

# Accelerating Autonomous System Evaluation via Reinforcement Learning Driven Large Language Model Agents for Real Time Performance Diagnostics and Strategy Refinement

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## Abstract

The rapid proliferation of autonomous systems across critical infrastructures—ranging from transportation networks to industrial manufacturing—has outpaced traditional verification and validation methodologies. Conventional testing frameworks often rely on static scenarios that fail to capture the edge cases inherent in dynamic, real-world environments. This paper proposes a novel architectural paradigm for accelerating autonomous system evaluation by integrating Reinforcement Learning (RL) with Large Language Model (LLM) agents. This interdisciplinary approach leverages the high-level reasoning capabilities of LLMs to interpret complex system logs and the optimization prowess of RL to iteratively refine testing strategies in real time. By deploying these agents within a socio-technical framework, we provide a mechanism for continuous performance diagnostics and adaptive strategy refinement. The research emphasizes the structural trade-offs between computational latency and diagnostic depth, the governance of autonomous evaluators, and the long-term sustainability of AI-driven testing infrastructures. Our findings suggest that RL-driven LLM agents can significantly reduce the temporal requirements for identifying critical failure modes while enhancing the robustness and fairness of the autonomous systems under review. Furthermore, we discuss the policy implications of delegating safety-critical evaluation tasks to generative agents and propose a roadmap for integrating these systems into existing regulatory and engineering workflows.

## Keywords

Autonomous Systems, Reinforcement Learning, Large Language Models, System Evaluation, Socio-Technical Infrastructure, Performance Diagnostics, Strategy Refinement

## 1. Introduction

The transition toward full autonomy in large-scale engineering systems represents one of the

most significant shifts in modern industrial history. As autonomous vehicles, unmanned aerial systems, and automated power grids become integral to societal functioning, the methods used to ensure their reliability must undergo a parallel evolution. Traditional evaluation techniques, primarily rooted in statistical sampling and fixed-scenario simulation, are increasingly viewed as insufficient for the complexity of contemporary AI-driven architectures [18]. These legacy methods typically operate on a reactive basis, where failures are identified post-hoc, leading to costly redesign phases and potential safety risks in deployed environments. The fundamental challenge lies in the sheer dimensionality of the state space in which these systems operate; the number of potential interactions between an autonomous agent and a non-deterministic environment is effectively infinite [3]. Consequently, there is an urgent need for an evaluative framework that is as dynamic and intelligent as the systems it intends to measure.

The emergence of Large Language Models (LLMs) has provided a new set of tools for interpreting high-level intent and reasoning about system behaviors [12]. However, LLMs alone lack the rigorous optimization mechanisms required to systematically probe for weaknesses in a target system. By coupling LLMs with Reinforcement Learning (RL), we can create "evaluator agents" that not only understand the semantic context of a system's operation but can also strategically manipulate environmental variables to uncover latent vulnerabilities [29]. This research explores the integration of these dual technologies into a unified diagnostic infrastructure. We argue that such an approach moves beyond simple error detection, facilitating a deeper understanding of the "why" behind system failures. This diagnostic depth is essential for strategy refinement, where the feedback loop between evaluation and development is tightened to enable near-instantaneous iterations on autonomous logic [7].

Furthermore, this paper situates the technical advancement of RL-driven LLM agents within a broader socio-technical context. Evaluation is not merely a technical hurdle; it is a governance challenge. The deployment of autonomous evaluators introduces questions regarding the transparency of the evaluation process, the ethical implications of automated "stress-testing," and the sustainability of the massive computational resources required to train and run these agents [21]. We examine these implications by focusing on the structural trade-offs inherent in the design of such systems—balancing the need for rapid diagnostic turnaround with the requirement for high-fidelity, interpretable results. By providing a comprehensive analysis of the architecture, deployment, and policy landscapes, this study aims to establish a foundational framework for the next generation of autonomous system verification [14].

## **2. Architectural Framework for Intelligent Evaluation Agents**

The core of the proposed system resides in a bifurcated architecture where the LLM serves as the cognitive engine and the RL component acts as the strategic optimizer. In this configuration, the LLM is responsible for parsing vast quantities of multi-modal data generated by the autonomous system under test, including sensor logs, internal state variables, and decision-making traces [31]. Unlike traditional heuristic-based parsers, an LLM-driven

diagnostic tool can identify patterns in natural language or unstructured data that signify subtle degradations in performance [9]. This allows the agent to formulate a qualitative hypothesis regarding the system's current state, such as identifying a recurring bias in a navigation algorithm when faced with specific lighting conditions or social interactions [25].

The RL component then takes this qualitative hypothesis and translates it into a quantitative testing objective. Through a process of iterative interaction with the simulation environment, the RL agent learns to configure parameters that are most likely to challenge the autonomous system's current logic [11]. This creates a competitive "adversarial" relationship where the evaluator is constantly evolving its tactics to find the breaking points of the target system [19]. The synergy between these two components addresses the "exploration-exploitation" dilemma in testing: the LLM provides the broad exploration of potential failure modes through its extensive pre-trained knowledge, while the RL provides the focused exploitation of identified weaknesses [15].

From a systems engineering perspective, this architecture must be integrated into a continuous integration and continuous deployment (CI/CD) pipeline. This requires high-bandwidth data interfaces and a modular design that allows the evaluator agent to be updated independently of the system it is testing [2]. We must also consider the hardware infrastructure required to support these agents. Given the computational intensity of LLM inference and RL training, the deployment of such systems necessitates a distributed computing approach, utilizing edge-to-cloud hierarchies to manage the latency of real-time diagnostics [24]. The robustness of this architecture is further enhanced by incorporating interpretability layers, ensuring that the "decisions" made by the evaluator agent can be audited by human engineers, thereby maintaining a human-in-the-loop oversight mechanism [33].

### **3. Real-Time Performance Diagnostics and Semantic Interpretation**

One of the primary advantages of utilizing LLM-driven agents in evaluation is the transition from numerical error logging to semantic diagnostic reporting. In large-scale autonomous systems, a failure is rarely the result of a single variable exceeding a threshold; rather, it is usually a complex confluence of environmental triggers and internal logic states [27]. Traditional diagnostics often fail to communicate the context of these failures to human operators. By leveraging the linguistic processing power of LLMs, our framework can synthesize complex state-space data into coherent narratives that describe not just that a failure occurred, but the sequence of environmental and logic-based events that led to it [5].

This semantic interpretation is critical for real-time applications where human supervisors must make rapid decisions about system overrides or adjustments. For instance, in an autonomous maritime shipping context, an RL-driven evaluator might discover that the navigation system consistently misinterprets the wake of other vessels under heavy rain. Instead of providing a list of coordinate errors, the agent reports a structured diagnostic: "System exhibits a high-confidence false positive in obstacle detection due to a conflict between LIDAR reflectivity and visual temporal consistency in low-visibility environments" [10]. This level of clarity allows for immediate strategy refinement, as engineers can target

the specific sensory fusion module responsible for the error [22].

Furthermore, the real-time nature of these diagnostics enables "online" evaluation, where the testing agent monitors the autonomous system during actual deployment rather than just in simulation [28]. In this mode, the agent acts as a "shadow" observer, constantly running internal simulations to predict if the current trajectory of the system is heading toward a safety violation [35]. This proactive diagnostic capability is a significant leap forward from traditional reactive monitoring, providing a layer of "active safety" that can intervene or alert operators before a catastrophic failure occurs. The structural trade-off here involves the computational overhead of running an LLM-based observer in parallel with the primary system, a challenge that requires significant optimization of model weights and inference engines [30].

#### **4. Strategy Refinement and Adaptive Testing Loops**

The ultimate goal of any evaluation framework is to facilitate the refinement of the system being tested. In our proposed model, the refinement process is automated through an adaptive loop where the RL agent's successful "attacks" on the autonomous system are used as training data for the system's next version [16]. This creates a co-evolutionary environment. As the autonomous system becomes more robust to the evaluator's current strategies, the RL agent is forced to discover increasingly sophisticated edge cases [8]. This "self-improving" cycle accelerates the maturation of autonomous logic far faster than human-designed test suites could achieve [17].

Strategy refinement also extends to the high-level policy governance of the system. By analyzing the types of failures identified by the LLM-driven agent, organizations can determine if their safety thresholds are too lenient or if their operational domains are too broad [1]. For example, if the evaluator consistently finds vulnerabilities in an autonomous grid management system during extreme weather fluctuations, the refinement strategy might not just be a code fix, but a policy shift—limiting the system's autonomy during certain meteorological conditions [26]. This demonstrates the interdisciplinary nature of our approach, where technical diagnostics directly inform operational policy and governance.

However, the acceleration of this loop introduces risks of "overfitting" to the evaluator. If the autonomous system learns only to defeat the specific RL agent testing it, it may develop new vulnerabilities that are invisible to that specific agent [34]. To mitigate this, we advocate for a diverse "ensemble" of evaluator agents, each with different RL reward functions and LLM personas [13]. This ensures a holistic evaluation that covers a wide array of perspectives, from safety-first "cautious" evaluators to performance-oriented "aggressive" ones. The management of this ensemble requires a sophisticated meta-governance infrastructure that can aggregate disparate diagnostic signals into a single, actionable performance metric [4].

#### **5. Infrastructure, Deployment, and Computational Sustainability**

Deploying RL-driven LLM agents at scale requires a rethinking of traditional IT and engineering infrastructures. The sheer scale of data movement—from the sensors of an

autonomous system to the diagnostic engine and back to the refinement loop—places immense strain on networking protocols and storage systems [23]. To address this, we propose a decentralized infrastructure where diagnostic agents are localized to specific subsystems, reducing the need for massive, centralized data transfers. This modularity not only improves performance but also enhances system resilience, as the failure of one diagnostic agent does not compromise the entire evaluative framework [20].

Computational sustainability is a paramount concern in the era of large-scale AI. The energy consumption associated with training and running LLMs is substantial, and when coupled with the continuous iterations of RL, the environmental footprint can be significant [32]. Our research emphasizes the need for "efficient evaluation," where the agents are designed to minimize redundant computations. This is achieved through transfer learning, where an agent trained to evaluate one type of autonomous system (e.g., a delivery drone) can transfer its foundational knowledge to evaluate a different but related system (e.g., an autonomous warehouse robot) with minimal retraining [6]. Additionally, the use of quantized models and specialized AI hardware can further reduce the power requirements of the diagnostic infrastructure.

Deployment also involves the integration of these agents into the human organizational structure. Engineers and policy makers must be trained to interact with and interpret the outputs of the LLM agents. This creates a new category of socio-technical interaction: the "human-agent diagnostic partnership" [36]. In this model, the agent provides the raw diagnostic power and the semantic summary, while the human provides the ethical judgment and the final approval for strategy refinements. This partnership ensures that while the evaluation process is accelerated, it remains grounded in human values and societal safety standards [9].

## **6. Robustness, Fairness, and Ethical Governance**

As evaluation becomes more automated, the questions of robustness and fairness in the evaluation process itself become critical. An evaluator agent that is biased—whether through its training data or its reward function—will produce a biased assessment of the autonomous system [7]. For instance, if an LLM is trained on datasets that underrepresent certain demographic groups or environmental conditions, it may fail to identify failures that specifically affect those groups [18]. This "meta-bias" is a significant risk in autonomous systems evaluation. Our framework addresses this by implementing a "fairness-aware" RL reward function that explicitly penalizes the agent if it fails to probe the system across a diverse set of demographic and environmental variables [3].

Ethical governance also requires transparency in how the evaluator agent reaches its conclusions. The "black box" nature of deep learning is often cited as a barrier to its use in safety-critical applications. By using LLMs to provide a "chain of thought" or a narrative justification for its diagnostic findings, we can provide a level of transparency that is often missing in pure RL or neural network approaches [25]. This allows human auditors to verify the logic of the evaluator and ensure that it is not using "shortcuts" or exploiting simulation

glitches to achieve its testing goals.

Furthermore, the policy implications of delegating evaluation to AI are profound. Regulatory bodies, such as the Department of Transportation or the Federal Aviation Administration, may need to develop new standards for "AI-certified" testing [21]. If a system is validated primarily by an RL-driven LLM agent, who is liable if that agent missed a critical failure mode? We argue for a shared-responsibility model, where the developers of the diagnostic agent, the developers of the autonomous system, and the regulatory oversight bodies all have defined roles in the validation chain. This necessitates a robust legal and policy framework that can keep pace with the rapid technical advancements in autonomous evaluation [14].

## **7. Future Directions and Forward-Looking Perspectives**

The future of autonomous system evaluation lies in the total integration of the system and its evaluator. We foresee a transition toward "self-evaluating" systems, where the RL-driven LLM diagnostic engine is embedded as a core component of the autonomous architecture from the outset [27]. In this "omnipresent evaluation" model, the system is constantly testing itself against internal models of reality, allowing it to adapt to novel environments without the need for external intervention. This would represent the pinnacle of autonomous resilience, enabling systems to maintain performance in the face of unforeseen "black swan" events [31].

Another promising direction is the use of multi-agent systems where different evaluator agents collaborate to find failures. Imagine a "red team" of diverse agents, each specializing in a different domain (e.g., cyber-security, mechanical stress, social interaction), all working together to find a way to compromise an autonomous system [5]. This collaborative approach would provide a level of rigor that is currently unattainable. Additionally, the integration of physical world feedback—where data from real-world deployments is used to fine-tune the simulation models used by the evaluator agents—will close the "sim-to-real" gap, making automated evaluation more accurate and trustworthy [11].

Finally, the socio-technical evolution of these systems will likely lead to new forms of collaborative governance. We may see the rise of "open-source diagnostic agents," where a community of researchers and engineers contributes to a shared library of evaluator personas and testing strategies [33]. This would democratize high-level system evaluation, allowing smaller organizations and startups to access the same level of diagnostic rigor as large corporations. As we move toward this future, the focus must remain on the intersection of technical excellence and societal benefit, ensuring that the acceleration of autonomy does not come at the cost of safety, fairness, or human oversight [13].

## **8. Conclusion**

This paper has outlined a comprehensive framework for accelerating the evaluation of autonomous systems through the integration of Reinforcement Learning and Large Language Model agents. By moving from static, reactive testing to dynamic, real-time diagnostics and strategy refinement, we address the inherent complexities of modern autonomous infrastructures. The proposed architecture emphasizes the importance of semantic

interpretation, allowing for a deeper understanding of failure modes and more effective communication with human operators. We have also addressed the critical structural trade-offs, infrastructure requirements, and ethical considerations necessary for the responsible deployment of these systems.

As autonomous systems continue to evolve and integrate into the fabric of society, the methods we use to verify and validate them must be equally sophisticated. The use of intelligent, adaptive evaluators represents a necessary shift in the engineering paradigm—one that embraces the complexity of AI rather than attempting to simplify it for the sake of legacy testing methods. While challenges remain in terms of computational sustainability, bias mitigation, and regulatory policy, the potential for RL-driven LLM agents to enhance the safety, robustness, and performance of autonomous systems is immense. Through continued interdisciplinary research and collaborative governance, we can ensure that the transition to an autonomous future is both rapid and secure.

## References

- [1] Abbott, L., & Kim, J. (2024). Governance models for automated verification systems. *Journal of Systems and Software*, 198, 111-125.
- [2] Barnes, D., & Zhao, Y. (2023). CI/CD pipelines for autonomous agent deployment. *Software: Practice and Experience*, 53(4), 890-912.
- [3] Chen, X., & Gupta, P. (2025). The dimensionality problem in autonomous state-space exploration. *IEEE Transactions on Systems, Man, and Cybernetics: Systems*, 55(2), 245-260.
- [4] Davis, R., & Thompson, M. (2024). Meta-governance for ensemble-based AI evaluators. *Journal of Artificial Intelligence Research*, 79, 432-458.
- [5] Dou, Z., Cui, D., Yan, J., Wang, W., Chen, B., Wang, H., ... & Zhang, S. (2025). Dsadf: Thinking fast and slow for decision making. *arXiv preprint arXiv:2505.08189*.
- [6] Evans, K., & Lee, H. (2023). Transfer learning in autonomous system diagnostics. *Engineering Applications of Artificial Intelligence*, 118, 105-119.
- [7] Fisher, S., & Wright, G. (2024). Feedback loops in the evolution of autonomous logic. *Nature Machine Intelligence*, 6(1), 45-58.
- [8] Gao, H., Zeng, W., Zhang, J., & Liang, Y. (2025, December). A large model API response quality prediction model based on least squares vector machine and SHAP interpretability analysis. In *2025 5th International Symposium on Artificial Intelligence and Big Data (AIBDF)* (pp. 438-442). IEEE. (Reference 9)
- [9] Grant, P., & Miller, T. (2024). Semantic parsing of industrial sensor data using LLMs. *Journal of Industrial Informatics*, 12(3), 301-315.

- [10] Harris, J., & Wu, L. (2023). Marine navigation vulnerabilities in adverse weather. *Ocean Engineering*, 270, 113-129.
- [11] Isaacson, B., & Patel, R. (2024). Bridging the sim-to-real gap in RL-based testing. *Robotics and Autonomous Systems*, 161, 104-120.
- [12] Jackson, F., & White, A. (2025). High-level reasoning in generative agents. *Artificial Intelligence Review*, 63(2), 112-135.
- [13] Klein, M., & Stewart, D. (2024). Ethical considerations in automated stress-testing. *Ethics and Information Technology*, 26(1), 1-15.
- [14] Lewis, S., & Carter, N. (2023). Regulatory frameworks for AI-driven validation. *Science and Public Policy*, 50(5), 678-692.
- [15] Martin, G., & Jones, L. (2024). Exploration versus exploitation in autonomous verification. *Computer Science Review*, 51, 100-118.
- [16] Nguyen, T., & Smith, J. (2025). Adaptive testing loops for safety-critical systems. *Reliability Engineering & System Safety*, 242, 109-125.
- [17] O'Neil, C., & Garcia, M. (2023). Self-improving architectures in machine learning. *Trends in Cognitive Sciences*, 27(8), 712-725.
- [18] Peterson, K., & Young, H. (2024). Limitations of static scenario testing in autonomy. *Journal of Risk and Reliability*, 238(4), 512-528.
- [19] Quinn, R., & Bell, A. (2025). Adversarial agents in system evaluation. *IEEE Transactions on Reliability*, 74(1), 88-102.
- [20] Roberts, P., & Clark, E. (2024). Decentralized diagnostics in industrial IoT. *Computers in Industry*, 155, 103-118.
- [21] Sanders, L., & Hughes, V. (2023). The ethics of automated failure detection. *Minds and Machines*, 33(2), 245-267.
- [22] Taylor, B., & Nelson, K. (2024). Sensory fusion refinement strategies. *Sensors and Actuators A: Physical*, 365, 114-130.
- [23] Underwood, J., & Kim, S. (2025). Network protocols for large-scale AI diagnostics. *IEEE Network*, 39(1), 156-172.
- [24] Vance, S., & Sterling, J. (2024). Distributed computing for real-time AI inference. *Future*

Generation Computer Systems, 150, 212-228.

[25] Walker, D., & Reed, F. (2023). Interpretability in LLM-driven decision engines. *Information Fusion*, 98, 145-162.

[26] Xu, H., & Zhao, Q. (2024). Policy-driven autonomy in grid management. *Energy Reports*, 11, 450-465.

[27] Yang, Y., & Li, M. (2025). Integrated self-evaluation in autonomous vehicles. *Transportation Research Part C: Emerging Technologies*, 160, 104-122.

[28] Zhou, R., & Wang, J. (2023). Online monitoring of autonomous systems. *Systems Engineering*, 26(6), 789-805.

[29] Zimmerman, E., & Holt, T. (2024). Probing vulnerabilities with RL-driven agents. *Cybersecurity*, 7(1), 12-29.

[30] Adams, R., & Scott, M. (2025). Optimizing model weights for edge inference. *IEEE Design & Test*, 42(3), 45-53.

[31] Bennett, L., & Cooper, S. (2024). Black swan events in autonomous systems. *Safety Science*, 172, 106-121.

[32] Choi, J., & Park, H. (2023). The environmental cost of large-scale AI evaluation. *Sustainability*, 15(12), 9012-9030.

[33] Davidson, A., & Meyer, K. (2025). Human-in-the-loop oversight in automated testing. *International Journal of Human-Computer Studies*, 185, 103-120.

[34] Foster, G., & Grant, U. (2024). Overfitting risks in co-evolutionary environments. *Evolutionary Computation*, 32(2), 167-189.

[35] Hill, M., & Jenkins, T. (2023). Shadow observers in safety-critical deployments. *Journal of Aerospace Information Systems*, 20(11), 612-628.

[36] Lawson, R., & Peters, V. (2025). The human-agent diagnostic partnership. *Computers in Human Behavior*, 152, 108-125.