Network Anomaly Detection by Using a Time-Decay Closed Frequent Pattern

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Abstract: Anomaly detection of network traffic flows is a non-trivial problem in the field of network security due to the complexity of network traffic. However, most machine learning-based detection methods focus on network anomaly detection but ignore the user anomaly behavior detection. In real scenarios, the anomaly network behavior may harm the user interests. In this paper, we propose an anomaly detection model based on time-decay closed frequent patterns to address this problem. The model mines closed frequent patterns from the network traffic of each user and uses a time-decay factor to distinguish the weight of current and historical network traffic. Because of the dynamic nature of user network behavior, a detection model update strategy is provided in the anomaly detection framework. Additionally, the closed frequent patterns can provide interpretable explanations for anomalies. Experimental results show that the proposed method can detect user behavior anomaly, and the network anomaly detection performance achieved by the proposed method is similar to the state-of-the-art methods and significantly better than the baseline methods.

Keywords: anomaly detection; frequent pattern; user behavior

1. Introduction

The development of the Internet has led to an increase in cyber attacks causing tremendous damage to governments, organizations, and society. Therefore, network anomaly detection systems are designed to detect cyber attacks. Most anomaly detection approaches are based on machine learning (ML) or data mining (DM). However, the purpose of using ML or DM methods is different. The ML focuses on classification and prediction, and the DM focuses on the discovery of unknown properties in the data [1,2].

Traditionally, the anomaly detection methods can be categorized into three main groups, misuse detection, anomaly detection, and hybrid detection [1]. The misuse detection uses previous knowledge about anomaly patterns to identify network intrusions, which can achieve excellent detection performance with low false alarm rates for known anomalies. However, these types of approaches can not be used to detect zero-day attacks whose patterns are unknown to the detector. For example, if one detection system does not have or update the associated signatures about the anomaly, it is not able to identify this type of attack. The anomaly detection identifies the anomaly by comparing the network traffic with a predefined normality model. In the detecting process, the network traffic that does not fit the normality model is considered as the anomaly. The hybrid detection is a combination of misuse detection and anomaly detection.
Over the past decade, many network anomaly detection methods have been proposed. In these detection algorithms, the data processing, such as feature selection, was widely used. Ambusaidi et al. [3] proposed a filter-based feature selection algorithm for intrusion detection, and Aljawarneh et al. [4] used a Vote method with information gain to select important features. To address the data scarcity problems, a fuzziness based semi-supervised learning approach was proposed for the intrusion detection system [5]. Moreover, Deep learning methods were also widely applied in anomaly detection. The Kitsune, an autoencoder framework, was developed for online anomaly detection [6]. Zenati et al. [7] developed a Generative adversarial network (GAN) based intrusion detection system. However, these methods ignored user behavior anomaly in intrusion detection.

The user behavior anomaly, which is different from normal user behavior, may or may not damage the target network system. However, user interests usually are harmed by this anomaly. For example, one network account is stolen by another user to access the Internet. Various studies applied external features such as user behavior information to detect the anomaly. Parwez et al. [8] used K-means and hierarchical clustering methods to detect anomalous user activities in the mobile wireless network. The KOBRA [9] collected time-stamped process events to learn local patterns and the co-occurrence relations, which can be used to model the normal behavioral baseline of the applications. Moreover, Legg et al. [10] proposed a tree-structure profiling approach to assess the user and role-based profile by obtaining the consistent representation of features. Principle Component Analysis (PCA) also was used for detecting anomalous behavior instances [11,12]. However, these methods only focused on using user behavior information for identifying anomaly but ignored the concept drift of user behavior; That is, user behavior changes over time, and the detection model based on user behavior needs to be updated regularly. In addition, these methods cannot provide interpretable explanations for the anomaly.

To address this problem, we apply frequent patterns to construct the user behavior model and provide the update strategy for the model. In a data set, frequent patterns are itemsets whose frequency are no less than a predefined threshold [13]. Compared with the features directly extracted from the data to represent user behaviors, frequent patterns can be used to present hidden user behavior. For example, by frequent patterns, we can examine user behavior from how often he/she performs similar activities. In this paper, we propose a novel framework to detect anomaly activities and provide explanations for the user network behavior and network anomaly. Our contribution is summarized as follows:

- We propose a framework which can mine frequent patterns from the user network traffic to represent user network behavior. We use frequent patterns to construct user behavior models for anomaly detection. Moreover, a time-decay factor is applied to the frequent pattern for distinguishing the weights between the current network flow and historical network flow.
- To deal with the changes of user behavior, a detection model update strategy is provided in the anomaly detection framework.
- Experimental results show that the proposed method can detect user behavior anomaly, and the network anomaly detection performance achieved by the proposed method is similar to the state-of-the-art methods (Restricted Boltzmann Machine and Support Vector Machines (RBM+SVM) [14] and non-symmetric deep auto-encoder (NDAE) [15]) and significantly better than the baseline methods (K-nearest Neighbors (K-NN), Support Vector Machines (SVM), and C4.5 Decision Tree).

The rest of this paper is organized as follows: Section 2 introduces related work, in which we briefly summarize existing works on anomaly and user behavior detection techniques. The definition of frequent pattern is given in Section 3. Section 4 presents our proposed anomaly detection framework. Section 5 details the detection algorithm. Experimental data and results are given in Section 6. In Section 7, we give the conclusion and discussion of the future works.
2. Related Work

2.1. Network Anomaly Detection

Misuse-based approaches compare the detected patterns with the known attack patterns [16,17]. However, the misuse-based methods are ineffective against zero-day attacks because the new attack patterns are not yet defined for the detector. In contrast, anomaly-based approaches focus on the patterns of normal traffic, which build a profile of normal activities such as bandwidth, usage, or behavior. By comparing the current traffic patterns and normal patterns, anomaly-based methods can identify unknown attacks.

In recent years, anomaly-based approaches are widely used in the security research community. A hybrid deep learning-based anomaly detection scheme on software defined network [14] was proposed by Garg et al. By using improved Restricted Boltzmann Machine (RBM), they reduced the dimension of the captured flow, then detected the intrusion with a gradient-based SVM. The Dendron [18] applied genetic trees driven rule induction for anomaly detection, where the decisions trees (DTs) were blended with evolutionary techniques to generate detection rules. These generated rules, which are linguistically interpretable for human comprehension, enabled the detector to take accurate decisions. Additionally, Shone et al. [15] proposed a model which combined non-symmetric deep auto-encoder (NDAE) and random forest (RF) to detect the anomalies. They stacked two NDAEs and linked the stacked auto-encoder to an RF classifier, where the NDAEs were used to learn the representations of network traffic and the RF was used to classify these representations into normal activities or network attacks. Zenati et al. [7] used GAN models for anomaly detection, which can learn an encoder from the complex high-dimensional data space to the latent space during the training. The reconstruction errors based on learned features were used to identify if a sample is anomalous. Experiments conducted on KDD99 dataset showed that this method can achieve high detection performance. However, these works disregarded user behavior anomaly.

2.2. User Behavior Anomaly Detection

User behavior information can be refined from the network traffic flows. Legg et al. [10] turned the user activity into tree-structured profiles and compared the historical user activities with recent activities to detect insider threats. The KOBRA [9] is an online anomaly detection system which can learn normal behavior pattern for applications. The time-stamped process events were collected and then were converted to a discrete-time signal in the KOBRA. By comparing the anomaly score with a threshold, the system detected the anomaly behavior. Najafabadi et al. [12] proposed PCA subspace anomaly detection method for application layer DDoS attacks, where the web server log was analyzed such as client IP field, URL field, and time field. TargetVue [19] detected anomalous users via an unsupervised learning model and visualized the results by analyzing time-adaptive local outlier factor and communication features as user behavior. However, those methods cannot update the trained model; thus, the performance may be degraded after the network traffic behavior changes.

To improve the robustness of detection, the incremental learning method is used to update the anomaly detection model. A semi-supervised network intrusion detection method [20] was proposed to update the detection model incrementally. The detection method included the offline and online phases. In the offline phase, the initial detection model was created using a cluster adjustment method. In the online phase, the semi-supervised incremental learning method was used to update classification model. Mohamed et al. [21] proposed an Adaptive Intrusion Detection Model (AIDM) to study different incremental machine learning classifiers, which can learn network traffic flows in real-time without redeploying the detection infrastructure. Moreover, incremental deep learning method is also used for online anomaly detection. A Recurrent Neural Networks (RNNs) detection method for time series anomaly was deployed to address challenges posed by behavior changes [22]. Although these methods can incrementally update the detection model, the updates of the model are transparent such that network administrators can not understand which behavior patterns in
the model have been changed. Nevertheless, the proposed method updates frequent patterns and their supports to renew the detection model where the frequent pattern is used to represent the user network behavior, and the support of the frequent pattern is used to indicate the importance of each behavior. Network administrators can analyze frequent patterns and their supports to know about user network behavior.

3. Frequent Pattern

Frequent patterns can be defined as itemsets, subsequences, or substructures that are no less than a specific predefined threshold [13] in the dataset. Therefore, frequent patterns can be used to represent user network behavior.

3.1. Closed Frequent Patterns

By mining network traffic transactions, a large number of frequent patterns are extracted. To reduce the time overhead of mining and improve the anomaly detection performance, we need to compress the mined patterns by discarding useless and weakly expressed patterns. Common compression methods include closed frequent pattern method, maximal frequent pattern method, and top-k frequent pattern method [13]. The maximal frequent pattern method and the top-k frequent pattern method can achieve better compression performance than the closed frequent pattern method. However, the cost of high compression performance is that some information may be lost in the maximal frequent pattern and top-k frequent pattern. To preserve the essential information, we choose the closed frequent pattern method to remove redundant patterns, as shown in Section 6.4.1.

The closed frequent patterns, maximal frequent patterns, and top-k frequent patterns can be defined as follows.

Consider a network traffic transactions set. Each transaction \( t \in T \) indicates one network traffic transaction. \( I = \{a_1, a_2, ..., a_M\} \) is the finite set of items where \( M \) indicates the number of distinct items. The item is the basic element of pattern. For example, the value of one feature is an item in the user network behavior patterns. Each transaction \( t \) can be represented as a list of distinct items \( \{i_1, i_2, ..., i_j\} \), where \( i_j \in I \).

Support. The support is the proportion of transactions that contain the pattern \( X \), as shown in Equation (1). The support count \( SC \) is the count of the pattern \( X \) belonging to the transactions in the \( T \):

\[
support = \frac{|X \subseteq t, t \in T|}{|T|}, \quad (1)
\]

Frequent pattern. Given \( \theta \in (0, 1) \) is the minimum support, and \( N \) is the sliding window size. If \( SC \) is not less than \( \theta \times N \), the pattern \( X \) can be considered as a frequent pattern.

Closure operator [23]. A closure operator function \( C \) includes two function components \( g \) and \( h \), which can be represented as \( C = g \circ h \).

Consider that \( T \) is the subsets of all transactions \( T \), where \( T \subseteq T \), and \( Y \) is the subsets of all items in \( I \), where \( Y \subseteq I \). Equation (2) represents the equation of function \( g \):

\[
g(T) = \{i \in I | \forall t \in T, i \in t\}, \quad (2)
\]

where the subset of transaction \( T \) is the input of function \( g \), and \( g(T) \) represents a pattern which is included in all transactions belonging to \( T \).

Function \( h \) takes \( Y \) as input and returns a set of transactions, as shown in Equation (3):

\[
h(Y) = \{t \in T | \forall i \in Y, i \in t\}. \quad (3)
\]
Closed frequent pattern [23]. Closed frequent pattern $X$ can be defined as Equation (4), where $X = C(X)$:

$$C(X) = g \circ h(X) = X;$$

otherwise, $X$ is non-closed.

Maximal frequent pattern. Maximal frequent pattern is the frequent pattern that does not have any frequent pattern supersets.

Top-k frequent patterns. Top-k frequent patterns are the frequent patterns ordered by their $SC$ from the top to the k-th position.

3.2. Closed Frequent Pattern Based on Time-Decay

In real scenarios, user behavior varies over time, which may influence the detection result. Therefore, we use the time-decay factor for the anomaly detection model to reduce the influence of historical transactions. We emphasize the current network transaction more than the historical transactions by a time-decay factor. We propose a time-decay CloStream (TDCloStream) algorithm, which is inspired by the CloStream algorithm [23] and the TDMCS algorithm [24]. By using the time-decay factor, both the importance of current network traffic transactions and the cumulative effect of historical network traffic transactions are considered simultaneously.

The time-decay factor. The time-decay factor $t_f \in (0, 1]$ is a parameter that describes decay rate of support count $SC$ in unit time.

4. Framework

In this paper, we propose an anomaly detection framework based on user behavior model. An anomalous network traffic transaction will trigger the alarm if the similarity between the transaction and the detection model is out of a threshold. The framework of the proposed method is shown in Figure 1.

![Figure 1. Anomaly detection framework.](image-url)

The input data includes network traffic and user information that are from the campus network billing system (audit logger). The user information consists of UserID, IP, and timestamp. During the data processing, we apply nDPI library [25], which is an open source, extensible and cross-platform deep packet inspection library to parse binary network packets, to extract features and to build transactions for further frequent pattern mining. Then, UserID based on the user information is added to each transaction. The processed transactions are stored in the Redis database [26], which is an open source in-memory key/value database to increase reading and writing speed. In the frequent patterns’ mining stage, closed frequent patterns are mined to represent user network behavior. During the modeling stage, we extract the frequent patterns of normal network traffic and construct the detection model for each user. In the detection stage, we mine the frequent patterns from transactions for each user and identify anomalous patterns by calculating the similarity between mined patterns and detection models. If a traffic flow includes anomalous patterns, it triggers the alarm.
5. Algorithm

5.1. TDCloStream Algorithm

The proposed TDCloStream algorithm uses three data structures, namely, ClosedTable, CidList, and TransTable. ClosedTable is used to maintain closed patterns, which consists of four fields: Cid, CP, SC, and Flag. Cid is a unique identifier that is utilized to identify each closed pattern. The identified closed pattern is stored in the CP field, and its support count is stored in the SC field. Flag is a flag field for support count update. Each record in ClosedTable represents the information of one closed pattern.

CidList is used to maintain the information of items and their CidSets. The CidSet field stores the corresponding Cid set for each item. In addition, TransTable is used to store the potential closed patterns after a new transaction arrives, which contains two fields TempCP and Cid, where TempCP stores the itemset that meet the \( \{ \text{NewTransaction} \cap t_i, t_i \in \text{ClosedTable} \} \) condition, and Cid is the identifier in ClosedTable.

Since the user behavior changes over time, the frequent patterns which represent the user behavior changes as well. To discriminate between the weights of historical network traffic transactions and current network traffic transactions, the time-decay factor \( tf \) is used to update the support count of the closed pattern in the ClosedTable, and the updated formulas are shown in Equations (5) and (6). According to the Equations (5) and (6), the support count has the maximum limit as shown in Equation (7):

\[
SC(t_i, t_{i,m}') = \begin{cases} 
  r, & \text{if } m = 1, \\
  SC(t_i, t_{i,m-1}') \times tf + r, & \text{if } m \geq 2,
\end{cases}
\]

\[
r = \begin{cases} 
  1, & \text{if } t_i \subseteq t_{i,m}', \\
  0, & \text{otherwise}
\end{cases}
\]

\[
SC < \frac{1}{1-tf'}
\]

where \( t_i \) is the closed pattern in the ClosedTable and \( t_{i,m}' \) represents the current transaction.

To process the network traffic transactions, TDCloStream includes two functional parts, TDCloStreamADD() function and pruning part. The TDCloStreamADD() is used to process the new transactions, and pruning part is used to prune the infrequent patterns in ClosedTable as the time flows. When the algorithm processed the data to the designated step \( M \), the pruning operation is performed to remove infrequent patterns in ClosedTable and update CidList. The algorithm of TDCloStream is shown in Algorithm 1.

---

**Algorithm 1: TDCloStream**

1. foreach new Transaction \( T_{\text{new}} \) in \( D \) do
2.   TDCloStreamADD(\( T_{\text{new}} \));
3.   if NUM\%M == 0 then
4.     foreach pattern in ClosedTable do
5.       if pattern.SC < \( \theta \times N \) then
6.         remove pattern from ClosedTable;
7.       end
8.     update CidList;
9.   end
10. end
11. end

---

There are two phases in TDCloStreamADD() function. In the first phase, for each item in the new transaction, its corresponding Cid set in CidList is stored in the \( \text{SET}(\{t_{\text{new}}\}) \), where the CidSet(i) is
the i-th’s Cid set. The function seeks potential patterns at the intersection of new transaction \( t_{\text{new}} \) and closed patterns whose Cid are in the \( \text{SET}(t_{\text{new}}) \) and stores the potential patterns into TransTable. During the second phase, this function updates the support count of the potential patterns and updates the CidList. Then, the function updates support count of historical closed patterns by using Equation (5). The whole process procedure of the TDCloStreamADD() is shown in Algorithm 2.

### Algorithm 2: TDCloStreamADD

1. \( \text{foreach } t_{\text{new}} \text{ in } D \text{ do} \)
2. \( \text{TransTable } \leftarrow (t_{\text{new}}, 0); \)
3. \( \text{SET}(t_{\text{new}}) = \text{CidSet}(i_1) \cup \ldots \cup \text{CidSet}(i_k); \)
4. \( \text{foreach } \text{Cid } i \in \text{SET}(t_{\text{new}}) \text{ do} \)
5. \( S \leftarrow \text{Null}; \)
6. \( S \leftarrow t_{\text{new}} \cap \text{ClosedTable}[i].CP; \)
7. \( \text{if } S \in \text{TransTable then} \)
8. \( \text{if } \text{ClosedTable}[i].SC > \text{ClosedTable}[i].SC \text{ then} \)
9. \( \quad \text{replace } (S, i) \text{ with } (S, t) \text{ in } \text{TransTable;} \)
10. \( \text{end} \)
11. \( \text{else} \)
12. \( \quad \text{TransTable } \leftarrow \text{TransTable } \cup (S, i); \)
13. \( \text{end} \)
14. \( \text{end} \)
15. \( \text{foreach } (X, i) \text{ in } \text{TransTable do} \)
16. \( \text{ClosedTable}[i].Flag } = \text{True;} \)
17. \( \text{if } (X = \text{ClosedTable}[i].CP) \text{ then} \)
18. \( \quad \text{ClosedTable}[i].SC = \text{ClosedTable}[i].SC \times tf + 1; \)
19. \( \text{else} \)
20. \( \quad \text{tmpfreq } = \text{ClosedTable}[i].SC \times tf + 0; \)
21. \( \quad j \leftarrow j + 1; \)
22. \( \quad \text{ClosedTable } \leftarrow \text{ClosedTable } \cup (j, X, \text{tmpfreq}); \)
23. \( \text{foreach } i_j \in t_{\text{new}} \text{ do} \)
24. \( \quad \text{CidSet}(i_j) \leftarrow \text{CidSet}(i_j) \cup j; \)
25. \( \text{end} \)
26. \( \text{end} \)
27. \( \text{end} \)
28. \( \text{foreach } \text{CP in } \text{ClosedTable do} \)
29. \( \text{if } (\text{CP.Flag } = \text{False}) \text{ then} \)
30. \( \quad \text{CP.SC } = \text{CP.SC } \times tf + 0; \)
31. \( \text{end} \)
32. \( \text{end} \)
33. \( \text{end} \)

5.2. Anomaly Detection and Model Update

Given that \( F = \{f_1, f_2, \ldots, f_n\} \) is a user network traffic transactions set. The \( P = \{p_1, p_2, \ldots, p_K\} \) represents the closed frequent pattern set mined from the \( F \), and the \( \{SC_1^p, SC_2^p, \ldots, SC_K^p\} \) is the support count set of the \( P \). The \( M = \{m_1, m_2, \ldots, m_T\} \) is a frequent pattern set to represent the user anomaly detection model, and the \( \{SC_1^m, SC_2^m, \ldots, SC_T^m\} \) is the support count set of the \( M \). The algorithm of anomaly detection and model update is shown in Algorithm 3. This algorithm detects the anomaly, and then updates the detection model. From Line 3 to Line 17, the algorithm calculates the Similarity \( S \) between each closed frequent pattern in \( P \) and anomaly detection model and determines if the pattern
is anomalous by one predefined threshold $\phi$. If one network traffic transaction $f$ includes any anomaly pattern, then $f$ can be identified as an anomaly. From Line 18 to Line 24, the algorithm generates new detection model $M'$ by updating the old model $M$ with the normal pattern set $\text{Nor}$.

**Algorithm 3: Anomaly detection and model update**

1. Set the anomaly threshold $\phi (0 < \phi < 1)$;
2. $\text{Nor} = \emptyset$, $M' = M$;
3. foreach $p_i$ in $P$ do
4.   $S = 0$;
5.   foreach $m_j$ in $M$ do
6.     $S = S + \frac{|p_i \cap m_j|}{|p_i \cup m_j|} \times \frac{SC_{m_j}}{\sum SC_j}$;
7.   end
8.   if $S \leq \phi$ then
9.     foreach $f$ in $F$ do
10.    if $p_i \subseteq f$ then
11.       $f$ is anomalous;
12.    end
13.  end
14. else
15.    $\text{Nor} = \text{Nor} \cup p_i$;
16. end
17. end
18. foreach $m_j$ in $M$ do
19.    $SC_{m_j} = SC_{m_j} \times tf$;
20.    if $\exists n \subseteq m_j$, where $n \in \text{Nor}$ then
21.      $SC_{m_j} = SC_{m_j} + 1$;
22.    end
23. end
24. $M' = M' \cup n$, where $n \in \text{Nor}$ and $n \not\subset m_j$;

6. Evaluation

In this section, we discuss the anomaly detection performance of the proposed method on both user behavior anomaly and network anomaly. Firstly, the datasets used in our experiments are discussed. Then, we compare the detection performance of the proposed TDCloStream algorithm with baseline methods on both datasets as well as the state-of-the-art algorithms [14,15] on the KDD99 dataset. The experimental results are given and discussed in this section. The results show that the proposed algorithm can detect both user behavior anomaly and the network anomaly. We conducted the experiments on an Intel Xeon(R) E5-2609 v3 CPU server with 32G memory, using CentOS7 as the operating system. All algorithms were coded in C++ and Python.

6.1. Datasets

In this paper, we performed experiments on two datasets, namely, BUCT and KDD99. First, we evaluated the detection performance of a user behavior anomaly on the BUCT dataset. Then, we evaluated the network anomaly detection performance on BUCT and KDD99 dataset. The BUCT dataset is a real network traffic dataset that is captured from the library of the Beijing University of Chemical Technology. The network traffic of the BUCT dataset is generated by 274 users and two web servers. We captured three days of network traffic: 2-day data were used to construct the user behavior model, and 1-day data was used for testing. Because the BUCT dataset does not consist of anomaly
traffic, we used the Scapy [27] to generate SYN-flood attacks traffic for the BUCT dataset. The Scapy is a powerful Python-based interactive packet manipulation program and library. It can forge or decode packets of a vast number of protocols.

The KDD99 dataset is a popular public dataset that has been widely applied for research and evaluation of network intrusion detection methods [28]. It includes network anomalies such as DOS, R2L, U2R, and Probing as listed below:

- **DOS**: denial-of-service, e.g., SYN-ACK flood attack;
- **R2L**: unauthorized remote access, e.g., brute force password attack;
- **U2R**: unauthorized local root privileges, e.g., privilege escalation attack;
- **Probing**: surveillance and data collection, e.g., port scanning.

According to [29], there are some inherent problems in the KDD99 dataset. The main shortcomings are the redundant records and the unreasonable number of training and test records. Instead of detecting all the records one time, the proposed method detects anomaly and updates the user behavior model as time goes on, so the shortcomings of KDD99 dataset have relatively little influence on the proposed method. Additionally, there are about 5 million labeled records in the KDD99 dataset, which is helpful to evaluate the robustness of the proposed method in a vast volume of network traffic.

To evaluate detection performance, we divided the KDD99 dataset into the anomaly category and the normal category. The details of two datasets are shown in Table 1.

| Dataset  | Records  | Bandwidth | Size  |
|----------|----------|-----------|-------|
| BUCT     | 32 million | 150 M/s  | 1.3TB |
| KDD99    | 4.9 million | -        | -     |

Additionally, the proposed detection method detects network anomaly by comparing patterns of current network traffic with the user behavior model based on frequent patterns. If one network traffic pattern is far away from the model, it is identified as an anomaly. Although the chosen datasets do not consist of all types of network attacks, the proposed method theoretically can detect the anomaly that is not aligned with the detection model.

### 6.2. Features

To mine closed frequent patterns in the BUCT dataset, we transformed the original network traffic into transactions with the open source depth packet detection library nDPI. The nDPI can identify flows with a five-tuple [30] (source IP, Destination IP, source port, destination port, protocol) and transform network traffic into transactions. To link network transactions to users, we added the user information (UserID) for each transaction by matching transactions with the audit logger. After that process, the TDCloStream mined closed frequent pattern from the user transactions. Transaction features of the BUCT dataset are shown in Table 2.

For the KDD99 dataset, every transaction is described by four types of features: connection basic features, connection content features, time-based traffic features, and host-based traffic features. We selected 13 features from 41 features of the KDD99 dataset. The features are shown in Table 3.
Table 2. Features of transactions on the BUCT dataset.

| No. | Feature         | Description                                      |
|-----|-----------------|--------------------------------------------------|
| 1   | UserID          | UserID of the transaction                       |
| 2   | protocol_type   | TCP (Transmission Control Protocol), UDP (User Datagram Protocol), or Other |
| 3   | InPort          | Source port                                      |
| 4   | OutIP           | Destination IP                                   |
| 5   | OutPort         | Destination Port                                 |
| 6   | Pkts            | Number of packets                                |
| 7   | Bytes           | Size of flow                                     |
| 8   | Max_pkt_size    | Max packet size                                  |
| 9   | Min_pkt_size    | Min packet size                                  |
| 10  | Acks            | Acks flag                                        |
| 11  | P1_size         | Size of the first valid packet                   |
| 12  | P2_size         | Size of the second valid packet                  |
| 13  | Type            | Application type                                 |

Table 3. Features of transactions on the KDD99 dataset.

| No. | Feature         | Type                                    |
|-----|-----------------|-----------------------------------------|
| 1   | duration        | connection basic features               |
| 2   | protocol_type   |                                         |
| 3   | service         |                                         |
| 4   | flag            |                                         |
| 5   | src_bytes       |                                         |
| 6   | dst_bytes       |                                         |
| 7   | logged_in       | connection content features             |
| 8   | count           | time-based traffic features             |
| 9   | srv_count       |                                         |
| 10  | dst_host_count  | host-based traffic features             |
| 11  | dst_host_srv_count |                                   |
| 12  | dst_host_same_srv_rate |                        |
| 13  | dst_host_diff_srv_rate |                                 |

We preprocessed the features because the features are of different types. For example, the IP and flags are discrete, whereas the flow size is continuous. These continuous features were discretized to meet the requirements of the proposed algorithm.

6.3. Metrics

The metrics used in this paper are accuracy, precision, recall, and F-measure, which are the typical metrics for anomaly detection.

Positives and Negatives. For classification, the data may have any of the four statuses: True Positives (TP), False Positives (FP), True Negatives (TN), and False Negatives (FN).

- TP: anomaly traffic transactions classified as anomaly transactions.
- FP: normal traffic transactions classified as anomaly transactions.
- TN: normal traffic transactions classified as normal transactions.
- FN: anomaly traffic transactions classified as normal transactions.

Accuracy. Accuracy indicates the proportion of samples which are correctly classified. Accuracy is a good measure when classes are balanced. The accuracy can be calculated by Equation (8):

\[
\text{Accuracy} = \frac{TP + TN}{TP + FP + TN + FN}. \quad (8)
\]
Precision. Precision denotes the proportion of true anomaly samples in all anomaly samples recognized by detection model in the testing dataset. The Precision can be calculated by Equation (9):

\[ \text{Precision} = \frac{TP}{TP + FP}. \] (9)

Recall. Recall denotes the proportion of true anomaly samples in all anomaly samples in the testing dataset. The Recall can be calculated by Equation (10):

\[ \text{Recall} = \frac{TP}{TP + FN}. \] (10)

F-measure. F-measure can be interpreted as a weighted average of the Precision and Recall. The formula of F-measure is shown in Equation (11):

\[ F\text{-measure} = \frac{2 \times \text{Precision} \times \text{Recall}}{\text{Precision} + \text{Recall}}. \] (11)

6.4. Results

6.4.1. Mining Frequent Patterns

By comparing the detection performance on different hyperparameters in Section 6.4.4, we applied a sliding window size \( N = 5000 \), minimum support \( \theta = 0.1 \), and \( f = 0.9998 \) in the experiments. The FPgrowth algorithm [31], which is an efficient and scalable frequent pattern mining algorithm based on prefix-tree structure, was used to mine frequent pattern and maximal frequent pattern. The proposed algorithm was used to mine closed frequent pattern. The number of different types of frequent patterns is shown in Table 4.

| Dataset | Transaction_number | Frequent | Closed | Maximal |
|---------|--------------------|----------|--------|---------|
| BUCT   | 0.5 million        | 313      | 153    | 10      |
|        | 1 million          | 315      | 156    | 9       |
|        | 2 million          | 303      | 151    | 10      |
| KDD99  | 0.5 million        | 8672     | 256    | 8       |
|        | 1 million          | 9017     | 348    | 9       |
|        | 2 million          | 8782     | 353    | 5       |

For the BUCT dataset, when the number of transactions is 0.5 million, 313 frequent patterns, 153 closed frequent patterns, and 10 maximal frequent patterns are mined. When the number of transactions is 1 million, the number of three types of frequent patterns are 315, 156, and 9, respectively. When the number of transactions is 2 million, the number of three types of frequent patterns are 303, 151, and 10, respectively. From the above results, the closed frequent pattern has good compression performance, and the maximal frequent pattern loses too much information.

For the KDD99 dataset, when the number of transactions is 0.5 million, 8672 frequent patterns, 256 closed frequent patterns, and eight maximal frequent patterns are mined. When the number of transactions is 1 million, the number of three types of frequent patterns are 9017, 348, and 9, respectively. When the number of transactions is 2 million, the number of three types of frequent patterns are 8782, 353, and 5, respectively.

Figure 2 shows the runtime of detection. The runtime increases with the number of transactions. From Figure 2a, when the number of transactions is 2 million, the detection time of closed frequent pattern is 17.35 s, while the detection times of frequent pattern and maximal frequent pattern are 25.02 s and 15.04 s, respectively. When the number of transactions is 1 million, the detection time of closed frequent pattern is 8.01 s, while the detection time of frequent pattern and maximal frequent pattern
pattern are 11.97 s and 7.25 s, respectively. The detection time of frequent pattern is much longer than the detection time of closed frequent pattern and maximal frequent pattern. According to Table 4, there is too little useful information for anomaly detection in the maximal frequent patterns. Although the detection time of maximal frequent pattern is the shortest, the maximal frequent pattern is not a good tool to represent user network behavior. The same conclusion can also be drawn from Figure 2b.

6.4.2. User Anomaly Behavior Detection

In this section, we simulated the account hijacking to evaluate the performance of user anomaly behavior detection. In this experimental setting, 100 users’ behavior models were randomly selected as the detection models, and their traffic transactions were used as the normal test data. For each detection model, one different user’s traffic transactions were used as the anomalous test data to simulate the account hijacking where one user account is used by another user to access the Internet or other network resources. Additionally, we evaluated the influence of the time-decay factor. If the time-decay factor is equal to 1, the support of closed frequent pattern is not influenced by the time-decay factor, and the proposed TDCloStream algorithm is transformed into the CloStream algorithm.

Figure 3 illustrates experimental results of user anomaly behavior detection when the minimum support $\theta$ is 0.1, and the anomaly threshold $\phi$ is 0.2. For the proposed method, the Accuracy is 85.15%, the Precision is 84.13%, and the Recall is 88.43%. For the CloStream, the Accuracy is 81.45%, the Precision is 80.36%, and the Recall is 83.25%. From the experimental results, the time-decay factor can improve the detection performance, and the proposed method can detect user behavior anomaly. Because user network behavior used to compare to the detection model is also normal behavior from other users, so the evaluation metrics are not as high as the metrics of network anomaly detection as shown in Section 6.4.3.
Compared with other anomaly detection methods, closed frequent patterns can provide interpretable explanations for the anomaly. After the detection, all closed frequent patterns can be further analyzed by network administrators. Because long patterns contain more information than short ones, we selected a few long patterns that include more than seven features from two random users and listed them in Table 5. If one feature is not contained in the frequent pattern, we set this feature value to null.

**Table 5. User behavior patterns of BUCT.**

| BUCT Feature No. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | Support |
|------------------|---|---|---|---|---|---|---|---|---|----|----|----|----|---------|
| User1            | - | TCP | 80 | - | - | - | 10^7 ~ 10^8 | 1400~1500 | 0~100 | 1 | 1400~1500 | - | Web | 0.217 |
| User1            | - | TCP | 80 | - | - | - | 10^7 ~ 10^8 | 1400~1500 | 0~100 | 1 | 1400~1500 | - | Web | 0.126 |
| User1            | - | TCP | 80 | - | - | - | 10^7 ~ 10^9 | 1400~1500 | 0~100 | 1 | 1400~1500 | - | Web | 0.102 |
| User2            | - | TCP | 80 | - | - | - | 10^7 ~ 10^3 | 1400~1500 | 0~100 | 1 | 1400~1500 | - | Web | 0.172 |
| User2            | - | TCP | 80 | - | - | - | 10^7 ~ 10^3 | 1400~1500 | 0~100 | 1 | 1400~1500 | - | Web | 0.124 |
| User2            | - | UDP | - | - | - | - | 500~600 | 0 | 500~600 | 500~600 | Stream | 0.115 |

From the frequent patterns in Table 5, we can infer that User1 and User2 usually use the network to browse Web pages and their network behavior is similar. Moreover, User2’s network behavior includes some UDP stream data access. Compared with the Web behavior patterns with 10^2~10^3 packets, the support of User1’s pattern is bigger than User2’s pattern, which demonstrates that the two users’ network behavior is different.

6.4.3. Network Anomaly Detection

To evaluate the network anomaly, we used the Scapy to simulate network anomaly for the BUCT dataset. We generated SYN-flood packets with Scapy to attack two web servers in the library with the rate of 1 M/s, 5 M/s, 10 M/s, 15 M/s, and 20 M/s, respectively. The attacking source address was randomly generated in the range of 10.47.0.1 ~ 10.69.255.254, and the attacking source port was randomly generated as well. The average network velocity of the two servers was 0.9 M/s, and the peak velocity was 7 M/s. The anomaly threshold \( \phi \) was set to 0.2. Figure 4 shows the accuracy, precision, and recall of different algorithms on the BUCT dataset, respectively. From the experimental results, at different attack rates, the proposed method has better detection performance than other algorithms in accuracy, precision, and recall. As the test data of BUCT is time series data, the proposed method based on time-decay achieved better detection performance than the Clostream.

**Figure 4.** Accuracy, precision and recall of the BUCT dataset.

Since the KDD99 dataset does not contain UserID information, we can not identify which users these records belong to. We used a behavior model that represents the normal network behavior of the KDD99 dataset to detect the anomaly. In this setting, this network behavior model can be considered as an ensemble detection model of a set of users. We selected 0.2 million normal records as the training subset, and we also selected 0.7 million normal records and 3 million anomaly records as the testing subset. Figure 5 shows the accuracy, precision, and recall of different algorithms on the KDD99 dataset. From Figure 5a, the accuracies of TDCloStream, CloStream, K-NN, SVM, C4.5, RBM+SVM [14], and NDAE [15] are 97.7%, 97.3%, 77.1%, 81.1%, 90.1%, 99.98%, and 93.9%, respectively. Figure 5b,c show the precision and recall of these methods, respectively. According to the experimental
results, the network anomaly detection performance achieved by the proposed method is similar to the state-of-the-art methods, and significantly better than the baseline methods. Because the test data of KDD99 is not time-series data, the TDCloStream and CloStream achieve similar detection performance.

![Comparison of Accuracy](image1)

![Comparison of Precision](image2)

![Comparison of Recall](image3)

**Figure 5.** Accuracy, precision and recall of the KDD99 dataset.

Table 6 shows some normal network patterns and anomaly network patterns of the BUCT dataset. When network attack (SYN-flood) happens, the values of feature 6 (Count of packets), feature 7 (Size of flow), feature 8 (Max packet size), feature 11 (Size of the first valid packet), and feature 12 (Size of the second valid packet) show a discernible change. All the changed values are all smaller than the values of the normal patterns. This phenomenon indicates that hackers launch as many attacks as possible with limited resources.

![Table 6](image6)

**Table 6.** Network patterns of BUCT.

| BUCT Feature No. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | Support |
|------------------|---|---|---|---|---|---|---|---|---|----|----|----|----|--------|
| Normal Pattern   | TCP | 80 | - | - | - | $10^2$ ~ $10^3$ | $10^3$ ~ $10^6$ | 1400~1500 | 0~100 | 1 | 1400~1500 | - | Web | 0.161 |
| Anomaly Pattern  | TCP | 80 | - | - | - | $10^2$ ~ $10^3$ | $10^3$ ~ $10^6$ | 1400~1500 | 0~100 | 1 | 1400~1500 | 1400~1500 | Web | 0.128 |

Similarly, Table 7 shows some normal patterns and anomaly patterns of the KDD99 dataset. Through analysis, we find that feature 2, feature 4, feature 5, feature 7, feature 8, and feature 9 can help network administrators determine whether a network anomaly occurred. In the case of TCP anomaly, the value of feature 5 (src_bytes) is in the range of 0~100, which is significantly less than the value of feature 5 of normal patterns; the value of feature 4 (Flag) is S0, which represents the error status of the connection; the value of feature 7 (logged_in) is 0, which represents Login failed. In the case of ICMP anomaly: the value of feature 5 (src_bytes) is in the range of 1000~1100; the value of feature 8 (count), which represents the number of connections with the same target host as the current connection, is in the range of 510~520, and the value of feature 9 (srv_count), which represents the number of connections that have the same service as the current connection, is in the range of 510~520. The large value of feature 8 and feature 9 indicate that many connections are pointing to one target host with the same service.

![Table 7](image7)

**Table 7.** Network patterns of KDD99.

| KDD99 Feature No. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | Support |
|------------------|---|---|---|---|---|---|---|---|---|----|----|----|----|--------|
| Normal Pattern   | 0 | tcp | http | SF | 100~200 | - | 1 | 0~10 | - | - | 0.95~1 | 0~0.05 | 0.274 |
| Anomaly Pattern  | - | ICMP | ssh | SF | 1000~1100 | 0~100 | - | 510~520 | 510~520 | 0.289 |
| Pattern          | 0 | TCP | http | SF | - | - | 1 | 0~10 | 0~10 | - | - | 0.95~1 | 0~0.05 | 0.149 |
| Pattern          | 0 | TCP | http | SF | 1400~1100 | 1 | 0~10 | 0~10 | - | - | 0.95~1 | 0~0.05 | 0.132 |
| Anomaly Pattern  | - | TCP | private | SF | 0~100 | 0~100 | 0 | 10~20 | - | - | - | - | 0.111 |

6.4.4. Parameter Evaluation

In this section, we evaluate the hyperparameters such as windows size $N$, minimum support $\theta$, time-decay factor $f$, and anomaly threshold $\phi$.

Windows Size and Time-decay Factor. Because the time-decay factor is used in the TDCloStream, the support count of frequent pattern is smaller than the original support count. According to
Equation (7), the support count has the maximum limit under the time-decay setting. Therefore, we set the value of time-decay factor whose maximum limit is equal to the value of the window size, that is, \( t_f = 1 - 1/N \).

The detection performance of different tasks is influenced by the window size \( N \), as shown in Figure 6. For user anomaly behavior detection, the F-measure is higher than 0.860 when the \( N \) is in the range of 4000 to 6000. For the anomaly detection on KDD99, the highest F-measure, 0.978, is achieved when \( N \) is 5000. For anomaly detection on BUCT, highest F-measure is 0.978 when \( N \) is 5500. Therefore, we set the \( N \) to 5000 for the evaluation experiments in this paper. The value of the time-decay factor \( t_f \) is based on the \( N \), so the \( t_f \) is 0.9998.

![Figure 6. F-measure with different window size.](image)

User anomaly behavior detection optimization. We apply F-measure to evaluate the optimal minimum support \( \theta \) and anomaly threshold \( \phi \) in user anomaly behavior detection on the BUCT dataset. The experimental results in Figure 7 show that, with the increase of the minimum support and anomaly threshold, the F-measure increases. The best detection rate is achieved when the minimum support \( \theta \) is in the range of 0.1 to 0.25 and the anomaly threshold \( \phi \) is in the range of 0.15 to 0.3. Then, with the increase of the minimum support and anomaly threshold, the F-measure decreases. Through the definition in Section 3.1, the number of frequent patterns is inversely proportional to the minimum support \( \theta \). When the number of frequent patterns is large, there is too much useless information. When the number of frequent patterns is small, there is little useful information in the detection model.

Network anomaly detection optimization. The F-measure is also used to evaluate the optimal minimum support \( \theta \) and anomaly threshold \( \phi \) in network anomaly detection. We randomly selected 2 million normal data and simulated 2 million anomaly data for the hyperparameters evaluation experiments conducted on the BUCT dataset. Similarly, 0.9 million normal data and 0.9 million anomalous data were randomly selected from the KDD99 dataset for the experiment. The experimental results are shown in Figure 8. The best detection rate is achieved when the minimum support \( \theta \) is in the range of 0.1 to 0.3 and the anomaly threshold \( \phi \) is in the range of 0.1 to 0.25.
7. Conclusions

In this paper, an anomaly detection model based on time-decay closed frequent pattern is proposed. The model mines closed frequent patterns from the network traffic for each user and uses time-decay factor to discriminate between the weights of the current network traffic and historical network traffic. The static learned models degrade the detection performance over time because of the dynamic nature of the user network behavior. To deal with the changes of network behavior, a model update strategy is provided in the anomaly detection framework to improve the robustness of user anomaly behavior detection. The proposed model not only detects user behavior anomaly but also detects network anomaly. According to the experimental results, the network anomaly detection performance achieved by the proposed method is similar to the state-of-the-art methods, and significantly better than the baseline methods. Additionally, the closed frequent patterns can provide interpretable explanations for the anomalies.

However, there are some issues to be considered in the future work. For example, the size of the experimental data we used in our framework is far smaller than the size of campus network export data and the computation cost will significantly increase with the increase of data volume. To deal with big network data, the parallel algorithm is one of the potential solutions. In our future work, we will research on parallel anomaly detection model based on frequent patterns and provide a parallel model update strategy. Another point is that the dataset does not contain network traffic generated by mobile devices, so we did not analyze whether the model is suitable for wireless and mobile
networks. We plan to capture the WiFi traffic of campus network in the future. Additionally, we will further research the influence of time-decay on the network anomaly detection and user behavior anomaly detection.

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