

Comparison of Two Multi-Classification Approaches for Detecting Network Attacks

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Abstract: Extensive growth of the internet and increasing availability of tools and tricks for intruding and attacking networks, have prompted intrusion detection to become a critical component of network administration. It is an important attribute of defensive measure protecting computer system and network traffic from abuses. In this paper we demonstrated that high attack detection accuracy can be achieved by using classification techniques and high performance is attained by the multi-classification approach. To test the results, we have used NSL-KDD datasets. We compared our proposed system with previous method which is lightly classified and tried to find which is more accurate and appropriate to detect intrusion.

Key words: Network Security • Data Mining • Intrusion detection system • Feature Selection • Multi-Classification

INTRODUCTION

Intrusion detection process includes identifying a set of malicious actions that compromise the integrity, confidentiality and availability of information resources. Traditional methods for intrusion detection are based on extensive knowledge of signatures of known attack types. Monitored events are matched against the signatures to detect intrusions. These attacks are normally detected by tools known as intrusion detection system [1]. Detect intrusions by comparing the feature values to a set of attack signatures provided by human experts.

Data mining based intrusion detection techniques generally fall into one of two categories; anomaly detection and misuse detection. In misuse detection, each instance in a data set is labeled as 'normal' or 'intrusion' and a learning algorithm is trained over the labeled data.

In the proposed system, we have designed anomaly based intrusion detection using multi-classification. The input to the proposed system is KDDNSL dataset, which is divided into two subsets such as, training dataset and testing dataset. The training dataset is classified into five subsets [2] so that, four types of attacks such as DoS (Denial of Service), R2L (Remote to Local), U2R (User to Root), Probe and normal data.

Classification is perhaps the most familiar and most popular data mining technique. Prediction can be thought of as classifying an attribute value into one of a set of possible classes.

The subject is introduced briefly as following, in section 2, the proposed method, in section 3, the experimental results and analysis, in section 4, performance comparison with previous work, We present the conclusion in section 5.

Proposed Method: The simulated attacks were classified, according to the goals of the attacker. Each attack type falls into one of the following four main categories Denial-of-Service (DoS) attacks have the goal of limiting or denying services provided to the user, computer or network (e.g. teardrop). Probing or Surveillance attacks have the goal of gaining knowledge of the existence or configuration of a computer system or network. Port Scans & sweeping of a given IP-address range typically fall in this category. (e.g. portsweep). User-to-Root (U2R) attacks have the goal of gaining root or super-user access on a particular computer or system on which the attacker previously had user level access. These are attempts by a non-privileged user to gain administrative privileges (e.g. Perl). Remote-to-Local

(R2L) attack is an attack in which a user sends packets to a machine over the internet, which the user does not have access to in order to expose the machine vulnerabilities and exploit privileges which a local user would have on the computer (e.g. xclock).

Multi-Classification Intrusion Detection System: Our system is a modular network-based intrusion detection system that analyzes TCP dump data using data mining techniques to classify the network records to not only normal and attack but also identify attack type. The proposed system consists of two stages. First phase is for attack detection and the second phase is for attack classification. The data is input in the first phase which identifies if this record is a normal record or attack.

We train and test each layer to detect only a particular type of attack. For example, first layer of our proposed model is trained to detect U2R[3] attacks only. When such a system is deployed online, other attacks such as can either be seen as normal or attack. If R2L attacks are detected as normal, then it must be detected as an attack at other layers[4] in the system. However if the R2L attacks are detected as U2R, it must be considered as an advantage since the attack is detected at an early stage. Hence, for four attack classes, we have four independent multi-classes, which are trained separately with specific features to detect attacks belonging to that particular class. We represent the layered model in Figure 1

Our system has the capability of classifying network intruders into two stages. The first stage classifies the network records to either normal or attack. The second stage consists of four sequential Layers which can identify four categories/classes and their attack type. The data is input in the first stage which identifies if this record is a normal record or attack. If the record is identified as an attack then the module would raise a flag to the administrator that the coming record is an attack then the module inputs this record to the second stage which consists of four sequential Layers[5], one for each class type (R2L,U2R,Dos,Probe) [4]. Each Layer is responsible for identifying the attack type of coming record according to its class type.

Else the Attack Passes Through the next Layer: Each layer act as a filters that classifies the attacks of each layer category which eliminate the need of further processing at subsequent layers but we took in consideration the propagation of errors as to simulate the real system and results be more accurate and real.

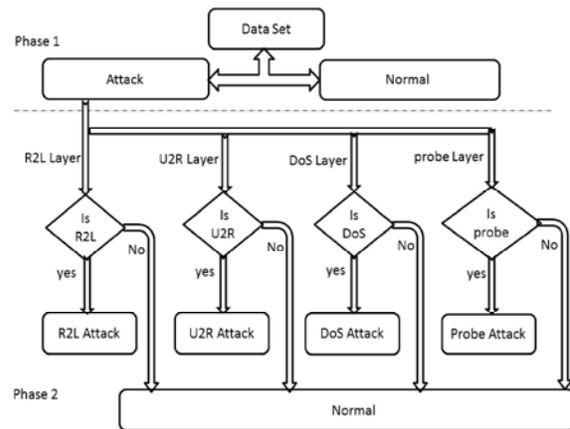


Fig. 1: Proposed Layered-Model Approach System

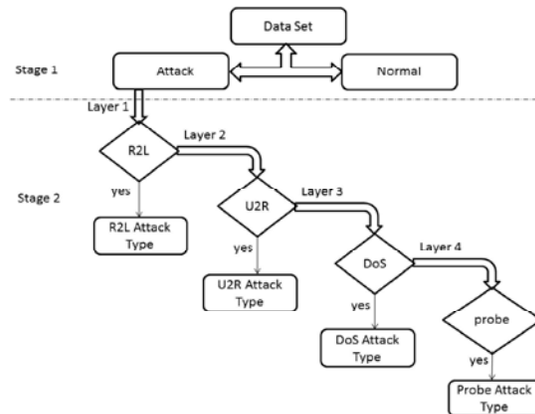


Fig. 2: Previous Layered-Model Approach System

We implement the Layered Approach to improve overall system performance as our layered intrusion detection model using JRipRule achieves high efficiency and improves the detection and classification with high rate of accuracy.

In previous work we consider the particular attack and normal data in that particular layer and avoided the rest of attacks. But in the proposed system we consider the rest of the attacks as normal which method is heavily classified. We compare the performance of our proposed approach with previous work in this field which is lightly classified shown in Fig 2.

Experimental Analysis and Results: The data in the experiment is acquired from the NSL-KDD [6] dataset which consists of selected records of the complete KDD data set. Apply the dataset in weka tool [7] to find Selected Feature and Classification results. Experimental results have demonstrated that our Multi-Classifer model is much more efficient in the detection of network intrusions, compared to the other techniques.

Dataset

Dataset Description: Network based IDSs of nsl.cs. The two weeks of test data yielded around six thousand connection records. Each connection is labeled as either normal, or as an attack, with exactly one specific attack type, other attacks can be seen as normal. Actually 42 attributes are in dataset.

Attacks fall into four categories:

- DOS: denial-of-service, e.g. Neptune, back, ect.
- R2L: unauthorized access from a remote machine, e.g. warezclient, guessing password
- U2R: unauthorized access to local superuser (root) privileges, e.g., loadmodule, various "buffer overflow" attacks;
- Probe: surveillance and other probing, e.g., IP sweep, nmap.

Performance Evaluation: During the analysis of intrusion detection we observe two main challenging issues in this system. First, the number of intrusion on the network is typically a very small fraction of the total traffic. Therefore the essential step is to reduce attributes of the various Layers. Second, the attacks are classified in their impact, it becomes necessary to treat them differently.

To improve the minority attack detection rate, while maintaining a reasonable overall detection rate. We proposed a layered model [8] with various classifiers (Bayes Net, Navie Bayes, Decision Stump [9] and rules Jrip) on values. In layered model we define four layers that correspond to the four attack groups i.e. DoS layer for detecting DoS attacks, Probe layer for detecting Probe attacks, R2L layer for detecting R2L attacks and U2R layer for U2R attacks.

Feature Reduction: In this experiment, Weka tool is used for feature reduction. weka tool Evaluator: weka. attribute Selection. Cfs Subset Eval with Best first approach is applied on the training dataset to obtain the important features for the classification process. Each subset is analysed using the correlation analysis for identifying the important features for a specific attack. This analysis result gives a set of particular features for each subset which is sufficient to group the attack and normal records. The reduced features are considered as relevant features for each attack in each layer.

Table 1 shows the weight calculation of the reduced attributes depends on its impact.

Table 1: Selected Attributes

Layer.		No. of attributes	
No	Layer	selected	Selected attributes
1	R2L Layer	9	1,5,10,11,22,27,31,33,36
2	U2R Layer	8	1,6,13,14,16,17,23,34
3	Dos Layer	7	5,6,10,19,31,37,41
4	Probe Layer	5	5,6,34,36,37

Table 2: First Phase classification

Method	Correctly classified	Incorrectly classified
bayes.BayesNet	98.43%	1.57%
bayes.NaiveBayes	91.46%	8.54%
rules.Jrip	99.90%	0.09%
trees.DecisionStump	92.79%	7.21%

Table 3: Classification of DoS Layer

Method	Correctly classified	Incorrectly classified
bayes.BayesNet	99.68%	0.32%
bayes.NaiveBayes	93.66%	6.34%
rules.Jrip	99.98%	0.02%
trees.DecisionStump	93.47%	6.53%

Table 4: classification of Probe Layer

Method	Correctly classified	Incorrectly classified
bayes.BayesNet	99.06%	0.93%
bayes.NaiveBayes	96.39%	3.61%
rules.Jrip	99.97%	0.03%
trees.DecisionStump	98.99%	1.01%

Classification with Phases

First Phase Results: Phase 1 duty is to classify whether coming record is normal or attack. It is observed that JRip has a significant detection rate for known and unknown attacks compared to BN, DS and NB. The results of Phase 1 are shown in Table 2.

Second Phase Results: Records classified as attacks by the first Phase are introduced to second Phase which is responsible for classifying coming attack to one of the four classes (DOS, Probe, U2R and R2L) and identifying its attack type. Phase 2 consists of four sequential layers; a layer for each class which identify the class of each coming attack.

DoS Layer: The results of Phase 2 DoS Layer are shown in Table 3.

Probe Layer: The results of Phase 2 Probe Layer are shown in Table 4.

R2L Layer: The results of Phase 2 R2L Layer are shown in Table 5.

Table 5: classification of R2L Layer

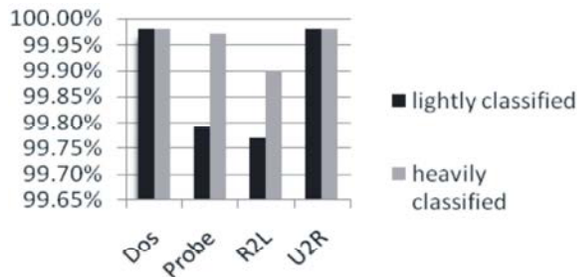
Method	Correctly classified	Incorrectly classified
bayes.BayesNet	98.44%	1.56%
bayes.NaiveBayes	97.08%	2.92%
rules.Jrip	99.90%	0.10%
trees.DecisionStump	99.69%	0.31%

Table 6: classification of U2R Layer

Method	Correctly classified	Incorrectly classified
Bayes.BayesNet	99.79%	0.21%
Bayes.NaiveBayes	96.90%	3.10%
Rules.Jrip	99.98%	0.02%
Trees.DecisionStump	99.87%	0.13%

Table 7: Performance comparison with lightly classified result.

Layers	Lightly Classified	Heavily Classified
DoS	99.98%	98.2%
Probe	99.79%	99.97%
R2L	99.77%	99.90%
U2R	99.98%	99.98%



Graph. 1: Performance comparison with lightly classified result.

U2R Layer: The results of Phase 2 U2R Layer are shown in Table 6.

We compare this non-layered approach with the layered approach. We observe that the layered approach with feature selection is more efficient and more accurate in detecting attacks.

Performance Comparison with Previous Work: In this section, we compare the performance of our approach with previous work [10] in this field which is lightly classified. This information is shown in Table 7.

According to the above table, proposed system has good performance that is competitive with previous work based on classification rate which is shown in graph. 1.

CONCLUSIONS

A multi-classification intrusion detection system is developed to achieve high efficiency and improve detection and classification rate accuracy. The proposed

system consists of two phases, first phase is defined between attacks and normal where the data is input in to the first phase which identifies if this record is a normal record or attack, the second phase is for attack classification, the identified attacks are layered. The advantage of the proposed multi-classification system is improve scalability as when new attacks of specific class are added, there is no need to train all the layers only the layer which is affected by the new attack.

Experimental results indicate that the proposed layered model with JRip classifier can result in better prediction of Probe and R2L classes without hurting the prediction performance of the other classes.

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