NETWORK SECURITY USING DATA MINING

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Abstract—Maximum Processing computation and more time consuming task has always been a limit in processing huge network intrusion data. This problem can be minimized through feature selection to condense the size of the network data involved. In this paper, we first preprocess dataset KDD 99 cup. Then we study and analysis of two decision tree algorithms (ID3 and C4.5) of data mining for the task of detecting intrusions and compare their relative performances. Based on this study, it can be concluded that C4.5 decision tree is the most suitable with high true positive rate (TPR) and low false positive rate (FPR) and low computation time with high accuracy.

Index Terms—Intrusion Detection, KDD 99 Cup Dataset, ID3, C4.5

I. INTRODUCTION

Intrusion detection has become a vital component of network administration due to the vast number of attacks constantly threaten our computers. Conventional intrusion detection systems are limited and do not provide a complete solution for the problem and are been constructed by manual programming (encoding) of expert knowledge, changes to them are expensive and time consuming. They search for potential malicious activities on network traffics; they sometimes do well to find true security attacks and anomalies. However, in many cases, they fail to detect malicious behaviors (false negative) or they fire alarms when nothing wrong in the network (false positive).[4] In addition, they require comprehensive manual processing and human expert intervention. Applying Data Mining (DM) techniques on network traffic data is a capable solution that helps develop better intrusion detection systems. Moreover, with data integrity, confidentiality and availability, the system must be reliable, easy to manage and with low maintenance cost. Various modifications are being applied to IDS regularly to detect new attacks and handle them. In the proposed system, we are focusing on applying data mining algorithms for an Intrusion Detection System by comparing effectiveness and efficiency of C4.5 and ID3 algorithm. We are using KDD 99 cup dataset for training above algorithms. First step is preprocessing for KDD 99 cup dataset, using this dataset training our algorithms (ID3 and C4.5) and observing computational efficiency and time required to build decision tree. Our paper will give results related to decision tree by both algorithms. To declare efficiency in detecting intrusion, we need to use testing dataset to test our decision tree and hence we will be able to find accuracy to detect attack. [3]

II. LITERATURE SURVEY

Let’s take analysis of different proposed methodologies for efficient intrusion detection system and our proposed method for intrusion detection. Different data mining approaches are applicable for efficient intrusion detection system. Various popular methods are:- k-means algorithm is a simple iterative method to partition a given dataset into a user specified number of clusters, k. In today’s machine learning applications, support vector machines (SVM) are considered a must try—it offers one of the most robust and accurate methods among all well-known algorithms. One of the most popular data mining approaches is to find frequent item sets from a transaction dataset and derive association rules. Apriori is a seminal algorithm for finding frequent item sets using candidate generation. Ensemble learning deals with methods which employ multiple learners to solve a problem. The generalization ability of an ensemble is usually significantly better than that of a single learner, so ensemble methods are very attractive. The AdaBoost algorithm proposed by Yoav Freund and Robert Schapire is one of the most important ensemble methods. Given a set of objects, each of which belongs to a known class, and each of which has a known vector of variables, our aim is to construct a rule which will allow us to assign future objects to a class, given only the vectors of variables describing the future objects. Problems of this kind, called problems of supervised classification, are ubiquitous, and many methods for constructing such rules have been developed. One very important one is the naive Bayes method—also called idiot’s Bayes, simple Bayes, and independence Bayes. This method is important for several reasons. It is very easy to construct, not needing any complicated iterative parameter estimation schemes. This means it may be readily applied to huge data sets. It is easy to interpret, so users unskilled in classifier technology can understand why it is making the classification it makes. And finally, it often does surprisingly well: it may not be the best possible classifier in any particular application, but it can usually be relied on to be robust and to do quite well. In our system we will use C4.5, a descendant of CLS and ID3. Like CLS and ID3, C4.5 generates classifiers expressed as decision trees, but it can also construct classifiers in more comprehensible rule set form.[1][2][4]

III. STAGES IN OUR PROPOSED SYSTEM

i. Resource Dataset:-[2]
   Training Dataset (KDD 99 Cup Dataset)
ii. Preprocessing Dataset
iii. Using cleaned dataset for training ID3 and C4.5
iv. Obtaining Decision tree of above algorithms
v. Using testing dataset to find accuracy of decision tree[3]
vi. Comparing error rate, time taken, efficiency using different types of instances of above dataset

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IV. EFFICIENT DATASET

A standard set of data which includes a wide variety of intrusions simulated in a military network environment. The raw training data was about four gigabytes of compressed binary TCP dump data from seven weeks of network traffic. This was processed into about five million connection records. Similarly, the two weeks of test data yielded around two million connection records. A connection is a sequence of TCP packets starting and ending at some well-defined times, between which data flows to and from a source IP address to a target IP address under some well-defined protocol. Each connection record consists of about 100 bytes. Each connection is labeled as either normal, or as an attack, with exactly one specific attack type. We require all attributes since every attribute is valuable and hence in my proposed system i have not included reduction in terms of attributes and those attributes are:

<table>
<thead>
<tr>
<th>No</th>
<th>Name of the attribute</th>
<th>No</th>
<th>Name of the attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>duration</td>
<td>22</td>
<td>is_guest_login</td>
</tr>
<tr>
<td>2</td>
<td>protocol_type</td>
<td>23</td>
<td>count</td>
</tr>
<tr>
<td>3</td>
<td>service</td>
<td>24</td>
<td>srv_count</td>
</tr>
<tr>
<td>4</td>
<td>flag</td>
<td>25</td>
<td>servert_error</td>
</tr>
<tr>
<td>5</td>
<td>src_bytes</td>
<td>26</td>
<td>srv_serror_rate</td>
</tr>
<tr>
<td>6</td>
<td>dst_bytes</td>
<td>27</td>
<td>server_rate</td>
</tr>
<tr>
<td>7</td>
<td>land</td>
<td>28</td>
<td>srv_serror_rate</td>
</tr>
<tr>
<td>8</td>
<td>wrong_fragment</td>
<td>29</td>
<td>same_srv_rate</td>
</tr>
<tr>
<td>9</td>
<td>urgent</td>
<td>30</td>
<td>diff_srv_rate</td>
</tr>
<tr>
<td>10</td>
<td>hot</td>
<td>31</td>
<td>srv_diff_host_rate</td>
</tr>
<tr>
<td>11</td>
<td>num_failed_logins</td>
<td>32</td>
<td>dst_host_count</td>
</tr>
<tr>
<td>12</td>
<td>logged_in</td>
<td>33</td>
<td>dst_host_srv_count</td>
</tr>
<tr>
<td>13</td>
<td>num_compromised</td>
<td>34</td>
<td>dst_host_same_srv_rate</td>
</tr>
<tr>
<td>14</td>
<td>root_shell</td>
<td>35</td>
<td>dst_host_diff_srv_rate</td>
</tr>
<tr>
<td>15</td>
<td>su_attempted</td>
<td>36</td>
<td>dst_host_same_srv_port_rate</td>
</tr>
<tr>
<td>16</td>
<td>num_root</td>
<td>37</td>
<td>dst_host_srv_diff_host_rate</td>
</tr>
<tr>
<td>17</td>
<td>num_file_creations</td>
<td>38</td>
<td>dst_host_srv_diff_host_rate</td>
</tr>
<tr>
<td>18</td>
<td>num_shells</td>
<td>39</td>
<td>dst_host_srv_serror_rate</td>
</tr>
<tr>
<td>19</td>
<td>num_access_files</td>
<td>40</td>
<td>dst_host_srv_serror_rate</td>
</tr>
<tr>
<td>20</td>
<td>num_outbound_cmds</td>
<td>41</td>
<td>dst_host_srv_serror_rate</td>
</tr>
<tr>
<td>21</td>
<td>is_host_login</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Following changes are implemented in original KDD 99 cup dataset:

i. No redundant records in the train set, because classifiers may be biased towards more frequent records.

ii. No duplicate records in the proposed test sets; therefore, the performance of the learners are not biased by the methods which have better detection rates on the frequent records.

iii. The number of selected records from each difficulty level group is inversely proportional to the percentage of records in the original KDD data set. As a result, the classification rates of distinct machine learning methods vary in a wider range, which makes it more efficient to have an accurate evaluation of different learning techniques.

iv. The number of records in the train and test sets are reasonable, which makes it affordable to run the experiments on the complete set without the need to randomly select a small portion. Consequently, evaluation results of different research works will be consistent and comparable.
A) Data Trimming

Original KDD 99 Dataset having 4,940,000 instances can be trimmed to 4,94,000. We can use SAS Enterprise Miner can be used (SAS EM) to experiment with our various Models and obtain results. I have preferred to randomized data and hence now data can be trimmed easily because dataset is having no particular pattern. Given the size of the data set it was trimmed down to only 10% of its original 744 MB and 4,940,000 records. The 10% subset was trimmed from the total data set instead of being sampled because the position of each record in the log file is valuable and should not be discarded. For example, DoS attacks are characterized by thousands of consecutive and identical records. It would make little sense to break up that valuable time-domain information by random sampling of the data. This is why the 10% of the overall data set correspond to a randomly chosen but consecutive cluster of data. For the same reason, we did not randomly sample the data during our experiments. Instead, we made sure to preserve the order in which records were initially created, since that order carries some valuable information that should not be discarded. [2]

B) Data cleaning or Data Cleaning:

We had to pre-process the data set in order to adapt it to our experiments’ requirements. The first task was to verify the log file for unacceptable data. A comma-separated list of all attributes plus an extra trailing target field, define each record. The features are either in binary, continuous, or symbolic format. Java code were written and used to check that each record contained the appropriate number of features. Out of the 494,000 records, only one was discarded because it contained 42 instead of 41 features. In my system I will use space separation of a number of attribute/value pairs. One of these attributes represents the category of the record. The problem is to determinate a decision tree that on the basis of answers to questions about the non-category attributes predicts correctly the value of the category attribute. Usually the category attribute takes only the values {true, false}, or {success, failure}, or something equivalent. In any case, one of its values will mean failure.

The basic ideas behind ID3 are that:

- In the decision tree each node corresponds to a non-categorical attribute and each arc to a possible value of that attribute. A leaf of the tree specifies the expected value of the categorical attribute for the records described by the path from the root to that leaf. [This defines what a Decision Tree is.]

- In the decision tree at each node should be associated the non-categorical attribute which is most informative among the attributes not yet considered in the path from the root. [This establishes what a “Good” decision tree is.]

- Entropy is used to measure how informative is a node. [This defines what we mean by “Good”. By the way, this notion was introduced by Claude Shannon in Information Theory.]

A) ID3 Algorithm

The ID3 algorithm is used to build a decision tree, given a set of non-categorical attributes C1, C2, ..., Cn, the categorical attribute C, and a training set T of records. function ID3 (R: a set of non-categorical attributes, C: the categorical attribute, S: a training set) returns a decision tree; begin

If S is empty, return a single node with value Failure;
If S consists of records all with the same value for the categorical attribute, return a single node with that value
If R is empty, then return a single node with as value the most frequent of the values of the categorical attribute

that are found in records of S; [note that then there will be errors, that is, records that will be improperly classified];

Let D be the attribute with largest Gain(D,S) among attributes in R;
Let {dj | j=1,2, ..., m} be the values of attribute D;
Let {Sj | j=1,2, ..., m} be the subsets of S consisting respectively of records with value dj for attribute D;
Return a tree with root labeled D and arcs labeled d1, d2, ..., dm going respectively to the trees

ID3(R-{D}); C, S1). ID3(R-{D}, C, S2), ...

end ID3:[4]

B) C4.5

An example which shows C4.5 can reduce attributes in decision trees based on entropy and information gain. Below is the sample KDD 99 cup dataset used to represent an example:

<table>
<thead>
<tr>
<th>Network</th>
<th>logon</th>
<th>Logged_in</th>
<th>is_host_login</th>
<th>protocol_type</th>
<th>Root_shell</th>
<th>attacks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>tcp</td>
<td>1</td>
<td>Normal</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>1</td>
<td>udp</td>
<td>0</td>
<td>Smart</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>1</td>
<td>tcp</td>
<td>1</td>
<td>Normal</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>1</td>
<td>tcp</td>
<td>1</td>
<td>Smart</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>1</td>
<td>tcp</td>
<td>1</td>
<td>Neptune</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>0</td>
<td>tcp</td>
<td>1</td>
<td>Normal</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>0</td>
<td>0</td>
<td>tcp</td>
<td>0</td>
<td>Normal</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>1</td>
<td>udp</td>
<td>0</td>
<td>Smart</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>0</td>
<td>0</td>
<td>tcp</td>
<td>0</td>
<td>Smart</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>1</td>
<td>1</td>
<td>tcp</td>
<td>1</td>
<td>Normal</td>
<td></td>
</tr>
</tbody>
</table>

Fig: 3 Sample Dataset (KDD 99 Cup)
Entropy(S) = -(5/10) * log(5/10) − (3/10) * log(3/10) − (2/10) * log(2/10) = 1

Gain(is_host_login, S) = Entropy(S) – 6/10 [-(4/6) * log(4/6) – (2/6) * log(2/6)] – 4/10 [-1(1/4) * log(1/4) - (3/4) * log(3/4)]
= 1 - 6/10(0.3899+0.5283) - 4/10(0.5+0.3113)
= 1-0.5509-0.3245 = 0.2146

Gain(protocol_type, S) = Entropy(S) – 7/10 [-(4/7) * log(4/7) – (3/7) * log(3/7)] – 3/10 [-1(1/3) * log(1/3) - (2/3) * log(2/3)]
= 1 - 7/10(0.46134+0.5283) - 3/10(0.5283+0.2066)
= 1-0.6895-0.09831 = 0.21219

Gain(root_shell, S) = Entropy(S) – 8/10 [-(5/8) * log(5/8) – (3/8) * log(3/8)] – 2/10[0] = 1 - 8/10(0.423+0.5306) = 1-0.76288
= 1-0.390006 = 0.609994

Gain(logged_in, S) = Entropy(S) – 6/10 [-(5/6) * log(5/6) – (1/6) * log(1/6)] – 4/10[0] = 1 - 6/10(0.21919+0.43082) = 1-0.390006 = 0.609994

Gain(is_host_login, S) = Entropy(S) – 6/10 [-(4/6) * log(4/6) – (2/6) * log(2/6)] – 4/10 [-1(1/4) * log(1/4) - (3/4) * log(3/4)]
= 1 - 6/10(0.3899+0.5283) - 4/10(0.5+0.3113)
= 1-0.5509-0.3245 = 0.2146

Gain(protocol_type, S) = Entropy(S) – 7/10 [-(4/7) * log(4/7) – (3/7) * log(3/7)] – 3/10 [-1(1/3) * log(1/3) - (2/3) * log(2/3)]
= 1 - 7/10(0.46134+0.5283) - 3/10(0.5283+0.2066)
= 1-0.6895-0.09831 = 0.21219

Gain(root_shell, S) = Entropy(S) – 8/10 [-(5/8) * log(5/8) – (3/8) * log(3/8)] – 2/10[0] = 1 - 8/10(0.423+0.5306) = 1-0.76288
= 1-0.390006 = 0.609994

Thus, logged_in is the root node. Now, for branch having value 1:
Gain(logged_in, is_host_login) = Gain(logged_in, protocol_type) = Gain(logged_in, root_shell) =
Similar computations will be carried out and node having greater value will be selected.

Now, for branch having value 0:
Gain(logged_in, is_host_login) = Gain(logged_in, protocol_type) = Gain(logged_in, root_shell) =
Similar computations will be carried out and node having greater value will be selected.

C) ID3 vs. C4.5

C4.5
A possibility to use continuous data.
Using unknown (missing) values which have been marked by “?”.
Possibility to use attributes with different weights.
Pruning the tree after being created.

VII. OUR EXPERIMENTAL RESULTS:

Above Concepts shows how ID3 and C4.5 works, more pruned data is available in C4.5. We have trained these algorithms using our cleaned dataset and decision tree are obtained as follows:

Note: for verifying efficiency of algorithm for multiple instances we divide our dataset in two types
i) Traffic1 (more instances)
ii) Traffic1 (less instances)

Below is the decision tree (in java) using our dataset with a trimmed dataset (traffic1) for ID3[Implemented in Java]

![Fig: 5 Output of ID3 using Traffic1](image)

Below is the decision tree using traffic1 as dataset for C4.5

![Fig: 6 Output of C4.5 using Traffic1](image)

Below is the decision tree for ID3 and C4.5 using dataset (traffic2) which is having fewer instances compare to above used dataset (traffic1)
It is important to note that the test data is not from the same probability distribution as the training data, and it includes specific attack types not in the training data. This makes the task more realistic.

In our next paper our aim is to decrease false positive rate and increase correct detection of attacks from below confusion matrix.

<table>
<thead>
<tr>
<th>Confusion Matrix</th>
<th>Predicted Class</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Normal</td>
</tr>
<tr>
<td>Actual Class</td>
<td>True Negative</td>
</tr>
<tr>
<td></td>
<td>Intrusion/Attack</td>
</tr>
</tbody>
</table>

Will soon present report on testing dataset and will prove the best algorithm efficient in various scenarios (size of dataset/pruning etc) and having more rate of true positive and less rate of false negative.

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