Applying Genetic Algorithm to Intrusion Detection System

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Abstract: Now a days it is very important to maintain a high level security to ensure safe and trusted communication of information between various organizations. But secured data communication over internet and any other network is always under threat of intrusions and misuses. With the rapid expansion of Internet in recent years; computer systems are facing increased number of security threats. Therefore, unwanted intrusions take place when the actual software systems are running. So Intrusion Detection Systems have become a needful component in terms of computer and network security. In this paper, we present an Intrusion Detection System (IDS), by applying genetic algorithm (GA) to efficiently detect various types of network attacks. Parameters and evolution processes for GA are discussed. Also impact on rate of GA operators in IDS for misuse is discussed.

Keywords: Misuse Intrusion detection, Genetic Algorithm (GA), Intrusion Detection System (IDS), Fitness Function.

1. Introduction

The local area networks and internet gives a convenient and better technology for the users with fast growth. Even though the emerging technology is more beneficial for the users of the computer systems the security threats are also increasing at a high rate. Organizations are utilizing different technologies to secure the computer system from the network attacks by using firewall, antivirus software, password protection, message encryption etc., to overcome the threats. It is a difficult task to provide complete security to the system though we have various protection techniques. To recognize the attacks and detect the intrusions the intrusion detection technology is more useful. Intrusion is an activity performed by a person by breaking into an information system or performing an illegal action. Such person is termed as an intruder [1]. Intruders can be divided into two groups, external and internal. The former refers to those who do not have authorized access to the system and who attack by using various penetration techniques and later refers to those with access permission who wish to perform unauthorized activities.

Intrusion detection system (IDS) is a device or software application that monitors network or system activities for malicious activities or policy violations and produces reports to a management station. Some systems may attempt to stop an intrusion attempt but this is neither required nor expected of a monitoring system. Intrusions Detection can be classified into two main categories [4].

They are as follow:
A. Host Based Intrusion Detection:
A host-based IDS monitors file and process activities related to a software environment associated with a specific host. Some host-based IDSs also listen to network traffic to identify attacks against a host.

B. Network Based Intrusion Detection:
It refers to systems that identify intrusions by monitoring traffic through network devices (e.g. Network Interface Card, NIC). NIDSs evaluate information captured from network communications, analysing the stream of packets which travel across the network. Intrusion detection system has two analysis approaches based on detection engine:

A. Misuse/Signature-Based Detection
A misuse detection engine detects intrusions that follow well-known patterns of attacks or signatures that exploit known software vulnerabilities. The signature can be a static string or a set sequence of actions. System responses are based on identified penetrations through signature for which IDS search but the main limitation of this approach is that it only looks for the known weaknesses and may not find unknown future intrusions.

B. Anomaly/Statistical Detection
An anomaly based detection engine will search for something rare that is whose instances are not known. They analyses system event streams, using statistical techniques to find patterns of activity that appear to be abnormal. It refers to techniques that define and characterize normal or acceptable behaviours of the system like CPU usage, job execution time, system calls [3, 4]. Behaviours that deviate from the expected normal behaviour are considered intrusions. But the disadvantages of this system are that they are highly expensive and they can recognize an intrusive behavior as normal behavior because of lack of data.

Genetic Algorithms are another machine learning approach based on the principles of evolutionary computation [3]. They incorporate the concept of Darwin’s theory and natural selection to generate a set of rules that can be applied on a testing set to classify intrusions [2, 3, 11].

Many researchers have explored the use of GAs in intrusion detection, and reported very high success rates, but on data sets other than the KDD 99 Cup, such as the DARPA data set. We have designed a GA that creates classification rules, wherein each rule has been evolutionary generated to classify every attack type in the training and testing data set. GA allows us to define our own fitness function based on which only those members or rules or hypothesis are selected that
satisfy our fitness criterion. So we analyses different fitness function formulae.

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2. Related Work

In recent years, Intrusion Detection System (IDS) has become one of the hottest research areas in Computer Security. Anup Goyal And Chetan Kumar[2], suggested systematic learning method known as Genetic Algorithm (GA), to identify illegitimate nodes. The algorithm considers the varied features in network connectivity like protocol type, network service to destination and connection status to generate a type based rules. This was experimented by implementing in GA and trained it on the KDD Cup 99 data set to generate rules that can be applied to the IDS to categorize the attack types.

Aditya Chitturs[5], presents a novel approach to detect the malicious intrusions (hacks) by using a complex artificial intelligence method known as GA applied to IDS. GA was also successfully evolved an individual’s model through randomized mutation. The model generated over subset data was successfully be able to apply its empirical knowledge to data not seen before.

Wei Lu and Issa Traore[6] evaluated a GP based approach for detecting known or novel attacks on network. The implementation shows that new rules generated by GP have a potential capability to detect novel forms of attacks. However, the detection result is not good for some runs because the selection of crossover and mutation points in corresponding operations in random. In addition, deciding the probability of genetic operators selection is experience based.

Pedro A. Diaz-Gomez et al [7] used evolution process set of possible solutions were generated randomly. In the population each chromosome evaluated using fitness function and gives better score to the fittest as maximum. Single point crossover was implemented in crossover operator. Single bit was chosen for mutation in mutation process. The researchers test the system by implementing different formulas for fitness function. They found that there are no false positive and the number of false negative decreases dramatically. GA engines an appealing tool in the search for intrusions in audit trail files.

RenHui Gong et al.[9] chose GA approach to network misuse detection. They proposed genetic algorithm based ID approach contains two modules where each works in different stage. Training stage, GA used in an offline environment. In the ID stage, the generated rules are used to classify incoming network connections in the real-time environment. Their method gives good detection rates when using generated rules to classify the training data itself. They show that when the resulting rules were used to classify the testing dataset, the detection rates of network attacks were decreased by around 20%. Depending on the selection weight values of fitness function, the generated rules can be used to either generally detect network intrusions or precisely classify the types of intrusions.

In this paper, we present a GA-based approach to network misuse detection. The rest of the paper is organized as follows. Section 3 provides a brief introduction to genetic algorithm. Section 4 describes applying genetic algorithm to intrusion detection and system architecture. In section 5 parameters of genetic algorithm and analysis of different fitness function formula are shown. Section 6 presents the conclusion and future work.

3. Genetic Algorithms

John Holland in 1970s introduced familiar problem solving algorithms called Genetic Algorithms (GAs) which works on the principles of biological development, natural selection and genetic recombination[12]. In computer security applications, it is mainly used for finding optimal solutions to a specific problem. The process of a genetic algorithm usually begins with a randomly selected population of chromosomes. These chromosomes are representations of the problem to be solved. According to the attributes of the problem, different positions of each chromosome are encoded as bits, characters, or numbers. These positions are sometimes referred to as genes and are changed randomly within a range during evolution.

GA iteratively evolves a population of initial individuals to a population of high quality individuals, where each individual represents a solution of the problem to be solved and is composed of a fixed number of genes. The number of possible values of each gene is called the cardinality of the gene. Figure 3.1 illustrates a general genetic algorithm flow [12]. The operation starts from an initial population of randomly generated individuals. Then the population is evolved for a number of generations and the qualities of the individuals are gradually improved. An evaluation function is used to calculate the fitness of each chromosome.

During each generation, three basic genetic operators are sequentially applied to each individual with certain probabilities, i.e., selection, crossover, and mutation. First, a number of best-fit individuals are selected based on a user-defined fitness function. The remaining individuals are discarded.
Next, a number of individuals are selected and paired with each other. Each individual pair produces one offspring by partially exchanging their genes around one or more randomly selected crossing points. That is the selection of chromosomes for survival and combination is biased towards the fittest chromosomes [8]. At the end, a certain number of individuals are selected and the mutation operations are applied, i.e., a randomly selected gene of an individual abruptly changes its value.

When a GA is used for problem-solving, three factors will have impact on the effectiveness of the algorithm[3], also the determination of these factors often depends on applications. They are: the selection of fitness function, the representation of individuals and the values of the GA parameters.

4. Intrusion Detection System using Genetic Algorithm

4.1 Encoding

Genetic algorithms can be used to evolve simple rules for traffic in networks. These rules are used to distinguish normal network connections against anomalous connections. These anomalous connections refer to events with probability of intrusions. The rules stored in the rule base are usually in the following syntax:

If [condition] then [act]

Here the condition usually refers to a match between current network connection and the rules in IDS, such as source and destination IP addresses and port numbers (used in TCP/IP network protocols), duration of the connection, protocol used, etc., indicating the probability of an intrusion.

The features in the condition part are connected using logical AND operator. The act field usually refers to an action defined by the security policies within an organization, such as reporting an alert to the system administrator, stopping the connection, logging a message into system audit files, or all of the above. There are some networks features have higher possibilities to be involved in network classification rule. Table 4.1 shows the feature name, number of genes and their formats in first, second and third respective columns.

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Number of genes</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source IP address</td>
<td>4</td>
<td>a.b.c.d</td>
</tr>
<tr>
<td>Destination IP address</td>
<td>4</td>
<td>a.b.c.d</td>
</tr>
<tr>
<td>Source Port Number</td>
<td>1</td>
<td>Int</td>
</tr>
<tr>
<td>Destination Port Number</td>
<td>1</td>
<td>Int</td>
</tr>
<tr>
<td>Duration</td>
<td>3</td>
<td>h:m:s</td>
</tr>
<tr>
<td>State</td>
<td>1</td>
<td>Int</td>
</tr>
<tr>
<td>Protocol</td>
<td>1</td>
<td>Int</td>
</tr>
<tr>
<td>Number of Bytes Sent by Originator</td>
<td>1</td>
<td>Int</td>
</tr>
<tr>
<td>Number of Bytes Sent by Responder</td>
<td>1</td>
<td>Int</td>
</tr>
</tbody>
</table>

Different genes can be represented in different data types such as byte, integer, and float. This is necessary because of different formats and data ranges for different features, as shown in table 4.2.

For example, the feature “Duration” has three components (hours, minutes, and seconds), each of which is represented by one gene of type byte. Similarly, each of the features “Protocol”, “Source port”, “Destination port” and “Attack name” is encoded using one gene of type integer, and each of the features “Source IP” and “Destination IP” has four components (a, b, c, and d), each of which is represented by one gene of type byte.

4.2 Data Representation

In order to fully exploit the suspicious level, we need to examine all fields related with a specific network connection. For simplicity, we only consider some obvious attributes for each connection.

\[(d_1, 1, 0, b, -1, -1, -1, -1, 8, 2, 1, 2, b, -1, -1, 4, 2, 3, 3, 5, 0, 0, 0, 8, 0, 0, 0, 0, 0, 0, 0, 0, 0, 4, 8, 2, 1, 1, 2, 0, 0, 0, 0, 0, 0, 0, 0, 0, 3, 8, 8, 9, 1)\]

4.3 Algorithm Flow

![Algorithm Flow Diagram](image_url)

Figure 3.1 Genetic Algorithm Flow

![Chromosome Structure](image_url)

Figure 4.2 Chromosome structure for example

The definition of rules (for TCP/IP protocols) is shown in Table 4.2. The corresponding rule for the “Example Value” attribute in Table 2 could be translated as:

if {the connection has following information: source IP address 209.11.22.22; destination IP address: 130.18.176+?.??; source port number: 42335; destination port number: 80; connection time: 482 seconds; the connection is stopped by them originator; the protocol used is TCP; the originator sent 7320 bytes of data; and the responder sent 38891 bytes of data } then {stop the connection}
Table 4.2: Rule definition for connection and range of values of each field

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Range of Values</th>
<th>Example Values</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source IP address</td>
<td>0.0.0.0-25</td>
<td>d1.0b,<strong>,</strong></td>
<td>A subnet with IP address</td>
</tr>
<tr>
<td></td>
<td>5.255.255,255</td>
<td>209.11.0.0</td>
<td>209.11.255.255</td>
</tr>
<tr>
<td>Destination IP</td>
<td>0.0.0.0-25</td>
<td>82.12.h,**</td>
<td>A subnet with IP address</td>
</tr>
<tr>
<td></td>
<td>5.255.255,255</td>
<td>130.18.176+??</td>
<td>130.18.176.0 to 130.18.255.255</td>
</tr>
<tr>
<td>Source Port Number</td>
<td>0-65535</td>
<td>42335</td>
<td>Source port number of the connection</td>
</tr>
<tr>
<td>Destination Port</td>
<td>0-65535</td>
<td>00080</td>
<td>Destination port number, indicates this is a http</td>
</tr>
<tr>
<td>Number of Bytes</td>
<td>0-999999999</td>
<td>00000482</td>
<td>Duration of the connection is 482 seconds</td>
</tr>
<tr>
<td>Protocol</td>
<td>1-20</td>
<td>11</td>
<td>The connection is terminated by the originator, for</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>internal use</td>
</tr>
<tr>
<td>State</td>
<td>1-9</td>
<td>2</td>
<td>The protocol for this connection is TCP</td>
</tr>
<tr>
<td>Number of Bytes</td>
<td>0-999999999</td>
<td>0000007320</td>
<td>The originator sends 7320 bytes of data</td>
</tr>
</tbody>
</table>

In the example shown in Table 4.2, some wild cards (the ‘*’ character and the ‘?’ character) are used and the corresponding genes within the chromosome are shown as – 1. These wild cards are used to represent an appropriate range of specific values. It is useful when representing a network block (a range of IP addresses or port numbers) in a rule.

4.3 Architecture

Figure 4.2: Architecture of applying GA into intrusion detection

The network traffic used for GA is a pre-classified data set that differentiates normal network connections from anomalous behavior. First we have enough historical data which contains normal as well as anomalous network connections. This data set is gathered using network sniffers. It is used for the fitness evaluation during the execution of GA. By starting GA with only a small set of randomly generated rules, we can generate a larger data set that contains rules for IDS. These rules are good solutions for GA and can be used for filtering new network traffic. GA can evolve randomly selected population of rules, further with crossover and mutation operators. The fitness function is biased towards the rule that matches anomalous connection. When algorithm satisfied some predefined criteria of stopping, then rules are selected and added to IDS rule base.

5. Parameters in Genetic Algorithm

There are many parameters like number of populations, number of generations, selection criteria, fitness function, crossover rate, mutation rate etc. to consider for the application of GA. Each of these parameters has heavily influences on the effectiveness of the genetic algorithm. These parameters should be adjusted according to the application environment of the system and the organization’s security policy.

Genetic Algorithm contains a sequence of operations, which are: Selection, Crossover Mutation and sometimes Replacement, but the first operation is depending on the fitness value that obtained by Fitness Function.

The main problem of GA is to find a suitable Fitness Function for a chromosome evaluation to get a solution for Intrusion Detection. So we concentrate on fitness function and analyses different fitness function formulae as follow:

1. Genetic Algorithm to identify the attack connection, the algorithm used different features in network connections to generate a classification rule set [2], they used the fitness function given by the formula,

\[
F = \frac{a}{A} - \frac{b}{B}
\]

where, ‘A’ is total number of attack connections, ‘a’ is number of attack connections the individual correctly classified, ‘B’ is total number Normal connections in the population and ‘b’ is number of normal connections a network correctly classified. The fitness function value would lie in the region [-1,1]. A positive fitness value will denote that the individual classifies more number of attacks correctly than it does the normal ones. To select the fit individuals, they have set a threshold value of 0.95. Thus, all individuals that have a fitness value > 0.95 are selected to produce subsequent generations and are deemed fit. Fitness Scale=[-1,1].

2. Genetic Algorithm used for Intrusion Detection System. The following steps are used to calculate the fitness function[8], as follow:

\[
\text{Outcome} = \sum_{i=1}^{N} \text{Matched} \times \text{Weight}
\]

\[
\Delta = \text{outcome} - \text{suspicious level}
\]

\[
\text{penalty} = (\Delta \times \text{ranking})/100
\]

\[
\text{fitness} = 1 - \text{penalty}
\]

First, outcome is calculated based on whether field of connection matched the pre-classified data set & the multiply the weight of that field the value of matched is 0 or 1. Secondly, the absolute difference between the outcome of the chromosome and the actual suspicious level is then calculated. The suspicious level is a threshold that indicates the extent to which two network connections are considered a "match." The actual value of suspicious level reflects observations from historical data. Third step, penalty value is computed if mismatch happens, the ranking in the equation indicates whether or not an intrusion is easy to identify.
Finally in fourth step the value of fitness value is computed. Fitness scale=[0,1].

3. Determination of the fitness of a rule[9], they use Support-Confidence Framework which identifies network intrusions or precisely classifies types of intrusion.

Support = |A and B| / N

Confidence=|A and B| / |A|

Fitness=\( w1*support+w2 * confidence \)

Here’,N’ is the total number of network connections in the audit data, ‘|A|’ stands for the number of network connections matching the condition A, ‘|A and B|’ is the number of network connections that matches the rule if A then B. The weights \( w1 \) and \( w2 \) are used to control the balance between the two terms and have default values of \( w1=0.2 \) and \( w2=0.8 \). They set threshold value 0. Fitness scale=[0,1].

4) Reward Penalty based fitness function presented[10]. The basic idea behind it is that chromosomes vary in their strength and weakness. Hence fitness function must takes two points to consideration; first, the reward must be as more as the chromosome strength, and the penalty must be as more as the chromosome weakness.

If \( c\&a \) of selected record= \( c\&a \) of compared record, then \( AB+1 \). Else if \( c \) of selected record= \( c \) of compared record but not \( a \), then \( A+1 \). (‘c’ is condition and ‘a’ is action) The reward-penalty fitness function is as the following:

\[
\text{Fitness} = 2 + \frac{AB}{A+B} + \frac{A}{2B} - \frac{c}{a}
\]

Where= the maximum value \( AB \) in the population= the maximum value \( A \) in the population. \((AB/(AB+A))\) will reflect the strength of the record \((A/(AB+A))\) will reflect the weakness of the record. We take strength minus weakness as in the function above. For example, as shown in table 6 as follow,

<table>
<thead>
<tr>
<th>Record</th>
<th>A</th>
<th>AB</th>
<th>Fitness=((AB-A)/(AB+A))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Record1</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Record2</td>
<td>0</td>
<td>5</td>
<td>1</td>
</tr>
</tbody>
</table>

\( AB/X \): gives the rate which reflects the strength of the record depending on the most strongest record in the population. The resulted value= 0 in the worst case (if \( AB \) value = 0) and 1 in best case (if the \( AB \) has highest value in the population), so the value of \( A/Y \) must be subtracted from the function to give the penalty on the record.

Now, assume that the record with Best case, i.e. \( AB \) has highest value & \( A=0 \) this means that Fitness = 2. On other hand, the record with Worst case, i.e. \( A \) has highest value & \( AB=0 \) this means that Fitness = -2. But the fitness value provided by the fitness function must assign a non-negative cost to each candidate, so the constant value of 2 will be added to the function to get fitness value equal to 0 in the worst case and fitness value equal to 4 in the best case. Fitness scale=[0,4].

Selection

During each successive generation, a proportion of the existing population is selected to breed a new generation. Individual solutions are selected through a fitness-based process, where fitter solutions (as measured by a fitness function) are typically more likely to be selected. Two chromosomes are selected from the population to be parents to crossover.

Crossover (Recombination):

Crossover creates one or more new offspring from parent chromosomes to get better chromosomes.

| Chromosome1 | 11011 | 00100110110 |
| Chromosome2 | 11011 | 11000011110 |
| Offspring 1  | 11011 | 11000011110 |
| Offspring 2  | 11011 | 00100110110 |

Mutation

Mutation changes randomly the new offspring. This is to prevent falling all solutions in population into a local optimum of solved problem.

| Original offspring | 1101111000011110 |
| Mutated offspring  | 1100111000011110 |

6. Conclusion

Applying genetic algorithm to network intrusion detection techniques is presented. GA is used to derive a set of classification rules from network audit data. Some network features including both categorical and quantitative data fields were used when encoding and deriving the rules. GA used as an appealing tool in the search for intrusions in audit trail files. The main goal of GA is to create rules that match only the anomalous connections. These rules are tested on historical connections and are used to filter new connections to find suspicious network traffic. Also parameters and evolution processes for GA is presented.

We suggest reward penalty based fitness function which evaluates population of chromosomes efficiently. This fitness function able to get good results in using GA for misused...
intrusion detection systems. If crossover rate is greater, then record with highest fitness value get selected more probably during selection step of GA and we can get better result.

Future work includes generating a standard test data set for the genetic algorithm and applying it to a test environment. Detailed specification of parameters to consider for genetic algorithm should be determined during the experiments. Combining knowledge from different security sensors into a standard rule base is one field of research. Also additional work needed to experiment with use of different types of crossover and mutation.

References


