A CLUSTERING ALGORITHM FOR DETECTING DDoS ATTACKS IN NETWORKS

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Abstract— As the number of networked computers grows, intrusion detection system is an essential component in keeping networks secure. Recently data mining methods have gained importance in addressing network security issues, including network intrusion detection a challenging task in network security. Intrusion detection systems aim to identify attacks with a high detection rate and a low false alarm rate. The most widely deployed and commercially available methods for intrusion detection employ signature based detection. However, they cannot detect unknown intrusions intrinsically which are not matched to the signatures, and their methods consume huge amounts of cost and time to acquire the signatures. In order to cope with the problems, many researchers have proposed various kinds of algorithms that are based on unsupervised learning techniques. In this paper, we present a novel clustering based intrusion detection algorithm, unsupervised anomaly detection, which trains on unlabeled data in order to detect intrusions and to improve the detection rate while maintaining a low false positive rate. We evaluated our method using 2000 DARPA Intrusion Detection Scenario Specific Data Set.

Index terms: Anomaly detection, heuristic clustering, true positive rate, false positive rate.

1. INTRODUCTION

With rapid development in the computer based technology, new application areas for computer networks have emerged in Local Area Network and Wide Area Network .This became an attractive target for the abuse and a big vulnerability for the community. Securing this infrastructure has become the one research area. Network intrusion detection systems have become a standard component in security infrastructures. Intrusion detection is "the process of monitoring the events occurring in a computer system or network and analyzing them for signs of intrusions, defined as attempts to compromise the confidentiality, integrity, availability, or to bypass the security mechanisms of a computer or network".

There are generally two types of attacks in network intrusion detection. In

misuse detection, each instance in a data set is labeled as 'normal' or 'intrusion' and a learning algorithm are trained over the labeled data. . An anomaly detection technique builds models of normal behavior, and automatically detects any deviation from it, flagging the latter as suspect. Attacks fall into four main categories[8] they are Denial of Service (DoS) is a class of attacks where an attacker makes some computing or memory resource too busy or too full to handle legitimate requests, A remote to user (R2L) attack is class of attacks where an attacker sends packets to a machine over a network, then exploits machine's vulnerability to illegally gain local access a user. User to root exploits is a class of attacks where an attacker starts out with access to a normal user account on the system and is able to exploit vulnerability to gain root access to the system. Probing is a class of attacks where an attacker scans a network to gather information or find known vulnerabilities.

The main reason for using Data Mining Techniques for intrusion detection system is due to the enormous volume of existing and newly appearing network data that require for processing. The data accumulated each day by a network is huge. Several data mining techniques such as clustering, classification, and association rules are proving to be useful for gathering different knowledge for intrusion detection.

Unsupervised Anomaly Detection (UAD) algorithms have the major advantage of being able to process unlabeled data and detect intrusions that otherwise could not be detected. The goal of data clustering, or unsupervised learning, is to discovery a "natural" grouping in a set of patterns, points, or objects, without knowledge of any class labels.

We need a technique for detecting intrusions when our training data is unlabeled, as well as for detecting new and unknown types of Intrusions. We evaluated our clustering method over a data set of network connections. The network data we examined was from DARPA 2000 [9], which is a very popular and widely used intrusion attack data set. Our experimental results show that the detection rate of the proposed method consistently outperforms other existing algorithms reported in the literature; especially at the false positive rate

2. RELATED WORKS

Network-based computer systems play increasingly vital roles in modern society, security of network systems has become important than ever before. As an active defense technology, IDS (Intrusion Detection Systems) attempts to identify intrusions in secure architecture. In 1970s, the U.S Department of Defense outlined security goals

for audit mechanisms, among which were allowing the discovery of attempts to bypass protection mechanism.

Over the past years there are many different types of intrusions, and different detectors are needed to detect normal and anomalous activities in network. Some Clustering algorithms have recently gained attention in related literature, since they can help current intrusion detection systems in several respects.

Several existing supervised and unsupervised anomaly detection schemes and their variations are evaluated on the DARPA 1998 data set of network connections [3] as well as on real network data using existing standard evaluation techniques.

Recently, anomaly detection has been used for identifying attacks in computer networks [1], malicious activities in computer systems and misuse in web systems [6], [7]. A more recent class of Anomaly Detection Systems developed using machine learning techniques like artificial neural-networks [8], Kohonen's self organizing maps [9] fuzzy classifiers and others [7] have become popular because of their high detection accuracies at low false positives. Data mining for security knowledge [2] employs a number of search algorithms, such as statistical analysis, deviation analysis, rule induction, neural abduction, making associations, correlations, and clustering.

Another data mining approach [6] for intrusion detection is the application of clustering techniques for effective intrusion. How ever, the existing works that is based on either K-Means or K-Medoids have two shortcomings in clustering large network datasets namely number of clusters dependency and lacking of the ability of dealing with character attributes in the network transactions. Among these the number of clusters dependency suggests that the value of K is very critical to the clustering result and should be fixed before clustering.

Trained a Hidden Markov Model [7] implemented on the trained datasets that he used to train instance-based learner. Fixed-width and k-nearest neighbor clustering techniques [4] to connection logs looking for outliers, which represent anomalies in the network traffic. A more recent class of IDS developed using machine learning techniques like artificial neural networks, Kohenen's self organizing maps, fuzzy classifiers, symbolic dynamics [10], and multivariate analysis.

This paper presents the idea of applying data mining techniques to intrusion detection systems to maximize the effectiveness in identifying attacks, thereby helping the users to construct more secure information systems.

Contributions of the paper

The rest of the paper is organized as follows. In Sect. 3, we present Heuristic clustering algorithm. In Sect. 4, we describe the details of our experiment and present the results and their analysis. Finally, we present concluding remarks and suggestions for future study.

3. INTRUSION DETECTION SYSTEM

Clustering is one of unsupervised learning techniques to group data instances into meaningful subclasses. In this section, we describe the Heuristic Clustering Algorithm, and illustrate how to apply this algorithm to generate detection models from audit data.

The Overall clustering process of the clustering algorithm and labeling as follows. is composed of two phases: Clustering Process and Labeling (shown in Fig 3.1).In the first phase , partitions the training instances into clusters using heuristic clustering. In the second phase using labeling detects the normal and anomaly instances.

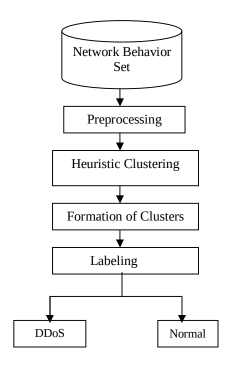


Figure 3.1 Framework of IDS

3.1 Data preprocessing

Depending on the monitoring data and the data mining algorithm, it may be necessary or beneficial to perform cleaning and filtering of the data in order to avoid the generation of misleading or inappropriate results. Extract nine attributes values from the dataset and store into the database. Attributes are Source IPaddress, destination IPaddress, Protocol, Source Port, destination port, Sequence number, Acknowledgment number, length, window size.

3.2 Clustering Algorithm

Notations of Some Terms

Some notations needed in heuristic clustering algorithm are

Notation1: Let $H=\{H_1, H_2,...., Hm\}$ be a set of attribute values, the m is number of attribute values. Some attribute values are duration, src-bytes, dest-bytes, flag, etc...,

Notation 2: Let $H = H_N U H_S$ and $H_N \cap H_S = \varphi$, where H_N is the subset of numerical attribute

(e.g., no of bytes), and H_S is the subset of character attribute. (e.g., service, Protocol).

Notation 3: Let, $e_i = (h_{i1}, h_{i2,....,}h_{im})$, e_i is a record, the m is number of attribute values and h_{ij} is the value of H_{m} .

Notation 4: $E = \{e_1, e_2 ... e_n\}$, E is the set of records; n is the number of packets.

Heuristic Clustering Algorithm (HCA)

In the HCA algorithms we don't need fix the value of K in the beginning of clustering. We use the heuristic clustering technology to determine the number of cluster automatically. We compute the similarity between e_i and every center of cluster: $Sim(e_i,C_j)$ and the similarity between every center of cluster Sim(C), if the minimal of $Sim(e_i,C_j)$ is more than the minimal of Sim(C), we create a new cluster, and the center of cluster is e_i , otherwise we insert the e_i into C_i .

- Step 1. Confirm two initial cluster centers by algorithm search ().
- Step 2. Import a new record e_i. Repeat 3 to 5 until no more records.
- Step 3. Compute the similarity by algorithm Similar (), and find Min (Sim (e_i, c_j)), Min (Sim (C)).
- $$\begin{split} \text{Step 4.If Min } (Sim \left(e_i, C \ j \right)) &> \text{Min } (Sim(C)) \\ \text{then } C_{k+1} &= \left\{ e_i \right\}, \ C &= \left\{ C_1, \ C_2 ... \ C_{k+1} \right\}, \\ \text{create a new cluster, and the } e_i \text{ is the } \\ \text{center of the new cluster.} \end{split}$$

Else $C_i=C_i$ U {ei}, insert e_i into C_i .

The initial center of clustering

In the beginning of clustering, we should confirm two initial center of clustering by the algorithm Search ().

Algorithm: Search_m (E,l).

Import data set E, the number of sampling 1

Output: initial center m_1, m_2 .

(1) Sampling E, get $S_1, S_2, ..., S_1$

(2)For i=1 to l do

 $mi=Count_m(S_i)$

The method of computing similarity

The audit data consists of numerical attribute (e.g. the receive Bytes) and character attribute. (E.g. Protocol).But whether k-Means or K-medoids all lack the ability of dealing with character attribute. The HCA algorithm resolves this problem by processing the character attribute using the method of attribute matching. The similarity of character attributes:

let e_i and e_j be two records in the E. all containing m attributes (including P character attributes), the n_{hik} and n_{hjk} is the number of h_{ik} and h_{jk} respectively.

$$Sim^{P}(e_{i},e_{j}) = \sum_{k=1}^{p} \frac{(n_{hik} + n_{hjk})}{(n_{hik} * n_{hjk})} *A$$

if $(h_{ik}=h_{ik})$ then A= 0 else A=1.

The similarity of numerical attribute (to the numerical attribute, still use the classical Euclidean distance to computer similarity)

Sim N (e_i, e_j)=
$$\sqrt{\sum_{k=1}^{q}} | \text{hik - hjk } | 2$$

The similarity of two records (including similarity of numerical attribute and similarity of character attribute)

$$Sim (ei,ej)) = Sim^{N}(ei,ej) + Sim^{P}(ei,ej)$$

The center of cluster

A cluster are represented by its cluster center .In the HCA algorithm, we use the algorithm Count () to compute the cluster center. The center of a cluster is composed of the center of numerical attributes and character attribute.

Let $P = (P_N + P_S)$, and $P = (P_1, P_2,..., P_m)$ where P_N is the center of numerical attribute, the Ps is the center of character attribute,

$$P_N i = \frac{1}{n} \sum_{i=1}^n h_{ji} i=1,2,..., p (p \le m)$$

The h_{ji} is the numerical attribute. The P_S is a frequent character attribute set which consists of q (q=m-p) most frequent character attribute.

Labeling

We propose a method to detect anomaly that does not either depend on the population ratio of the clusters. In our labeling method, we assume that center of a normal cluster is highly close to the initial cluster center vh which are created from the clustering.

In other words, if a cluster is normal, the distance between the center of the cluster and vh will be small, otherwise it will be large. Thus, we first, for each cluster center Cj $(1 \le j \le k)$, calculate the maximum distance to vh. We then calculate the average distance of the maximum distances. If the maximum distance from a cluster to vh is less than the maximum average distance, we label the cluster as normal. Otherwise, label as attack.

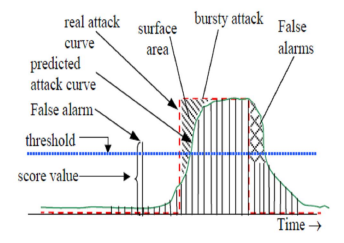


Fig 4.1Assigning Scores to IDS

4. EXPERIMENTS AND RESULTS

In this section, we present the results of the Heuristic clustering method compare it with K-Means over the dataset 2000 DARPA. In heuristic clustering the relations between categorical and continuous features are handled naturally, without any forced conversions (k-means) between these two types of features. Fig 3.2 shows how can we detect the anomaly instances.

We use the measures for evaluating the performance

- 1. TPR or recall is the percentage of anomaly instances correctly detected,
- 2. FPR is the percentage of normal instances incorrectly classified as anomaly,
- 3. "Precision" is the percentage of correctly detected anomaly instances over all the detected anomaly instances,
- 4. "Total accuracy" or "accuracy" is the percentage of all normal and anomaly instances that are correctly classified.

The identification of normal and abnormal classes has been represented in the form of a matrix called Confusion matrix as given in Table 4.1.

Table 4.1 Confusion Matrix

Actual \ Predicted Class	Normal	Abnormal	
Normal	True positive (TP)	False negative (FN)	
DDoS1	False positive (FP)	True negative (TN)	

The detection rate is computed using the equations

Detection Rate = TN / (FN + TN) * 100

False Positive Rate = FP / (TP + FP) * 100

Error Rate
$$= (FP + FN) / (TP + FP + FN + TN) *100$$

The results obtained from heuristic clustering based intrusion detection accuracy is 93.05 percent at a false-positive-rate of 3.08 percent on 10% subset of the training dataset 2000 DARPA. Table 4.2 depicts the results obtained from the DARPA by using the heuristic Clustering approach. For each iteration the training instances taken for testing and the corresponding Detection accuracy, false positive rate is shown in fig 4.2.

Table 4.2 Results for anomaly detection using heuristic clustering.

Iteration	Training	Detection	False	Error
	instances	Rate	Positive	Rate
			Rate	
0	415	90.9%	2.8%	3.4%
1	820	94.7%	2.5%	2.9%
2	1200	89.0%	4.4%	5.4%
3	3000	87.0%	6.4%	7.5%
4	5200	89.3%	2.4%	3.1%
5	6130	89.7%	1.9%	2.7%
6	7117	88.3%	3.1%	3.9%
7	8045	90.7%	6.1%	7.3%
8	9300	87.5%	2.8%	3.6%
9	11245	91.7%	5.3%	5.4%

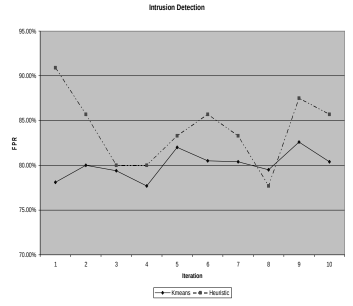


Fig 4.2 Results of Detection rate with heuristic clustering

5. CONCLUSIONS AND FUTURE WORKS

This paper Network intrusion detection with heuristic clustering incorporates the idea of applying data mining techniques to intrusion detection system to maximize the effectiveness in identifying attacks, thereby helping the users to construct more secure information systems. The main advantage of our algorithm is that the relations between categorical and continuous features in 2000 DARPA data set are handled naturally, without any forced conversions (k-means) between these two types of features.

For future work, we need to verify performance of the proposed clustering algorithm over real data and make a new benchmark dataset for intrusion detection.

Future directions in this research area can be extracting more variables and to develop an advanced detection algorithm to suit these multiple variables. The new system may be tested with more than one benchmark data set

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