In recent years, the emergence of distributed machine learning has enabled deep learning models to ensure data security and privacy while training efficiently. Anomaly detection for network traffic in distributed machine learning scenarios is of great significance for network security. Although deep neural networks have made remarkable achievements in anomaly detection for network traffic, they mainly focus on closed sets, that is, assuming that all anomalies are known. However, in a real network environment, unknown abnormalities are fatal risks faced by the system because they have no labels and occur before the known anomalies. In this study, we design and implement XFinder, a dynamic unknown traffic anomaly detection framework in distributed machine learning. XFinder adopts an online mode to detect unknown anomalies in real-time. XFinder detects unknown anomalies by the unknowns detector, transfers the unknown anomalies to the prior knowledge base by the network updater, and adopts the online mode to report new anomalies in real-time. The experimental results show that the average accuracy of the unknown anomaly detection of our model is increased by 27% and the average F1-Score is improved by 20%. Compared with the offline mode, XFinder’s detection time is reduced by an average of approximately 33% on three datasets, and can better meet the network requirement.

Keywords: unknown anomaly detection, distributed machine learning, prior knowledge, incremental learning, buffer

1 INTRODUCTION

With the rapid development of big data, data privacy and security have attracted more and more public attention. With the increase of data size and model complexity, it becomes more and more difficult for a single server to accomplish a machine learning task. To address the problem, distributed machine learning is developed. Distributed machine learning (Galakatos et al., 2018) uses multi-node machine learning algorithms and systems, which are designed to improve performance, accuracy, and scale to larger input data sizes. Figure 1 is a typical distributed machine learning architecture. In this scheme, the whole dataset is divided into several subsets and stored distributedly on nodes. Each node also keeps a copy of the model and trains it based on the locally available part of the data. The central server aggregates the parameters from each node to go to the next iteration and eventually converge to a solution. Network traffic is the carrier of information transmission and interaction in cyberspace, anomaly detection for
network traffic in a distributed machine learning scenarios is of great significance for network security.

Many methods have been used to detect abnormal network traffic, such as the information entropy measurement method (Yang, 2019), deep learning methods (Chouhan and Khan, 2019; Vinayakumar et al., 2019), and transfer learning (Niu et al., 2019). These methods have achieved satisfactory results in recognition accuracy. However, almost all of them are proposed for closed set scenarios, where all categories are known in advance. The detection of unknown anomalies is an open-set scenario, as shown in Figure 2. Compared with known anomalies, unknown anomalies are the most threatening risks to the system because they have no labeled samples and occur before the known anomalies. Therefore, it is necessary to detect unknown network anomalies in an open space.

In recent years, the detection methods of unknown anomaly traffic mainly include methods based on open-set recognition, transfer learning, and incremental learning. Sabeel et al. (2019) examined the performance of two famous machine learning models, deep neural networks (DNNs) and long short-term memory (LSTM), for detecting unknown DDoS/DoS attacks. The open deep network (P-ODN) (Shu et al., 2020) introduced prototype learning (Yang et al., 2018) into open-set recognition to derive more discriminative features. It has been proven that more characteristic features that have a more significant margin among categories will further improve the performance of unknown detection. Zhao et al. (2017) presented a transfer learning-enabled network attack detection framework to enhance the detection of new network attacks in a target domain. Moreover, many incremental learning methods are used to handle new instances of known categories (Tveit and Hetland, 2003; Yeh and Darrell, 2008). However, model retraining requires considerable time, which cannot meet the needs of the network for detecting unknown anomalies in real time.

To meet the needs of a proactive strategy in the network environment, detecting unknown anomalies in the online mode is a good solution. However, unknown anomaly detection in distributed machine learning scenario may face the following challenges:

- Unknown anomalies have no labeled samples, which are different from known anomalies, so how to distinguish unknown and known anomalies is the first difficulty for detecting unknown anomalies in distributed machine learning scenario.
- Unknown anomalies may contain many different types, so how to differentiate the unknown anomaly types is the second challenge for detecting unknown anomalies in distributed machine learning scenario.
• Model training takes time and usually cannot meet the needs of the online mode, so how to adapt to online mode detection is the third challenge for detecting unknown anomalies in distributed machine learning scenario.

To solve the above challenges, this study proposes an unknown anomaly detection framework in distributed machine learning scenario, called XFinder. Our main contributions are as follows:

• For the first time, we design XFinder, which is implemented in distributed machine learning scenario. XFinder detects multi-class unknown anomalies through three components: the unknowns detector, the buffer, and the network updater.
• To the best of our knowledge, this is the first time that the buffer technique (Arge, 2003) has been used in incremental training to improve the detection performance of the model. The buffer is designed to store the unknown anomaly information detected to help the model adapt to the online mode and differentiate anomaly types.
• The unknowns detector leverages the limited labeled data as prior knowledge to help separate the known and unknown anomalies. The network updater helps distinguish the types of unknown anomalies by converting the unknown into the known.
• Experiments on three public datasets are conducted to evaluate the performance of the model. With the buffer, the average accuracy of the unknown anomaly detection of XFinder is increased by 27%, and the average F1-score is increased by 20%. Compared with the offline mode, XFinder’s detection time is reduced by an average of approximately 33% on the three datasets.

The rest of the article is organized as follows. We introduce the design and analysis of the XFinder framework in Section 2. We present the evaluation results in Section 3, discuss related study in Section 4, and conclude our study in Section 5.

2 XFINDER DESIGN

In this section, we describe the XFinder framework for unknown network anomaly detection in distributed machine learning scenario. The framework is composed of three parts, which are elaborated on in the following subsections.

2.1 Problem Statement

Assuming that given a set of \( N + K \) data \( X = \{X_1, \ldots, X_N, X_{N+1}, \ldots, X_{N+K}\} \), with \( X_t \in \mathbb{R}^D \), in which \( U = \{X_1, X_2, \ldots, X_N\} \) is unlabeled data and \( V = \{X_{N+1}, X_{N+2}, \ldots, X_{N+K}\} \) with \( K < N \) is a very small set of labeled anomalies that provide some prior knowledge of anomalies. Our goal is to update the initial model \( I \) and classify different unlabeled data \( U \) in distributed machine learning.

2.2 The XFinder Model in Distributed Machine Learning

We designed a novel unknown network anomaly detection model called XFinder, as shown in Figure 3. The XFinder is the local model, which sends the parameters of each detection result to the server, and the server integrates all the results, and then returns the global parameters for the model update.

For the XFinder, first, an initial classification model is obtained through the initial training phase. As shown in Figure 4, we take the CNN and LSTM to learn the known’s input and apply a softmax classifier to train the initial classification model. The initial model is used later in the incremental training phase. In the incremental training phase, we take the incremental training set (containing both the known set and the unknown set) and the outputs of the initial training phase as an input and then detect the unknowns.

Our incremental training phase consists of three major components:

• **Unknowns Detector**: The unknowns detector determines whether the current input data sample is from a known class or an unknown class. The detected new class is automatically labeled and added to the network updater and buffer.
• **Buffer**: To avoid the situation in which the detected unknown anomalies are learned again in the next training due to the untimely update of the network, we set up a buffer structure to store the detected unknown features and labels. When the input sample is detected as an unknown class, it needs to be compared with the samples in the buffer again. In addition, the weight information of these new classes is stored in the buffer to help update the network.
• **Network Updater**: The network updater adds these new categories found in the unknowns detector to update the network. By updating the network, the unknown class is transformed into a known class.

2.3 Unknowns Detector Module

In the initial training phase, we apply the cross-entropy loss to train the classification ability of the neural networks, which we denote as \( loss_c \):

\[
loss_c = -\frac{1}{S} \sum_{i=1}^{S} [l_i \cdot \log(\text{softmax}(f_i))],
\]

where \( S \) is the batch size of neural networks, \( f_i \) is the feature of the \( i \)th sample in the batch, and \( l_i \) is the ground truth.

Since prototype learning is effective in increasing interclass variation (Yang et al., 2018), we introduce prototype learning into open set recognition tasks, and further use prototypes to detect unknowns. Specifically, an \( N \times N \) prototype matrix is initialized with zeros, where \( N \) is the number of known classes. Each row of the prototype matrix, shown in different colors in Figure 5, represents the prototype (or center) of each known class.
FIGURE 3 | The XFinder model in distributed machine learning. XFinder detecting unknown anomalies based on incremental learning. The unknown detector detects whether the input sample is known or unknown based on the initial training model, and the detected unknown sample is automatically labeled and added to the buffer to help update the network. The updated model is used for the next incremental training.

FIGURE 4 | The initial training phase.

FIGURE 5 | Unknown's detector module.
Therefore, we modify the prototype loss first proposed by Yang et al. (2018) and apply it to our framework to train known prototypes. The prototype loss consists of a L2 loss \((\text{loss}_2)\) and a distance-based classification loss \((\text{loss}_d)\). Then the two losses are combined with a weighted argument \(\omega\):

\[
\text{loss}_p = \omega \times \text{loss}_2 + \text{loss}_d.
\]

The \(S\) prototypes are selected based on the label of features, where \(S\) is the batch size of the initial network. The L2 loss \((\text{loss}_2)\) is applied to the chosen prototypes and the features, guiding the prototypes to learn the characters of the features:

\[
\text{loss}_2 = -\frac{1}{2S} \sum_{i=1}^{S} (f_i - p_i)^2,
\]

where \(f_i\) is the feature of the \(i\)th data sample in the batch, and \(p_i\) is the corresponding prototype.

Since the prototypes and features are trained jointly, it is unstable to simply use L2 loss to make prototypes similar to the features. The prototypes would be easily misled by some outliers of the training data samples. Therefore, we refer to Shu et al. (2020) to add the distance-based classification loss to improve the classification capacity of the prototypes and increase the penalty of misclassified samples.

By calculating the Euclidean distance between each feature and each class prototype, a distance distribution matrix \(D\) is obtained as:

\[
D_{ij} = \frac{1}{\|f_i - p_j\|^2 + \epsilon},
\]

where \(i = 1, \ldots, S\) and \(j = 1, \ldots, N\). We take the reciprocal of distances between features and prototypes so that the features close to the prototype can obtain a larger probability value. We apply the \(\epsilon = 0.001\) to avoid dividing by zero. Therefore, classification can be implemented by assigning labels according to the largest value in each row of \(D\). Then, the cross-entropy loss is applied on \(D\):

\[
\text{loss}_d = -\frac{1}{S} \sum_{i=1}^{S} \left[ l_i \times \log (\text{softmax}(D[i,:])) \right],
\]

where the \(S\) is the batch size (the same as the row number of \(D\)), \(l_i\) is the ground truth, and \(D[i,:]\) denotes the \(i\)th row of \(D\).

As shown in Figure 5, when detecting unknown, the distance distribution matrix between features and prototypes is calculated first. Then, thresholds are calculated based on the mean distance distribution and then applied to the test samples to detect unknowns.

\[
\eta_i = \frac{1}{C_i} \sum_{j=1}^{C_i} M_{ij},
\]

\[
\mu_i = \rho \times \eta_i,
\]

where \(M_{ij}\) is the maximal confidence value of the \(i\)th correctly classified sample of class \(j\), \(C_i\) is the number of correctly classified sample sets \(C\) of class \(i\), \(\rho\) is the empirical parameter. When all the confidence values of the sample are less than \(\mu_i\), we consider the sample as unknown.

Different from previous studies (Bendale and Boult, 2016; Shu et al., 2018; Shu et al., 2020), which regard all unknown classes as one class, we further seek potentially different categories by clustering unknown samples to help detect the unknown in the next incremental training. Assuming that the unknown set in the \(T\)th training is \(U_T\), we use k-Means to partition the \(U_T\) into \(k\) clusters \(\{C_1, C_2, \ldots, C_k\}\). The k-Means algorithm has the advantages of simple principle, easy implementation, fast convergence, and strong interpretability. For each cluster, samples are automatically labeled and then added to the buffer to help the next unknowns detection.

### 2.4 Buffer Module

To avoid the detected unknown information not being effectively utilized, which is caused by the untimely update of the network, we set buffer \(B\) to store the unknown information that has been detected at the current time.

Assuming that \(m\) new categories are found on the \(T\)th detection and \(q\) new categories are found on the \(T + 1\)th detection, the update of buffer \(B\) is as follows:

\[
B_T = \left[ \left( \sum_{i=1}^{m} (f_u, l_u) \right) \cdot W_T \right],
\]

\[
B_{T+1} = B_T \cup \left( \left( \sum_{i=1}^{q} (f_u, l_u) \right) \cdot W_{T+1} \right),
\]

where \(f_u\) is the feature of \(u\)th classes in unknown samples, \(l_u\) is the label of \(u\)th classes, and \(W_T\) and \(W_{T+1}\) represent weight vectors at \(T\)th and \(T + 1\)th times, respectively.

When the input sample is detected as unknown, it needs to be compared with the sample in the buffer again to determine whether the unknown has ever appeared. If the sample feature is found to be a known class in the buffer, the class to which the sample belongs is output. Otherwise, the sample is considered to be a new unknown.

### 2.5 Network Updater Module

After detecting the unknowns, the unknown sample is labeled. Then, these samples are used to update the network model. It is time-consuming and a waste of computing resources to retrain the entire system with the known data and new samples. It is also easy to overfit because the new classes are far short of training samples. In Shu et al. (2020), an update method for transferring knowledge from the training model was proposed, which helps to speed up the training phase and requires very few manual annotations.

In each iteration of the incremental training phase, the distance distribution between prototypes and the new sample features is calculated first. Then, the weight distribution is obtained by applying mean normalization. Different from Shu et al. (2020), in which all unknown classes are treated as one new class with every incremental training, our method can find different classes due to the buffer setting. Therefore, our weight update considers whether the detection sample is known or unknown.
As shown in Figure 6, the weight distribution is \([\alpha_1, \alpha_2, \ldots, \alpha_N, \alpha_{N+1}, \ldots, \alpha_{N+m}]\), where \([\alpha_1, \alpha_2, \ldots, \alpha_N]\) are known’s weight distribution, \([\alpha_{N+1}, \ldots, \alpha_{N+m}]\) are unknowns weight distribution, and \(\sum_{n=1}^{N+m} \alpha_n = 1\). Assuming that \(A\) is the set of detected samples, the new weight \(\omega_{n+1}\) is initialized as:

\[
\omega_{n+1} = \begin{cases} 
\frac{1}{N} \sum_{n=1}^{N} \alpha_n \cdot \omega_n, & \text{if } A \text{ are all knowns} \\
\frac{1}{N} \sum_{n=1}^{N} \alpha_n \cdot \omega_n + \frac{1}{M} \sum_{m=1}^{M} \alpha_m \cdot \omega_m, & \text{else}
\end{cases}
\]

where \(\omega_n\) and \(\omega_m\) are the weight columns of the \(n\)th class and \(m\)th class, respectively. \(N\) is the number of current classes, \(M\) is the number of unknown classes, and unknown weight information for \(M\) classes has been saved in the buffer.

Based on the above, the initial network is updated, and the updated network is used to detect unknowns in the next incremental training. With the update of the network, unknown anomalies are transformed into known anomalies, and the types of anomalies in the buffer increases constantly. Finally, the XFinder realizes the detection of multiple types of unknown anomalies.

3 EXPERIMENTS AND EVALUATION

In this section, we first introduce the experimental setup, including an experimental environment, datasets, parameters setting and metrics, and then carry out experimental evaluation from three aspects of initial training, single machine vs. distribution machine learning mechanism, unknown anomaly detection, and running time.

3.1 Experiments Setup

3.1.1 Experimental Environments

All the experiments were executed with the following specifications: GPU: Gfx 2.10 GHz, processor: AMD Ryzen 5 3550H, and RAM: 16 GB. Operating System: Windows 10 64bit. Model implementation: Dask, Tensorflow 2.0.0, Keras 2.3.1, and scikit-learn 0.21.3.

3.1.2 DataSets Introduction

To verify the effectiveness of XFinder, we conducted experiments on three public datasets, including KDD CUP 99, UNSW-NB 15, and CICIDS 2017. The details of three datasets as shown in Table 1. The data were preprocessed and numeralized before the experimental evaluation. In our experiments, we divide the datasets into known’s and unknown’s to simulate the open world scenarios.

- **KDD CUP 99 Dataset**¹

The KDD CUP 99 dataset is a well-known benchmark in the research of network anomaly detection. The types of abnormal

![FIGURE 6 | Network updater module.](image)

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1[^1]: http://kdd.ics.uci.edu/databases/kddcup99/kddcup99.html
data in the KDD CUP 99 dataset are divided into four categories: DoS, R2L, U2R, and probing attack (Tavallaee et al., 2009). In this study, we use normal data and DoS anomaly data as known samples to train the initial model, and the remaining 3 anomalies as test samples to evaluate the unknown detection capability of the model.

- **UNSW-NB 15 Dataset**

  The UNSW-NB 15 dataset is a comprehensive dataset that do inclusively reflect network traffic and modern low footprint attacks (Moustafa and Slay, 2015). It has nine categories of attacks, namely, Generic, Fuzzers, Analysis, Backdoors, DoS, Exploits, Reconnaissance, Shellcode, and Worms. We use normal data and Generic anomaly data as known samples to train the initial model, and the remaining 8 anomalies as test samples to evaluate the unknown detection capability of the model.

- **CICIDS 2017 Dataset**

  The CICIDS 2017 dataset contains normal traffic and the latest common attacks, which similar to real-world data (Sharafaldin et al., 2018). In the experiment, we use normal data and one type of anomaly as known data for initial training, and randomly select three kinds of abnormal traffic from the dataset as unknown attacks, namely, Dos_Hulk, Slowhttptest, Slowloris.

### 3.1.3 Parameters Setting

In the initial training phase, known data samples are provided for the CNN-LSTM to train a classifier with the knowns. We use Adam (Kingma and Ba, 2015) as an optimizer to perform gradient descents and adopt early stopping to avoid overfitting. The sub-sampling size is set to 256 and epoch set to 30, which can get the convergence result in the experimental evaluation. Once the initial training phase is completed, the system will use the trained model to get activation values for detecting unknown category sample process. We test XFinder on a set of known and unknown samples which none of them appear in the training phase. To avoid overfitting, we set the experiment execution 10 times and take the average to get the result.

### 3.1.4 Metrics

We evaluate the performance of XFinder based on the following metrics:

- **Accuracy**: defined as the percentage of correctly classified records over the total number of records.

  \[
  \text{Accuracy} = \frac{TP + TN}{TP + FP + TN + FN} \tag{11}
  \]

  where \(TP\) is the true positives, \(FP\) is the false positives, \(TN\) is the true negatives, and \(FN\) is the false negatives.

- **F1-Score**: defined as the harmonic mean of precision and recall and represents a balance between them.

  \[
  F1 - \text{Score} = 2 \times \frac{\text{Precision} \times \text{Recall}}{\text{Precision} + \text{Recall}} \tag{12}
  \]

  where

  \[
  \text{Precision} = \frac{TP}{TP + FP} \tag{13}
  \]

  \[
  \text{Recall} = \frac{TP}{TP + FN} \tag{13}
  \]

  where \(\text{Precision}\) is defined as the ratio of the number of true positives (\(TP\)) records divided by the sum of true positives (\(TP\)) and false positives (\(FP\)) classified records, and \(\text{Recall}\) is defined as the ratio of number of true positives records divided by the sum of true positives and false negatives (\(FN\)) classified records.

### 3.2 Initial Training Evaluation

In the initial training phase, the initial training set is all known samples. We use 10% of the initial training set as the validation set to test the performance of the initial model. Figures 7–9 show the accuracy and loss performance of the initial model on KDD CUP 99, UNSW-NB 15, and CICIDS 2017 datasets during the initial training phase.

As can be seen from Figures 7–9, the verification set accuracy of the initial model on the three data sets is above 0.90 and can even reach 0.98 on the KDD CUP 99 dataset. After training 20 epoch, the accuracy of the verification set on the CICIDS 2017 dataset exceeds the accuracy of the training set, which shows that our model has good learning ability. It also lays a good foundation for the detection of unknown anomalies in subsequent incremental training.

### 3.3 Scalability in Distribution Machine Learning Scenario

To verify the feasibility of anomaly detection for network traffic under distribution machine learning mechanism, we evaluate the performance of \(k\) worker models in federated learning to detect unknown anomalies on the UNSW-NB 15 dataset, where \(k = 1\) represents model detection performance in the single machine.

Figure 10 shows the detection performance with different worker models. We can see that the detection results of using multiple worker models are better than the detection performance in a single mechanism (\(k = 1\)). When \(k = 3\), the detection results showed the best performance, with accuracy of 0.9163, f1-score of 0.8355, and average running time of multi-class anomaly detection of 7.4386 s. Therefore, the network anomaly detection under federated learning mechanism is effective, and we use \(k = 3\) for subsequent experiments.

### 3.4 Unknowns Anomaly Detection Evaluation

We evaluate the effectiveness of the XFinder model in terms of the Online Mode vs. Offline Mode, Multiple Types of Unknowns Detection, and Buffer Effectiveness.

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1. https://www.unsw.adfa.edu.au/unsw-cannyaer-cyber/cybersecurity/ADFA-NB15-Datasets/
2. https://www.umb.ca/cic/datasets/ids-2017.html
FIGURE 7 | Loss and accuracy performance of the initial model on KDD CUP 99 datasets.

FIGURE 8 | Loss and accuracy performance of the initial model on UNSW-NB 15 datasets.

FIGURE 9 | Loss and accuracy performance of the initial model on CICIDS 2017 datasets.
3.4.1 Online Mode vs. Offline Mode
We compare the performance of unknown anomaly detection between the online mode and the offline mode. The online mode is implemented by our proposed approach, XFinder. The offline mode divides the data into an 80% training set and a 20% test set, the training set is used to train the model, and the test set is used to evaluate the performance of the model.

Figure 11 shows the accuracy and the f1-score of unknown anomaly detection in the online mode and the offline mode. We can see that both accuracy and f1-score performance are better in the online mode than in the offline mode, the average accuracy of the unknown anomaly detection of the model is increased by 27%, and the average F1-score is increased by 20%. This is our model XFinder that leverages the prior knowledge to separate the known and unknown; the online mode realizes self-learning, which can transfer the unknown anomaly to the knowledge base.

3.4.2 Multiple Types of Unknowns Detection
To test XFinder’s ability to distinguish different unknown types of anomalies, we evaluate the model’s ability to identify anomalies at different increments based on five types of unknown anomalies, including Exploits, Reconnaissance, Dos, Fuzzers, and Dos_Hulk.

Figure 12 shows the average detection accuracy and the f1-score of different unknown anomaly classes with different increments, respectively. The detection accuracy and the f1-score increase with the increase in the number of increments in general. This is because, with sufficient incremental training samples, the model can effectively learn the features of unknown anomalies for the next
unknown anomaly detection. XFinder merges the unknown anomaly to the knowledge base, which helps distinguish different unknown anomaly types, and it also proves the feasibility of using incremental learning to detect unknown anomalies.

3.4.3 Buffer Effectiveness
Since the training model requires time and is usually not suited for the online mode, we design a buffer to store the information of unknown anomalies detected in the current state for adapting to the online mode and distinguishing anomaly types.

Table 2 shows the comparison of detection performance for five unknown anomalies with or without buffer. Figure 13 shows the comparative performance of Exploits unknown anomaly with or without buffer. We can see that the use of buffer can prevent the model from overfitting in the later stages of the iteration. The average accuracy of the unknown anomaly detection of the model is increased by 27%, and the average F1-score is increased by 20%. This is because the buffer avoids the situation that unknown anomalies cannot be effectively detected due to the failure of the model to be updated in time.

Therefore, the design of buffer realizes the rapid and accurate detection of unknown anomalies based on the online mode.

3.5 Runtime Evaluation
Table 3 show the time required for the XFinder model to detect various types of unknown anomalies in the KDD CUP 99, UNSW-NB 15, and CICIDS 2017 datasets in online and offline modes, respectively. We can see that the time in the online mode is significantly less than offline mode, and the
online mode nearly halved the time compared to the offline mode.

This is because the offline mode needs to train the model first and then use the trained model to detect, while the online mode is training and testing simultaneously. Thus, XFinder realizes the near real-time update during the detection and meets the needs of the network.

4 RELATED WORK

In this study, distributed machine learning, the open-world approaches, and transfer learning for unknown anomaly detection in federated learning are discussed.

4.1 Distributed Machine Learning

Distributed machine learning (Galakatos et al., 2018) uses multi-node machine learning algorithms and systems, which are designed to improve performance, accuracy, and scale to larger input data sizes. With the development of big data, a single computer can no longer store and process machine learning tasks with large-scale data. In order to solve the above problems, distributed machine learning with data parallelism (Peteiro-Barral and Guijarro-Berdiñas, 2013) came into being. Nguyen et al. (2019) proposed an autonomous self-learning distributed system for detecting damaged Internet of Things devices. The system combines anomaly detection with federated learning and applies it to the anomaly detection field of the Internet of Things, which proved the excellent effect of distributed machine learning in anomaly detection. Sparks et al. (2013) designed an application programming interface to address the challenges of building machine learning algorithms in a distributed setting based on data-centric computing. Lin et al. (2020) proposed an ensemble distillation method for model fusion, which trained the central classifier through the unlabeled data on the outputs of the models from the clients. The use of blockchain technology (Gamage et al., 2020) has been proved to be effective to ensure the integrity of data transactions among entities. Haro-Olmo et al. (2021) seized the advantage of this circumstance to design a robust mechanism based on smart contracts and blockchain technology that allow the reliable processing of data. However, these anomaly detection methods lack the capability to detect, differentiate, and integrate unknown anomalies.

4.2 Open-World Approaches

Open-world learning aims to recognize the classes the learner has seen/learned previously and detect new classes that the learner has never seen before. The approaches for open-world classification can be roughly divided into two branches: traditional methods [e.g., SVM (Scheirer et al., 2014; Jain et al., 2014; Fei et al., 2016), sparse representation (Zhang and Patel, 2016), and nearest neighbor (Júnior et al., 2017)] and deep learning-based methods (Bendale and Boult, 2016; Ge et al., 2017; Shu et al., 2017).

In traditional methods, Scheirer et al. (2014) and Jain et al. (2014) both proposed leveraging extreme value models on the SVM decision scores to extend the SVM-based classification in an open-set setting. Fei et al. (2016) proposed a center-based similarity (CBS) learning strategy and build one-vs-rest CBS classifiers using SVM. Fei et al. (2016) then extended their study by adding the ability of incrementally or cumulatively learning new classes. Júnior et al. (2017) proposed a nearest neighbor-based classification approach based on the similarity scores, which is calculated by using the ratio of distances between the nearest neighbors. This approach identified any test sample with low similarity as unknown.

Considering that deep learning has achieved state-of-the-art performance in a wide range of visual understanding tasks, many deep learning-based open-world approaches have been studied. Zhang et al. (2020) investigated how to apply the extreme value theory (EVT) to unknown network anomaly detection systems and proposed a network intrusion detection method based on open set recognition. Bendale and Boult (2016) proposed the OpenMax function to replace the softmax function in CNNs. In this approach, the softmax probability distribution was redistributed to obtain the class probability of unknown

| Datasets          | Unknown anomaly           | Runtime (s) | Total time (s) | Offline time (s) |
|-------------------|---------------------------|-------------|----------------|------------------|
| UNSW-NB 15        | Exploits                  | 10.5096     | 68.2657        | 114.7896         |
|                   | Reconnaissance            | 6.9923      |                |                  |
|                   | Dos                       | 6.7311      |                |                  |
|                   | Analysis                  | 10.5662     |                |                  |
|                   | Backdoor                  | 9.8399      |                |                  |
|                   | Shellcode                 | 10.2905     |                |                  |
|                   | Worms                     | 5.324       |                |                  |
|                   | Fuzzers                   | 8.0131      |                |                  |
| KDD CUP 99        | Probing                   | 6.6398      | 23.0672        | 45.8108          |
|                   | R2L                       | 7.9814      |                |                  |
|                   | U2R                       | 8.446       |                |                  |
| CICIDS 2017       | DoS_Slowhttptest          | 92.3941     | 319.8999       | 357.6348         |
|                   | DoS_Hulk                  | 139.6088    |                |                  |
|                   | DoS_Slowloris             | 87.9        |                |                  |
samples. Ge et al. (2017) introduced the G-OpenMax algorithm, which combined OpenMax with data augmentation using GANs. Instead of using softmax as the final output layer, Shu et al. (2017) proposed the deep open classifier (DOC) model to build a multiclassifier with a one-vs-rest final layer that contained a sigmoid function for each seen class to reduce the open space risk. Recently (Shu et al., 2020), proposed a prototype-based open deep network (P-ODN) for open-set recognition, which proved the importance of more discriminable centers (or prototypes) for open-set recognition tasks.

However, these open-world approaches are not online modes and cannot meet the requirements of the network for the fast detection of anomalies.

4.3 Transfer Learning for Unknown Anomaly Detection

The purpose of transfer learning (Pan and Yang, 2009) is to use the knowledge with sufficient labeled data in the source domain to help build more accurate models in a related but different domain, which has only a few or no labeled data. Transfer learning approaches can be mainly categorized into three classes: instance-based (Gou et al., 2009), model-based (Gao et al., 2008), and feature-based (Zhao et al., 2019).

The study by Gou et al. (2009) applied an instance-based transfer learning approach to network intrusion detection. However, they required a large amount of labeled data from the target domain. Gao et al. (2008) proposed a model-based transfer learning approach and applied it to the KDD CUP 99 network dataset. Both of these instances and model-based transfer learning approaches rely on the assumption of homogeneous features to a great extent. Zhao et al. (2019) first applied a feature-based transfer learning method to improve the robustness of network anomaly detection. Wu et al. (2019) proposed a ConvNet model for network intrusion detection using transfer learning. Zhao et al. (2017) proposed a transfer learning-enabled network attack detection framework, which can enhance the detection of new network attacks in the target domain.

Although the transfer learning approach has achieved good performance in network anomaly detection, it cannot differentiate different anomaly types.

5 CONCLUSION

It is a significant task to detect unknown network anomalies in distributed machine learning scenario. In response to the challenges of unknown anomalies that are difficult to identify and contain multi-class anomalies in distributed machine learning, this study proposes XFinder, a dynamic network anomaly detection framework based on incremental learning. XFinder adopts an online mode to detect unknown anomalies and has three components: an unknown’s detector, a buffer, and a network updater. The unknowns detector leverages the limited labeled data as prior knowledge to separate the known and unknown anomalies. The network updater merges the unknown anomalies to the knowledge base to help differentiate the unknown anomaly types, and the buffer is designed to adapt to the online mode and help to differentiate anomaly types.

We evaluated the performance of XFinder on three public datasets, the average accuracy of the unknown anomaly detection of XFinder increased by 27%, and the average F1-score increased by 20%. Compared with the offline mode, XFinder’s detection time decreased by an average of approximately 33% on the three datasets, which can better meet the network requirements. Moreover, we verify the feasibility of unknown traffic anomaly detection in distributed machine learning through experiments.

DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article/Supplementary Material; further inquiries can be directed to the corresponding author.

AUTHOR CONTRIBUTIONS

HD: conceptualization, methodology, software, and writing. SW: data curation, writing—original draft preparation, software, and validation. HH: writing—reviewing and editing.

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**Conflict of Interest:** SW was employed by the company Jiangsu Huaneng Smart Energy Supply Chain Technology Co., Ltd., China.

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