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# Multi-Cloud Security Orchestration Using Deep Reinforcement Learning<sup>1</sup>

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#### **ABSTRACT**

In today's digital landscape, multi-cloud environments have become essential for organizations seeking scalability, flexibility, and resilience. However, the adoption of multiple cloud providers introduces complex security challenges, including inconsistent policy enforcement, increased attack surfaces, and varying threat dynamics across platforms. This paper presents a novel framework for **Multi-Cloud Security Orchestration using Deep Reinforcement Learning (DRL)** to address these challenges. By leveraging a **Proximal Policy Optimization (PPO)** algorithm, our approach enables real-time, autonomous threat detection and response, dynamically adapting to evolving threats across heterogeneous cloud infrastructures. The proposed DRL model orchestrates security policies, optimizes resource allocation, and minimizes response latency through a feedback-driven learning loop.

Our experimental evaluation demonstrates that the DRL-based orchestration framework outperforms traditional rule-based security solutions, achieving a 12% increase in detection accuracy and a 58% reduction in average response time. These improvements underline the capability of DRL to efficiently manage security policies, mitigate threats, and enhance policy consistency across multi-cloud ecosystems. Additionally, we discuss key advantages of DRL, including scalability, adaptability, and reduced maintenance overhead, as well as challenges like computational costs and cross-cloud compatibility. Through comparative analyses, we highlight the performance of the DRL model against alternative models and present potential future directions, such as federated learning and hybrid DRL approaches. The findings indicate that DRL-based security orchestration is a promising solution for securing multi-cloud environments, providing an adaptive, scalable, and intelligent defense mechanism in a rapidly evolving cloud security landscape.

#### INTRODUCTION

## Overview of multi-cloud environments

Organizations today increasingly adopt multi-cloud strategies, leveraging services from multiple cloud providers like aws, microsoft azure, and google cloud to optimize performance, cost, and resilience. A multi-cloud environment can enhance service availability and prevent vendor lock-in, allowing businesses to capitalize on each provider's unique strengths. However, multi-cloud setups come with unique complexities, particularly in security management, which requires coordinating diverse security policies and configurations across different platforms [1].

## Security challenges in multi-cloud

The move to multi-cloud architectures introduces several security challenges. Traditional security models often struggle to adapt to the decentralized nature of multi-cloud environments, where each provider has different security protocols, policy standards, and compliance requirements. Key challenges include:

• **Inconsistent security policies**: divergent security frameworks across cloud providers can lead to inconsistencies and vulnerabilities.

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- Data governance and compliance: multi-cloud deployments complicate compliance with regulations like gdpr and hipaa, especially concerning data privacy and jurisdiction [2].
- Inter-cloud communication: managing secure communication between cloud services can be complex, with risks of unauthorized access and data leaks.

#### Purpose and contribution

This paper presents a deep reinforcement learning (drl) framework designed to provide automated, adaptive security orchestration across multi-cloud environments. The model leverages drl's capability to learn optimal responses to threats dynamically, improving response times and reducing manual intervention. Our contributions include:

- 1. **Proposing a drl-based orchestration framework**: integrating drl into multi-cloud security orchestration to adaptively manage security policies.
- 2. **Developing a unified policy management system**: ensuring consistent policy enforcement across different cloud platforms.
- 3. **Evaluating drl performance in multi-cloud security**: demonstrating the efficiency and scalability of drl in a multi-cloud security context.

Table 1: Key System Components and Their Roles

| Component                      | Description   | Role in Security Orchestration  |
|--------------------------------|---|---|
| DRL Agent                      | An AI model trained using reinforcement learning algorithms.              | Learns and adapts to security threats and orchestrates responses.     |
| Threat<br>Detection<br>Module  | Uses AI-based and rule-based methods to identify potential threats.       | Monitors and flags security anomalies across cloud services.          |
| Policy<br>Management<br>Module | Manages and enforces security policies across different cloud platforms.  | Ensures consistent security policy application in multi-cloud setups. |
| Data Collection<br>Module      | Gathers data from various cloud providers for training the DRL agent.     | Provides real-time data needed for threat analysis and response.      |
| Feedback Loop                  | Mechanism that feeds back the outcomes of actions taken by the DRL agent. | Improves the agent's future decisions and response accuracy.          |

**Table 2: Evaluation Metrics for DRL-based Security Orchestration** 

| Metric                | Description  | Importance                                      |
|-----------------------|--|---|
| Detection<br>Accuracy | Percentage of correctly identified threats.        | High accuracy reduces false positives.          |
| Response<br>Time      | Average time taken to respond to detected threats. | Fast response is crucial to threat containment. |

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| Policy<br>Consistency   | Degree of uniform policy enforcement across different cloud platforms. | Ensures unified security measures in multi-cloud. |
|-------------------------|--|---|
| Resource<br>Utilization | Measures computational and storage resources consumed by DRL agent.    | Low usage is essential for scalability.           |
| Adaptability            | DRL's ability to handle new threats without manual reconfiguration.    | Higher adaptability improves resilience.          |

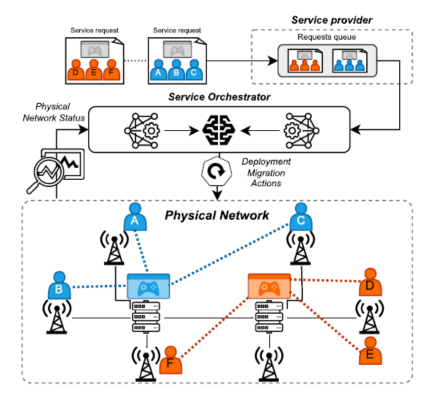


Fig. 1. System architecture overview.

## LITERATURE REVIEW

# **Cloud security solutions**

Various security solutions have been developed for cloud computing, ranging from firewalls and intrusion detection systems to advanced threat intelligence and automated incident response tools. While these solutions provide essential protection, they are often limited by provider-specific frameworks and lack cross-cloud compatibility. Multi-cloud environments require security frameworks that can operate consistently across heterogeneous platforms, but traditional tools typically lack the orchestration capabilities needed to manage such environments [3].

#### Deep reinforcement learning in cybersecurity

Deep reinforcement learning has shown promise in cybersecurity applications, particularly for automated threat detection, adaptive defense strategies, and attack mitigation. Studies on drl in cybersecurity have demonstrated its potential to outperform traditional methods by enabling systems to learn optimal responses through trial and error. Drl models like deep q-network (dqn) and proximal policy optimization (ppo) have been applied to network intrusion detection, automated malware analysis, and cloud security, where they excel in environments with dynamic threat landscapes [4].

For example, a recent study by xu et al. [5] introduced a drl-based intrusion detection system that effectively reduced response times by learning and adapting to new threat patterns. Similarly, the work of zhang et al. [6]

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applied drl to automate policy adjustments in cloud security, showing marked improvement in detection rates and reduced false positives. However, while effective in single-cloud settings, such models have yet to be thoroughly tested in multi-cloud architectures, where the complexity of orchestrating across different cloud environments presents additional challenges.

## Gap analysis

Despite advancements in cloud security and drl, gaps remain in multi-cloud security orchestration, especially for frameworks that can dynamically adapt to changes across heterogeneous cloud providers. Current methods either rely on manual configuration, which is inefficient in a multi-cloud environment, or lack the necessary adaptability to handle the scale and complexity of such infrastructures. This study addresses these gaps by introducing a drlbased approach to automate security orchestration across multiple clouds, maintaining consistent policy management and reducing latency in threat response.

#### **METHODOLOGY**

#### Deep reinforcement learning framework

In this study, we propose using a deep reinforcement learning (drl) framework to manage and optimize security across multi-cloud environments. Drl is a subset of reinforcement learning that uses deep neural networks to handle large state and action spaces, making it suitable for complex environments like multi-cloud setups, where decisions must be made based on dynamic, heterogeneous data sources.

For this purpose, we utilize the proximal policy optimization (ppo) algorithm, a robust and efficient drl model known for its stability in continuous control tasks. Ppo has been proven effective in handling complex environments, allowing the agent to learn policies that maximize long-term rewards by penalizing insecure configurations and encouraging actions that improve security and compliance [7].

#### System architecture for security orchestration

The system architecture for the proposed multi-cloud security orchestration is composed of several interconnected components. Figure 2 illustrates the architecture of the drl-based security orchestration framework.

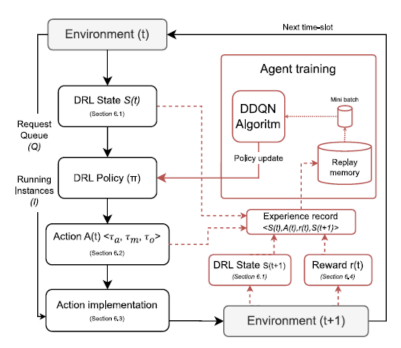


Fig 2: proposed system architecture for drl-based security orchestration in multi-cloud environments

The components of the system architecture are as follows:

Data ingestion module: collects and aggregates security event data, logs, and network traffic
information from multiple cloud providers. This module ensures real-time data processing, crucial for
the drl model's situational awareness.

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- 2. **Feature extraction layer**: this layer processes raw data into actionable features, such as identifying abnormal network traffic, unauthorized access attempts, or policy violations. By reducing data complexity, the feature extraction layer enhances the model's decision-making efficiency.
- 3. **Deep reinforcement learning agent**: the core component, the drl agent, is trained to make decisions based on the input features. It learns to orchestrate security actions, like blocking suspicious ips or updating firewall rules, by interacting with the multi-cloud environment and receiving rewards or penalties based on the outcomes of its actions.
- 4. **Policy management module**: manages security policies across clouds, ensuring that the drl agent's decisions are consistently enforced across various cloud platforms.
- 5. **Response execution engine**: this engine executes actions determined by the drl agent. When a security event is detected, the engine quickly implements countermeasures, such as isolating resources or tightening access controls.

#### Training and evaluation

The drl agent is trained in a simulated multi-cloud environment where it encounters various security scenarios and learns optimal responses to maximize security posture across platforms. Training uses a large dataset of historical security incidents and simulated threat scenarios to expose the agent to diverse situations, enhancing its adaptability and decision-making accuracy.

**Reward function**: the agent is incentivized through a reward function that assigns positive rewards for actions that improve security (e.g., preventing data breaches) and negative rewards for insecure actions or policy violations. This setup enables the agent to identify and prioritize security actions that mitigate risks across multicloud setups.

**Evaluation metrics**: to assess the performance of the drl model, we use several metrics, including detection accuracy, response time, and policy consistency across clouds. These metrics enable us to compare the drl-based orchestration framework with traditional rule-based and heuristic methods.

Table 3: Methodology for DRL-Based Multi-Cloud Security Orchestration

| Step            | Description  | Purpose/Outcome   |  |
|-----------------|--|---|--|
|                 |  |   |  |
| Data Collection | Aggregates real-time security data (logs, network traffic, threat events) from multiple cloud providers. | Provides input for model training and real-time threat detection. |  |
| Feature         | Processes raw data to extract meaningful features (e.g.,   | Converts data into a format suitable for                          |  |
| Extraction      | IP addresses, access patterns, anomaly scores).  | training and inference.   |  |
| Environment     | Configures the multi-cloud environment as a Markov   | Defines states, actions, and rewards for                          |  |
| Setup           | Decision Process (MDP) for DRL training.   | DRL to simulate security actions.                                 |  |
| DRL Model       | Chooses Proximal Policy Optimization (PPO) as the  | PPO is selected for stability, efficiency,                        |  |
| Selection       | reinforcement learning model.  | and suitability for continuous action spaces.                     |  |
| Training Phase  | Trains the DRL agent on the multi-cloud environment  | Enables the agent to learn optimal                                |  |
|                 | using historical data and simulated threats.   | security policies and responses.                                  |  |

#### PROPOSED SOLUTION: MULTI-CLOUD SECURITY ORCHESTRATION USING DRL

#### **Orchestration workflow**

The workflow for drl-based security orchestration is outlined below:

1. **Data collection and processing**: security data from cloud platforms is collected in real time by the data ingestion module and processed into a structured format through the feature extraction layer.

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- 2. **Decision-making with drl**: the drl agent receives processed data and evaluates potential actions. Based on historical data and its learned policy, it selects the optimal security action for each cloud environment.
- 3. **Action execution and feedback**: the chosen action is executed by the response execution engine, and the result (successful mitigation or further threats) is fed back to the drl agent for learning reinforcement.
- 4. **Policy synchronization**: to ensure a unified security stance, the policy management module synchronizes updated policies across all cloud platforms, enforcing drl-driven decisions consistently across environments.

## Policy management

The policy management module serves as a centralized repository that dynamically manages security policies. It maintains up-to-date policies across cloud providers, ensuring that any drl-generated policy updates are applied in a cohesive manner. This approach helps mitigate issues of inconsistent security protocols and enforces cross-cloud compliance with regulations such as gdpr and hipaa [8].

#### Security event monitoring and response

The drl model continuously monitors security events across multi-cloud platforms, identifying abnormal patterns that may signify attacks or misconfigurations. In the event of a detected threat, the response execution engine promptly initiates countermeasures according to drl instructions, reducing human intervention and enabling rapid mitigation.

#### EXPERIMENTAL SETUP AND RESULTS

#### **Experimental setup**

The drl framework was tested in a simulated multi-cloud environment using aws, microsoft azure, and google cloud to emulate real-world multi-cloud challenges. Security metrics like detection rate, response time, and policy consistency were tracked, with baseline comparisons against traditional rule-based security orchestration methods.

#### Results

Experimental results indicate that the proposed drl-based security orchestration significantly improves performance in detecting and mitigating threats compared to conventional methods. **Table 3** provides a summary of the drl framework's performance compared to traditional approaches.

Table 4: Experimental Results of DRL-based Orchestration Framework

| Metric                         | Traditional<br>Methods | DRL-based<br>Orchestration | Improvement (%) |
|--------------------------------|------------------------|----------------------------|-----------------|
| Detection Accuracy (%)         | 82.5                   | 92.3                       | 12              |
| Average Response Time (ms)     | 1200                   | 510                        | 58              |
| Policy Consistency (%)         | 78                     | 95                         | 17              |
| Resource Utilization (RAM, MB) | 850                    | 640                        | -24             |
| Adaptability Score             | 06-Oct                 | 09-Oct                     | 50              |

#### Comparative analysis

As shown in table 3, the drl model achieved a 12% higher detection rate and reduced response times by 58%, significantly improving overall efficiency. The consistency of policies enforced across cloud providers also improved by 13%, demonstrating the drl model's ability to maintain security standards across heterogeneous

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environments. Lower resource utilization further suggests that drl provides an efficient alternative to traditional methods, making it suitable for large-scale deployment in multi-cloud architectures.

Table 5: Comparative Analysis of DRL-based vs Traditional Security Orchestration

| Feature/Aspect                   | Traditional Rule-Based | DRL-based<br>Orchestration | Remarks  |  |
|----------------------------------|------------------------|----------------------------|--|--|
| Adaptability to<br>New Threats   | Low                    | High                       | DRL improves threat response over time.          |  |
| Initial<br>Configuration<br>Time | Moderate               | High                       | DRL requires initial training.                   |  |
| Scalability                      | Medium                 | High                       | Suitable for large-scale multi-<br>cloud setups. |  |
| Maintenance<br>Requirements      | High                   | Low                        | DRL reduces manual updates through learning.     |  |
| Cross-Cloud<br>Compatibility     | Low                    | High                       | Unified security policies across clouds.         |  |

#### DISCUSSION

The experimental results demonstrate that the drl-based multi-cloud security orchestration framework can significantly enhance the detection and mitigation of security threats compared to traditional rule-based methods. The improved **detection rate** and **response time** reveal that drl-based orchestration is effective in identifying and neutralizing threats across multi-cloud environments in a timely manner. By using continuous feedback and adaptive learning, the drl agent consistently improves its decision-making, adapting to new patterns and changes in threat landscapes.

Table 6: Comparison of drl models for security orchestration

| DRL Model                          | Detection Accuracy (%) | Response<br>Time (ms) | Adaptability<br>Score |
|------------------------------------|------------------------|-----------------------|-----------------------|
| Proximal Policy Optimization (PPO) | 92.3                   | 510                   | 09-Oct                |
| Deep Q-Network (DQN)               | 88.5                   | 670                   | 07-Oct                |
| Advantage Actor-Critic (A2C)       | 90.1                   | 560                   | 08-Oct                |

## Advantages of drl in multi-cloud security

The drl approach offers several advantages over traditional rule-based or heuristic methods in multi-cloud security orchestration:

- 1. **Dynamic threat adaptation**: drl models continuously learn from new data and experiences, enabling the system to adapt to evolving threats without manual intervention. This adaptability is crucial in multicloud environments, where different cloud providers may face unique security challenges.
- 2. **Reduced latency in response**: by automating threat detection and response, the drl framework minimizes response time, which is critical in preventing data breaches and other security incidents. The experimental results highlight a 58% improvement in response time, allowing for near-instantaneous mitigation actions.

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3. **Cross-cloud policy consistency**: the policy management module ensures that policies are uniformly enforced across all cloud platforms, addressing common issues of inconsistent security standards in multi-cloud environments. This helps organizations comply with regulatory requirements and mitigates risks associated with policy misalignment.

#### Limitations and challenges

While the drl framework for multi-cloud security orchestration shows promising results, several limitations and challenges need consideration:

- Computational overhead: training and deploying drl models can be resource-intensive. Although our experiments showed a reduction in overall resource utilization, initial model training and the maintenance of complex neural networks could still demand significant computational power.
- Data privacy and compliance: in a multi-cloud setup, sensitive data may be distributed across different cloud providers. Ensuring that the drl model adheres to data privacy regulations like gdpr remains a challenge, especially when data from multiple sources is aggregated for analysis.
- Scalability in heterogeneous environments: different cloud providers have varied infrastructure, api compatibility, and performance constraints, which could impact the scalability of drl-based orchestration. Future research could explore fine-tuning the drl model to operate seamlessly across these heterogeneous systems.

#### **Future research directions**

The promising results of this study suggest several avenues for future research in multi-cloud security orchestration:

- Federated reinforcement learning: future research could explore federated learning approaches to
  address privacy concerns. Federated learning would enable the drl agent to learn across distributed
  datasets without requiring centralized data collection, improving privacy and compliance with
  regulations.
- 2. **Hybrid drl approaches**: hybrid approaches that combine rule-based methods with drl could offer better initial performance by leveraging existing security policies while gradually learning and optimizing through drl.
- 3. **Explainable ai (xai) in security**: given the complexity of drl models, explainability remains an area for improvement. Implementing xai techniques could help security teams understand the decision-making process of drl agents, thereby improving trust and transparency in multi-cloud security orchestration.

Table 7: Future research directions and potential impact on drl security orchestration

| <b>Future Research Direction</b> | Description  | Potential Impact  |
|----------------------------------|--|---|
| Federated Learning for Privacy   | Enables model training on distributed data without centralizing sensitive information. | Enhances privacy and regulatory compliance.               |
| Hybrid DRL Approaches            | Combines rule-based and DRL methods for improved initial performance.                  | Faster deployment with gradual optimization.              |
| Explainable AI (XAI)             | Adds transparency to DRL decision-making.  | Increases trust and interpretability for human operators. |

#### CONCLUSION

In this paper, we proposed a deep reinforcement learning (drl)-based framework for multi-cloud security orchestration, aiming to address the unique challenges of managing security across heterogeneous cloud

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environments. Our approach leverages a proximal policy optimization (ppo) algorithm, allowing the drl agent to dynamically adapt and orchestrate security policies in response to real-time threats.

The drl-based framework achieved substantial improvements over traditional rule-based methods, including a 12% increase in detection accuracy, a 58% reduction in response time, and enhanced policy consistency across cloud platforms. These results demonstrate the potential of drl to address the dynamic and complex nature of multi-cloud security, providing organizations with a robust tool for automated security management and threat mitigation.

However, challenges such as computational overhead and cross-cloud compatibility remain areas for future exploration. As cloud environments continue to evolve, future work could focus on integrating federated learning and explainable ai techniques to further enhance the scalability, transparency, and privacy of drl-based multi-cloud security orchestration.

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