Prediction of Number of Zombies in a DDoS Attack using Polynomial Regression Model

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Abstract—This paper reports the evaluation results of proposed approach that is used to predict number of zombies using polynomial regression model. A relationship is established between number of zombies and observed deviation in sample entropy. Various statistical performance measures are used to measure the performance of the regression model. Network topologies similar to Internet used for simulation are generated using Transit-Stub model of GT-ITM topology generator. NS-2 network simulator on Linux platform is used as simulation test bed for launching DDoS attacks with varied number of zombies. The simulation results are promising as authors are able to predict number of zombies efficiently using polynomial regression model with very less error rate.

Index Terms—DDoS attack, Intrusion detection, Polynomial regression, Zombies, Entropy

I. INTRODUCTION

The Internet has become a popular medium of commercial activity and this has raised the risks, both, for attackers and security personnel. DDoS attacks compromise availability of the information system through various means [1,2]. One of the major challenges in defending against DDoS attacks is to accurately detect their occurrences in the first place. Anomaly based DDoS detection systems construct profile of the traffic normally seen in the network, and identify anomalies whenever traffic deviate from normal profile beyond a threshold [3]. This extend of deviation is normally not utilized. We use polynomial regression [4,5] based approach that utilize this extend of deviation from detection threshold, to predict number of zombies. A zombie is a computer connected to the Internet that has been compromised by a hacker, computer virus or trojan horse. Generally, a compromised machine is only one of many in a botnet, and will be used to perform malicious tasks of one sort or another under remote direction. Most owners of zombie computers are unaware that their system is being used in this way. Because the owner tends to be unaware, these computers are metaphorically compared to zombies. Zombies can be used to conduct distributed denial-of-service attacks. A real time estimation of the number of zombies in DDoS scenario is helpful to suppress the effect of attack by choosing predicted number of most suspicious attack sources for either filtering or rate limiting. We have assumed that zombies have not spoof header information of out going packets. Moore et. al [6] have already made a similar kind of attempt, in which they have used backscatter analysis to estimate number of spoofed addresses involved in DDoS attack. This is an offline analysis based on unsolicited responses.

Our objective is to find the relationship between number of zombies involved in a flooding DDoS attack and deviation in sample entropy. In order to predict number of zombies, polynomial regression model is used. To measure the performance of the proposed approach, we have calculated various statistical performance measures i.e. Coefficient of Determination ($R^2$), Coefficient of Correlation (CC), Standard Error of Estimate (SSE), Mean Square Error (MSE), Root Mean Square Error (RMSE), Normalized Mean square Error (NMSE), Nash–Sutcliffe Efficiency Index ($\eta$) and Mean Absolute Error (MAE). Internet type topologies used for simulation are generated using Transit-Stub model of GT-ITM topology generator [7]. NS-2 network simulator [8] on Linux platform is used as simulation test bed for launching DDoS attacks with varied number of zombies. In our simulation experiments, attack traffic rate is fixed to 25Mbps in total; therefore, mean attack rate per zombie is varied from 0.25Mbps to 2.5Mbps and total zombie machines range between 10 and 100 to generate attack traffic.

The remainder of the paper is organized as follows. Section 2 contains overview of polynomial regression model. Section 3 presents various statistical performance measures. Intended analytical model and detection scheme are described in section 4. Section 5 describes experimental setup and performance analysis in details. Model development is presented in section 6. Section 7 contains simulation results and discussion. Finally, Section 8 concludes the paper.

II. POLYNOMIAL REGRESSION MODEL

In its simplest form regression analysis [9,10] involves finding the best straight line relationship to explain how the variation in an outcome variable, Y, depends on the variation in a predictor variable, X. Hence, regression analysis is a statistical tool for the investigation of
relationships between variables. Variables which are used to ‘explain’, other variables are called explanatory variables. Variable which is explained is called response variable. A response variable is also called a dependent variable, and an explanatory variable is sometime called an independent variable, or a predictor, or repressor. When there is only one explanatory variable the regression model is called a simple regression, whereas if there are more than one explanatory variable the regression model is called multiple regression.

Polynomial regression [4,5] is a form of regression in which the relationship between the independent variable X and the dependent variable Y is modeled as an nth order polynomial. The general form of this regression model is as follows:

\[ Y_i = \hat{Y}_i + \epsilon_i \]  

\[ \hat{Y}_i = \beta_0 + \beta_1 X + \beta_2 X^2 + \cdots + \beta_n X^n \]  

**Input and Output**: In polynomial regression model, a relationship is developed between number of zombies Y (output) and observed deviation in sample entropy X as input. Here X is equal to (H_c-H_n). Our proposed regression based approach utilizes this deviation in sample entropy X to predict number of zombies.

### III. STATISTICAL PERFORMANCE MEASURES

The different statistical parameters are adjusted during calibration to get the best statistical agreement between observed and simulated variables. For this purpose, various performance measures, such as Coefficient of Determination (R^2), Coefficient of Correlation (CC), Standard Error of Estimate (SSE), Mean Square Error (MSE), Root Mean Square Error (RMSE), Normalized Mean Square Error (NMSE), Nash–Sutcliffe Efficiency Index (η) and Mean Absolute Error (MAE) are used to measure the performance of the proposed regression model. These measures are defined below.

**i). Coefficient of Determination (R^2)**: Coefficient of determination (R^2) is a descriptive measure of the strength of the regression relationship, a measure how well the regression line fit to the data. R^2 is the proportion of variance in dependent variable which can be predicted from independent variable.

\[ R^2 = \left( \frac{\sum_{i=1}^{N} (Y_o - \bar{Y}_o)(Y_c - \bar{Y}_c)}{\sum_{i=1}^{N} (Y_o - \bar{Y}_o)^2 \cdot \sum_{i=1}^{N} (Y_c - \bar{Y}_c)^2} \right)^2 \]  

**ii). Coefficient of Correlation (CC)**: The Coefficient of Correlation (CC) can be defined as:

\[ CC = \frac{\sum_{i=1}^{N} (Y_o - \bar{Y}_o)(Y_c - \bar{Y}_c)}{\sqrt{\sum_{i=1}^{N} (Y_o - \bar{Y}_o)^2 \cdot \sum_{i=1}^{N} (Y_c - \bar{Y}_c)^2}} \]  

**iii). Sum of Squared Errors (SSE)**: The Sum of Squared Errors (SSE) can be defined as:

\[ SSE = \sum_{i=1}^{N} (Y_o - \bar{Y}_c)^2 \]  

**iv). Mean Square Error (MSE)**: The Mean Square Error (MSE) between observed and computed outputs can be defined as:

\[ MSE = \frac{\sum_{i=1}^{N} (Y_o - \bar{Y}_c)^2}{N} \]  

**v). Root Mean Square Error (RMSE)**: The Root Mean Square Error (RMSE) between observed and computed outputs can be defined as:

\[ RMSE = \sqrt{\frac{\sum_{i=1}^{N} (Y_o - \bar{Y}_c)^2}{N}} \]  

**vi). Normalized Mean Square Error (NMSE)**: The Normalized Mean Square Error (NMSE) between observed and computed outputs can be defined as:

\[ NMSE = \frac{1}{\sigma_{obs}^2} \frac{1}{N} \sum_{i=1}^{N} (Y_o - \bar{Y}_c)^2 \]  

**vii). Nash–Sutcliffe efficiency index (η)**: The Nash–Sutcliffe efficiency index (η) can be defined as:

\[ \eta = 1 - \frac{\sum_{i=1}^{N} (Y_o - \bar{Y}_c)^2}{\sum_{i=1}^{N} (Y_o - \bar{Y}_o)^2} \]  

**viii). Mean absolute error (MAE)**: Mean absolute error (MAE) can be defined as follows:

\[ MAE = 1 - \frac{\sum_{i=1}^{N} |Y_c - \bar{Y}_c|}{\sum_{i=1}^{N} |Y_o - \bar{Y}_o|} \]  

where N represents the number of feature vectors prepared, \(Y_o\) and \(Y_c\) denote the observed and the simulated values of dependent variable respectively, \(\bar{Y}_o\) and \(\sigma_{obs}^2\) are the mean and the standard deviation of the observed dependent variable respectively.

### IV. DETECTION OF ATTACKS

#### A. Choice of traffic parameter

The main factor that governs the effectiveness of a modeling technique is the parameter used in modeling. Many parameters have been proposed and studied. One of
the most obvious parameter of choice is volume (number of packets and byte count per unit time), as most of existing solutions use volume based metrics (number of packets and byte count per unit time) to detect DDoS attacks. These suffer in the form large number of false positives/negatives hence more collateral damage when attack is carried at slow rate or when volume per attack flow is not so high as compared to legitimate flows. Entropy based approaches can detect low rate degrading attacks too. Lakhina has observed that most of traffic anomalies despite their diversity share a common characteristic: they induce a change in distributional aspects of packet header fields (i.e. source address, source port, destination address, and destination port etc called traffic features). Our hypothesis to detect attacks treats DDoS anomalies as events that disturb the distribution of traffic features. For example, a DoS attack, regardless of its volume, will cause the distribution of the destination address to be concentrated on the victim address. Similarly, a scan for vulnerable port (network scan) will have a dispersed distribution for destination addresses, and a skewed distribution for destination ports that is concentrated on the vulnerable port being scanned. The key question here is to decide which parameter to be used for measuring distribution of traffic features. In this work, we have chosen Entropy as a metric to model the flooding attacks. Entropy captures in a single value the distributional changes in traffic features, and observing the time series of entropy on multiple features exposes unusual traffic behavior.

**B. Entropy Based DDoS Detection Scheme**

Here, we will discuss our detection system that is part of access router or can belong to separate unit that interact with access router to detect attack traffic. Entropy [11] based DDoS scheme is used to construct profile of the traffic normally seen in the network, and identify anomalies whenever traffic goes out of profile. A metric that captures the degree of dispersal or concentration of a distribution is sample entropy. Sample entropy \(H(X)\) is

\[
H(X) = -\sum_{i=1}^{n} p_i \log_2(p_i)
\]

where \(p_i\) is \(n/S\). Here \(n_i\) represent total number of bytes arrivals for a flow \(i\) in \([t - \Delta, t]\) and \(S = \sum_{i=1}^{n} n_i, i = 1,2,...N\). The value of sample entropy lies in the range 0-log2 N.

To detect the attack, the value of \(H_1(X)\) is calculated in time window \(\Delta\) continuously; whenever there is appreciable deviation from \(X_c(X)\), various types of DDoS attacks are detected. \(H_1(X)\), and \(X_c(X)\) gives Entropy at the time of detection of attack and Entropy value for normal profile respectively.

**V. EXPERIMENTAL SETUP AND PERFORMANCE ANALYSIS**

In this section, we evaluate our proposed scheme using simulations. The simulations are carried out using NS2 network simulator [8]. We show that false positives and false negatives (or various error rates) triggered by our scheme are very less. This implies that profiles built are reasonably stable and are able to predict number of zombies correctly.

**A. Simulation Environment**

Real-world Internet type topologies generated using Transit-Stub model of GT-ITM topology generator [7] are used to test our proposed scheme, where transit domains are treated as different Internet Service Provider (ISP) networks i.e. Autonomous Systems (AS). For simulations, we use ISP level topology, which contains four transit domains with each domain containing twelve transit nodes i.e. transit routers. All the four transit domains have two peer links at transit nodes with adjacent transit domains. Remaining ten transit nodes are connected to ten stub domain, one stub domain per transit node. Stub domains are used to connect transit domains with customer domains, as each stub domain contains a customer domain with ten legitimate client machines. So total of four hundred legitimate client machines are used to generate background traffic.

Total zombie machines range between 10 and 100 to generate attack traffic. Transit domain four contains the server machine to be attacked by zombie machines. A short scale simulation topology is shown in figure 1.

![Figure 1. A short scale simulation topology](image)
packets can be sent, etc. The attack traffic rate is fixed to 25 Mbps in total; therefore, mean attack rate per zombie is varied from 0.25 Mbps to 2.5 Mbps. In our experiments, the monitoring time window was set to 200 ms, as the typical domestic Internet RTT is around 100 ms and the average global Internet RTT is 140 ms [12]. Total false positive alarms are minimum with high detection rate using this value of monitoring window. The simulations are repeated and different attack scenarios are compared by varying total number of zombie machines and at fixed attack strengths.

VI. MODEL DEVELOPMENT

In order to predict number of zombies \( \hat{Y} \) from deviation \( (H_c - H_n) \) in entropy value, simulation experiments are done at the same attack strength 25 Mbps in total and varying number of zombies from 10-100 with increment of 5 zombies i.e. mean attack rate per zombie from 0.25 Mbps-2.5 Mbps.

Figure 2 shows entropy variation with 10-100 numbers of zombies at same attack strength in total of 25 Mbps. Table I represents deviation in entropy with actual number of zombies.

![Figure 2. Entropy variation with varied number of zombies](image)

<table>
<thead>
<tr>
<th>Actual Number of Zombies (Y)</th>
<th>Deviation in Entropy (X) ((H_c - H_n))</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>0.045</td>
</tr>
<tr>
<td>15</td>
<td>0.046</td>
</tr>
<tr>
<td>20</td>
<td>0.048</td>
</tr>
<tr>
<td>25</td>
<td>0.050</td>
</tr>
<tr>
<td>30</td>
<td>0.068</td>
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<tr>
<td>35</td>
<td>0.087</td>
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<tr>
<td>40</td>
<td>0.099</td>
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<td>45</td>
<td>0.111</td>
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<td>50</td>
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<td>55</td>
<td>0.130</td>
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<tr>
<td>60</td>
<td>0.139</td>
</tr>
<tr>
<td>65</td>
<td>0.148</td>
</tr>
<tr>
<td>70</td>
<td>0.157</td>
</tr>
<tr>
<td>75</td>
<td>0.163</td>
</tr>
<tr>
<td>80</td>
<td>0.170</td>
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<tr>
<td>85</td>
<td>0.176</td>
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<tr>
<td>90</td>
<td>0.182</td>
</tr>
<tr>
<td>95</td>
<td>0.189</td>
</tr>
<tr>
<td>100</td>
<td>0.192</td>
</tr>
</tbody>
</table>

Polynomial regression model is developed using number of zombies \( Y \) and deviation \( (H_c - H_n) \) in entropy value as discussed in Table I to fit the regression equation. Figure 3 shows the regression equation and coefficient of correlation for polynomial regression model.

![Figure 3. Regression equation and coefficient of correlation for polynomial regression model](image)

VII. RESULTS AND DISCUSSION

We have developed polynomial regression model as discussed in section 6. Various performance measures are
used to check the accuracy of this model. Number of zombies can be computed and compared with actual number of zombies using proposed regression model. The comparison between actual number of zombies and predicted number of zombies using polynomial regression model is depicted in figures 4.

![Comparison between actual number of zombies and predicted number of zombies using polynomial regression model](image)

Figure 4. Comparison between actual number of zombies and predicted number of zombies using polynomial regression model

To represent false positive (falsely predicted normal clients as zombies) and false negative (zombies are identified as normal client) we plot residual error. Positive cycle of residual error curve represents false positive, while negative cycle represents false negative. Figure 5 represents residual error for polynomial regression model. Table II shows values of various performance measures.

![Residual error in polynomial regression model](image)

Figure 5. Residual error in polynomial regression model

<table>
<thead>
<tr>
<th>TABLE II. VALUES OF VARIOUS PERFORMANCE MEASURES</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>$R^2$</td>
<td>0.99</td>
</tr>
<tr>
<td>CC</td>
<td>0.99</td>
</tr>
<tr>
<td>SSE</td>
<td>146.88</td>
</tr>
<tr>
<td>MSE</td>
<td>7.73</td>
</tr>
<tr>
<td>RMSE</td>
<td>2.78</td>
</tr>
<tr>
<td>NMSE</td>
<td>0.27</td>
</tr>
<tr>
<td>$\eta$</td>
<td>0.99</td>
</tr>
<tr>
<td>MAE</td>
<td>0.92</td>
</tr>
</tbody>
</table>

It can be inferred from table II that for polynomial regression model Values of $R^2$, CC, SSE, MSE, RMSE, NMSE, $\eta$, MAE are 0.99, 0.99, 146.88, 7.73, 2.78, 027, 0.99 and 0.92 respectively. Hence number of zombies predicted by this model is close to the observed number of the zombies.

VIII. CONCLUSION

Recently, a number of highly publicized incidents of DDoS make clear that it is a complex and difficult problem. Several schemes have been proposed on how to defend against these attacks, but they suffer from a range of problems, some of them being impractical and others not being effective against these attacks. This paper investigates suitability of polynomial regression model to predict number of zombies involved in a flooding DDoS attack from deviation $(H_n(X) - X_n(H(X)))$ in sample entropy. We have calculated various statistical performance measures i.e. $R^2$, CC, SSE, MSE, RMSE, NMSE, $\eta$, MAE and residual error and their values are 0.99, 0.99, 146.88, 7.73, 2.78, 027, 0.99 and 0.92 respectively. Therefore, total number of predicted zombies using polynomial regression model is very close to observe/actual number of zombies. However, simulation results are promising as we are able to predict number of zombies efficiently, experimental study using a real time test bed can strongly validate our claim.

REFERENCES


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