



# Deep anomaly detection of temporal heterogeneous data in AIOps: a survey\*

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**Abstract:** The advancement of 5G mobile communication and internet of things (IoT) has facilitated the development of intelligent applications, but has also rendered these networks increasingly complex and vulnerable to various targeted attacks. Numerous anomaly detection models, particularly those utilizing deep learning technologies, have been proposed to monitor and identify network anomalous events. However, the implementation of these models poses challenges for network operators lacking expert knowledge of these black-box systems. In this study, we present a comprehensive review of current anomaly detection models and methods in the field of communication networks. We categorize these models into four methodological groups based on their underlying principles and structures, with particular emphasis on the role of recent promising large language models (LLMs) in the field of anomaly detection. Additionally, we provide a detailed discussion of the models in the following four application areas: network traffic monitoring, networking system log analysis, cloud and edge service provisioning, and IoT security. Based on these application requirements, we examine the current challenges and offer insights into future research directions, including robustness, explainability, and the integration of LLMs for anomaly detection.

**Key words:** Anomaly detection; AIOps; Large language models; Communications networks

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## 1 Introduction

The advent of 5G and the convergence of artificial intelligence have revolutionized Internet applications, enabling a symbiotic relationship between the physical and digital realms and further ushering in an era of digital and intelligent transformation across various sectors (Zhang P et al., 2019; Group, 2021). However, this transformation also brings unprecedented challenges to network management due to the increasingly complex network structures, the vast volume of network traffic, and the multitude of connected devices required for these intelligent applications.

Recent incidents, such as the BGP routing error by Abrams (2020), widespread outages by CO-GUARD (2022) and KYODO (2022), and cellular phone outage across US by The Guardian (2024), indicate the susceptible vulnerabilities of current network management systems. Thus, there is an urgent demand to shift from traditional human-centric management to intelligent and automatic operational management technologies, which can ensure secure and efficient network performance.

In this context, the concept of artificial intelligence for IT operations (AIOps) (Dang YN et al., 2019) has been proposed to manage the complexity and scale of modern Internet systems. AIOps aims to develop automated anomaly detection models capable of processing complex, voluminous data streams, identifying emergent patterns of anomalies, and remaining resilient against the ever-changing

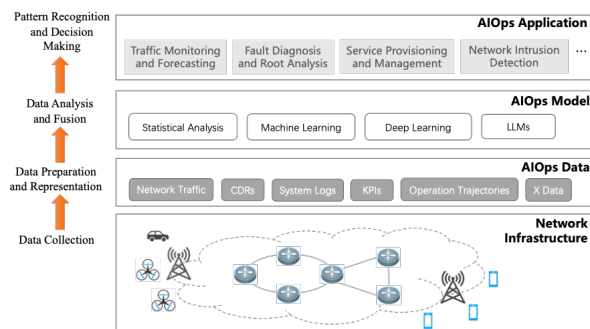
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landscape of network threats. The emergence of large language models (LLMs) has introduced novel solutions for AIOps development. Recent studies show that LLMs excel in pattern recognition and reasoning across complex token sequences. Beyond traditional natural language tasks, LLMs can integrate text and time series data to effectively perform time series forecasting and anomaly detection (Su et al., 2024). TIME-LLM (Jin et al., 2024b) has demonstrated remarkable performance in time series forecasting tasks by reprogramming time series data into textual formats suitable for LLMs and leveraging meticulously crafted text prompts. To address time series anomaly detection, TS-BERT (Dang WX et al., 2021) introduced the pretraining and fine-tuning paradigm, effectively overcoming the challenge of modeling long-range dependencies. As demonstrated in Fig. 1, the regular procedure of anomaly detection in AIOps for secure communication system monitoring can be divided into data preparation and representation, data analysis and feature fusion (e.g. temporal and spatial features), and pattern recognition utilizing extracted features and deep learning methods. Although several survey papers (Cook, 2020; Li G and Jung, 2023; Zhong et al., 2023; Su et al., 2024) have reviewed the implementation of anomaly detection models, they either lack comprehensive coverage of technologies, such as recent LLM-based methods, or do not describe application-specific details.



**Fig. 1** AIOps framework with data processing for communication networks

The scope of this study is to provide a comprehensive review of current anomaly detection models, especially deep learning models, including those based on LLMs, and to introduce their specific applications in the field of wireless communication networks. Specifically, this study covers network traf-

fic monitoring, which involves sophisticated pattern recognition techniques to identify deviations from normative data flows; networking system log analysis, which parses and interprets vast logs to detect aberrant behaviors and system states; cloud and edge computing service provisioning, tailored to energy-limited devices to develop anomaly detection models; and IoT security, which monitor malicious sensor and actuator data in industrial networks.

The contributions of our study can be summarized as follows:

1. The survey presents the first comprehensive survey on anomaly detection in AIOps within the communication domain, providing a holistic view of the field and its applications.

2. The survey delves deeply into critical AIOps scenarios within the communication domain, such as network traffic monitoring, networking system log analysis, cloud and edge service provisioning, and IoT security. We provide thorough analyses and detailed explanations for each scenario.

3. The survey establishes a comprehensive categorization framework that includes specific methods and detailed introductions to datasets, enabling researchers and practitioners to navigate the field more effectively.

4. The survey introduces and discusses the current approaches and future directions of leveraging LLMs for anomaly detection in AIOps within the communication domain, highlighting their potential to revolutionize the field. By identifying key challenges and opportunities in explainability, robustness, and the integration of LLMs, we provide valuable insights and guidance for future research efforts in anomaly detection for AIOps.

## 2 Overview

AIOps introduces innovative approaches and presents new challenges for the evolution of communication networks, highlighting the need for a thorough understanding of the workflow of intelligent communication systems. As demonstrated in Fig.2, the pipeline of AIOps in the communication network can be divided into the following five stages: data collection, data preprocessing, feature extracting, model training, and model deploying. Data collection gathers key metrics such as network key performance indicators (KPIs), traffic data, and logs.

These datasets serve as the foundation for subsequent analysis and are crucial for understanding network performance and detecting anomalies. Data preprocessing addresses missing data, normalization, and sliding windows to prepare the data for analysis. In the feature extracting stage, key features are extracted from the preprocessed data to capture underlying patterns in the network. Temporal features (e.g., time-based patterns in network traffic), spectral features (e.g., frequency domain characteristics), and spatial features (e.g., topology-related network behaviors) are identified. The model training stage uses the collected dataset to train a range of techniques aimed at identifying unusual or abnormal patterns in the network behavior. These models include statistical methods, machine learning methods, deep learning methods and LLMs, which have recently been applied to analyze network logs and time series data more effectively. Finally, the model deploying stage applies these models to real-world network tasks, such as traffic monitoring, log analysis, and IoT service optimization.

The survey is structured as follows: Section 3 defines anomaly and anomaly detection and compares the scope of our study with related works. Section 4 discusses categorization frameworks and current methods and datasets. Section 5 explores anomaly detection in network traffic monitoring with datasets and methods. Section 6 focuses on networking system log analysis. Section 7 examines anomaly detection in cloud and edge service provisioning. Section 8 discusses anomaly detection for IoT security. Section 9 projects challenges nowadays and future trends, emphasizing interpretability, robustness and use of LLMs. Section 10 concludes with a summary of insights.

## 3 Background

### 3.1 Anomaly detection definition

Anomaly detection is a prevalent and crucial topic across different domains and applications. Hawkins (1980) provided an early definition of anomaly, or outlier.

**Definition 1** An outlier is an observation that deviates so much from other observations as to arouse suspicion that it was generated by a different mechanism.

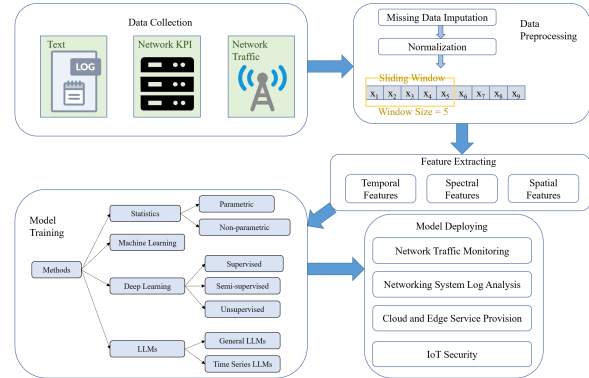


Fig. 2 Pipeline of AIOPs in communication network

Definition 1 implicitly presupposes the existence of a norm-generating mechanism that produces normal, or nonanomalous, data points. Anomalies, in terms of features and data patterns, exhibit significant deviations from this norm. Therefore, the process of anomaly detection entails identifying patterns in data that diverge from the anticipated behaviors (Chandola et al., 2009).

In communication networks, anomaly detection primarily focuses on the analysis of KPIs that reflect various aspects of network performance. These KPIs, such as throughput, latency, packet loss, error rate, and quality of experience (QoE), serve as essential metrics for evaluating the efficiency, reliability, and overall performance of network infrastructure. By monitoring these indicators, network administrators can optimize operations and ensure high-quality service. Since KPIs are predominantly time series data, the following three main types of anomalies are relevant: point, contextual, and collective (Choi et al., 2021). Point anomalies are individual data points or sequences that deviate sharply from the normal range, often due to sensor errors or abnormal operations, and are detected by comparing values against control limits. Contextual anomalies involve a group of points that do not contain extreme values but alter the signal's shape, making them harder to detect. Collective anomalies consist of data points that gradually form a divergent pattern over time, requiring long-term context analysis to identify the deviation from normal behavior. Other researchers have identified five key data-oriented dimensions to describe anomaly types and subtypes as follows: data type, relationship cardinality, anomaly level, data distribution, and data structure. These dimensions help classify and char-

**Table 1** The scope of related works and our paper

Papers	Data types		Methodology				Applications			
	Time series	Log	Statistics	Machine learning	Deep learning	LLMs	Traffic analysis	Log analysis	Cloud and edge services	IoT
(Cook, 2020)	✓		✓	✓	✓					✓
(Li G and Jung, 2023)	✓			✓	✓					✓
(Zhong et al., 2023)	✓		✓	✓	✓					
(Su et al., 2024)	✓			✓	✓	✓				
Our paper	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

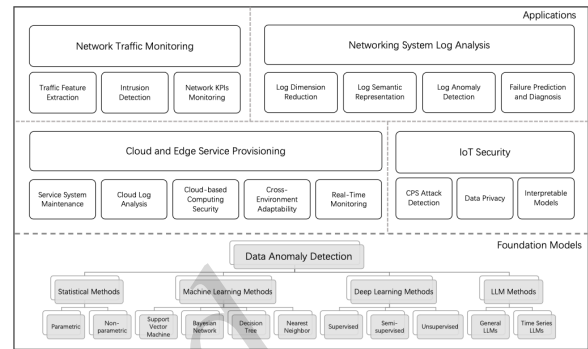
acterize anomalies in network data. The data type distinguishes between quantitative, qualitative, and mixed attributes. The relationship cardinality differentiates between univariate and multivariate relationships. The anomaly level categorizes anomalies as atomic (individual cases) or aggregate (groups or collective patterns). The data distribution examines the collection and patterns of attribute values, further refining anomaly classification. Finally, the data structure considers formats such as log data and time series. Consequently, the definition of anomalies varies slightly depending on the specific application domain.

### 3.2 Problem formulation

The collected data can be denoted as  $X = [x_1, x_2, \dots, x_N]$ , where  $X \in \mathbb{R}^{D \times N}$ ,  $x \in \mathbb{R}^D$ ,  $N$  is the number of samples and  $D$  is the number of features. In the context of anomaly detection, the collected data can be in either temporal formats (e.g., univariate and multivariate time series data) or non-temporal formats (e.g., tabular and graph data). The task of anomaly detection is to find a map function  $f: \mathbb{R}^D \rightarrow \mathbb{R}$ , such that  $y_n = f(x_n)$ , the binary variable  $y_n = 1$  indicates that the sample is predicted to be an anomaly and  $y_n = 0$  indicates that the sample is normal.

### 3.3 Related works

Several surveys have addressed anomaly detection tasks, methods and applications according to Table 1. “Anomaly detection for IoT time-series data: a survey” examines IoT data’s challenges and methods for detecting anomalies in univariate and multivariate time series (Cook, 2020). Our survey expands beyond IoT to include network traffic, logs, cloud, and edge services and so on, offering a broader application scope. “Deep learning for anomaly detection in multivariate time series: approaches, appli-

**Fig. 3** Structure of the survey

cations, and challenges” categorizes three anomaly types in multivariate series, focusing on applications such as fraud and fault detection (Li G and Jung, 2023). In contrast, our study delves deeper into the AIOps domain in communication systems, incorporating a wider range of methods, including traditional machine learning and statistical approaches, not just deep learning. While “a survey of time series anomaly detection methods in the AIOps domain” extensively covers AIOps anomaly detection separately in univariate and multivariate data, it misses detailed classifications and introduction of application domains within AIOps (Zhong et al., 2023). Additionally, “large language models for forecasting and anomaly detection: a systematic literature rReview” reviews LLM methodologies, their effectiveness compared to traditional methods, and their challenges (Su et al., 2024). Our survey, distinctively, focuses on cutting-edge research into LLM applications in varied domains, providing a comprehensive and specialized examination.

Our survey encompasses the following four application domains, as illustrated in Fig. 3: network traffic monitoring, networking system log analysis, cloud and edge service provisioning, and IoT security. These domains are built on foundational models, including statistical methods, machine learning methods, deep learning methods, and LLMs, which

will be discussed in the following sections.

## 4 Methodology

In this section, we introduced practical methods for anomaly detection. We categorized these methods into three main categories as follows: statistical methods, machine learning methods and deep learning methods. Given the recent trend of leveraging large language models (LLMs) for anomaly detection, we also provided a separate discussion on LLM-based methods, including both general practical applications and time-series specific implementations. This study presents Table 2 to enhance the understanding of the advantages and disadvantages of different methods.

### 4.1 Statistical methods

#### 4.1.1 Parametric methods

Parametric models (Kourtis et al., 2016) assume that the data are sampled from a known distribution. During training, the model parameters are estimated using statistical techniques applied to the training data. These models are well-suited for large datasets since their complexity is independent of data size, enabling fast testing and evaluation. However, accurate distribution assumptions are crucial, requiring prior knowledge of the data. Gaussian distribution is commonly assumed (Luo and Zhong, 2017) for both univariate and multivariate continuous data, with mean and covariance estimated using maximum likelihood estimation. For categorical data, multinomial distributions are often used, which is formulated by:

$$P(x|\theta) = \sum_{k=1}^K \alpha_k \phi(x|\theta_k). \quad (1)$$

In this formulation,  $K$  represents the number of sub-Gaussian models in the mixture model,  $\alpha_k$  denotes the probability that the data belong to the  $k^{\text{th}}$  submodel and  $\phi(x|\theta_k)$  is the probability density function of the Gaussian distribution for the  $k^{\text{th}}$  submodel, specifically given by:

$$\phi(x|\theta_k) = \frac{1}{\sigma_k \sqrt{2\pi}} \exp\left(-\frac{(x - \mu_k)^2}{2\sigma_k^2}\right), \quad (2)$$

where  $x$  is one-dimensional data. Sequential data can be modeled using Markovian models (Lüdtke et al.,

2020). In real-world applications, datasets often exhibit random and diverse distributions, making a single model insufficient to capture the true underlying statistical characteristics. In such cases, a mixture of multiple models is commonly assumed (Ahmed M et al., 2016), and the parameters and model weight coefficients are jointly optimized.

#### 4.1.2 Nonparametric methods

This nonparametric model (Kourtis et al., 2016) differs from parametric models as it does not make assumptions about data distributions. These models adapt their complexity to fit the size and complexity of the data. One representative approach is histogram analysis (Bansod and Nandedkar, 2020), which uses frequency of occurrences to capture normal behavior patterns. Histogram analysis efficiently handles low-dimensional univariate data but faces challenges as dimensions increase. Kernel density estimators (KDE) (Aboubacar and El Machkouri, 2020) employ a collection of distributed kernels to estimate the probability density function over the data space. To estimate an unknown density function  $f$ , the kernel density estimator is defined as follow:

$$\hat{f}_h(x) = \frac{1}{nh} \sum_{i=1}^n K\left(\frac{x - x_i}{h}\right), \quad (3)$$

where  $(x_1, x_2, \dots, x_n)$  denote independent samples drawn from a distribution with density  $f$ ,  $K$  represents the kernel function and  $h > 0$  is a smoothing parameter known as the bandwidth.

### 4.2 Machine learning methods

Machine learning is capable of effectively identifying patterns in data, specifically in the context of anomaly detection, where it distinguishes between normal patterns and significantly deviating abnormal patterns. In recent years, a lot of techniques based on isolation forest, support vector machine(SVM), Bayesian networks, clustering and nearest neighbor have been proposed for anomaly detection.

Isolation forest(Liu FT et al., 2008) is an anomaly detection algorithm that isolates observations by creating binary trees. It identifies outliers based on their shorter path lengths in the trees, making it effective for high-dimensional datasets. SVM has been used for anomaly detection (Ratsch et al.,

2002) to learn a boundary region containing the training instances. To effectively address complex, nonlinear relationships in data, the Gaussian kernel function is widely employed. It is mathematically defined as follows:

$$K(x_i, x_j) = \exp\left(-\frac{|x_i - x_j|^2}{2\sigma^2}\right). \quad (4)$$

In this expression,  $x_i$  and  $x_j$  represent the input data vectors, while  $\sigma$  is a parameter that governs the width of the kernel. The Gaussian kernel function facilitates the transformation of data into a higher-dimensional space, thereby enabling the effective separation of data points that are not linearly separable in the original feature space. Extensions of the basic technique have been developed to enhance one-class SVMs (Amer et al., 2013). Bayesian networks are used for anomaly detection in the multi-class setting. Several variations of the basic technique have been proposed that capture the conditional dependencies between the different attributes using more complex Bayesian networks (Smith et al., 2010; Mascaro et al., 2014). Clustering and nearest neighbor methods are commonly used approaches in anomaly detection. Clustering methods partitions the data into  $K$  clusters by minimizing the intra-cluster variance. For cluster  $C_k$ , its centroid  $\mu_k$  is calculated as follows:

$$\mu_k = \frac{1}{|C_k|} \sum_{x_i \in C_k} x_i, \quad (5)$$

where  $|C_k|$  is the number of data points in the cluster, and  $x_i$  is the data in  $C_k$ . The objective of clustering is to minimize the sum of squared distances between each data point and its assigned centroid. The objective function is formulated as follows:

$$J = \sum_{k=1}^K \sum_{x_i \in C_k} \|x_i - \mu_k\|^2, \quad (6)$$

where  $K$  is the number of clusters,  $\mu_k$  is the centroid of cluster  $C_k$  and  $\|x_i - \mu_k\|^2$  is the Euclidean distance between the point  $x_i$  and the centroid  $\mu_k$ . The nearest neighbor method relies on a distance metric to identify the nearest neighbors. A common choice is the Euclidean distance between a test point  $x$  and a training point  $x_i$ :

$$d(x, x_i) = \sqrt{\sum_{j=1}^m (x_j - x_{ij})^2}, \quad (7)$$

where  $m$  is the number of features. Other distance metrics, such as Manhattan distance or cosine similarity, can also be employed depending on the application.

Clustering can be particularly useful when the underlying structure of normal data points is well-defined, and distinct clusters can be formed. On the contrary, nearest neighbor methods can be more effective when anomalies are isolated and have few neighbors. Many models enhance the performance of anomaly detection by combining various machine learning algorithms mentioned above. For example, Chand et al. (2016) designed a model based on SVM and random forest for intrusion detection. Song J et al. (2013) developed a practical unsupervised anomaly detection system based on SVM and clustering. Similarly, Pajouh et al. (2017) designed a hierarchical anomaly detection system based on Naive Bayes and  $k^{\text{nearest}}$  neighbors.

### 4.3 Deep learning methods

#### 4.3.1 Supervised methods

Supervised methods require labeled data points in the training dataset to learn the distinctions between normal and anomalous instances using discriminative or generative algorithms (Esling and Agon, 2012). In terms of overall accuracy, supervised anomaly detection is theoretically superior due to its clear understanding of normality and abnormality. Neural network models, particularly multi-layer perceptron (MLP) and recurrent neural networks (RNNs), are known for their robustness and accuracy.

MLP, a feedforward neural network with multiple hidden layers, can effectively capture complex time dependencies and correlations within the data. On the contrary, RNNs have gained attention in time series forecasting due to their ability to retain memory states from previous time steps. The long short-term memory (LSTM) model, a variant of RNN, has introduced innovative solutions and demonstrated exceptional performance in forecasting timeseries data with long-term temporal dependencies (Le et al., 2019; Gao S et al., 2020). Previous studies (Hundman et al., 2018; Lee et al., 2020) have shown that LSTM outperforms many other approaches and neural networks in terms of prediction accuracy.

Another significant category of supervised methods is the convolutional neural network (CNN). CNNs are particularly effective in capturing temporal features. Additionally, they possess unique characteristics such as parameter sharing and permutation invariance, which help reduce complexity and enhance robust representation learning. The MTAD-TF (He et al., 2020) uses a CNN to capture temporal patterns and a GAT to model spatial correlations, subsequently integrating spatiotemporal features through a gated RNN.

#### 4.3.2 Semi-supervised methods

Semi-supervised methods offer a promising approach in academic research, as they allow us to harness the precision and effectiveness of supervised learning while alleviating the laborious task of manual labeling. These methods achieve this by integrating auxiliary techniques, such as active learning and transfer learning, into the learning process.

Active learning (Ren PZ et al., 2021) reduces labeling workload by selecting informative samples for annotation. The model is iteratively trained on labeled data and evaluated on unlabeled data to identify the most valuable samples. For instance, active transfer anomaly detection (ATAD) (Zhang X et al., 2019a) combines active learning and transfer learning techniques. It extracts general features from labeled and unlabeled time series, employing instance-based and feature-based transfer learning methods to train a base detection model. Active learning recommends informative samples for manual labeling, improving performance by considering uncertainty and context diversity. ATAD targets high-precision anomaly detection with limited labeled data, such as cross-dataset tasks.

Transfer learning (Zhuang et al., 2021) leverages knowledge from pretrained models to enhance performance on related target tasks. In this context, maximum mean discrepancy (MMD) is employed to align the distributions of the source and target domains. Minimizing MMD helps mitigate domain shift, thereby improving model performance in the target domain. Mathematically, MMD is defined as follows:

$$\text{MMD}(P_s, P_t) = \|\mathbb{E}_{X_s \sim P_s}[\phi(X_s)] - \mathbb{E}_{X_t \sim P_t}[\phi(X_t)]\|^2, \quad (8)$$

where  $P_s$  and  $P_t$  are the source and target dis-

tributions, respectively, and  $\phi$  is a feature mapping function. In this study,  $\mathbb{E}_{X_s \sim P_s}[\phi(X_s)]$  denotes the expectation of the feature mappings of samples  $X_s$  drawn from the source distribution  $P_s$ , while  $\mathbb{E}_{X_t \sim P_t}[\phi(X_t)]$  denotes the expectation of the feature mappings of samples  $X_t$  drawn from the target distribution  $P_t$ . By fine-tuning on a small labeled dataset, transfer learning adapts to specific tasks and capitalizes on prior knowledge, effectively reducing the need for extensive labeled data and minimizing training time. For instance, PUAD (Zhang SL et al., 2021) addresses label update challenges using positive-unlabeled (PU) learning (Zhang JQ et al., 2019). It pretrains a linear model on the positive set and employs active learning-based self-training with a random forest classifier. The classifier identifies negative and potential positive samples in the unlabeled set, verified by operators. This iterative process continues until sufficient labeled samples are obtained.

#### 4.3.3 Unsupervised methods

Unsupervised techniques are typically employed in situations where no prior knowledge of the data labels is available. A typical example of this approach is anomaly detection based on AEs (Chen ZM et al., 2018). An AE generally consists of the following two primary components: an encoder, which compresses the input data, and a decoder, which reconstructs the input by minimizing the difference between the original and reconstructed vectors. Variational autoencoders (VAEs) extend AEs by introducing a probabilistic model, allowing them to generate new samples resembling the input data by learning its distribution (Xu HW et al., 2018). Conditional variational autoencoders (C-VAEs) further enhance VAEs by incorporating external variables, such as timestamps, to better capture anomalies related to time-dependent information (Liu C et al., 2022). Another example is various generative models, such as generative adversarial network (GAN) (Li D et al., 2019b; Audibert et al., 2020) and transformer (Tuli et al., 2022). These generative models develop the normal data distribution, and instances that do not conform to this distribution are detected as anomalies.

Other methods, such as SR-CNN (Ren HS et al., 2019), use a convolutional neural network (CNN) directly on the output of the spectral residual (SR) model. The SR algorithm involves applying the



**Table 2 Summary of advantages and disadvantages of time series anomaly detection methods**

Methods	Reference	Advantages	Disadvantages
Gaussian mixture model	(Luo and Zhong, 2017)	- Captures multimodal distribution of data - Suitable for complex distribution anomaly detection	- Complex parameter tuning and sensitive to initialization - High computational complexity for high-dimensional data
Histogram analysis	(Bansod and Nandedkar, 2020)	- Simple and easy to implement - Good for detecting global distribution shifts	- Limited in capturing complex patterns - Not suitable for detecting local anomalies in high-dimensional data
Markovian model	(Lüdtke et al., 2020)	- Captures hidden structures and state transitions - Suitable for noisy sequences	- Depends on the number of states and initial parameter selection - Poor performance on long-term dependencies
Kernel density estimator	(Aboubacar and El Machkouri, 2020)	- Nonparametric and flexible in capturing complex data distributions - Effective for small and continuous data sets	- Sensitive to bandwidth selection - Poor performance with high-dimensional data
Isolation forest	(Lin FT et al., 2008)	- Scales well to high-dimensional data - No need for data standardization	- Limited flexibility in handling complex time series - Less effective for strongly correlated time series
One-class SVM	(Amer et al., 2013) (Chand et al., 2016)	- Handles nonlinear distributions - Effective for small sample sizes	- Sensitive to parameter selection and high computational complexity - Long training time
Clustering	(Song J et al., 2013)	- Identifies similar groups in data - Applicable for unsupervised anomaly detection	- Depends on distance metrics and high complexity - Difficult to handle high-dimensional and dynamic data
Nearest neighbor	(Pajouh et al., 2017)	- Intuitive and easy to implement - Nonparametric and does not require assumptions about data distribution	- Highly sensitive to the choice of the distance metric - Suffers from the "curse of dimensionality"
Bayesian network	(Smith et al., 2010) (Mascaro et al., 2014)	- Models probabilistic relationships between variables - Can handle uncertainty and missing data well	- Computationally intensive for large datasets - Requires expert knowledge for structure learning
Active learning	(Ren PZ et al., 2021) (Zhang X et al., 2019a)	- Reduces labeling cost by selecting the most informative data points - Improves model efficiency	- Relies on a good initial model to start with - May struggle in imbalanced datasets
Transfer learning	(Zhuang et al., 2021) (Zhang SL et al., 2021)	- Leverages pretrained models and reduces the need for large datasets - Can generalize well across tasks	- May not perform well when the source and target domains are too different - Requires significant fine-tuning in some cases
LSTM	(Le et al., 2019) (Gao S et al., 2020) (Hudman et al., 2018) (Lee et al., 2020)	- Captures long and short-term dependencies - Effective on complex time series	- Long training time and high computational cost - Complex model tuning and sensitive to hyperparameters
Autoencoder	(Chen ZM et al., 2018) (Liu C et al., 2022) (Xu HW et al., 2018)	- Captures nonlinear features - Effective in unsupervised tasks	- Sensitive to overfitting - Complex architecture and hyperparameter tuning
GAN	(Li D et al., 2019b) (Audibert et al., 2020)	- Can generate realistic synthetic data for anomaly detection - Effective in modeling complex distributions	- Sensitive to hyperparameters - High computational cost, and requires a large amount of training data
Transformer	(Tuli et al., 2022)	- Captures long-range dependencies well - Efficient training using parallelization	- Requires large datasets for effective training - Complexity in model architecture and tuning
CNN	(He et al., 2020) (Ren HS et al., 2019)	- Parallel processing of long sequences and fast training - Captures time dependencies effectively	- Poor performance on nonstationary data - Sensitive to noise
General LLMs	(Xue and Salim, 2024) (Chen ZH et al., 2023) (Jin et al., 2024b) (Gruber et al., 2024)	- Effective at understanding patterns in sequential data - Suitable for structured, unstructured and mixed data types	- High computational resources required for training - Challenging to transfer time series into natural language
Time series LLMs	(Gao SH et al., 2024) (Chang et al., 2024) (Ekambaram et al., 2024)	- Tailored for time series prediction and anomaly detection - Efficient processing with reduced computational costs compared to general LLMs	- Require clean data for training, unlike LLMs which are more flexible with raw data - Limited generalization beyond time series tasks

Fourier transform to obtain the log amplitude spectrum, calculating the spectral residual, and then applying the inverse Fourier transform to return to the timetime domain. The Fourier transform can be formulated as follows:

$$X(f) = \mathcal{F}\{x(t)\} = \sum_{t=0}^{N-1} x(t)e^{-j2\pi ft/N}, \quad (9)$$

where  $x(t)$  represents the time series data,  $X(f)$  is the Fourier transform of the time series and  $N$  is the number of samples in the time series. By employing a CNN as its discriminative model architecture, SR-CNN simplifies the learning process compared to using the original time series.

## 4.4 LLM methods

### 4.4.1 General LLMs

General LLMs encompass a diverse array of models, including open-source options such as LLaMa(Touvron et al., 2023a, 2023b), GLM(Du ZX et al., 2022; Zeng et al., 2023), Qwen(Bai et al., 2023), and Mistral(Jiang AQ et al., 2023). On the contrary, API-based LLMs such as the generative pretrained transformers(GPT) family, includ-

ing models such as GPT-3(Brown et al., 2020) and its successors(OpenAI, 2024), and Claude, offer robust pretrained capabilities accessible via cloud services. General LLMs are characterized by their extensive training on vast corpora of multimodal data, encompassing text, images, and videos in both structured and unstructured formats. Nevertheless, the challenge remains in seamlessly integrating time series data with natural language to maximize the potential of these tools. One approach is to use LLMs through prompt-based methods. For instance, PromptCast (Xue and Salim, 2024) reformulates numerical inputs and outputs into prompts, framing the forecasting process as a sentence-to-sentence conversion, allowing language models to handle forecasting tasks. Another example involves prompting ChatGPT with financial news, social media insights, and corporate reports to enhance predictions of stock market movements (Chen ZH et al., 2023). In addition to prompt-based methods, a notable approach is reprogramming (Jin et al., 2024b), which introduces the concept of modifying input data to leverage a model's latent knowledge without altering its parameters. Time-LLM (Jin et al., 2024b) transforms input time series into textual prototype representa-



tions, making them more interpretable for the LLM and enhancing context with declarative prompts to guide the LLM's reasoning. Similarly, LLMTIME finds way to align time series data with API-based LLMs such as GPT-3 including effectively tokenizing time series data and converting discrete distributions over tokens into highly flexible densities over continuous values(Gruver et al., 2024).

#### 4.4.2 Time series LLMs

In the realm of time series, a specialized subset of LLMs is gaining prominence, tailored specifically for temporal data processing. These models are adept at handling sequences and are increasingly used for tasks such as forecasting, detecting anomalies, classifying, and performing imputation. By leveraging architectures that excel at capturing long-term dependencies, such as RNNs, LSTMs as mentioned above, and more recently, transformer-based models that possess parameters over 0.5 billion adapted for sequential data, these LLMs can discern complex temporal dynamics. UniTs uses sequence and variable attention along with a dynamic linear operator to build a unified model that can do classification, forecasting, imputation, and anomaly detection tasks at the same time (Gao SH et al., 2024). LLM4TS designs a two-stage fine-tuning strategy: time series stage to align LLMs with the nuances of time series data; forecasting fine-tuning stage for downstream time series forecasting tasks. The second stage can possibly be manipulated to adapte to anomaly detection tasks(Chang et al., 2024). TTMs make its effort to develop fast and tiny general pretrained models possessing less than 1M parameters, with effective transfer learning capabilities for forecasting based on the lightweight TSMixer architecture(Ekambaram et al., 2024).

Generalized LLMs have notably demonstrated the capability to process a wide array of diverse input formats, including structured data formats such as JSON and XML, beyond the scope of time series LLMs. Although no existing studies of generalized LLMs have specifically focused on addressing specialized anomalies, these models exhibit potential in detecting a broader range of anomalies, such as routing errors, by leveraging their ability to understand and analyze complex patterns within the data after specialized training. As our study delves deeply into anomaly detection in temporal data, the subsequent

discussion of LLM techniques will primarily focus on their application in the temporal domain.

### 4.5 Current datasets

In the realm of AIOps, particularly within the context of anomaly detection in communication networks, the availability and utilization of diverse datasets play a pivotal role. This study provides a detailed overview of the most prominent datasets used in the field as shown in Table 3, each contributing uniquely to the development and evaluation of anomaly detection methods. The datasets span various application scenarios, including IoT services such as IoT security, network traffic monitoring, cloud and edge service provisioning, and networking system log analysis. They encompass a wide range of data types, from multivariate time series to log files, and vary significantly in terms of size, time length, and dimensionality. For instance, datasets such as PUMP and SWAT focus on IoT applications with detailed time series data, while others such as CIC-IDS2017 and UNSW-NB15 are geared towards invasion detection with extensive network traffic records. Additionally, datasets such as HDFS and BGL provide rich log data crucial for identifying anomalies in large-scale systems. By presenting these datasets in a structured manner, this study aims to equip researchers and practitioners with the necessary resources to advance their work in anomaly detection, facilitating a deeper understanding of the challenges and opportunities within this domain.

### 4.6 Current methods

In this study, we concluded the various methods employed for anomaly detection within AIOps, particularly focusing on their applications in communication networks as shown in Table 4. The methods are categorized based on their underlying techniques, such as RNN-based, CNN-based, graph-based, and AE-based approaches. Each method is designed to address specific applications in anomaly detection, leveraging advanced algorithms to enhance detection accuracy and efficiency. Table 4 offers a detailed overview of these methods, including their supervision types and the datasets used for evaluation. The detailed introduction can be found in Sections 5-9 for each application domains.

**Table 3 Overview of current datasets in different application domains**

Datasets	Domains	Statistics(train;test)	Time length	Data type	Dimensions	Overall anomaly ratio
PUMP (Town of Cary, 2020)	IoT	76901; 143401	5 months	Mul TS	44	10.05
SWAT (Mathur and Tippenhauer, 2016)	IoT	99360; 89984	11 days	Mul TS	25	11.99
WADI (Ahmed CM et al., 2017)	IoT	241921; 15701	16 days	Mul TS	67	7.09
N-BaIoT (Meidan et al., 2018)	IoT	7062606	-	Mul TS	115	92.13
Bot-IoT (Koroniotis et al., 2019)	IoT	73 million	-	Mul TS	29	0.013
5% Bot-IoT subset (Koroniotis et al., 2019)	IoT	3668522	-	Mul TS	43	0.013
NSL-KDD (Tavallae et al., 2009)	IoT/ Network traffic	125973; 22544	-	Mul TS	41	36.98
UNSW-NB15 (Moustafa and Slay, 2015)	Network traffic	175341; 82332	2 days	Mul TS	49	63.9
CIC-IDS2017 (Sharafaldin et al., 2018)	Network traffic	125973; 22533	-	Mul TS	83	47.1
CIC-IDS2018 (Sharafaldin et al., 2018)	Network traffic	16232943	-	Mul TS	80	16.9
CIC-DDoS2019 (Sharafaldin et al., 2019)	Network traffic	11687590	-	Mul TS	87	99.84
Edge-IIoTset (Ferrag et al., 2022)	IIoT/network traffic	324928; 38813	-	Mul TS	61	29.3
USTC-TFC2016 (Wang W et al., 2017)	Network traffic	245437; 27271	-	Mul TS	-	95.59
KDD Cup 1999 (Cup, 2007)	Cloud services	5000000; 2000000	9 weeks	Mul TS	41	-
ISOT CID phase1 (Aldribi et al., 2018)	Cloud services	24519987	5 days	Mul TS	5	37.58
ISOT CID phase2 (Aldribi et al., 2018)	Cloud services	12418998	6 days	Mul TS	5	21.32
TON_IoT (Alsaedi et al., 2020)	Cloud services	276625; 184428	-	Mul TS	46	3.6
X-IIoTID (Al-Hawawreh et al., 2022)	Cloud services	820834	114 days	Mul TS	67	48.66
CICIoT2023 (Neto et al., 2023)	Cloud services	-	-	Mul TS	47	-
HDFS (Xu W et al., 2009)	Log	11175629	-	Log	-	2.93
BGL (Liang Y et al., 2005)	Log	4747963	-	Log	-	7.34
Thunderbird (Oliner and Stearley, 2007)	Log	10000000	-	Log	-	0.49
Spirit (Oliner and Stearley, 2007)	Log	5000000	-	Log	-	15.29

Data type: Mul TS means multivariate time series; "-": means the statistics is either inaccessible or the type of data does not exist; IoT: internet of things;

## 5 AD for network traffic monitoring

In the 5G communication environment, the increasing volume of traffic data is vulnerable to malicious activities which aim at stealing private user information or disrupting communication links. Anomaly detection models or intrusion detection systems are widely employed to identify such threats, such as spikes in traffic, unusual access patterns, and potential distributed denial of service (DDoS) attacks or other intrusion attacks. This section introduces the applications of anomaly detection models for malicious network traffic monitoring.

### 5.1 Application description

The backbone network comprises hundreds of interconnected nodes, and various illegitimate activities such as DDoS attacks, port scans, and worms can cause traffic anomalies. These anomalies often manifest as fluctuations in the original-destination (OD) traffic volume between nodes. However, monitoring traffic at OD level is resource-intensive and difficult to analyze due to the scale of the network. On the contrary, sudden increases or decreases in OD traffic can directly impact link traffic volume. Since link-level traffic monitoring is more scalable and manageable, it becomes more feasible as the indicator for anomaly detection. The task of AD

for network traffic focuses on identifying malicious traffic patterns at the link level to enhance network security and performance.

### 5.2 Traffic feature extraction

Traffic volume is crucial for analyzing network operational status. Various feature extraction methods are used to obtain informative representations of traffic volume, which can be applied to downstream tasks, such as anomaly detection. In this context, deep neural networks, such as RNNs and CNNs, are used. HCRNNIDS(Khan, 2021) exemplifies this approach by merging CNN and RNN, where the CNN component extracts spatial features and the RNN component captures temporal dependencies. This synergy enhances the ability of intrusion detection system to classify and predict cyber attacks by leveraging the temporal anomaly detection capabilities of RNNs, making it highly effective in detecting time series anomalies in network traffic. Similarly, DCNNBiLSTM (Hnamte and Hussain, 2023) combines CNN for spatial feature extraction, bi-directional LSTM (Bi-LSTM) for sequence prediction, and DNN for error optimization, leveraging the strengths of each component. CNN-LSTM (Halbouni et al., 2022) uses CNN to extract spatial features and LSTM to capture temporal dependencies,

**Table 4 Overview of current methods in different application domains**

Domains	Methods	Techniques	Supervision types	Datasets
Network traffic monitoring	SGmVRNN (Dai et al., 2022)	RNN-based	SL	CDN multivariate KPI dataset and SMD
	D-PACK (Hwang et al., 2020)	CNN-based	UL	USTC-TFC 2016
	MSRC (Duan et al., 2023)	AE-based	UL	KDD99, NSL-KDD, UNSW-NB15, and CICIDS2018
	LSTM-GAN-G (Huang et al., 2022)	RNN-based	UL	CellPAD
	RENOIR (Andresini et al., 2021)	AE-based	SL	KDDCUP99, AAGM17, and CICIDS17
	CMAE (Lu et al., 2022)	AE-based	UL	KDDCUP99
	ARCADE (Lunardi et al., 2023)	AE-based	UL	ISCX-IDS, USTC-TFC, and MIRAI-RGU
	APAE (Basati and Faghii, 2023)	AE-based	UL	UNSW-NB15, CICIDS2017, and KDDCup99
	HCRNNIDS (Khan, 2021)	RNN-based	SL	CSE-CIC-DS2018
	CNN-LSTM (Halbouni et al., 2022)	RNN-based	SL	CIC-IDS 2017, UNSW-NB15, and WSN-DS
DCNNBiLSTM (Hnamte and Hussain, 2023)	RNN-based	UL	CICIDS2018 and Edge_IIoT	
CANET (Ren KY et al., 2023)	CNN-based	SL	UNSW-NB1, NSL-KDD, CICIDS2017, and CICDDoS2019	
CBR-CNN (Chouhani et al., 2019)	CNN-based	UL	NSL-KDD	
Network system log analysis	LogPrompt (Liu YL et al., 2024)	LLM-based	UL	HDFS, Hadoop, Zookeeper, BGL, HPC, Linux, Proxifier, Android, and Spirit
	DeepLog (Du M et al., 2017)	RNN-based	SL	HDFS and OpenStack
	LogAnomaly (Meng et al., 2019)	RNN-based	UL	BGL and HDFS
	PLELog (Yang L et al., 2021)	RNN-based	SSL	BGL
LogRobust (Zhang X et al., 2019b)	RNN-based	SL	HDFS and Microsoft's data	
IoT security	NSIBF (Feng and Tian, 2021)	CNN-based+BF	SL	PUMP, WADI, and SWAT
	GAN-AD (Li D et al., 2019a)	RNN-based+GAN-based	UL	SWAT
	MAE and MDAE (Vu et al., 2022)	AE-based	SL	N-BaIoT
	N-BaIoT (Meidan et al., 2018)	AE-based	SL	N-BaIoT
	FDL (Popoola et al., 2022)	DNN-based+FL	SL	Bot-IoT and N-BaIoT
	FeCo (Wang N et al., 2022)	FL+CL	SL	NSL-KDD
	FedPG (Nguyen et al., 2023)	FL	SL	NSL-KDD
Cloud and edge service provisioning	LogNL (Zhu et al., 2020)	RNN-based	SL	HDFS and OpenStack
	GLLD (Khalaf et al., 2022)	Graph-based	SL	BoT IoT and code red worm
	CGNN-MHSA-AR (Song YJ et al., 2023)	GRU+Self-attention	SL	Server machine

AE: autoencoder; BF: bayes filter; CDNs: content delivery networks; CL: contrastive learning; CNN: convolutional neural network; FL: federated learning; GAN: generative adversarial network; KPI: key performance indicators; LSTM: long short-term memory; RNNs: recurrent neural networks; SL: supervised Learning; SSL: semi-supervised learning; UL: unsupervised learning;

creating a robust hybrid model for intrusion detection. The inclusion of batch normalization and dropout layers further enhances its performance and robustness, effectively detecting temporal anomalies within the network traffic. CBR-CNN (Chouhani et al., 2019) exemplifies this approach by combining channel boosting and residual learning to enhance feature representation. It employs stacked autoencoders to model normal traffic and uses a multipath residual learning-based CNN to detect intrusions at various levels of granularity. CANET (Ren KY et al., 2023) integrates CNN with attention mechanisms in hierarchical CA blocks, focusing on spatiotemporal feature extraction. By addressing class imbalance using equalization loss v2, the extracted features are particularly suitable for large-scale intrusion detection downstream task.

### 5.3 Intrusion detection techniques

A variety of intrusion detection systems, leveraging diverse deep learning technologies, are deployed for network security monitoring.

RENOIR (Andresini et al., 2021) combines AEs with triplet networks to create embeddings that effectively distinguishes between normal and attack traffic by training AEs on historical data and using a triplet network to ensure accurate classification of network flows based on their reconstructions. Similarly, contextual memory augmented autoencoder (CMAE) (Lu et al., 2022) enhances traditional AEs with a memory module to store normal feature patterns, making it robust to imbalanced samples and leveraging reconstruction error, feature reconstruction loss, and feature sparsity loss to improve detection capabilities, particularly for unknown attacks. ARCADE (Lunardi et al., 2023) uses a convolutional AE to profile normal network traffic and employs adversarial training to reduce the AE's ability to reconstruct out-of-distribution flows, thereby enhancing its anomaly detection capabilities. MSRC (Duan et al., 2023) uses wavelet transforms for multi-scale analysis and a stacked AE for learning data distributions, effectively capturing anomalies at various scales and complexi-

ties. Meanwhile, asymmetric parallel autoencoder (APAE) (Basati and Faghieh, 2023) features a dual-encoder design that captures both local and long-range features using convolutional layers and attention mechanisms. Its lightweight architecture and robust decoder make it suitable for real-time intrusion detection and generalization even with limited training data. D-PACK (Hwang et al., 2020) addresses the vulnerabilities exploited by large-scale cyber attacks. This system integrates CNN with an unsupervised deep learning model, to efficiently profile traffic patterns and filter out abnormalities. What sets D-PACK apart is its method of inspecting just the first few bytes of the initial packets in each flow, enabling early detection of malicious activities. This strategic focus allows for prompt intervention, potentially stopping attacks before they escalate. Training LLM models for intrusion detection leverages sophisticated approaches to optimize performance and resource efficiency. Specifically, models such as BERT are adapted for identifying malicious network flows. The training process begins with fine-tuning the pre-trained BERT model on specialized datasets of network traffic. Enhancements such as temporal feature extraction and the integration of flow-level and packet-level data within heterogeneous graph structures further refine the model's ability to provide detailed, contextually rich insights (Farrukh et al., 2024).

#### 5.4 Network KPI analysis

Monitoring KPIs, such as hit ratio and delay in content delivery networks (CDNs) (Dai et al., 2022), is crucial as performance degradation can be reflected in these KPIs. The LSTM-GAN-G model (Huang et al., 2022) integrates GAN with LSTM cells, enabling it to effectively capture the temporal dynamics of cellular KPI time series. For anomaly detection, the model uses the trained generator to reconstruct testing samples and identifies anomalies by comparing these with the actual data. The SGmVRNN model (Dai et al., 2022) uses a variational RNN architecture that combines a mixture of Gaussian distributions for latent variables, capturing the intricate time series data of KPIs in CDN effectively. It also introduces a switching mechanism to better represent the variable structures and dynamics within the KPIs.

## 6 AD for networking system log analysis

The log data itself encompass a substantial volume, extending across diverse system layers and formats. Therefore, to adeptly identify log anomalies, it is crucial to use efficient methodologies grounded in machine learning and deep learning. Anomaly detection methods in system logs can be effectively categorized based on the specific-applied scenarios.

### 6.1 Application description

System logs record critical states and changes within a system, enabling the analysis of anomalous events. In log anomaly detection, the process begins with the collection of system logs, each comprising a standardized template and system-specific variables. Subsequently, logs are parsed to differentiate between the static components (e.g. predefined text or templates) and the dynamic components (e.g. thread names or job ID). The logs are then partitioned into several groups based on timestamps and log identifiers. Feature extraction techniques are applied to capture relevant characteristics of the data. Finally, these features are used by anomaly detectors to identify instances of anomalous logs.

### 6.2 Log dimension reduction

In scenarios dealing with high-dimensional data where capturing essential variance is important, methods such as principal component analysis (PCA) (Xu W et al., 2009) come into play. PCA reduces dimensionality to identify anomalous patterns in log vectors, which are useful in recognizing anomalies within complex log structures. For real-time monitoring and quick anomaly detection for large scale log data, clustering approaches are highly effective. These methods evaluate the proximity of new logs to cluster centers (Lin QW et al., 2016), enabling rapid identification of anomalies. This is particularly beneficial for systems that require constant monitoring and immediate response to unusual activities.

### 6.3 Log semantic representation

In applications requiring sequence prediction and detailed log pattern analysis, DeepLog (Du M et al., 2017) transforms raw log data into struc-

tured sequences for training an LSTM neural network. This enables the model to learn normal patterns of log sequences and predict subsequent logs, detecting anomalies by assessing deviations from expected templates. LogAnomaly (Meng et al., 2019) incorporates semantic analysis with Template2Vec, converting log templates into semantic vectors processed by a Bi-LSTM with an attention mechanism. This method is particularly effective in scenarios where understanding the context and semantics of log data is critical for accurate anomaly detection. Transformer-based models (Balasubramanian et al., 2023) use pretrained embedding to represent log entries in a high-dimensional space, capturing semantic information beyond simple token-level representations.

#### 6.4 Log anomaly detection

For robust anomaly detection in noisy environments, approaches such as PLELog (Yang L et al., 2021) and LogRobust are highly effective. PLELog uses a gated recurrent unit (GRU) with an attention mechanism to classify log sequences, focusing on parts of the log data that indicate anomalies. LogRobust (Zhang X et al., 2019b), designed to handle noisy or unstable log data, starts by converting log data into semantic vectors and uses an LSTM model for anomaly detection. This method ensures reliable detection even under less ideal conditions, making it suitable for applications with significant log data variability and noise. LLMs have demonstrated a profound capability for understanding and processing complex data sequences. By leveraging self-attention mechanisms, these models can understand log content, conduct anomaly classification among parallel file system logs (Egersdoerfer et al., 2023) and localize configuration errors (Shan et al., 2024).

By aligning each method with its optimal application scenario, both machine learning and deep learning techniques enhance the effectiveness and accuracy of detecting anomalies in system logs, addressing diverse challenges with tailored approaches.

#### 6.5 Failure prediction and diagnosis

For failure prediction and diagnosis, methods such as the decision tree approach (Chen M et al., 2004), which categorizes logs based on predefined

attributes and branching decisions, are particularly useful. This approach can highlight whether logs are normal or abnormal, aiding in predicting and diagnosing system failures. Similarly, the SVM (Liang YL et al., 2007) approach constructs a hyperplane to separate normal and abnormal activities, making it ideal for scenarios where precise failure prediction is critical.

## 7 AD for cloud and edge service provisioning

In this section, we examined current studies regarding the detection of anomalies in cloud and edge service provisioning, using a variety of approaches, including statistical analysis, machine learning, deep learning, and hybrid methods.

### 7.1 Application description

The cloud system includes various connected resources through the distributed network and can dynamically allocate resources based on user demand. However, cloud environment are susceptible to various attacks, including those targeting virtual machines, unauthorized access to interfaces, and vulnerabilities in APIs or Internet protocols. To detect attacks within cloud infrastructure, data packets and system logs are collected and analyzed for detecting anomalies. On the contrary, KPIS can be gathered from local devices for edge-level anomaly detection, which enhances efficiency and enables the swift identification of anomalous events with minimal delay.

### 7.2 Service system maintenance

Statistical analysis empowers cloud providers to detect anomalies within their cloud environments, facilitating prompt interventions and minimizing disruptions. For instance, SCHEDA, introduced by Guigou et al. (2019), integrates three algorithms to compute Euclidean anomaly scores for detecting anomalies in cloud data. This system excels in real-time anomaly scoring without the need for data buffering, significantly enhancing the security and efficiency of cloud services. Similarly, the approach by Khatibzadeh et al. (2019) leverages catastrophe theory and entropy to identify anomalies in cloud traffic. These statistical methods are particularly useful for real-time monitoring and ensuring system stability.

### 7.3 Cloud log analysis

Deep learning algorithms significantly enhance the detection of anomalies in cloud computing by capturing intricate patterns in log data. Zhu et al. (2020) introduced the LogNL technique, which uses LSTM and natural language processing (NLP) techniques for log anomaly detection. This approach is particularly effective for analyzing cloud platform logs and has demonstrated high accuracy and F1 score in evaluations. Similarly, Khalaf et al. (2022) developed a graph-based layer-driven learning (GLLD) method for anomaly detection in cloud networks. This method excels in detecting anomalies in cloud traffic, though it faces challenges in identifying various types of anomalies.

### 7.4 Cloud-based computing security

Machine learning algorithms offer sophisticated solutions for enhancing the security of cloud-based computing. Parameswarappa et al. (2023) applied machine learning methods to propose a novel firewall strategy aimed at enhancing cloud security. Their approach combines historical and current decisions to form the 'most frequent decision' technique, achieving high accuracy and F1 score on the UNSW-NB-15 dataset, despite high computational costs. Similarly, Jiang J et al. (2023) proposed the adaptive ensemble random fuzzy (AERF) algorithm for cloud network anomaly detection. AERF effectively addresses disruptions from atypical data distributions, showcasing its utility in maintaining robust cloud security.

### 7.5 Cross-environment adaptability

Zhang X et al. (2019a) developed the ATAD method, which integrates active and transfer learning techniques to identify abnormalities in an unlabeled dataset. This method demonstrated high F1 score in cross-dataset evaluations. Yu et al. (2020) introduced an anomaly detection framework based on the behavioral characteristics of time-series networks, using the DBN-BiGRU algorithm model. Lalotra et al. (2022) presented the intelligent real-time anomaly detection system (iRE-TADS), which employs a data summarization strategy to reduce network traffic and enhance security in real-time. These hybrid methods are particularly beneficial for applications requiring adaptability and

robust anomaly detection across diverse datasets and environments.

### 7.6 Real-time monitoring

For real-time monitoring and quick anomaly detection, methods such as those proposed by Girish and Rao (2023) and Song YJ et al. (2023) are highly effective. Girish and Rao (2023) used stacked and bidirectional LSTM models to detect cloud abnormalities from time series textual records, achieving high detection accuracy in the OpenStack environment. Song YJ et al. (2023) employed parallel graph neural networks (GNNs) and multi-head self-attention mechanisms to enhance detection accuracy in multivariate time series, making it particularly suitable for real-time anomaly detection.

### 7.7 Distributed hierarchical edge computing (HEC)

In distributed HEC systems, anomaly detection is crucial for reducing latency and ensuring high accuracy across different computational layers, including edge servers and cloud platforms. Schneible et al. (2017) presented an anomaly detection method using AEs on distributed edge devices, reducing the need for data transmission to a central server and enabling more localized processing. Peng et al. (2019) presented a multi-source anomaly detection system based on HEC, focusing on industrial applications such as mining. It improves detection accuracy and reduces latency. Ngo et al. (2020) demonstrated that using their proposed method in distributed HEC systems significantly reduces detection delay by approximately 71% while maintaining accuracy, making it highly suitable for real-time applications in edge computing environments. Ngo et al. (2021) introduced an adaptive model selection scheme for anomaly detection in IoT environments with HECg. It optimizes both accuracy and delay through a reinforcement learning-based policy network.

### 7.8 Intelligent video surveillance

Intelligent video surveillance systems use edge and cloud computing to enable real-time anomaly detection. In these systems, visual sensors collect raw data, which are then preprocessed and subjected to feature extraction (Georgiou et al., 2020). The processed data are analyzed by machine learn-

ing models to detect abnormal behavior. While cloud computing is traditionally used for data processing and storage, it often suffers from longer response times due to bandwidth limitations and network latency. For delay-sensitive applications such as video surveillance, edge computing provides a better solution (Srivastava and Singh, 2016). By performing preprocessing and initial analysis locally on edge devices, edge computing reduces data transmission to the cloud and minimizes latency. This hybrid approach improves real-time anomaly detection and response, making it suitable for public safety, industrial security, and critical infrastructure monitoring (Shi et al., 2016).

Recent advances, such as LAnAge-based VAD (LAVAD) (Zanella et al., 2024) and AnomalyRuler (Yang YC et al., 2024), propose innovative training-free paradigms leveraging pre-trained LLMs and vision-language models (VLMs) for intelligent video surveillance. LAVAD uses VLM-based captioning for frame-level descriptions, applying prompts for temporal aggregation and anomaly scoring, thus eliminating extensive training. AnomalyRuler employs few-shot learning to induce rules from normal patterns, using deductive reasoning for anomaly detection. These methodologies harness the inherent reasoning and contextual capabilities of LLMs, providing robust, scalable, and rapidly adaptive solutions essential for real-time surveillance in dynamic environments.

These categorized approaches highlight the versatility and robustness of various methods in addressing different challenges in cloud and edge service anomaly detection. By aligning each method with its optimal application scenario, these techniques enhance the effectiveness and accuracy of detecting anomalies in diverse cloud environments.

## 8 AD for IoT security

In the realm of IoT security, cyber-physical systems (CPSs), such as water treatment systems and intelligent power control systems, expose critical devices to network vulnerabilities. These systems can be compromised, and even the slightest deviation from expected sensor readings or control commands can indicate critical malfunctions, potentially leading to cascading failures. Therefore, anomaly detection models are crucial in IoT security, enabling swift

corrective actions when alarms are raised to protect these vulnerable systems.

### 8.1 Application description

CPSs comprise physical systems, control systems, and supervisory control and data acquisition (SCADA) systems. Various sensors are deployed to monitor the states of physical infrastructures, such as power plants and water treatment facilities. Based on sensor feedback, controllers issue commands to manage critical devices within these physical systems. The collected data are then transmitted via communication networks to SCADA for monitoring and system control. However, sensors and actuators may fail due to attacks or insufficient maintenance, and attackers can manipulate controllers, communication networks, and SCADA systems. Therefore, the deployment of anomaly detection mechanisms is essential for safeguarding CPS against potential threats.

### 8.2 CPS attack detection

Various anomaly detection models leverage the rich representational capacity of deep learning architectures to capture informative features from time series data in CPSs. For instance, Li D et al. (2019a) proposed a novel approach employing a GAN coupled with LSTM-RNNs within a composite framework. This framework is designed to model the normal distribution of CPS measurements, with the discriminator tasked to efficiently identify anomalies. In addition to LSTM, a feedforward network (Feng and Tian, 2021) is employed to characterize practical CPSs. Subsequently, the identified system is simulated to predict sensor readings, with deviations between observed and predicted values flagged as anomalies.

An AE-based method for detecting IoT-based attacks was introduced, involving the construction of Mirai and BASHLITE botnets to target IoT networks in a laboratory setting (Meidan et al., 2018). The method included launching several types of attacks such as Scan, ACK, SYN, and UDP flooding. An AE trained on benign network traffic was used, with an alert being triggered when the reconstruction error exceeded a predefined threshold. Furthermore, a regularized AE was presented to segregate known attacks and normal data into separate regions within



the latent space (Vu et al., 2022). It was posited that the latent space representations of unknown attacks would be close to those of known attacks, and this characteristic was used to develop a classifier for the detection of IoT-based attacks.

Recent methods enhance CPS security by leveraging LLMs with embedding models (Diaf et al., 2024) and retrieval-augmented generation (RAG) to map attack patterns (Webb et al., 2024). Training involves encapsulating attack data into vector formats and using RAG for structured mappings that are evaluated against standard models for accuracy. Another approach integrates fine-tuned GPTs and BERT with LSTM networks. GPT predicts network traffic, BERT evaluates predictions, and LSTM identifies malicious packets using datasets such as CIIoT2023. A feedback loop refines LLM accuracy, ensuring proactive and effective detection in dynamic IoT environments.

### 8.3 Data privacy

Data privacy is increasingly becoming a focal point in the field of CPSs security, as the sensor and actuator data transmitted through industrial networks contain the operating status and control instructions of critical facilities. If these data are intercepted and used during global model training, it could result in significant security breaches. Federated learning has been employed to synchronize local models across gateways in the CPS or IoT environment, with a focus on maintaining the data privacy of individual gateways. This approach (Wang N et al., 2022) uses contrastive learning techniques to improve the traffic data representation and has been evaluated using the NSK-KDD dataset. Additionally, a privacy-preserving federated PCA framework has been devised, combining federated learning with PCA to extract traffic features from various IoT devices without compromising data exchange (Nguyen et al., 2023). Furthermore, a method has been proposed that uses deep neural networks for each edge IoT device within a federated framework to aggregate local model parameters. A global DNN is also designed within this framework to detect zero-day attacks in IoT devices (Popoola et al., 2022).

### 8.4 Interpretable models

Although deep models provide informative and accurate results, they are often considered “black-box” models, which mean that these models are unreliable for network operators. Despite advancements in model accuracy, building trust with network analysts remains crucial. Interpretative models usually generate human-understandable rules to explain anomalies or apply existing interpretation strategies in deep-learning domain to enhance the understandability for the anomaly detection models. To this end, several studies have been conducted to provide insights into the interpretability of anomaly detection methods. For instances, Li RY et al. (2024) proposed a rule extraction strategy for unsupervised anomaly detection models. They developed an interior clustering tree to decompose data into sub-distribution based on model predictions and generate the decomposition distribution rules. Subsequently, they formulated a compositional boundary exploration algorithm to infer the decision boundaries and derive boundary inference rules. The decomposition distribution rules and boundary inference rules are further used to facilitate the interpretation of predictions from unsupervised anomaly detection models. Han et al. (2021) devised an interpreter and distiller to explain anomalies for analysts. They frame an optimization problem to generate “reference” for interpreting anomalies across various data formats: tabular data in the Kitsune system (Mirsky et al., 2018), time series data in the Deeplog system (Du M et al., 2017) and graph data in the GLGV system (Bowman et al., 2020). Additionally, they employed two finite-state machines to create the distiller, which can enable security-domain analysts to interact with detected anomalies effectively. Training LLMs for interpretable IoT security involves leveraging pre-trained models such as GPT-4 for their vast knowledge base. The study (Housel et al., 2024) finetunes pretrained model GPT-4 with domain-specific network data. By using RAG, the model aligns real-world threat patterns, facilitating the generation of human-readable explanations. This process ensures that LLMs can contextualize threats and provide detailed interpretive insights.

## 9 Challenges, discussions and future directions

### 9.1 Challenges

Although various practical methods in the field of pattern regression are adapted for anomaly detection tasks, there are specific challenges in anomaly detection that must be considered when designing frameworks using methods from other machine learning domains such as computer vision (CV) and natural language processing (NLP). These challenges include the following:

1. High dimensionality: communication systems generate high-dimensional data from multiple sources, such as network logs, performance metrics, and user activity records. Analyzing these complex data to detect anomalies requires techniques that can effectively handle the increased dimensionality while maintaining computational efficiency.

2. Nonstationary: communication systems often exhibit nonstationary, such as seasonal patterns and long-term trends, in user behavior, network traffic, and resource utilization. Distinguishing between genuine anomalies and expected patterns becomes challenging due to the presence of these seasonal and trend components in the data.

3. Class imbalance: anomalies in communication systems, such as network failures or network attacks, are relatively rare compared to normal system behavior. This class imbalance can bias anomaly detection algorithms toward the majority class, reducing their sensitivity in detecting actual anomalies.

4. Label sparsity: obtaining labeled data for anomaly detection in communication systems is often difficult or impractical. Labeling anomalies requires domain expertise and can be time-consuming, especially given the vast amount of data generated by these systems. This scarcity of labeled data poses challenges for training supervised anomaly detection models.

5. Concept drift: internet-based services in communication systems often operate in dynamic environments where the underlying patterns and behaviors change over time. This concept drift necessitates the adaptation of anomaly detection models to account for evolving data patterns and ensure detection accuracy.

### 9.2 Future directions

#### 9.2.1 Robustness in AD

1. Enhancing robustness to address concept drift and class imbalance in communication systems:

Future research should focus on developing anomaly detection models with enhanced cross-domain robustness and adopting robust learning strategies to tackle concept drift and class imbalance in communication systems. Transfer learning techniques, such as adversarial domain adaptation (Shi et al., 2022; Ozyurt et al., 2023) and MMD minimization (Venkateswara et al., 2017; Wang YX et al., 2022; Tzeng et al., 2014), can align feature distributions across different communication environments, enabling models to learn transferable and domain-invariant representations. GNNs (Dhadhanian et al., 2024; Jin et al., 2024a) can capture complex relationships and dependencies in communication networks, facilitating the generalization of anomaly detection models across various network topologies and configurations. Oversampling techniques, such as SMOTE or ADASYN, and ensemble learning methods, such as bagging or boosting, can help balance the distribution of anomalous and normal samples and improve the overall performance and stability of the anomaly detection system. Additionally, unsupervised anomaly detection approaches, such as isolation forests or AEs, can reduce the dependency on labeled data by learning the inherent patterns and structures within the communication data.

2. Developing AD systems resistant to adversarial attacks:

Future research on enhancing the resilience of AD systems against adversarial attacks may focus on integrating robust adversarial training regimes and ensemble learning methods (Nawaz et al., 2024). GANs (Xia et al., 2022; Lim et al., 2024; Lürer and Bohm, 2024) can be used to create robust AD models by training them on simulated adversarial scenarios, reducing false negatives and false positives.

3. Robust AD in dynamic and evolving communication network:

To ensure robust anomaly detection in dynamic communication networks, future research may concentrate on creating self-adaptive systems using online learning algorithms (Seegerholm, 2023) and continual learning approaches such as elastic weight consolidation (EWC) (Ao and Fayek, 2023). Meta-

learning algorithms, such as model-agnostic meta-learning (MAML) (Griffiths et al., 2019), can significantly enhance the adaptability of anomaly detection models in dynamic networks.

### 9.2.2 Explainability in AD

1. Enhancing explainability to address nonstationary and concept drift:

Incorporating causal reasoning, temporal causal modeling, and domain knowledge into anomaly detection models can help address the challenges of nonstationary and concept drift in communication networks. By analyzing the relationships between communication variables and their temporal dependencies, causal reasoning approaches can distinguish between seasonal or trend-related changes and true anomalies, providing a more comprehensive understanding of the system's behavior. Integrating domain knowledge through expert systems, graph-based representations, or modular neural networks can generate explanations that align with the unique challenges and terminology of communication networks. These techniques improve the interpretability of anomaly detection models and ensure that their predictions remain robust in the face of evolving network conditions and shifting anomaly patterns.

2. Standardization of explainability metrics:

Future research could focus on developing a comprehensive framework for evaluating the explainability of anomaly detection models in communication systems. This includes defining quantitative measures that assess the clarity, conciseness, and relevance of explanations, considering the specific challenges and requirements of communication networks. Establishing standardized benchmarks and datasets will enable consistent evaluation and comparison of explainability across different models and techniques.

3. Tailoring explanations to different stakeholders:

Future research should prioritize the development of user-centric explainability frameworks that adapt to the diverse needs and expertise of various stakeholders. This involves designing explanation generation systems that consider user profiles, roles, and preferences to deliver personalized explanations for detected anomalies. The goal is to enhance user trust and decision-making by providing the most relevant and actionable insights for each stakeholder.

### 9.2.3 LLMs applications in AD

1. Leveraging LLMs to address anomaly detection challenges in communication systems:

LLMs, particularly time series LLMs, offer promising solutions to address the challenges faced by anomaly detection in communication systems. By harnessing the instruction tuning paradigm and open domain knowledge of LLMs, researchers can generate new data and enable active learning of evolving communication patterns, tackling the issue of concept drift. Continual learning techniques (Gupta et al., 2021; Wu et al., 2024) and change point detection methods (Aminikhanghahi and Cook, 2017) can be employed to update LLMs incrementally and identify significant shifts in data patterns, ensuring that the models remain aligned with the latest trends. LLMs' few-shot learning capabilities and unsupervised representation learning can mitigate the impact of class imbalance and limited labeled data by effectively learning from a small number of anomalous samples and capturing temporal patterns within the data. Time series LLMs, such as UniTS (Gao SH et al., 2024), excel in contextual comprehension due to their specialized pretraining, enabling them to differentiate between true anomalies and innocuous deviations caused by seasonal or trend-related factors. Furthermore, the powerful encoding capabilities of LLMs can be used for representation learning, extracting low-dimensional semantic features from high-dimensional communication time series data, making it more tractable for anomaly detection tasks.

2. Training tailored LLMs for time series:

To advance LLM performance in time series anomaly detection, future research should focus on how to train time series-specific LLMs. There are three main approaches for creating such tailored LLMs as follows: zero-shot, fine-tuning, and training from scratch. Zero-shot strategies use pre-trained LLMs without task-specific data, leveraging the models' broad generalization abilities achieved through diverse pretraining. Prompt-based LLMs, such as those employing task-specific prompts for time series tasks, exemplify this approach (Xue and Salim, 2024). Fine-tuning, a commonly used technique, involves adjusting a pretrained LLM on domain-specific data for enhanced task performance (Darban et al., 2024; Fang et al., 2024).

Fine-tuning modifies a subset of parameters, retaining core knowledge while improving domain accuracy. An advanced fine-tuning method incorporates a multi-head attention mechanism to convert time series data into text format while preserving the original model parameters (Jin et al., 2024b). Training from scratch involves developing a dedicated large model optimized for time series analysis from the ground up (Gao SH et al., 2024). This method emphasizes learning temporal dependencies and sequence patterns, improving performance for time series tasks but requiring extensive computational power and a substantial dataset.

### 3. Addressing resource intensity in time series LLMs for AD:

The resource intensity of training and deploying time series LLMs for anomaly detection is a significant challenge. When models such as UniTS (Gao SH et al., 2024) show superior performance, their computational costs may outweigh the benefits. Future directions should focus on developing efficient model architectures and applying compression techniques such as quantization (Lin Z et al., 2024), pruning (Lin Z et al., 2024), and knowledge distillation (Wang and Yoon, 2022). Balancing performance with cost efficiency, scalability, and maintainability is crucial for the practical value and long-term operational sustainability of LLMs in real-world anomaly detection applications.

## 10 Conclusions

This survey has comprehensively explored the landscape of anomaly detection in AIOps, covering applications in network traffic monitoring, networking system log analysis, cloud and edge service provisioning, and IoT security. By examining diverse datasets and methods across these domains, we have highlighted the challenges and opportunities in each area. As the field continues to evolve, the need for explainable, robust, and LLM-driven anomaly detection becomes increasingly apparent. To advance the state-of-the-art, researchers should focus on developing interpretable models that can effectively handle complex, high-dimensional data while maintaining resilience against adversarial attacks. Furthermore, the integration of LLMs in anomaly detection pipelines holds promise for enhancing the accuracy and efficiency of these systems. By address-

ing these key challenges and leveraging the insights gained from this survey, the AIOps community can pave the way for more reliable, secure, and intelligent anomaly detection solutions.

### Contributors

All the authors contributed to the research design. Jiayi GUI, Zhongnan MA, Hao ZHOU, Yan SU, and Miaoru ZHANG drafted different sections of the paper. Jiayi GUI, Zhongnan MA, and Ke YU organized the paper. Jiayi GUI, Zhongnan MA, Hao ZHOU, Yan SU, and Miaoru ZHANG revised the paper, while Jiayi GUI, Zhongnan MA, Hao ZHOU and Ke YU reviewed and finalized the paper.

### Conflict of interest

All the authors declare that they have no conflict of interest.

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