Malicious Intrusion Detection Using Machine Learning Schemes

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Abstract: Wireless networks are continuously facing challenges in the field of Information Security. This leads to major researches in the area of Intrusion detection. The working of Intrusion detection is performed mainly by signature based detection and anomaly based detection. Anomaly based detection is based on the behavior of the network. One of the major challenge in this domain is to identify and detect the malicious node in wireless networks. The intrusion detection mechanism has to analyse the behavior of the node in the network by means of the several features possessed by each node. Intelligent schemes are the need of the hour in such scenario. This paper has taken a standard dataset for studying the features of the wireless node and reduced the features by applying the most efficient Correlation Attribute feature selection method. The machine learning algorithms are applied to obtain an effective training model which is then applied on the testing dataset to validate the model. The accuracy of the model is determined by the performance parameters such as true positive rate, false positive rate and ROC area. Neural network, bagging and decision tree algorithm RepTree are giving promising results in comparison with other classification algorithms.

Keywords: Data Mining, Intrusion Detection, Classifier, Malicious

I. INTRODUCTION

Security in Manet is very challenging as these networks follow the dynamic topology and work without any central base station. Traditional security procedures like firewalls, encryption techniques don’t work here because of its features. Thus an improved, efficient Intrusion detection and prevention system is needed so as to secure the underlying system. The paper focuses on identifying the node behaviour[1]. A node in the wireless network can behave normally or abnormally. Normal behaviour is determined as - when operations are satisfying the security principles in the network. Malicious behaviour is - when a node violates any of the security principles and either is under attack or performs attack by itself. The paper has focused on the identification of malicious attacks over nodes by analysing a standard UNSW-NB 15 data set. The Dataset has large number of features, due to which it is difficult to analyse the training data, thus feature selection is applied over the dataset and then classification algorithms are performed to a better training model. The paper has been divided into multiple sections. The first section discusses about the intelligent approached that were implemented so far. The second section contains the proposed work involving feature reduction procedure using correlation attribute filter and description of the used classifier algorithms. The third section has the experimental results of the classifier algorithms over training and testing dataset. The last section performs the discussion over the obtained results by considering performance parameters.

II. RELATED WORK

From the past few years, several researches have been done using intelligent approaches in the field of Intrusion detection in wireless networks. Intelligent approaches make use of different types of agents namely static agents, mobile agents, and ant based agents. Static agents are again of two types - simple agents and multi-agents. Simple agents are able to analyse the environment and perform actions according to it. A new agent based approach based on simple agents were devised by Baker for intrusion detection[2]. It has used rough sets to handle imbalanced data and generated rules from the database. The limitation is that use of rough sets generated computational overhead.

Multi agent systems are mainly used in robotic applications where agents can perform individual tasks which are independent of each other but coordinate among themselves for security of the system. A multi agent based Intrusion detection system was developed by Xiaodong Zhu which has developed an adaptive learning module that learns from the network and host audit data and also used more than one data mining technique[3]. Mobile agents are dynamic in nature and can move from one node to another. A similar concept based IDS was proposed by Ghenima Bourkache for adhoc networks that works by using nearby mobile and reactive agents[4]. Its main purpose was to find the main source of the attack and to make it isolated. and has also given an intrusion detection framework that has used mobile agents[5]. Mobile agents have been used for developing integrated architecture to assist in designing network management system for security[6] and also used for implementation of secure free attack resilient architecture[7]. Neural networks have played a key role in design and development of Intrusion Detection Systems. An efficient approach was used for classification by Verikas and Bacauskiene[8]. They have used training of neural network with an attached error function. A multi agent intrusion detection system was proposed by Chi-Ho Tsang that has used ant based agents for anomaly detection[9]. This approach has reduced the percentage of false positives in the system. Neural networks have also been used in the process of feature selection[10], this approach has determined the correlation.
between the features and selected them for building neural network architectures.

An adaptive new fuzzy IDS was also developed by Jeich Mar to reduce the detection time in MAC layer of wireless network[11]. Genetic algorithm-based IDSs simplifies the analysis of real time data[12]. Genetic algorithms are also being used for feature selection as they give more promising outcomes with the heuristic approach[13,14].

III. PROPOSED WORK

UNSW-NB 15 data set[15] was generated by IXIA perfect storm toll in the Cyber range lab of Australian Centre for Cyber Security (ACCS). This dataset has been created after the application of 12 algorithms and tools. TCP dump tool was used to generate 100 GB of traffic data, which contains collection of normal and abnormal activities. The dataset has total of 49 features which also contain a class feature identifying the normal or malicious activity[16,17]. 49 Features are categorized into five groups: Flow, Basic, Content, Time, and Additionally Generated. The attributes of the dataset are categorized into 6 broad groups, the details of which are given in Table 1.

Table 1: UNSW-NB15 dataset feature categorization[16,17]

| S.No. | Name of the category | Description |
|-------|----------------------|-------------|
| 1     | Flow features        | Includes the identifier related attributes between hosts such as client-to-server or server-to-client. |
| 2     | Basic features       | It contains the attributes regarding the connections of protocols. |
| 3     | Content features     | It contains the attributes of TCP/IP and also contain some attributes of http services. |
| 4     | Time features        | It includes the attributes of time such as round trip time of TCP protocol start/end packet time arrival time between packets etc. |
| 5     | Additional generated features | Additional features for specific purpose |
|       | General purpose features(from number 36 - 40) | |
| 6     | Connection features (from number 41 - 47) | Contains information regarding chronological order of the last time feature |
| 7     | Labelled Features    | Label related features like normal or anomaly. |

The target class i.e. Malicious activity is categorised in nine kinds of attacks including one normal activity class. The attacks are categorized as Fuzzers, Analysis, Backdoors, DoS, Exploits, Generic, Reconnaissance, Shellcode and Worms. The work on the dataset is done on the WEKA Platform, a standard tool for data mining.

The following steps were followed in order to develop an optimal model of machine learning for identification of malicious activity on the nodes.

A. Feature Selection

Due to large number of features, the feature selection algorithm is applied to select the most relevant and promising features. The Correlation Attribute Evaluation is applied over the dataset to reduce the features. Correlation Attribute Evaluation consider the subset of features by assessing its ability to identify attacks. The CFS uses the heuristic approach and identify the best subset which can lead to best results. The correlation between the output and the attributes are computed and only this attributes are chosen that have level of correlation between moderate and high. All those attributes which are having low correlation are discarded. Weka tool performs the feature selection with Ranker search method.

B. Training and Testing of Dataset

After experimenting with the several classification approaches, the following six classification approaches are used for training and testing of dataset[18].

- MultilayerPerceptron - Multilayer Perceptrons is a form of neural network in which the data is provided to the input layer, where it passes from one or more hidden layers and results are made from the output layer. Such method is suitable for the Classification problems where class is specified in the input. Data is given in the form of tables.
- SMO - SMO belongs to the Support Vector Machines that was designed for solving classification problems. It works for numeric variables and convert automatically the categorical values into numeric values. This also normalises the input data. Its basic concept is to separate the input data into two categories by a line. It uses support vector instances from the training set that are nearest to the line.
- LazyIbk - The k-nearest neighbors is called LazyIbk in Weka. It is used for clarification and regression problems both. It sorts the training dataset first and then find out the similar behavior for making prediction. It considers the difference between the training instances and gives good performance. For classification problem, the algorithm computes the mode of k similar instances from the training dataset to give predictions.
- Bagging - Bootstrap Aggregation (or Bagging for short), is a simple and very powerful ensemble method. Its basic principle is to work with multiple machine learning algorithms and combine them in order to have more better predictions in comparison with a single model. It also reduces the variance of the algorithms giving high variance. It performs bootstrap method to high variance algorithm mainly on decision trees.
- RepTree - Decision trees have several variations. RepTree is one of them. The process of work attars from the root and moving towards the leaves to evaluate the data instance. It follows the greedy approach to select the best point that separate the data in two parts and make predictions for the suitable class. After making the tree, it is improved so as to make more efficient model. RepTree forms more than one tree following many iterations by using regression. It selects the best among all the trees which is further improved by evaluating with the mean square error. It belongs to the category of fast decision tree learner.
- RandomTree - RandomTree is a
supervised classification machine learning technique which works by developing many learners. Its basic principle is to construct a decision tree which is best in terms of prediction. The random tree make use of forest which is collection of tree predictors. It takes the input, checks whether it belongs to the one of the tree of the forest and give result of the class which receives highest number of matches.

IV. EXPERIMENTAL RESULTS

The experiment is performed in the following steps -

1. Reduced Training Dataset with 7 features

Step 1 - The correlation attribute evaluation is applied on the UNSW-NB 15 data set training dataset and the features are reduced from 45 to 11 features including class feature. These features are sbytes, id, smean, sload, label, bytes, service, mean, ct_dst_sport_ltm, proto, and class attack_cat. The total instances are 82332.

2. Reduced Training Dataset features Visualisation

Step 2 - Reduced Training dataset has been classified by the following algorithms-

a. MLP

This classifier has given 84.93% Accuracy rate with training time of 0.8 seconds. The detailed results with confusion matrix are as follows -

| The Instances classified correctly | 69925 | 84.9305% |
| The Instances classified incorrectly | 12407 | 15.0695% |
| The value of Kappa statistic error | 0.7882 |

b. SMO

This classifier has given 82.37% Accuracy rate with training time of 0.56 seconds. The detailed results with confusion matrix are as follows -

| The Instances classified correctly | 67819 | 82.7326% |
| The Instances classified incorrectly | 14513 | 17.6274% |
| The value of Kappa statistic error | 0.7524 |
| The value of Mean absolute error | 0.1617 |
| The value of Root mean squared error | 0.2753 |

c. LazyIBK

This classifier has given 86.74% Accuracy rate with training time of 391.31 seconds. The detailed results with confusion matrix are as follows -

| The Instances classified correctly | 71419 | 86.7451% |
| The Instances classified incorrectly | 10913 | 13.2549% |
| The value of Kappa statistic error | 0.8146 |
| The value of Mean absolute error | 0.0332 |
| The value of Root mean squared error | 0.1289 |

d. Bagging

This classifier has given 86.45% Accuracy rate with training time of 0.42 seconds. The detailed results with confusion matrix are as follows -

| The Instances classified correctly | 71183 | 86.4585% |
| The Instances classified incorrectly | 11149 | 13.5415% |
| The value of Kappa statistic error | 0.8107 |
| The value of Mean absolute error | 0.0349 |
| The value of Root mean squared error | 0.1315 |

e. RepTree

This classifier has given 86.30% Accuracy rate with training time of 0.14 seconds. The detailed results with confusion matrix are as follows -

| The Instances classified correctly | 71058 | 86.3067% |
| The Instances classified incorrectly | 11274 | 13.6933% |
| The value of Kappa statistic error | 0.8084 |
| The value of Mean absolute error | 0.0351 |
| The value of Root mean squared error | 0.1324 |

f. RandomTree

This classifier has given 86.74% Accuracy rate with training time of 0.45 seconds. The detailed results with confusion matrix are as follows -

| The Instances classified correctly | 71419 | 86.7451% |
| The Instances classified incorrectly | 10913 | 13.2549% |
| The value of Kappa statistic error | 0.8146 |
| The value of Mean absolute error | 0.0332 |
| The value of Root mean squared error | 0.1289 |

Table - II: Summary of Classifier Algorithms on Training Dataset

| S.N o. | Classifier Algorithm | Testing Time (in seconds) | Accuracy (%) |
|-------|----------------------|---------------------------|--------------|
| 1     | MLP                  | 0.8                       | 84.93        |
| 2     | SMO                  | 0.56                      | 82.37        |
Comparing the Accuracy rate of all these algorithms, it has been observed that LazyIBK, Bagging and RepTree are performing better than other classifier algorithms.

Step -3 To perform testing, the testing dataset must have the same features as of training dataset. Thus, the testing dataset from is taken and reduced to 7 features directly. The total instances in the testing dataset are 17534. In the weka tool, the test dataset is supplied to the classifier algorithm and the results achieved are as below-

| Algorithm | Training Time (in seconds) | Accuracy (%) |
|-----------|-----------------------------|--------------|
| SMO       | 22.38                       | 75.79       |
| LazyIBK   | 1792.85                     | 77.00       |
| Bagging   | 22.38                       | 78.00       |
| RepTree   | 19.14                       | 77.00       |
| RandomTree| 19.14                       | 77.19       |

The results have clearly shown that the classifiers Bagging and RepTree and RandomTree have performed better with testing dataset also. The Overfitting does not exist for all the cases as testing accuracy is less than training accuracy with respect to each classifier.

V. DISCUSSION

The results of the classifier algorithms are analysed on the dataset by evaluating its performance. The Performance of the Classifier are evaluated on the basis of following parameters -

1. True Positive Rate - True Positive Rate is computed by the number of correct positive predictions divided by the total number of positives. The best value is 1.0 while the worst value is 0.0.

2. False Positive Rate - False positive rate is computed by the number of incorrect positive predictions divided by the total number of negatives. The best value is 0.0 while the worst value is 1.0.
4. Comparison of False Positive Rate

5. Comparison of ROC

VI. CONCLUSION

The proposed research work has implemented the Intelligent machine learning classification algorithms on UNSW-NB15 data set after transforming the dataset by using Correlation feature selection algorithm. The results indicate that the classifier Multilayer Perceptron is giving best True positive rate and ROC Area, whereas Bagging and RepTree are giving remarkable results on the reduced dataset. The accuracy is decided on the basis of performance parameters of the classifier. The work can be utilised for obtaining more clear results on the real time dataset regarding malicious attacks on the nodes of the wireless network.

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