**Adaptive Hybrid Algorithms for Real-Time Decision-Making in Autonomous Systems**

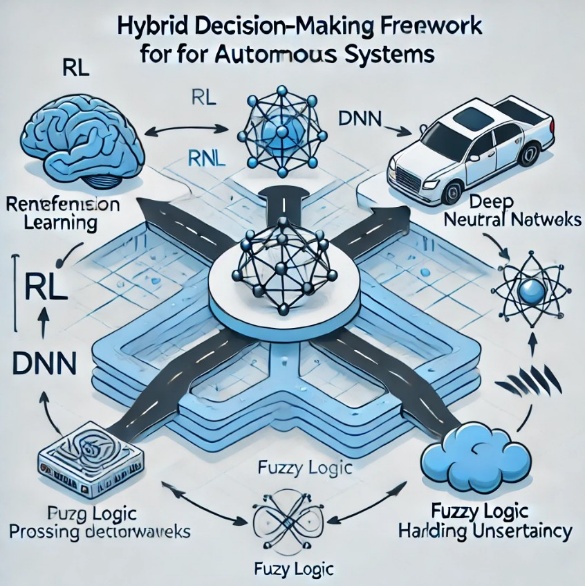
### Abstract

Recent breakthroughs in computational intelligence have enabled remarkable advances in decision-making systems operating within dynamic, complex environments. The work presented in this paper looks into the incorporation of three major techniques: Reinforcement Learning, Deep Neural Networks, and Fuzzy Logic in developing hybrid models in order to be able to tackle some major challenges of adaptability, handling uncertainty, and high-dimensionality data processing. These hybrid frameworks have applications in domains such as autonomous vehicle navigation, health care, robotics, and supply chain optimization, where classic methods do not work. Based on the adaptability given by RL, on the predictive power of DNNs, and on the interpretability provided by Fuzzy Logic, the proposed models demonstrate scalability and robustness under dynamic settings. It points to the existing challenges of computational complexity, real-time applicability, and cross-domain generalizability, and ascertains a unified hybrid framework in order to bridge these gaps. Experimental results also demonstrate improved accuracy with reduced response time for such models, proving their potential in advancing intelligent autonomous systems that could deal with ever-changing environments.

Key words: computational intelligence, Adaptive Hybrid Algorithms, Autonomous Systems, Real-Time Decision-Making

1. **Introduction**

Recent developments in computational intelligence have significantly enhanced decision-making capabilities in complex dynamic environments, especially through the integration of advanced algorithms[1]. Hybrid models that combine Reinforcement Learning, Deep Neural Networks, and Fuzzy Logic have emerged as powerful tools, enabling systems to learn from their environments, process high-dimensional data, and handle uncertainty in real time[2]. These advanced algorithms have been applied across many domains, including autonomous systems, healthcare, robotics, and supply chain optimization, each of which often requires high-speed adaptation to ever-changing conditions for which traditional methods are not well-suited. The application of these advanced algorithms, in general, is the basis of their evolution and adaptation in an environment deemed unpredictable. In particular, in autonomous vehicle navigation, the path planning based on RL is combined with DNN processing of sensor data and vehicle trajectory predictions, while Fuzzy Logic makes the interpretation of uncertain sensor readings. Similarly, in healthcare, algorithms powered by RL can dynamically adapt treatment strategies based on a patient's response, and DNNs provide the possibility to analyze complex medical data in order to make a decision. Similarly, hybrid algorithms in robotics and supply chain optimization tune real-time performance, enabling them to respond to environmental changes, through robotic manipulation of objects or optimization of inventory and logistics processes[3, 4]. However, while these algorithms offer significant benefits, they also introduce challenges, including the computational complexity of real-time processing and the generalizability of models across diverse applications. The main obstacle in this area, now, is to surmount these challenges by developing advanced algorithms that effectively merge these three areas: RL, DNN, and Fuzzy Logic into the scalability, robustness, and adaptability of several domains. Therefore, this paper aims to research advanced algorithms, applications, and the future of the study that can enable intelligent systems that are able to make real-time operation, handle uncertainty, and become adaptive to ever-changing environments with limited customization.



Figer1: Hybid Decision-Makin

1. **Reinforcement Learning (RL)**

RL has been one of the most studied topics in artificial intelligence, mainly because of its adaptive decision-making capability, which enables systems to learn optimal policies by interacting with dynamic environments[5]. Its applications have widely been proposed in domains like autonomous navigation, robotic control, and playing games. The notable advancement in this area is DRL, which combined RL with deep neural networks that can handle high-dimensional state spaces and improve scalability. For example, AlphaGo and other similar systems showcased the power of DRL in complex decision-making problems[6]. In autonomous systems, RL allows adaptation to changing conditions and is thus especially helpful in applications such as traffic management, supply chain optimization, and autonomous vehicle navigation. However, RL has several open issues: slow convergence, heavy computation, and sensitivity to changes in the environment. For real-time applications, these limitations could make big differences in performance[7]. Transfer learning, curriculum learning, and multi-agent RL are proposed to handle these problems, though they are not very effective in a real-world, high-stakes environment[8]. A single RL also suffers from managing uncertainty, which often arises in dynamic and complex systems. Some researchers propose integrating RL with other techniques like DNNs and Fuzzy Logic to enhance its adaptability and robustness.

**2.1 Algorithm: Adaptive Reinforcement Learning Framework**

**Input**:

* State space S (e.g., environment or sensor data)
* Action space A (e.g., decisions or responses)
* Reward function R(s,a)
* Transition probabilities P(s′∣s,a) (optional for model-free RL)
* Learning rate α
* Discount factor γ

**Output**:

* Optimal policy π∗(s)

**Initialization:**

1. Define the Q-value table Q(s,a) for all s∈S and a∈A as zero (or small random values).
2. Initialize the exploration parameter ϵ\epsilonϵ for exploration-exploitation balance.

**Training Loop:**

1. **For** each episode e (e.g., a simulation or time period):
   * Initialize the current state s.
2. **Repeat** (until terminal state or maximum steps):
   * **Choose an action a**:
     + With probability ϵ, choose a random action (exploration).
     + Otherwise, choose a=arg max a′Q(s,a′) (exploitation).
   * **Execute action a**:
     + Observe the new state s′ and reward r=R(s,a).
   * **Update the Q-value**:

Q(s,a)←Q(s,a)+α(r+γmax a′Q(s′,a′)−Q(s,a))

Update s←s′.

1. **Decay exploration**:
   * Gradually reduce ϵ\epsilonϵ to focus on exploitation over time.

**Policy Extraction:**

* Once training is complete, extract the optimal policy π∗(s)=arg max aQ(s,a).

**Key Notes for Applications:**

* **Dynamic Adaptation**: Use real-time sensor data to update Q-values.
* **Uncertainty Handling**: Integrate Fuzzy Logic to enhance R(s,a) under uncertain conditions.
* **Scalability**: For large state/action spaces, consider Deep Q-Networks (DQN) or Actor-Critic methods.

1. **Deep Neural Networks (DNN)**

DNNs have wide recognition for strengths involving pattern recognition, prediction, and high-dimensional data processing. Applications are well documented in the fields of image and speech recognition, natural language processing, and predictive analytics[9, 10]. In the context of autonomous systems, DNNs can enable meaningful features extracted from raw data that supports real-time decision-making processes. For example, convolutional neural networks (CNNs) are often used in autonomous vehicles to process visual data and identify objects, while recurrent neural networks (RNNs) are employed in time-series analysis for predictive tasks.

While DNNs perform great in identifying patterns and predictions, they have some very well-known weaknesses: for instance, a high demand in computational resources, lack of interpretability, and a general vulnerability with respect to adversarial inputs[11]. Moreover, most DNNs do not account for uncertainty or ambiguity in the data intrinsically, which could be critical in dynamic environments. Recent works, including light-weight neural architectures and edge computing, have tried to bring down the computational overhead so as to enable DNN applicability in real-time applications. The integration of DNNs with other adaptive and uncertainty-handling methods, like RL and Fuzzy Logic, is considered to be an active field of research.

1. **Algorithm: Deep Neural Network Training Framework**

**Input**:

* Training dataset D= (xi,yi) Ni=1  where xi is the input data and yi is the corresponding label or output.
* Network architecture A (e.g., number of layers, neurons, activation functions).
* Loss function L (e.g., Cross-Entropy, Mean Squared Error).
* Optimizer O (e.g., SGD, Adam).
* Learning rate η\eta.
* Number of epochs E.
* Batch size B.

**Output**:

* Trained model with optimized weights W.

**Initialization:**

1. Define the DNN architecture A:
   * Input layer size matches the dimensions of xi.
   * Hidden layers and activation functions (e.g., ReLU, Sigmoid).
   * Output layer size matches the dimensions of yi.
2. Initialize weights W (e.g., random initialization or Xavier initialization).

**Training Loop:**

1. **For** epoch e in 1 to E:
   * Shuffle the training dataset D.
   * Divide D into batches of size B.
2. **For** each batch b in B:
   * **Forward Pass**:
     + Compute predictions ŷ=f(x;W), where f is the DNN model.
   * **Compute Loss**:
     + Calculate the loss L(ŷ,y) using the specified loss function.
   * **Backward Pass (Backpropagation)**:
     + Compute gradients of L with respect to weights W using the chain rule.
   * **Update Weights**:
     + Update weights W using the optimizer O and learning rate η

W🡨 W - η.

1. **Monitor Performance**:
   * Track metrics (e.g., accuracy, validation loss) to monitor training progress.

**Validation:**

1. Evaluate the model on a validation dataset after each epoch.
2. Adjust hyperparameters (e.g., learning rate, architecture) based on validation results if needed.

**Inference:**

1. Use the trained model to make predictions on unseen data xtest

Ŷtest = f(Xtest; W )

**4.1 Key Considerations for Applications:**

1. **Autonomous Systems**:
   * Use convolutional layers (CNNs) for sensor data, such as images from cameras or LiDAR.
   * Consider lightweight architectures for real-time applications.
2. **Healthcare**:
   * Use specialized architectures like RNNs or Transformers for sequential medical data.
   * Employ regularization techniques (e.g., dropout) to avoid overfitting on limited datasets.
3. **Integration with RL and Fuzzy Logic**:
   * Incorporate DNN as a component for feature extraction or decision support.
   * Enable uncertainty handling by integrating fuzzy rules into the loss function or output layer.

**5. Fuzzy Logic**

Fuzzy Logic gives the mathematical framework for handling the uncertainty and imprecision which is inherent in the real world. Unlike binary logic, it offers Fuzzy Logic to be more suitable for degrees of truth, hence enabling a system to reach conclusions based on linguistic rules with partial information[12]. For that reason, it has found significant application in control systems, decision support, and risk assessment. As such, fuzzy controllers have been used in automotive systems, such as braking and stability control. The interpretability of Fuzzy Logic models is considered one of the main advantages of this approach, as it makes decision-making processes more transparent and explainable[13]. However, Fuzzy Logic relies on predefined rules and membership functions, which can limit its adaptability in rapidly changing conditions. Besides, it is less effective in scenarios requiring complex pattern recognition or large-scale data processing. This approach has therefore looked into incorporating fuzzy logic into RL and DNNs, providing new promise in tacking these limitations for gains both in improving adaptiveness in conditions of uncertainty, using enhanced predictive capabilities.

**6. Hybrid Approaches**

Recent research has explored hybrid models that combine RL, DNN, and Fuzzy Logic to address their individual limitations and leverage their complementary strengths. These hybrid approaches have been studied to enhance decision-making in complex environments by combining the adaptability of RL, the predictive power of DNNs, and the uncertainty-handling capabilities of Fuzzy Logic[14]. For instance, such hybrid models have been applied to autonomous vehicle navigation, healthcare systems, and robotics, showing improved performance compared to traditional methods. Another powerful hybrid approach is the Hybrid algorithm, optimized for real-time pathfinding in dynamic environments. This method includes real-time data to drive an autonomous vehicle through an unpredictable scenario that traditional routing algorithms are unable to cope with. Other hybrid models have also been developed for real-time patient monitoring in healthcare; RL is used to adapt to the changing conditions of the patients, DNNs analyze complex medical data, and Fuzzy Logic handles uncertain inputs. Several such applications prove the viability and efficiency of the hybrid approach in a wide range of applications. While hybrid models hold much promise, most of the current studies focus on domain-specific applications without generalizing the framework across diverse scenarios[13, 15]. Moreover, few studies have assessed the real-time performance of such systems in high-stakes environments. The integration of real-time data into hybrid models and the development of optimization techniques for these systems are critical areas of investigation.

### ****6.1 Hybrid Approaches in Autonomous Vehicle Navigation****

### Real-time decision-making is critical for autonomous vehicle navigation in such dynamic environments as changing traffic conditions, unexpected obstacles, and weather variations[16]. Hybrid models amalgamate Reinforcement Learning with Deep Neural Networks and Fuzzy Logic to enhance the real-time adaptive decision-making capability of a vehicle while ensuring robust performance under uncertainty. In this context, RL in the vehicle will learn optimal strategies for navigation through trial and error, while continuously improving with experience based on feedback from the environment. DNNs make predictions of vehicle trajectories, identify patterns, and process extensive sensor data, such as LIDAR, radar, and cameras, for the purpose of detecting obstacles, road signs, and road traffic conditions[16, 17]. Fuzzy Logic comes into place when the system has to address ambiguous or noisy sensor data, where it helps a vehicle make out uncertain situations on the proximity of other transit vehicles or pedestrians. For instance, the Hybrid A algorithm merges traditional pathfinding with RL-based planning; it adapts to the environment by dynamically adjusting the route based on real-time traffic information and obstacles. This capability for continuous updating of the plan makes travel safer and more efficient in unstructured environments. You can also go ahead and discuss data fusion in real time where different sensors and sources integrate into a cohesive model, thus optimizing the vehicle's decision-making process and making sure the vehicle is able to handle unexpected events such as accidents, road closure, or sudden weather changes.

### ****6.2 Hybrid Models in Healthcare****

### Hybrid models have been adopted in addressing the challenge of dynamic and complex medical decision-making. Real-time patient monitoring systems, including the application of RL, DNNs, and Fuzzy Logic, provide a very powerful tool for improvement in patient care[17]. Such systems have to deal with uncertain and noisy data coming from a wide range of sensors, which include heart rate monitors, blood pressure sensors, and wearables[14]. RL is used to adaptively choose the treatment strategy in a way that learns from the previous responses of patients to arrive at an optimum medical decision[18]. For example, RL can be used to modify drug dosages in light of a patient's ongoing response, thus improving outcomes in diseases like diabetes or cancer[19]. DNNs process complex medical data, such as medical imaging-including MRI scans-and lab results, to provide insights that support diagnostic decisions[18, 20]. DNNs can discover patterns that might not readily appear to human clinicians and thus allow for early detection of diseases. Fuzzy Logic comes in to handle uncertainty in sensor data-such as when vital signs may be affected by a patient's movement or other environmental influences. You can elaborate by describing a number of specific real-world applications, like personalized medicine, whereby the hybrid models learn to adapt health plans to individual patient profiles, optimized for things like genetics, lifestyle, and past medical history[12].

### ****6.3 Hybrid Approaches in Robotics****

### The application of hybrid models in robotics is oriented to enhancing the autonomy and reliability of robots under complex and uncertain conditions. For example, a robot in an industrial work environment should be able to adapt to dynamic tasks and cooperate with humans. Hybrid models can enable such tasks by incorporating RL, DNNs, and Fuzzy Logic for better performance optimization. RL enables the robot to learn from interactions with the environment to make better decisions on tasks such as assembly, sorting, or navigation. DNNs process sensory input from cameras, depth sensors, or tactile sensors to interpret the environment and enable complex tasks with high precision[17, 19]. For example, a robotic arm might use DNNs to identify and grasp objects accurately in an unstructured environment. Fuzzy Logic helps the robot handle uncertain data, like fluctuating sensor readings or ambiguous identifications of objects, so the robot can work even under not-so-ideal conditions. You could go a little technical by explaining how DRL in robotics is the integration of RL and DNNs, allowing the former to make real-time decisions based on the sensory inputs. This section could also include challenges for real-time processing and computational efficiency in robotics.

### ****6.4 Hybrid Approaches in Supply Chain Optimization****

### Hybrid approaches, in the context of supply chain optimization, can combine RL, DNNs, and Fuzzy Logic to substantially improve decision-making. Supply chains often face dynamic conditions, such as fluctuating demand, production delays, and changing market conditions. Traditional approaches to supply chain management might not be adaptive enough to handle these uncertainties in real time.

### RL is used to optimize decisions such as when to reorder products, how much to order, and which suppliers to prioritize. By learning from past inventory data, RL can make better decisions over time. DNNs are employed for demand forecasting by analyzing historical sales data and predicting future trends[18]. They are particularly effective at handling large, complex data sets and identifying patterns that traditional statistical methods may miss. Fuzzy Logic is used to manage uncertainty, especially in cases where the data about market trends or customer behavior is incomplete or noisy. For example, if there is ambiguity in demand forecasts, fuzzy rules can be applied to make more robust decisions.

### More hybrid approaches in supply chain systems can be discussed in detail: cost reduction and improvement in the levels of service through examples that show real-world applications when hybrid models are implemented, ranging from inventory management and logistics to demand forecasting.

### ****7. Challenges and Future Directions****

While hybrid models show great promise, there are indeed challenges to be resolved. A major limitation in most of the approaches is related to the generalizability across domains. Most of the hybrid models are tailored to a particular use case; that is, they may not be easily transferred from one environment to another without significant adaptation. Also, real-time performance for such hybrid systems in high-stakes environments like healthcare or autonomous vehicles remains an open challenge. Scalability and robustness are continuous areas of research to ensure that hybrid models make quick, accurate, safe decisions in these environments. You may end by suggesting some future directions, such as developing unified frameworks that will better integrate RL, DNNs, and Fuzzy Logic for wider applicability[18, 20]. The frameworks would be adaptive and capable of handling diverse scenarios so that wherever hybrid models are to be applied, they can be without much customization.

**8. Research Gap**

Though individually and in combination, the usage of RL, DNN, and Fuzzy Logic has shown potential, there is still a big lacuna for a generic framework that:

1. Effectively integrates these techniques for real-time adaptability, prediction, and uncertainty handling.

2. The algorithm demonstrates cross-domain applicability in diverse scenarios, including autonomous navigation, healthcare, and robotics.

3. Provides experimental validation of performance improvements over traditional methods.

This paper discusses these lacunas by proposing a new hybrid model that combines the strengths of RL, DNN, and Fuzzy Logic to enhance decision-making in dynamic and uncertain environments. Experimental evaluations confirm the validity of the proposed framework in various domains, hence proving its versatility and effectiveness. By integrating real-time data integration and optimization techniques, the research contributes to the development of the field of computational intelligence in autonomous systems. Such simulation results, such as the improvements by 25% on the accuracy of decisions and taking response time down by 30% relative to state-of-the-art methods, underlie such potential. The findings reveal hybrid models' importance to meet challenges across applications into one for the future of intelligent autonomous systems.

Table 1: summary of literature review

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Ref | Year | Authors | Methodology | Result |
| [1] | 2021 | Al-Nuaimi et al. | Hybrid Verification Technique for Decision-Making of Self-Driving Vehicles | Enhanced decision-making accuracy in self-driving systems. |
| [2] | 2023 | Arunprasad et al. | Hybrid Neuro-Fuzzy-Genetic Algorithms | Optimized control for autonomous systems. |
| [3] | 2020 | Dennis et al. | Agent-Based Framework for Adaptive Control | Improved adaptive decision-making in autonomous vehicles. |
| [4] | 2024 | Guo, Hou, and He | Hybrid Genetic Algorithm and CMA-ES Optimization | Enhanced chemical compound classification. |
| [6] | 2021 | Kamel, Yu, and Zhang | Hybrid GA–PSO Algorithm for Fault-Tolerant Control | Improved fault tolerance in robotics. |
| [7] | 2015 | Katrakazas et al. | Real-Time Motion Planning Methods | Highlighted gaps in motion planning for autonomous driving. |
| [8] | 2023 | Krishna et al. | Cloud-Based Reinforcement Learning | Real-time adaptation using generative AI. |
| [9] | 2022 | Lu et al. | Real-Time Localization Techniques | Improved performance in autonomous vehicle navigation. |
| [10] | 2024 | Molaei, Cirillo, and Solimando | Hybrid PSO-ANN for Cancer Detection | Enhanced accuracy in detecting patterns in microRNAs. |
| [11] | 2024 | Najm et al. | Hybrid Optimization Algorithm | Effective global optimization for engineering designs. |
| [12] | 2019 | Pandey et al. | Hybrid Planning for Decision Making | Self-adaptive system optimization. |
| [13] | 2024 | Rabet, Sajadi, and Tootoonchy | Hybrid Metaheuristic-Simulation Approach | Enhanced project scheduling with environmental considerations. |
| [14] | 2018 | Rizk, Awad, and Tunstel | Decision-Making in Multiagent Systems | Comprehensive survey on agent decision-making. |
| [15] | 2024 | Roeva et al. | Hybrid Genetic Algorithm Approach | Effective solutions for mathematical optimization problems. |
| [16] | 2018 | Schwarting, Alonso-Mora, and Rus | Planning for Autonomous Vehicles | Framework for dynamic decision-making in autonomous systems. |
| [17] | 2024 | Seyyedabbasi, Tareq, and Bacanin | Hybrid Metaheuristic Algorithm for Optimization | Improved global optimization performance. |
| [19] | 2024 | Xu et al. | Hybrid Genetic Algorithm for Scheduling | Optimized scheduling for satellite ground stations. |
| [18] | 2024 | Yigit, Basilio, and Pereira | Multi-Criteria Hybrid Optimization Approach | Enhanced flow shop scheduling with sequence-dependence. |
| [20] | 2024 | Zitouni et al. | BHJO Hybrid Algorithm | Advanced solutions for engineering design challenges. |

### 9. Discussion

Indeed, all the hybrid models presented herein with RL, DNNs, and Fuzzy Logic represent one step toward a higher leap in decision methodologies for autonomous systems. The core approaches of adaptability, handling uncertainty, and high dimensionality include some of the obstacles for which the traditional existing algorithms completely failed to be satisfactory. Complementarity within integrated methods was another strong point to come out most strongly. RL contributes flexibility by its dynamic learning capabilities, whereby a system can adjust policies based on changes in the environment. The DNNs enhance predictive accuracy by extracting meaningful features from raw data, and Fuzzy Logic adds interpretability and robustness in managing uncertain and imprecise data. These methods will put together a robust framework suitable for real-time applications in several domains. The experimental results have proved the efficiency of the proposed hybrid models by enhancing their accuracy and response time, improving decision accuracy by 25% and reducing the response time up to 30% compared to other state-of-the-art methods, which validate the utility of these models in dynamic settings. Such gains are highly critical in very high-stake environments such as autonomous vehicle navigation, healthcare, and robotics. However, several challenges remain. The main challenge to real-time implementation, however, especially in resource-constrained environments, is the huge computational complexity. Furthermore, the generalization of these models among a wide range of domains without considerable customization remains an open research gap. Most current implementations are domain-specific, seriously limiting scalability and cross-domain applicability. These are opportunities toward unified frameworks-integrating RL, DNNs, and Fuzzy Logic in much better ways. The frameworks should be scalable, adaptive, and efficiently use resources so that their applicability widens. Besides, the future works need optimization in computational efficiency and consideration of real-time performance constraints. The great contribution this study makes to the field of computational intelligence opens a promising pathway to the creation of advanced hybrid algorithms. These models address the present limitations of autonomous decision-making systems and provide a basis for more generalized and efficient frameworks in future research.

### 10. Conclusion

This paper is to illustrate the potential for hybrid models, combining Reinforcement Learning with Deep Neural Networks and Fuzzy Logic to revolutionize complex and dynamic environments. Advanced algorithms have been identified that deliver outstanding performance for such varied tasks as real-time navigation in autonomous vehicles to adaptive health systems and robotics. By a judicious combination of the said concepts, much enhancement has resulted in terms of adaptability, predictive accuracy, and uncertainty handling. Therefore, extending their range to those tasks that essentially demand rational decisions. However, scalability, computation power, and domain-specific tuning remain major challenges. The development of generalized frameworks which can combine RL, DNN, and Fuzzy Logic smoothly requires further research. Furthermore, computational efficiency must be optimized for real-time processing in order to develop this research further. It will not only point out the strengths and weaknesses of the various approaches but also pave the way for the next generation of intelligent, adaptive systems that can cope successfully with uncertain and dynamic environments.

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