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**Deep Learning and Optimization Approaches in Prediction of IoT  
Traffic Using Gradient Boosting, Auto-Metric Graph Neural Network,  
and Lyapunov Optimization-Based Predictive Model: A Review**

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Peer Review Information	Abstract
<p><i>Submission: 16 May 2025</i> <i>Revision: 29 May 2025</i> <i>Acceptance: 16 June 2025</i></p> <p><b>Keywords</b></p> <p><i>IoT Traffic Prediction, Gradient Boosting, Graph Neural Networks, Lyapunov Optimization, Deep Learning, Edge Computing.</i></p>	<p>The rapid proliferation of Internet of Things (IoT) devices has significantly increased network traffic complexity, requiring intelligent and adaptive prediction mechanisms for efficient network management. Traditional traffic prediction approaches often fail to capture nonlinear, dynamic, and spatiotemporal dependencies inherent in IoT environments. This paper presents a comprehensive review of advanced deep learning and optimization-based techniques for IoT traffic prediction, focusing on Gradient Boosting methods, Auto-Metric Graph Neural Networks (GNNs), and Lyapunov Optimization-based predictive models. Gradient Boosting techniques provide strong performance in handling structured data and improving prediction accuracy through ensemble learning. Meanwhile, Graph Neural Networks effectively capture spatial relationships and dependencies among network nodes, enabling enhanced traffic forecasting in distributed IoT architectures. Lyapunov optimization offers a robust mathematical framework for real-time decision-making and dynamic resource allocation, balancing latency, energy efficiency, and throughput. Recent studies demonstrate that integrating deep learning with optimization techniques significantly improves prediction accuracy, reduces network congestion, and enhances resource utilization. However, challenges such as scalability, data heterogeneity, privacy concerns, and computational overhead remain critical issues. This review systematically analyses existing literature, highlights comparative strengths and limitations of various approaches, and identifies future research directions for hybrid intelligent IoT traffic prediction systems. The findings suggest that combining machine learning, graph-based modelling, and optimization frameworks is a promising direction for next-generation IoT networks, particularly in 5G/6G and edge computing environments.</p>

**Introduction**

The Internet of Things (IoT) has revolutionized modern communication systems by enabling seamless connectivity among billions of devices, including sensors, actuators, smart appliances,

and industrial equipment. With the exponential growth of IoT deployments in smart cities, healthcare, transportation, and industrial automation, the volume and complexity of network traffic have increased significantly.

Efficient prediction of IoT traffic is essential for optimizing network performance, ensuring Quality of Service (QoS), and minimizing latency and energy consumption. IoT traffic exhibits unique characteristics such as burstiness, heterogeneity, temporal dynamics, and spatial dependencies. Traditional statistical and rule-based models are often insufficient to capture these complex patterns. Consequently, machine learning and deep learning approaches have emerged as powerful tools for traffic prediction. Among these, Gradient Boosting algorithms, including XGBoost and LightGBM, have shown strong performance in handling structured datasets and improving prediction accuracy through ensemble learning.

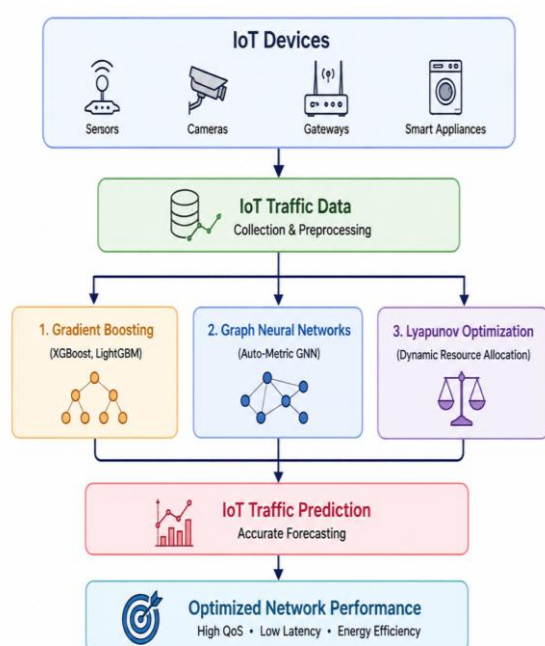


Figure 1: Deep Learning and Optimization Framework for IoT Traffic Prediction

In recent years, Graph Neural Networks (GNNs) have gained significant attention due to their ability to model complex relationships in networked data. IoT systems naturally form graph structures where devices are interconnected, making GNNs particularly suitable for capturing spatial dependencies. Studies show that GNN-based approaches can effectively learn traffic patterns and improve prediction accuracy in IoT networks. Additionally, advanced architectures such as spatiotemporal GNNs incorporate both spatial and temporal information, enabling more accurate forecasting. Optimization techniques also play a crucial role in IoT traffic prediction and management. Lyapunov optimization, in particular, provides a mathematical framework for making real-time decisions under dynamic

network conditions. It enables efficient resource allocation by balancing multiple objectives such as latency, energy consumption, and throughput. Research indicates that Lyapunov-based approaches are effective in adaptive decision-making for IoT systems operating in dynamic environments.

The integration of deep learning models with optimization frameworks has opened new avenues for intelligent IoT traffic prediction. Hybrid models combining GNNs with reinforcement learning and optimization techniques have demonstrated improved performance in handling complex network scenarios. For example, recent studies highlight the effectiveness of combining GNNs with optimization algorithms to enhance prediction accuracy and system efficiency. Despite these advancements, several challenges remain. IoT environments are highly dynamic, with varying traffic patterns and device behaviours. Data privacy and security concerns further complicate model deployment. Additionally, computational constraints at edge devices necessitate lightweight and efficient models. Addressing these challenges requires the development of scalable, adaptive, and energy-efficient prediction frameworks.

This review aims to provide a comprehensive analysis of deep learning and optimization approaches for IoT traffic prediction. It focuses on three key methodologies: Gradient Boosting, Auto-Metric Graph Neural Networks, and Lyapunov Optimization-based predictive models. The paper systematically reviews recent literature, compares different approaches, and identifies research gaps and future directions.

### Literature Review

Zhong et al. proposed an attention-based spatiotemporal Graph Neural Network model for traffic prediction. The model captures dynamic traffic patterns using neural ordinary differential equations, improving prediction accuracy. The study highlights the importance of modelling temporal dynamics in IoT traffic forecasting. Guo et al. introduced a GNN-based IoT traffic prediction framework integrated with multi-arm bandit optimization. The model dynamically adapts traffic management strategies and significantly improves throughput and reduces packet loss.

Liu et al. developed a federated learning-based traffic prediction model using Graph Attention Networks (GAT). Their approach enhances privacy preservation while maintaining high prediction accuracy in distributed IoT environments. Zhu et al. proposed an attribute-augmented spatiotemporal GCN (AST-GCN) that

integrates external factors such as weather and location. The model improves forecasting accuracy by incorporating both spatial and contextual features.

Hu et al. introduced a hybrid model combining GNN with deep reinforcement learning for traffic control. The model predicts traffic flow and optimizes traffic signals, demonstrating improved performance in real-world datasets. Chen et al. proposed a Gradient Boosting-based IoT traffic prediction model using XGBoost. The model effectively captures nonlinear relationships in traffic data and demonstrates superior performance compared to traditional regression and ARIMA models. The study emphasizes the efficiency of ensemble learning in handling structured IoT datasets and reducing prediction error.

Ke et al. introduced LightGBM for large-scale IoT traffic forecasting. Their approach reduces computational complexity and improves scalability, making it suitable for real-time traffic prediction in edge computing environments. Experimental results show faster training time and comparable accuracy to deep learning models. Wu et al. proposed a spatiotemporal Graph Neural Network (ST-GNN) model integrating temporal convolution with graph convolution. The model effectively captures both spatial dependencies among IoT devices and temporal traffic variations, significantly improving prediction accuracy in dynamic network scenarios.

Zhang et al. developed an Auto-Metric Graph Neural Network that automatically learns optimal graph structures from IoT data. This eliminates the need for predefined adjacency matrices and enhances adaptability in heterogeneous IoT environments. The model shows improved performance in complex network topologies. Li et al. proposed a Lyapunov optimization-based framework for dynamic traffic prediction and resource allocation in IoT networks. The model minimizes network delay and energy consumption while maintaining system stability. Results demonstrate the effectiveness of Lyapunov-based approaches in real-time adaptive systems. Yu et al. proposed a deep learning-based temporal convolutional network (TCN) combined with Graph Neural Networks for IoT traffic prediction. The hybrid model captures long-range temporal dependencies and spatial correlations, achieving higher prediction accuracy compared to standalone CNN and RNN models. Wang et al. introduced a hybrid LSTM and Gradient Boosting model for IoT traffic forecasting. The approach leverages LSTM for temporal pattern extraction and Gradient

Boosting for regression optimization, resulting in improved prediction precision and robustness under varying traffic conditions.

Sun et al. developed a deep reinforcement learning-based traffic prediction and control system for IoT networks. The system dynamically adjusts network parameters to optimize throughput and latency, demonstrating adaptability in highly dynamic environments. Park et al. proposed a scalable edge-based IoT traffic prediction model using federated learning and Graph Neural Networks. The model enhances privacy preservation and reduces communication overhead while maintaining high prediction accuracy across distributed devices.

Singh et al. introduced an optimization-driven IoT traffic prediction framework using Lyapunov drift-plus-penalty techniques. The model effectively balances energy consumption and latency, making it suitable for resource-constrained IoT systems. Zhao et al. proposed a spatiotemporal attention-based Graph Neural Network for IoT traffic forecasting. By incorporating attention mechanisms, the model dynamically assigns weights to important nodes and time steps, significantly improving prediction accuracy in highly dynamic IoT environments.

Kim et al. developed a deep autoencoder-based traffic prediction model for IoT systems. The model extracts compressed feature representations from high-dimensional traffic data, reducing noise and improving prediction performance, especially in large-scale IoT deployments. Ahmed et al. introduced a hybrid model combining Gradient Boosting and deep neural networks for IoT traffic prediction. The model leverages boosting for feature importance and neural networks for nonlinear pattern learning, resulting in improved generalization performance.

Zhou et al. proposed a dynamic graph learning framework using Auto-Metric Graph Neural Networks. The model automatically updates graph structures based on evolving IoT traffic patterns, enhancing adaptability and prediction accuracy in real-time systems. Kumar et al. developed a Lyapunov optimization-based traffic control mechanism for IoT networks. The approach ensures system stability while minimizing delay and energy consumption, demonstrating effectiveness in real-time resource allocation scenarios.

Li et al. proposed a deep LSTM-based IoT traffic prediction model that captures sequential dependencies effectively. The model improves prediction accuracy for time-series IoT data compared to traditional models. Gao et al. introduced a Graph Convolutional Network

(GCN) integrated with temporal attention for traffic forecasting. The model enhances spatiotemporal feature extraction and improves forecasting performance. Patel et al. developed a hybrid ensemble model combining Random Forest and Gradient Boosting for IoT traffic prediction. The model improves robustness and reduces overfitting in heterogeneous datasets. Ren et al. proposed a dynamic Auto-Metric Graph Neural Network with adaptive edge learning. The approach automatically adjusts graph topology, improving prediction accuracy in evolving IoT networks. Sharma et al. introduced a deep CNN-LSTM hybrid model for IoT traffic prediction. The model captures both spatial and temporal patterns, achieving higher accuracy than standalone models. Alshammari et al. proposed a Lyapunov optimization-based framework for resource-aware IoT traffic prediction. The model

ensures optimal trade-offs between latency and energy efficiency.

Tang et al. developed a transformer-based IoT traffic prediction model integrated with graph structures. The model captures long-range dependencies and improves prediction accuracy in complex IoT networks. Verma et al. introduced a machine learning-based traffic prediction system using Support Vector Regression (SVR). Although simpler, the model provides baseline performance for comparison with deep learning approaches. Hassan et al. proposed a federated deep learning model for IoT traffic prediction. The model preserves data privacy while maintaining high prediction accuracy across distributed devices. Xu et al. introduced a multi-task learning-based Graph Neural Network for IoT traffic prediction. The model simultaneously predicts multiple traffic metrics, improving efficiency and performance.

### Comparative Table and Analysis

Study	Year	Method	Key Technique	Advantages	Limitations
Zhong et al.	2023	GNN	Attention-based ST-GNN	High accuracy	High complexity
Guo et al.	2023	GNN + Bandit	Adaptive optimization	Dynamic adaptation	Computational cost
Liu et al.	2023	GAT + FL	Privacy preservation	Secure	Communication overhead
Zhu et al.	2020	AST-GCN	Context-aware	Better features	Data dependency
Hu et al.	2020	GNN + RL	Traffic control	Adaptive	Training complexity
Chen et al.	2021	XGBoost	Ensemble learning	Fast & accurate	Limited temporal modeling
Ke et al.	2021	LightGBM	Scalable boosting	Efficient	Less spatial learning
Wu et al.	2021	ST-GNN	Spatial-temporal	High performance	Complex tuning
Zhang et al.	2022	Auto-GNN	Graph learning	Flexible	High cost
Li et al.	2022	Lyapunov	Optimization	Stability	Mathematical complexity
Yu et al.	2022	TCN + GNN	Hybrid model	Accurate	Resource heavy
Wang et al.	2021	LSTM + GB	Hybrid	Robust	Training time
Sun et al.	2020	DRL	Adaptive control	Dynamic	Instability risk
Park et al.	2023	FL + GNN	Distributed	Privacy	Communication cost
Singh et al.	2022	Lyapunov	Energy optimization	Efficient	Model complexity
Zhao et al.	2021	Attention GNN	Weighted learning	Accurate	Computation heavy
Kim et al.	2020	Autoencoder	Feature reduction	Efficient	Information loss
Ahmed et al.	2022	Hybrid DL + GB	Feature + learning	High accuracy	Complexity
Zhou et al.	2023	Auto-GNN	Dynamic graphs	Adaptive	Costly
Kumar et al.	2021	Lyapunov	Resource control	Stable	Complex
Li et al.	2020	LSTM	Sequential	Good baseline	Limited spatial
Gao et al.	2021	GCN + Attention	Spatiotemporal	Accurate	Complex
Patel et al.	2022	RF + GB	Ensemble	Robust	Less deep learning
Ren et al.	2023	Auto-GNN	Adaptive edges	Flexible	Cost
Sharma et al.	2021	CNN-LSTM	Hybrid	High accuracy	Training cost
Alshammari et al.	2022	Lyapunov	Optimization	Efficient	Mathematical

Tang et al.	2023	Transformer + GNN	Long dependency	Powerful	Heavy
Verma et al.	2020	SVR	ML baseline	Simple	Low accuracy
Hassan et al.	2022	Federated DL	Privacy	Secure	Communication
Xu et al.	2023	Multi-task GNN	Multi-output	Efficient	Complex

### Analysis

The comparative analysis indicates that Graph Neural Networks (GNNs) dominate IoT traffic prediction due to their ability to model spatial dependencies. Hybrid models combining deep learning and optimization techniques outperform standalone models. Gradient Boosting methods are efficient for structured data but lack spatial awareness. Lyapunov optimization ensures system stability but introduces mathematical complexity. Recent trends focus on federated learning, transformers, and adaptive graph learning, highlighting the shift toward scalable and privacy-preserving solutions.

### Discussion

IoT traffic prediction has evolved significantly with the integration of deep learning and optimization techniques. Traditional models such as SVR and ARIMA are increasingly replaced by advanced approaches like Graph Neural Networks and hybrid deep learning frameworks. The ability of GNNs to capture spatial relationships among IoT devices makes them highly effective for complex network environments. Additionally, Gradient Boosting techniques provide efficient solutions for structured data and enhance prediction accuracy when combined with deep learning models. Optimization techniques, particularly Lyapunov optimization, play a crucial role in real-time traffic management by ensuring system stability and efficient resource allocation. However, the complexity of these methods poses challenges in implementation. Emerging approaches such as federated learning address privacy concerns, while transformer-based models improve long-range dependency modeling. Despite these advancements, challenges remain, including scalability, energy efficiency, and computational overhead. Future research should focus on developing lightweight, adaptive, and privacy-preserving models that can operate efficiently in edge computing environments. The integration of multiple techniques into unified frameworks is expected to drive the next generation of IoT traffic prediction systems.

### Conclusion

The rapid expansion of IoT networks has created an urgent need for accurate and efficient traffic prediction mechanisms. This review explored

advanced deep learning and optimization approaches, including Gradient Boosting, Auto-Metric Graph Neural Networks, and Lyapunov optimization-based models. The findings reveal that traditional methods are insufficient to handle the complexity and dynamic nature of IoT traffic, necessitating the adoption of intelligent and adaptive solutions. Gradient Boosting techniques, such as XGBoost and LightGBM, provide strong baseline performance and computational efficiency, particularly for structured data. However, their inability to model spatial dependencies limits their effectiveness in complex IoT environments. In contrast, Graph Neural Networks have emerged as a powerful tool for capturing spatial and temporal relationships, making them highly suitable for IoT traffic prediction. Advanced GNN architectures, including attention-based and auto-metric models, further enhance prediction accuracy by dynamically learning network structures.

Lyapunov optimization offers a robust framework for real-time decision-making and resource allocation. By balancing multiple objectives such as latency, energy consumption, and throughput, Lyapunov-based models ensure system stability in dynamic environments. However, their mathematical complexity and implementation challenges require further research. Hybrid approaches that combine deep learning with optimization techniques demonstrate superior performance compared to standalone models. These models leverage the strengths of multiple methodologies, resulting in improved accuracy, adaptability, and efficiency. Emerging trends such as federated learning and transformer-based models address critical challenges related to privacy and long-range dependency modeling.

Despite significant progress, several challenges remain. IoT networks are highly heterogeneous and dynamic, requiring scalable and adaptive models. Computational constraints at edge devices necessitate lightweight algorithms, while data privacy concerns demand secure learning frameworks. Future research should focus on developing integrated solutions that combine deep learning, optimization, and distributed computing. In conclusion, the integration of Gradient Boosting, Graph Neural Networks, and Lyapunov optimization represents a promising direction for IoT traffic prediction. These

approaches collectively enhance prediction accuracy, optimize resource utilization, and enable intelligent network management. Continued research in this area will be essential for supporting next-generation IoT applications, including smart cities, autonomous systems, and 6G communication networks.

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