Comparative Analysis of Various Classifiers for Performance Improvement in Intrusion Detection System by Reducing the False Positives

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Abstract— With the growth of cyber-attacks as observed over the last couple of decade, safety, protection and privacy of information has become a major concern for organizations across the globe. Intrusion detection systems (IDSs) have thus gained important place and play a key role in detecting large number of attacks. There are a number of intrusion detection systems in market and most of them have the problem of having a relatively large number of false positives. Hence a need has arisen in the networking society of addressing the issue of false alarm and false positives and has resulted in an interest for researchers in IDS area. The main motivation of this research is in enhancing the performance of different data mining techniques to handle the alerts, reduce them and classify real attacks and reduce false positives. In this paper, the authors propose the use of algorithms C4.5 and Naïve Bayesian algorithms to lower the rate of false positives. The algorithms are first trained for detecting attacks on KDD99 Dataset and then are tested on live traffic to classify whether the flow is normal or there are attacks. The results established that C4.5 algorithm with a factor of .75 efficiently detects and classifies the attacks with significantly reduced false positives. Naïve Bayesian algorithm statistically validates the experimental results.

Keywords- C4.5, Detection rate, False Positives, Naïve Bayes Classifier, Network intrusion detection

I. INTRODUCTION

The objective of intrusion detection system is to detect and try to prevent hostile attacks in the network by malicious users (hackers). It relies on the ability to provide views of unusual activity and issuing alerts accordingly. The administrators can then take suitable actions by blocking or removing from network suspicious connections. As discussed in [1] all computer systems are vulnerable to all kinds of attacks and threats and most of the time these goes unnoticed. Hence the aim is to build an intrusion detection system that can capture live traffic, store it in the form of packets and analyse whether it is attack or normal packet. Machine learning or intelligent approach first came into forefront for audit data which were mined using the technique of association rule mining.[2]

Bayesian probability approach was used in [3] to reduce the false alarm rate. Misclassification of packets is common in any intrusion detection system and many researchers have focussed their interest in reducing the false positive rates and for the KDD dataset in [4] an approach of rough set theory was implemented to select the features best suitable for classification. The intrusion detection system should run continuously requiring minimal human supervision and withstand targeted malicious attacks. [5] It functions to monitor and resist local intrusion by utilizing minimal resources. It also adapts so as to function in large and fast networks. One key feature of the intrusion detection system is to have lower rate of false positives.

II. INTRUSION DETECTION OVERVIEW

The data mining algorithm framework as shown in fig.1 computes activity patterns from system audit data and extract predictive features from the patterns.[6][7] Machine learning algorithms C4.5 and Naïve Bayes algorithms are then applied to the KDD Dataset for training purposes. Raw data is first captured in the form of packet and interpreted in the form of connection records containing a number of features, such as service, duration, source IP address, destination IP address etc. The anomaly detector detects intrusions. On classification of the packet or traffic by the selected classification algorithm, Alarm Manager signals an alarm to the appropriate action taking entity to perform...
III. MATERIALS

The KDD Cup 1999 is being made use of in order to train the data mining algorithms. The algorithms are trained to be able to recognize the following attacks that are grouped into four major categories:
1. DOS: Denial of service
2. Probing
3. U2R
4. R2L

IV. PROPOSED SYSTEM

The proposed system consists of various modules like Packet Capture, Feature selection, Data Mining algorithms and evaluation metrics. The functions of each module are explained below:

![Flow of Proposed System](image)

A) PACKET CAPTURE

Capture of packets is carried out by using Open Source Package named JPCap. Jpcap is a Java library that uses the C library libpcap, for capturing and sending network packets. The traffic is logged in database for pattern matching by comparing those with the already defined signatures for labeled classification in an offline environment. The classification algorithm is implemented using NetBeans IDE, Java, and Weka. WinPcap is a tool available under windows for link-layer network access [9] the classified packets are indicated by providing separate color coding for valid and invalid packets. The authors have used MYSQL for offline storage. In our system, patterns are labeled based on criteria (TCP RFC standards) presented in following Table 1:

<table>
<thead>
<tr>
<th>If</th>
<th>Validation</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACK = 0 &amp; FIN = 1</td>
<td>Invalid</td>
<td>DROP</td>
</tr>
<tr>
<td>ACK = 0 &amp; PUSH = 1</td>
<td>Invalid</td>
<td>DROP</td>
</tr>
<tr>
<td>ACK = 0 &amp; RST = 0 &amp; SYN = 1</td>
<td>Invalid</td>
<td>DROP</td>
</tr>
<tr>
<td>ACK = 0 &amp; URG = 1</td>
<td>Invalid</td>
<td>DROP</td>
</tr>
<tr>
<td>FIN = 1 &amp; SYN = 1</td>
<td>Invalid</td>
<td>DROP</td>
</tr>
<tr>
<td>RST = 1 &amp; SYN = 1</td>
<td>Invalid</td>
<td>DROP</td>
</tr>
<tr>
<td>ACK_VALUE ≠ 0 &amp; ACK = 0</td>
<td>Invalid</td>
<td>DROP</td>
</tr>
</tbody>
</table>

B) Feature Selection

The data available for constructing the system consists of a large amount of packets of trained data and test data. The connections are in chronological order. Each connection is described by 40+ features. The features are categorized as follows:[2][4][8]

i) TCP features

These features include the duration, protocol type, and service of the connection, as well as the amount of data transferred.

Login features

These features were derived from the payload of the TCP packets using domain knowledge. They include features like the number of failed login attempts and whether or not root access was obtained.

ii) Time stamp features

Calculated over a two second time interval, these features include things like the number of connections to the same host as the current connection and the number of connections to the same service as the current connection.

iii) Host traffic features

Similar to the time based traffic features, catching attacks of more than 2 seconds.

From the available features, eight were selected for use in the system. Features selected for Experimental Analysis:-
1. Intrusion type {BSDtype,PING1MicrosoftWindows1,Ping3-O-MeterWindows,Ping1Windows2,ICMPPINGWindows,AlternateAddress,UnreachableHost,DestinationNetworkUnknown,PrecedenceViolation,Reply,Echoudefinedcode,I-Am-Here,IPV6Where-Are-You}
2. Month {Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, Dec}
3. Day {1 to 31}
4. Sip {IP address of source machine}
5. Dip {IP address of destination machine}
6. Detect {yes, no}
7. Protocol type {ICMP,UDP,TCP}
8. Intrusion class {DOS, Normal, Probe, U2R, R2L}
V. ALGORITHMS AND TECHNIQUES USED FOR 
EXPERIMENTATION

As seen in the work of many researchers [9] for 
automatically tuning the intrusion detection system, the 
authors here have employed suitable data mining 
techniques to classify attacks from live traffic and 
enhance the performance of the system.

1) Naïve Bayesian algorithm

The Bayesian IDS is built out of a naïve Bayesian 
classifier. The classifier is anomaly-based. It works by 
recognizing that features have different probabilities of 
occurring in attacks and in normal TCP traffic. The 
algorithm is trained by giving it classified traffic. It then 
adjusts the probabilities for each feature. After training, 
the algorithm calculates the probabilities for each TCP 
connection and classifies it as either normal TCP traffic or 
an attack [10].

2) C4.5

It builds decision trees from a set of instances used 
as training data. For building the tree, it incorporates 
the concept of information entropy. The instances from 
the training data are classified into one of the five classes...
Each instance has different attributes. For building the 
tree C4.5 [11] chooses any one attribute with the 
highest gain value that best splits the instances into 
subsets as belonging in one of the classes. The tree is 
pruned by applying various confidence factors.

3) C4.5 with Multiboosting

V. EVALUATION METRICS

True positive: It is defined that the attack is correctly 
classified.

\[ TPR = \frac{TP}{TP + FN} \]

False Negative: It occurs when the attack is incorrectly 
predicted as negative when it is actually positive.

False positive: It occurs when the attack is incorrectly 
predicted as yes when in reality it should be no [12]

\[ FPR = \frac{FP}{TN + FP} \]

Accuracy: It is defined by the following formula:-

\[ \text{Accuracy} = \frac{TP}{TP + FP} \]

VI. EVALUATION METRICS

Fig 4 Accuracy of C4.5 on factor of .75 when the KDD 
Dataset is divided into small, medium and large instances

Fig 4 illustrates graphically the results on applications of 
the metrics and shows that when used with a factor for .75 
and on division of the dataset into three ranges of instances 
the correctly and incorrectly classified instances.

VII. EXPERIMENTATION AND RESULTS DISCUSSIONS

Table 2 compares the performance of the algorithms C4.5 
NB and AB after they are trained to detect the five classes 
of attacks from the KDD Dataset.

<table>
<thead>
<tr>
<th>KDD Attack</th>
<th>KDD Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>U2R</td>
<td>70</td>
</tr>
<tr>
<td>R2L</td>
<td>14745</td>
</tr>
<tr>
<td>PROBE</td>
<td>4156</td>
</tr>
<tr>
<td>NORMAL</td>
<td>80593</td>
</tr>
<tr>
<td>DOS</td>
<td>231455</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>KDD Attack</th>
<th>C4.5</th>
<th>NB</th>
<th>AB</th>
</tr>
</thead>
<tbody>
<tr>
<td>U2R</td>
<td>67</td>
<td>76</td>
<td>73</td>
</tr>
<tr>
<td>R2L</td>
<td>5636</td>
<td>5621</td>
<td>5550</td>
</tr>
<tr>
<td>PROBE</td>
<td>4129</td>
<td>4714</td>
<td>4323</td>
</tr>
<tr>
<td>NORMAL</td>
<td>67885</td>
<td>68726</td>
<td></td>
</tr>
<tr>
<td>DOS</td>
<td>232733</td>
<td>232357</td>
<td></td>
</tr>
</tbody>
</table>

Table 2 displays the five classes from the KDD Dataset 
with instances for each class and the performance results of 
the algorithms C4.5 and NB. As seen in fig 4. On 
application of different factors for C4.5 algorithm the 
performance gets slightly improved for a factor for .75 for 
the five attack classes.
is a naïve bayes classifier class with a probabilistic segments the data using a univariate decision tree. Each leaf achieves high accuracy on the training set. NB tree set into positive and negative active examples until it decision trees by using features to try and split the training classes (normal, dos, probe, u2r and r21). C4.5 constructs The KDD dataset was used to train the algorithms for the 5-developed using Matlab environment with java packages. The entire network intrusion detection framework was accurately classifying various attacks

The error rate on the same number of instances for the algorithm C4.5 when tested on four distinct factor values gets decreased on the factor value of .75 which means less number of false positives. Fig 5 illustrate in numbers the significant decrease in false positives generated for attack classes U2R and Probe when C4.5 algorithm is applied against Naïve Bayes Classifier.

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VIII. CONCLUSIONS

The entire network intrusion detection framework was developed using Matlab environment with java packages. The KDD dataset was used to train the algorithms for the 5-classes (normal, dos, probe, u2r and r21). C4.5 constructs decision trees by using features to try and split the training set into positive and negative active examples until it achieves high accuracy on the training set. NB tree segments the data using a univariate decision tree. Each leaf is a naïve bayes classifier class with a probabilistic summary, and finds the most likely class for each example it is asked to classify. Once the algorithms were trained they were used to detect attacks form live traffic. For a duration of 20 minutes C4.5 classified live traffic as (R2L:123Probe:2, Normal: 6754, DOS: 110) and Naïve Bayes classified it as (Normal: 6947, DOS: 42). From the results it is inferred that the algorithm C4.5 achieves a high accuracy at detecting attacks for a confidence factor of .75 and thus preventing false positives to a greater extent. Naïve Bayesian algorithm statistically validates the results.

REFERENCES


