

Online and Adaptive Anomaly Detection: Detecting Intrusions in Unlabelled Audit Data Streams

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1 Introduction

1.1 Issues

Intrusion detection has become a widely studied topic in computer security in recent years. Anomaly detection is an intensive focus in intrusion detection research because of its capability of detecting unknown attacks. Current anomaly IDSs (Intrusion Detection System) have some difficulties for practical use. First, a large amount of precisely labeled data is very difficult to obtain in practical network environments. In contrast, many existing anomaly detection approaches need precisely labeled data to train the detection model. Second, data for intrusion detection is typically streaming and the detection models should be frequently updated with new incoming labeled data. However, many existing anomaly detection methods involve off-line learning, where data is collected, manually labeled and then fed to a learning method to construct normal or attack models. Third, many current anomaly detection approaches assume that the data distribution is stationary and the model is static accordingly. In practice, however, data involved in current network environments evolves continuously. An effective anomaly detection method, therefore, should have adaptive capability to deal with the “concept drift” problem while effectively detects intrusions in unlabelled audit data streams.

1.2 Solution

Our adaptive anomaly intrusion detection method addresses these issues through an online and unsupervised clustering algorithm in data streams, under the assumption that normal data is very large while abnormal data is rare in practical detection environments. Our method adaptively detects attacks with following three steps:

Step 1. Building the initial model with some online clustering algorithms. In this paper we use Affinity Propagation (AP) (Frey and Dueck, 2007) and its extension in streaming environments (Zhang et al., 2008). The first bunch of data is clustered and the exemplars (or cluster centers) as well as their associated items are obtained. Some outliers are identified, marked as *suspicious* and then put into a reservoir.

Step 2. Identifying outliers and updating the model in the streaming environments. As the audit data stream flows in, each incoming data item is compared to the exemplars. If too far

from the nearest exemplar, the item is identified as outlier, marked as *suspicious* and then put into the reservoir. Otherwise the item is regarded as *normal* and the model is updated.

Step 3. Rebuilding the model and identifying attacks. The model rebuilding criterion is triggered if the number of incoming outliers exceeds a threshold or if a time period is up to another threshold. The detection model is rebuilt with the current exemplars and the outliers in the reservoir, using the clustering algorithm again. An attack is identified if an outlier in the reservoir is marked as *suspicious* once again after rebuilding the model.

2 Experiments

We collected a large data set of HTTP logs in our institute for web attack detection. We filtered out most of the static requests before detection. We used character distribution of each path source in the HTTP logs as the features. There are only 95 types of ASCII codes that appear in the path source. Each HTTP request is thus represented by a 95-dimensional vector. The goal is to identify whether each vector is normal or anomalous. To facilitate comparison, we also used k-NN, a typical static learning method, to build a static model for intrusion detection. ROC curves are used to compare the performance of our method and k-NN. The Detection Rates (DR) as well as False Positive Rates (FPR) presented in the ROC curves are shown in Fig. 1. It is seen that the proposed dynamic model is more effective than k-NN for web attack detection.

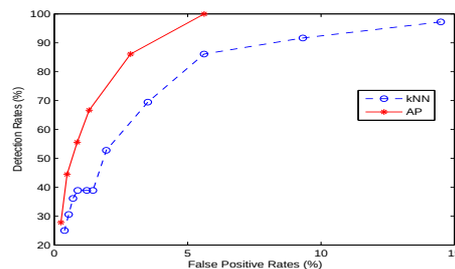


FIG. 1 – ROC curves with AP and k-NN for web attack detection.

3 Conclusion

In this paper, we propose a novel intrusion detection method that detects intrusions online and adaptively through dynamical clustering of audit data streams. A real data set was used to validate the method and the testing results demonstrate its effectiveness and efficiency.

Références

- Frey, B., Dueck, D (2007). Clustering by passing messages between data points. *Science*, 315: 972–976
- Zhang, X., Furtlehner, C., Sebag, M (2008). Data Streaming with Affinity Propagation. *ECML/PKDD*, pp. 628–643