A Concept for Minimizing False Alarms and Security Compromise by Coupled Dynamic Learning of System with Fuzzy Logics

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Abstract

Objectives: To develop a novel method of Intrusion Detection System (IDS) by coupled dynamic learning of system with Fuzzy logics for minimizing false alarms and security compromise of a system connected with internet. Method: When Intrusion Detection System (IDS) raise alarm based on assigned rules, there would be a possibility for too many false alarms. The degree of intrusion and subsequent alert are often depending on different situations. These situations are not unique for all systems hence; a global knowledge based filter rules fail to minimize false alarms. In this paper, a concept was proposed to solve this hazy and unclear cutoff rules derived from global knowledge, by self-learning and turning activity of system, towards the security issues from the analytical outcomes of behavioral patterns of network system. Findings: The use of fuzzy logic helps to smooth the sharp separation of normal and abnormal behaviors in network activity which adds further strength in minimizing false alarms and security compromise. This concept is illustrated and demonstrated using some familiar network behaviors for easy understanding of logics and mechanism of the proposed IDS model. Application/Improvements: This intelligence associated with fuzzy logic may be extended with more and more parameters for better efficiency in Intrusion Detection System (IDS).

Keywords: Anomaly Detection, Behavior Analysis, Fuzzy Logic, Fuzzy Score, Fuzzy Decision Module

Intrusion-Detection System

1. Introduction

The main aim of Intrusion-Detection Systems (IDS) is to detect active misuse by illegitimate users or by external parties to abuse and exploit security vulnerabilities. Computer systems are more susceptible for attack, due to its extended network connectivity. It is often impossible for several computer systems which are often connected to public accessible networks. Hence, there is a need to take necessary actions for reducing risk. Fuzzy logic begins and generates on a number of user-supplied simple human language rules. The fuzzy systems convert such protocols to their mathematical equivalents. This simplifies the process of the program developer making the computer, and provides considerably more specific representations.

Fuzzy logic can handle problems with imprecise, incomplete data, nonlinear and random data¹⁻³. Fuzzy logic has been employed in the computer security field since the early 90’s. It was demonstrated in the intrusion detection field as an alternative to signature matching or classic pattern deviation detections⁴⁻⁸. The proposed fuzzy logic-based intrusion detection system is able to detect an intrusion behavior of the networks which are indices of abnormal index⁹⁻¹₁. This abnormal index can be read by a network analyzer tool and subsequently converted to readable inputs of fuzzy logic. The entire process can be automated and train the system through an artificial intelligence¹²,¹₃. Several researchers focused on fuzzy rule learning for effective intrusion detection using data mining techniques. The fuzzy rules¹₄⁻₁₆ generated from the proposed strategy can
be able to provide better classification rate in detecting the intrusion behavior.

2. Methods

There are basically two complementary ways in intrusion recognition:

- Using knowledge and evidence of attacks-
  Knowledge-based intrusion-detection system is based on specific attacks and system vulnerabilities.
- Building a reference model for deviations from the observed attacks-
  Behavior-based intrusion-detection can be detected by observing deviation from the normal.

The proposed system will address the main drawback of gathering the evidence and information on new environments and at the most recent time and extraction of normal model from reference information collected by various means. This collection system may be of self-learning by the system or by an output of network analyzer which determines abnormal behavior.

There are different steps involved in the proposed system for anomaly-based intrusion detection

- Finding an appropriate classification for a test input.
- Classification of data.
- Strategy for generation of fuzzy rules.
- Fuzzy decision module.

2.1 Test Input

Fuzzy rules are defined by manually or obtained from the domain expert. It must contain only the linguistic variable readable by machine. In order to make the fuzzy rule, the input data must be converted to numerical variable in suitable manner with irrespective of different input data type. These input data are usually obtained as values from different parameters read by network analyzer tool.

2.2 Classification of Data

There are many parameters like Payload Anomaly Detection, Bandwidth Anomaly Detection, Connection Rate Detection, Virus Detection, Protocol Anomaly like MAC Spoofing, IP Spoofing, TCP/UDP Fanout, IP Fanout, Duplicate IP, Duplicate MAC etc., can be observed for anomaly. This experiment chosen the following parameters which data are easily available from network analyzer tools either free or paid versions. A model screen shots (Figure 1 (a)-(d)) show the network analyzer tool output which provide the some details of network parameters. The following parameters were chosen as they are familiar and easy for demonstration of its concept with illustrations.

- Bandwidth.
- Usage patterns.
- Frequency History.
- Program access.
- Network history.
2.3 Strategy for Generation of Fuzzy Rules

The selected (Bandwidth, Usage patterns, Frequency History, Program access and Network history) parameters represent different activity of a computer network. The parameters and theoretically minimum and maximum values are graded and converted to fuzzy score.

This fuzzy score is normalized to 0-9 for all parameters in such a way to mask different type and reading formats and units of each parameter. For example, bandwidth utilization is expressed by the unit “%” whereas frequency is by numerical values. A threshold value is assigned (C = Assigned cut off value) based on knowledge of global survey or else allowed the machine to learn either by manually or automatically by suitable sub set fuzzy logics or through artificial intelligent algorithms. When network analyser detects some value for a parameter this value will be converted as equivalent fuzzy score as described in Tables from 1 to 5.

### Table 1. Bandwidth

| Parameters | Assigned fuzzy score |
|------------|----------------------|
| Bandwidth  | C                    |
| Size (%)   | 00 40 100           |

(C = Assigned cut off value = 40% ceiling for bandwidth = fuzzy score: 4)

### Table 2. Usage patterns

| Parameters | Assigned fuzzy score |
|------------|----------------------|
| Usage patterns | C               |
| Type       | a b c d e f g h i j |

(C = Assigned cut off value = from c type onwards = fuzzy score: 2)

### Table 3. Frequency history

| Parameters | Assigned fuzzy score |
|------------|----------------------|
| Frequency History | C               |
| No of access per day | 0 1-5 6-10 11 12- 21- 31- 51- 76- 100 20 30 50 75 99 < |

(C = Assigned cut off value = 11 access per day = fuzzy score: 3)

### Table 4. Program access

| Parameters | Assigned fuzzy score |
|------------|----------------------|
| Program access | C               |
| No of programs | 0 1 2 3 4 5 6 7 8 9 |

(C = Assigned cut off value = 2 programs at a time = fuzzy score: 2)
2.4 Strategy for Generation of Fuzzy Rules

Fuzzy rules are normally generated from the previous study which provides clues for filter rules. The definite rules contain classified tables as described in Tables 1-5. The proposed filtering is based on assigned threshold value \((C = \text{Assigned cut off value})\) which acts as filtering rule\(^{17-20}\). Table 6 and 7 describe how the different variables are subjected for creating filter rule. Table 8 is the reference model created which will be serving as filter or reference rule or screening condition. Tables 9-12 are generated outcome based on the screening condition. An algorithm Figure 2 indicates the process flow from network analyser “A,” “B” and “C” are pre and post handling procedure by firewall.

### Table 5. Network history

| Parameters                  | Assigned fuzzy score |
|-----------------------------|----------------------|
|                             | 0 1 2 3 4 5 6 7 8 9 |
| Network history             |                      |
| Relative count with other history (%) | 00 10 20 30 40 50 60 70 80 90 |

\((C = \text{Assigned cut off value} = 40\% \text{ history load} = \text{fuzzy score: 4})\)

### Table 6. Assigning filter rule

| Parameters                  | Value assigned to variables/parameters | Assigned fuzzy score |
|-----------------------------|----------------------------------------|----------------------|
|                             | 0 1 2 3 4 5 6 7 8 9                   |
| Bandwidth                   | 1                                      | C                    |
| Usage patterns              | 2                                      | C                    |
| Frequency History           | 3                                      | C                    |
| Program access              | 4                                      | C                    |
| Network history             | 5                                      | C                    |

### Table 7. Decision making filter/conditions

| Parameters                  | Variable | Value | Expected range for safe/Condition |
|-----------------------------|----------|-------|----------------------------------|
| Bandwidth                   | X1       | 1     | 10 to 13                         |
| Usage patterns              | X2       | 2     | 20 to 21                         |
| Frequency History           | X3       | 3     | 30 to 32                         |
| Program access              | X4       | 4     | 40 to 41                         |
| Network history             | X4       | 5     | 50 to 53                         |

### Table 8. Normal threshold set

| Parameters                  | Value | 0 1 2 3 4 5 6 7 8 9 |
|-----------------------------|-------|----------------------|
| Bandwidth                   | C     |
| Usage patterns              | C     |
| Frequency History           | C     |
| Program access              | C     |
| Network history             | C     |

### Table 9. Below the normal threshold set (Safe)

| Parameters                  | Value | 0 1 2 3 4 5 6 7 8 9 |
|-----------------------------|-------|----------------------|
| Bandwidth                   | C     |
| Usage patterns              | C     |
| Frequency History           | C     |
| Program access              | C     |
| Network history             | C     |

### Table 10. Below the normal threshold set (Safe)

| Parameters                  | Value | 0 1 2 3 4 5 6 7 8 9 |
|-----------------------------|-------|----------------------|
| Bandwidth                   | C     |
| Usage patterns              | C     |
| Frequency History           | C     |
| Program access              | C     |
| Network history             | C     |

### Table 11. Above the normal threshold set (Suspicious)

| Parameters                  | Value | 0 1 2 3 4 5 6 7 8 9 |
|-----------------------------|-------|----------------------|
| Bandwidth                   | C     |
| Usage patterns              | C     |
| Frequency History           | C     |
| Program access              | C     |
| Network history             | C     |

Figure 2. Algorithm of fuzzy decision module. (A, B, C are connected with different loop for different execution).
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Table 12. Above the normal threshold set (Suspicious)

| Parameters               | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
|--------------------------|---|---|---|---|---|---|---|---|---|---|
| Bandwidth                | C |   |   |   |   |   |   |   |   |   |
| Usage patterns           |   | C |   |   |   |   |   |   |   |   |
| Frequency History        |   |   | C |   |   |   |   |   |   |   |
| Program access           |   |   |   | C |   |   |   |   |   |   |
| Network history          |   |   |   |   | C |   |   |   |   |   |

Figure 3. Diagrammatic representation of functional mechanism shows network usage details. (d) Screen shot shows frequency and history of network usage details.

3. Result and Discussion

There are five familiar categories of intrusion detection system (IDS)\textsuperscript{21,22}. They play a role in the in detecting and preventing intrusions at more common corporate networks. The types are:

- Intrusion Detection System by Host Based.
- Scanner for Network Vulnerability.
- Intrusion Detection System by Network Based.
- Scanner for Host Vulnerability.
- Integrity of file Checker.

This paper discussed about network based intrusion detection system\textsuperscript{23–27}. However, this concept can be applied all analysis engines like event or signature-based analysis, statistical analysis and adaptive systems. The machine intelligence in detection systems is still evolving. Each product has its specificity, strengths and weaknesses. Some tools use multiple technologies to improve their goals.

The signature-based systems act as similar as antivirus software which is more familiar among computer user. The vendor produces a list of patterns that it deems to be suspicious or indicative of an attack. IDS scan the environment and compare with known patterns and respond to user-defined action such as sending an alert\textsuperscript{28–30}.

The adaptive systems start with generalized rules for the environment that allows the system to learn, situation and create reference models and filter rules\textsuperscript{31–36}. After the initial learning period, the system recognizes how people interrelate with the situation, and then warns operators about unusual activities which are considerable among active researchers who develop IDS\textsuperscript{37–39}.

Worms, policy violations and unexpected application services (e.g., tunneled procedures, forbidden protocols etc.) are some of the intrusions but their intentions are different. Each intrusion type has different behavioral patterns hence analysis of different behavioral patterns and learning the system becomes essential.

Intrusion detection system becomes ineffective when hackers trace user activity from the point of entry to point of exit. Intruders get access to defense device, such as firewall and sensors and alter the normal function. They alter critical system configuration that have security implications. Vulnerability assessment products also allow the intruders as they enter as administrator when altered. Hence, IDS are useful in the prevention of malicious usage of computer for advertisement; stealing multimedia files and so on these hackers usually do not harm the computers. When a hackers targeting with planned mission to corrupt the system reliability of IDS may be a challenge.

4. Conclusion

It allows the system to learn and counter act to threads hence low level of false positive alerts. As it is learning from every activity of network, this protection will be more specific than the global knowledge based commercial antivirus.

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