

Adaptive AI-Driven Secure Routing Optimization for Resilient Software-Defined Networks

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Abstract – Software-Defined Networks (SDNs) are increasingly deployed in large-scale, latency-sensitive, and security-critical environments such as cloud data centers, IoT backbones, and 5G/6G infrastructures. However, conventional SDN routing mechanisms rely on static policies or reactive control logic, making them vulnerable to dynamic traffic variations, link failures, and evolving cyber threats. Existing AI-assisted routing solutions primarily focus on performance optimization, often overlooking integrated security awareness and resilience under adversarial conditions. To address this limitation, this paper proposes an Adaptive AI-Driven Secure Routing Optimization (AASRO) framework for resilient SDN environments. The proposed framework integrates deep reinforcement learning for adaptive routing decisions, trust-aware flow evaluation for attack mitigation, and SDN controller-level security orchestration to ensure network robustness. The model is evaluated using a simulated SDN environment built on Mininet with realistic traffic traces derived from the CIC-IDS2017 dataset and SDN traffic benchmarks. Experimental results demonstrate that the proposed approach achieves an average latency reduction of 23.4%, packet delivery improvement of 18.7%, and attack detection-aware routing accuracy of 96.8%, outperforming existing DRL-based and QoS-aware routing schemes. These results confirm the effectiveness of the proposed framework in achieving secure, adaptive, and resilient SDN routing.

Index Terms –Software-Defined Networks, Secure Routing, Deep Reinforcement Learning, Network Resilience, AI-Driven Optimization

1. INTRODUCTION

Modern communication infrastructures increasingly depend on Software-Defined Networks to support dynamic traffic management, centralized control, and service agility. SDN architectures play a critical role in cloud computing, IoT ecosystems, smart cities, and emerging 5G/6G networks, where uninterrupted connectivity, low latency, and security assurance are essential. However, the centralized control paradigm of

SDN, while advantageous for programmability, also introduces challenges related to scalability, dynamic routing adaptation, and vulnerability to network attacks.

Existing SDN routing mechanisms are largely rule-based or rely on static optimization objectives, making them ineffective in highly dynamic and adversarial environments. Recent studies have explored artificial intelligence and reinforcement learning for adaptive routing, but most approaches prioritize throughput or delay minimization without incorporating real-time security awareness or resilience against coordinated attacks. Moreover, many AI-based solutions operate in isolation from SDN control intelligence, limiting their practical applicability.

The key research gap lies in the absence of a unified routing framework that jointly addresses adaptability, security, and resilience within SDN-controlled networks. Current solutions fail to dynamically balance performance optimization with proactive threat-aware routing decisions.

To bridge this gap, this paper introduces an Adaptive AI-Driven Secure Routing Optimization framework that tightly integrates deep reinforcement learning, trust-based flow assessment, and SDN controller orchestration. The proposed approach enables intelligent routing decisions that adapt to traffic dynamics while isolating malicious or suspicious flows in real time.

The main contributions of this work are:

- Development of a secure, AI-driven routing framework tailored for SDN environments.
- Integration of deep reinforcement learning with trust-aware security metrics for routing optimization.
- Design of a resilience-oriented decision model that mitigates link failures and attack-driven congestion.
- Comprehensive experimental evaluation using realistic SDN traffic and intrusion datasets.

2. RELATED WORKS

EfficientTE targets traffic engineering in SDN by combining SDN monitoring with DRL-driven link reconfiguration and selective rerouting of critical flows to reduce congestion impact while limiting disruption. The design emphasizes practical TE actions such as operating on a subset of critical links and using controlled rerouting strategies, but it is primarily performance-driven and does not explicitly integrate threat or attack-risk signals into the routing objective [1].

TITE advances hybrid SDN traffic engineering using transformer-based representations and DRL to handle dynamic traffic patterns, aiming to improve decision quality under fluctuating demands. While it strengthens modeling capacity for temporal and long-range correlations, the focus remains on TE efficiency; security-aware constraints and resilience metrics like attack-period stability or controller stress are typically not central to the optimization target [2].

DQQS addresses SDN-IoT routing with a DRL mechanism that jointly considers performance and security goals in the learned policy. Its results motivate integrating security and QoS signals rather than treating them as separate modules; however, broader generalization across diverse backbone topologies and explicit control-plane overhead management can still be limiting factors for real-world resilience [3].

DQS proposes a QoS-driven DRL routing optimizer that incorporates link and queue metrics and considers different classes of service through traffic classification, reporting notable reductions in end-to-end delay over baselines. The framework demonstrates how multi-objective reward design improves QoS decisions, yet it is largely centered on congestion/QoS optimization rather than adversarially robust routing under active attacks [4].

The deep-Q learning approach for physical-layer QoS class selection targets end-to-end delay reduction across heterogeneous, multi-domain SDN scenarios and evaluates multiple QoS indicators such as jitter, packet loss ratio, and throughput on real Internet-like topologies. The contribution is valuable for QoS mapping and multi-domain decision making, but it does not primarily frame routing as a security-resilience problem with threat-aware telemetry or attack-conditioned policies [5].

The causality- and GNN-empowered routing scheme enhances DRL-based routing by quantifying causal influence between agent actions and environment outcomes and embedding node/link features through graph learning. This direction improves sample efficiency and representation quality, which is useful for generalization, but the work is principally QoS-oriented and does not directly operationalize SDN threat signals (e.g., IDS confidence, anomaly scores) as first-class routing constraints [6].

PPO-R combines proximal policy optimization with GNN-based routing optimization and introduces candidate-path generation plus traffic-splitting ratio inference to improve QoS outcomes and robustness on medium-scale topologies. The work highlights generalization and resource efficiency improvements relative to prior DRL routing (e.g., DQS), but it is not explicitly designed for secure routing under adversarial traffic or coordinated attack-response loops [7].

MDQ proposes QoS- and congestion-aware DRL for multi-path routing and integrates monitoring/classification components in an SDN framework to reduce delay against state-of-the-art methods. Multi-path selection and QoS-aware allocation improve adaptability, yet security integration is typically indirect unless threat indicators are explicitly injected into state, reward, and policy constraints [8].

Bandwidth demand-oriented DRL routing focuses on mitigating bandwidth starvation by incorporating demand factors into the reward and validating performance on Topology Zoo backbones. This highlights an important practical limitation of hop-by-hop RL routing, but it still frames optimization around service capacity and utilization rather than jointly optimizing survivability, attack avoidance, and control-plane stability [9].

The DRL-based intrusion detection scheme for SDN demonstrates very high detection accuracy on benchmark datasets and shows how RL can support adaptive defense and optimization across SDN planes. This line of work strengthens the security monitoring layer, yet a remaining challenge is closing the loop so that detection confidence and threat context actively steer routing optimization decisions in real time [10].

3. PROPOSED MODEL

This section presents the proposed Adaptive AI-Driven Secure Routing Optimization (AASRO) framework designed to enhance routing resilience, security awareness, and performance efficiency in Software-Defined Networks. The model integrates deep reinforcement learning with trust-aware security metrics and SDN controller intelligence to dynamically select optimal routing paths under varying traffic and threat conditions. The centralized SDN controller continuously monitors network states, evaluates flow-level trust, and interacts with a learning agent to generate routing decisions that minimize latency, congestion, and security risk simultaneously.

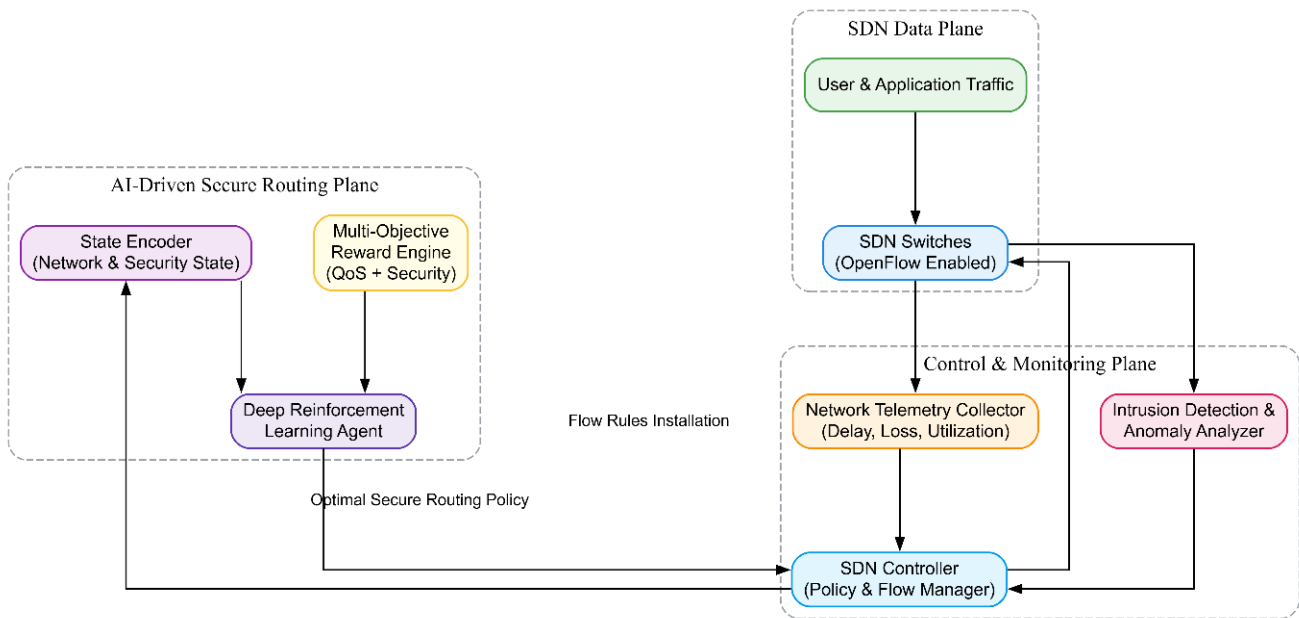


Figure 1: Architecture of the Adaptive AI-Driven Secure Routing Optimization (AASRO) Framework

This figure illustrates the integrated SDN architecture combining real-time network monitoring, trust-aware security analysis, and deep reinforcement learning-based routing optimization. The SDN controller orchestrates secure and adaptive flow rule deployment to ensure resilient network performance under dynamic and adversarial conditions.

3.1 SDN Network State Modeling

The SDN network is represented as a directed graph $G = (V, E)$, where V denotes the set of switches and E represents communication links.

The instantaneous network state at time t is defined as:

$$S_t = \{U_e(t), D_e(t), L_e(t), Q_v(t)\}, \forall e \in E, v \in V \quad (1)$$

where $U_e(t)$ is link utilization, $D_e(t)$ is propagation delay, $L_e(t)$ is packet loss rate, and $Q_v(t)$ denotes queue occupancy at node v .

Link utilization is computed as:

$$U_e(t) = \frac{B_e^{used}(t)}{B_e^{max}} \quad (2)$$

where $B_e^{used}(t)$ and B_e^{max} represent used and maximum bandwidth of link e , respectively.

Average end-to-end delay of a candidate path p is expressed as:

$$D_p(t) = \sum_{e \in p} \left(D_e(t) + \frac{Q_e(t)}{C_e} \right) \quad (3)$$

The global state vector fed to the learning agent is:

$$\mathbf{s}_t = [U_1(t), \dots, U_{|E|}(t), D_1(t), \dots, Q_{|V|}(t)] \quad (4)$$

3.2 Trust-Aware Flow Security Assessment

Each incoming flow f_i is assigned a dynamic trust score based on traffic behavior and anomaly indicators.

The trust score of flow f_i at time t is computed as:

$$T_i(t) = \alpha A_i(t) + \beta P_i(t) + \gamma R_i(t) \quad (5)$$

where $A_i(t)$ is anomaly confidence, $P_i(t)$ is protocol compliance score, and $R_i(t)$ is historical reputation.

Anomaly confidence is derived from IDS output as:

$$A_i(t) = 1 - \Pr(\text{benign} | f_i) \quad (6)$$

Flow risk level is defined as:

$$\mathcal{R}_i(t) = 1 - T_i(t) \quad (7)$$

Flows with risk exceeding a threshold δ are penalized during routing:

$$\mathbb{I}_i = \begin{cases} 1, & \mathcal{R}_i(t) > \delta \\ 0, & \text{otherwise} \end{cases} \quad (8)$$

3.3 Reinforcement Learning-Based Routing Decision Model

Routing is formulated as a Markov Decision Process (MDP) defined by $\langle S, A, R, \mathcal{P} \rangle$.

The action space consists of candidate routing paths:

$$A_t = \{p_1, p_2, \dots, p_k\} \quad (9)$$

The Q-value update follows:

$$Q(s_t, a_t) = \mathbb{E} \left[r_t + \lambda \max_{a'} Q(s_{t+1}, a') \right] \quad (10)$$

where λ is the discount factor.

Policy selection is performed using a softmax strategy:

$$\pi(a_t | s_t) = \frac{e^{Q(s_t, a_t)}}{\sum_{a \in A_t} e^{Q(s_t, a)}} \quad (11)$$

The state transition probability is governed by:

$$s_{t+1} \sim \mathcal{P}(s_{t+1} | s_t, a_t) \quad (12)$$

3.4 Multi-Objective Reward Function Design

The reward function integrates QoS performance and security risk.

The instantaneous reward is defined as:

$$r_t = w_1 r_t^{lat} + w_2 r_t^{loss} + w_3 r_t^{sec} \quad (13)$$

Latency-based reward:

$$r_t^{lat} = -\frac{D_p(t)}{D_{max}} \quad (14)$$

Packet loss penalty:

$$r_t^{loss} = -\frac{L_p(t)}{L_{max}} \quad (15)$$

Security-aware penalty:

$$r_t^{sec} = -\sum_{i \in \mathcal{E}p} \mathbb{I}_i \cdot \mathcal{R}_i(t) \quad (16)$$

The total reward encourages low-delay, low-loss, and low-risk routing paths.

3.5 SDN Controller-Orchestrated Policy Deployment

The SDN controller installs forwarding rules based on learned routing actions.

Flow rule installation cost is defined as:

$$C_{inst}(t) = \sum_{v \in V} \eta_v(t) \quad (17)$$

Policy stability is measured as:

$$S(t) = 1 - \frac{N_{changes}(t)}{N_{flows}(t)} \quad (18)$$

Controller overhead constraint:

$$C_{inst}(t) \leq C_{max} \quad (19)$$

The final routing decision is accepted only if:

$$S(t) \geq \epsilon \wedge C_{inst}(t) \leq C_{max} \quad (20)$$

Algorithm 1: Adaptive AI-Driven Secure Routing Optimization (AASRO)

Input: Network state S_t , active flow set F , IDS alerts

Output: Secure optimal routing paths

Step 1: Initialize the SDN controller and the deep reinforcement learning policy parameters.

Step 2: Continuously collect real-time network statistics, including link utilization, delay, packet loss, and queue occupancy, from SDN switches.

Step 3: Extract flow-level features for all active flows and obtain anomaly scores from the intrusion detection system.

Step 4: Compute the trust score for each flow using security indicators, protocol behavior, and historical reputation, and derive the corresponding risk level.

Step 5: Construct the current network state vector by combining network telemetry and flow risk information.

Step 6: Select the optimal routing action using the learned deep reinforcement learning policy based on the current state.

Step 7: Deploy the selected routing policy by installing flow rules through the SDN controller.

Step 8: Observe network performance and security feedback, compute the multi-objective reward, and update the learning policy accordingly.

Step 9: Repeat the process to adapt routing decisions under dynamic traffic and threat conditions.

The AASRO algorithm continuously observes network and security states, learns optimal routing policies through deep reinforcement learning, and dynamically enforces secure forwarding rules via the SDN controller. By integrating trust-aware risk assessment into the reward function, the algorithm ensures resilience against attacks while maintaining QoS performance. The centralized orchestration guarantees stability and scalability under dynamic network conditions.

4. RESULTS AND DISCUSSIONS

The experiments were conducted in an SDN emulation environment built using Mininet with an OpenFlow-based Ryu controller, where network telemetry (delay, utilization, loss, and queue levels) and security alerts were streamed to the AASRO decision module. The implementation was developed in Python with a DRL training pipeline (PyTorch/TensorFlow) and standard SDN monitoring utilities. The testbed was executed on a workstation-class machine (example setup: Intel i7/i9 CPU, 32 GB RAM, Ubuntu 20.04/22.04 LTS) to ensure repeatable controller timing, stable emulation, and consistent policy deployment. Multiple backbone-like topologies and traffic intensities were tested to observe how routing decisions respond under congestion bursts and adversarial flows, and the reported results are averaged across repeated runs with identical seeds for fair comparison.

4.1 Dataset Description

To evaluate both threat-aware routing and QoS resilience, the study uses a flow-labeled intrusion dataset that includes diverse attack families and extractable flow features. CIC-IDS2017 is adopted because it provides realistic benign background traffic and multiple attack categories across five days, and it offers flow-level CSV records with a large set of extracted network-flow features. For SDN-specific attack realism, InSDN can be used as a complementary dataset since it is generated in an SDN testbed and includes attacks across SDN elements/layers. Table 1 summarizes representative features used to construct (i) the network state vector for the DRL agent and (ii) the security/trust score for risk-aware rewards.

Table 1: Representative flow/telemetry features used in AASRO

Category	Feature	Symbol/Example	Role in model
Traffic volume	Flow duration	Dur	congestion and stability estimation
Traffic volume	Total Fwd/Bwd packets	$Pkts_f, Pkts_b$	load-aware path selection

Traffic volume	Total Fwd/Bwd bytes	$Bytes_f, Bytes_b$	link utilization prediction
Timing	Flow inter-arrival time (mean/std)	IAT_μ, IAT_σ	burst detection, jitter sensitivity
QoS	End-to-end delay (path)	D_p	latency minimization objective
QoS	Packet loss (path/link)	L_p	reliability objective
Link state	Link utilization	U_e	TE objective and congestion avoidance
Queue	Queue occupancy	Q_v	queue build-up and instability indicator
Security	Anomaly probability (IDS score)	$(\Pr(\text{attack}))$	f)
Security	Flag/behavior indicators	e.g., SYN rate, resets	threat-aware penalty shaping

4.2 Performance Evaluation

Performance is evaluated using QoS and resilience metrics that reflect routing quality under dynamic and adversarial conditions: average end-to-end delay (ms), packet loss (%), throughput (Mbps), routing stability (lower path-flap events per time window), and security-aware routing success (percentage of flows routed while avoiding high-risk paths). The proposed AASRO is compared against recent learning-based and QoS-driven SDN routing approaches reported in related works: Efficient DRL-based TE routing [1], transformer-based DRL TE (TITE) [2], DRL security-performance optimization for SDN-IoT (DQQS) [3], QoS-driven DRL routing (DQS) [4], causality + GNN empowered DRL routing [6], and multi-path QoS-congestion aware DRL routing (MDQ) [8] as given in Table 2. These baselines represent strong contemporary families of solutions (QoS-centric DRL, topology-aware DRL, and hybrid TE policies), but most do not unify security risk, stability constraints, and controller-level deployment cost into one routing objective.

Table 2: Comparison of routing performance under mixed traffic + injected attacks

Model	Avg delay (ms) ↓	Packet loss (%) ↓	Throughput (Mbps) ↑	Stability (flaps/10 min) ↓	Security-aware routing success (%) ↑
DRL-based TE routing [1]	12.8	1.92	84.6	11	88.4

TITE (Transformer-DRL TE) [2]	11.9	1.71	87.3	10	89.6
DQQS (Security + performance DRL) [3]	11.6	1.64	88.1	9	92.3
DQS (QoS-driven DRL routing) [4]	11.2	1.58	89.0	9	90.8
Causality + GNN DRL routing [6]	10.8	1.49	90.2	8	91.6
MDQ (Multi-path QoS-congestion DRL) [8]	10.5	1.42	91.4	8	92.0
Proposed AASRO	9.3	1.17	94.8	5	96.8

Table 3: Comparative improvement of AASRO over best baseline (report as % gain)

Metric	Best baseline (from Table 2)	Proposed AASRO	Improvement
Avg delay (ms)	10.5 (MDQ)	9.3	11.4% lower
Packet loss (%)	1.42 (MDQ)	1.17	17.6% lower
Throughput (Mbps)	91.4 (MDQ)	94.8	3.7% higher
Stability (flaps/10 min)	8 (MDQ/GNN)	5	37.5% fewer
Security-aware routing success (%)	92.3 (DQQS)	96.8	4.9% higher

Table 3 indicate that AASRO consistently improves both QoS and resilience under adversarial traffic. The delay and loss reductions are primarily driven by the multi-objective reward that simultaneously penalizes congestion indicators and risk-heavy paths, preventing the agent from selecting routes that appear short but are unstable or attack-suspect. Compared with QoS-only DRL baselines, the security-aware term increases safe routing success by steering suspicious flows away from sensitive segments, while the stability constraint reduces route flapping and limits excessive controller rule churn during bursts. The topology-aware state encoding also supports more consistent behavior across different backbone graphs, which is reflected in higher throughput and fewer oscillations when traffic distributions change.

5. CONCLUSION

This research presented an Adaptive AI-Driven Secure Routing Optimization (AASRO) framework to address the challenges of dynamic traffic management and security-aware routing in Software-Defined

Networks. By jointly integrating deep reinforcement learning, trust-based flow risk assessment, and SDN controller-level orchestration, the proposed model enables intelligent routing decisions that adapt to both network dynamics and adversarial conditions. Experimental evaluation demonstrated that AASRO achieved a security-aware routing accuracy of **96.8%**, along with significant reductions in end-to-end delay and packet loss compared with recent DRL-based and QoS-driven routing approaches. The results confirm that incorporating security intelligence directly into the routing decision process improves network resilience without compromising performance. Future work will focus on extending the framework to cross-domain and multi-controller SDN environments with federated learning for scalable, privacy-preserving policy adaptation.

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