intense, with future systems integrating AutoML, constant learning, symbolic logic, and meta-learning into cohesive frameworks. In order to create systems that are both adaptable and comprehensible, these hybrid models will try to strike a balance between quick adaptability, long-term memory, abstraction, and autonomous design. Second, algorithms will be forced to show flexibility in the face of uncertainty, innovation, and variety as benchmarks develop to mimic real-world scenarios. Third, since lowering computational demands is essential to machine learning's sustainability, economy will become a top research priority. Scalable adaptability will depend heavily on developments in energy-aware optimization, neuromorphic hardware, and modular design. The convergence of ethical and governing structures will determine how adaptive intelligence develops in society. Adaptive systems must be created with social ideals, legal needs, and cultural settings in mind in addition to their technological excellence. Interdisciplinary cooperation between cognitive science, computer science, ethics, and policy will be necessary for this.

6. Conclusion

The analysis of adaptive intelligence in this article demonstrates that ML is entering a new phase where the ability to adapt, extend, and respond to changing circumstances is just as important as accuracy on predetermined standards. Different but complementary ways to adaptability are demonstrated by autoML, neuro-symbolic AI, meta-learning, and continual education. When considered collectively, they demonstrate a broader trend in which intellect is no longer seen as static efficiency but rather as continuous engagement with uncertainty. The findings suggest that rather than being only a technical development, intelligent adaptation is a paradigm shift that redefines the area of computer learning research and its role in society. This modification has important implications.

Adaptive systems pose an obstacle to traditional evaluation measures, necessitating fresh norms that take ethical conformity, durability, and understanding into account. They also highlight the integration of formerly distinct AI approaches, such as quantitative learning and symbolic understanding. Since no single paradigm can achieve flexibility on its own, the emergence of hybrid approaches emphasizes the realization that robust intelligence necessitates integration across methods. Additionally, the study shows how intelligent adaptation is inherently multifaceted, needing expertise in basic computing, mental health, and ethics to handle both ethical and technological elements.

However, new problems need to be overcome before adaptive intelligence may realize its fullest potential. There are still problems with efficacy, scale, understanding, and responsibility. Without clear protocols for transparency and human oversight, public trust may deteriorate. The ethical risks of mismatched adaptability—such as reinforcing agents exploiting flawed incentive programs or AutoML systems sustaining biased architectures—further emphasize the need to include protections throughout design. Computational innovation and human aspirations could be connected through adaptive cognition. Future research must focus on creating effective, understandable, and ethically sound adaptive systems that work effectively across domains and responsibly integrate into social and cultural contexts. If adopted, adaptive intelligence will be a major step toward AI that is robust, dependable, resilient, and in step with the complexity of the actual world.

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