Trojan Behavior Analysis Based on FAHP Improved Algorithms

Hongliang LIU¹, ², b, Chunguang MA¹, a, Chao LIU², Min YU²

¹Harbin Engineering University, Harbin, 150001, China
²Chinese Academy of Sciences, Beijing, 100195, China

aemail: machunguang@hrbeu.edu.cn
bemail: liuhongliang24@163.com

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Abstract. In the paper, we modelling for behavior of Trojan based on fuzzy analytic hierarchy process (FAHP) improved algorithms, an efficacious analysis method which good at behavioral assessment, and has been applied in many fields of malicious code analysis. Based on the model, the harmfulness of software behavior between Trojan software and application software is analyzed quantitatively. Different by different Trojans corresponding behavior of hazardous different premise, judge the harmfulness of Trojan. Numerical analysis results demonstrate that the improved algorithms gain good effect. Compared with the results obtained by other methods, the conclusion of this paper is reliable and practical, and it has opened up a new situation for the work of judging Trojan.

Introduction

With the development and popularization of network technology, the network has entered people's lives, whether it is government agencies, secret department or individuals closely linked. However, the resulting security issues have become increasingly serious, especially the most serious dangers are Trojans, and the proportion is the highest [1, 2]. According to the National Computer Virus Emergency Treatment Center in June 2015 released the "Fourteenth National Information Network Security Situation and computer and mobile terminal virus epidemic survey analysis report" pointed out that: in 2013, the computer virus infection rate in China was 63.7%, in 2013 rose by 8.8%, in 2012 fell to the lowest point, then a continuous rise of two years up. In the newly added malware, Trojans accounted for 54.7%, followed by the back door and spyware. Therefore, the detection and analysis of Trojan horse should get more attention and research. However, at present the analysis and evaluation of the Trojan horse is relatively little, only to understand the work characteristics and the work principle of the Trojan and the degree of endanger to better prevention and control the Trojan horse [3].

Today, both domestic and foreign, in the detection and defense software of Trojan, the static feature of the contrast is still occupy a major position. Evaluate the harm of a Trojan mainly rely on the program known MD5 value to determine the harmfulness of the program [4]. Application of MD5 signature matching technology in clouds is also becoming more and more common [5]. A wide range of applications, including virtual machine detection technology, peeled to spend technology, reverse analysis, behavioral characteristics and classification methods for detecting Trojans [6]. With the improvement of computer technology, anti-Trojan technology is constantly improving, hackers continue to break all kinds of detection technology, they use the methods of anti-virtual machine, homologous variation, confusion [7], etc. Continue to break the major software for detecting Trojans. At present, there are three main research methods for the analysis of the Trojan: M. Schultz, who first proposed the naive Bayes algorithm to detect unknown malicious code, the algorithm is based on a static analysis of the program, they direct the selection program machine code, ASCII strings of the programs and analysis the PE program to obtain a reference sequence of API to be the feature vectors as the sample programs, each algorithm using this as a basis for learning and classification.[8], introduced immune algorithm into the computer system, and Forrest in the University of New Mexico,
who use the immune system to detect the abnormal changes in the program and the protected data, have a greater impact on the anti-virus and host intrusion detection research. The experimental results show that this method can easily find the Trojan infection caused by the change of the data file, and also can detect unknown Trojan. Virus Research Center at IBM, successfully neural network used to determine the boot virus, Shanghai Antiy Labs are unknown virus advocate assessment techniques, the successful use of neural network back-propagation training algorithm (BP algorithm) Construction anti-Trojan models. This technology is being gradually applied to the practical application of the sorting process Arrent-NET to capture suspicious files [9].

This article will judge the harm degree of computer Trojan program. Researching the damages to the computer and personal which caused by the Trojan program, in order to carry out more targeted detection and prevention. The chief contributions of this paper contain three aspects, first, this method breaks the traditional binary research, that is not entirely black or white, but the result is a curve, it will be more refined as a result of a variety of grades. Secondly, through the behavioral characteristics of the study program, calculate the dangers arisen, thus to solve signature analysis can’t detect unknown Trojans deficiencies. Finally, we analyze some software characteristics of Trojan on the basis of the method presentation above, which show in the end of paper.

The remainder of the paper is as follows: in section II, we give a concise introduction relating the background knowledge. Section III describes our research model. Section IV analyzes the experimental results obtained from our model system. Section V gives the conclusion and aspects need to be improved in the future.

**Preliminaries**

**Trojan behavior analysis.**

Today, the detection and analysis of Trojan rely on the simple static characteristic code can’t realize detection and prevention Trojan horse, but more rely on the analysis of the behavior characteristics of the Trojan horse. That is to say detection of their behavior in the application running process, analysis of whether the behavior of a Trojan horse. Although the purpose of the design of the Trojan horse is not the same, but, the running of the Trojan program has some common characteristics. According to the life cycle of Trojan horse, Trojan horse program can be divided into three stages, That is, the installation process, thread/process start process and communication process. Different stages have different behaviors, for example, the installation phase will generate the registry, open the file, the termination process, etc...In the same way, the other two stages will produce the corresponding behavior. Stages behavior are shown in table 1:

According to the specific behavior that different from normal programs behavior generated by the Trojans, and there is a certain sequence of features. By analyzing the behavior, the characteristics and harm degree of different Trojan horses can be judged.

**Fuzzy analytic hierarchy process(FAHP).**

Fuzzy analytic hierarchy process is applied to the theory of fuzzy mathematics to the analytic hierarchy process. It sets the fuzzy mathematics, the hierarchical organization, the weight is compared in one body, in the decision-making science occupies an important position. This paper introduces FAHP to fuzzy processing the Trojan behavior and quantitative analysis. The advantages of FAHP for AHP are reflected in the fuzzy characteristics of the matrix, to some extent it simplifies the complexity of the relative importance in the determination of the target, and the effective use of fuzzy judgment matrix to realize the decision-making from qualitative to quantitative and convenient and quick transformation, the structure of fuzzy judgment matrix can solve the consistency problem of the judgment matrix[10]. The working procedure of FAHP is to establish the hierarchy structure (As shown in Figure 2), constructing triangular fuzzy number reciprocal judgment matrix, fuzzy weight calculation of single level factor, build a possibility degree matrix, calculate the sort vector of the probability degree matrix, finally, the overall hierarchy sorting.
### Table 1, factor information table of the criteria layer

| Target Layer | Criterion Layer 1 | Criterion Layer 2 | Criterion Layer 3 |
|--------------|-------------------|-------------------|-------------------|
| **Installation Procedure** | Hidden Trojan Program (B1) | Copy Files (C1) |  |
|  | Trojan Server Auto start Settings (B2) | Create Files (C2) |  |
|  |  | Open the Registry (C3) |  |
|  |  | Read and Write the Registry (C4) |  |
|  |  | Close the Registry (C5) |  |
|  |  | Open the File (C6) |  |
|  |  | Read and Write the File (C7) |  |
|  |  | Close the File (C8) |  |
|  |  | Find the Specified Window (C9) |  |
|  |  | Send VM_CLOSE to the Specified Window (C10) |  |
|  |  | Obtain the Snapshot of all Processes (C11) |  |
|  |  | Traverse the Snapshot and Find the Corresponding ID (C12) |  |
|  |  | Observe the Process Handle (C13) |  |
|  |  | Terminate Processes (C14) |  |
| **Target Layer** |  | Startup Service Control Dispenser (C15) |  |
|  |  | Register Service Control Processor (C16) |  |
|  |  | Set Service Status Information (C17) |  |
|  |  | Open the Current Process Access Signaling and Require the Permission to Change Access (C18) |  |
|  |  | Lookup Permissions in the Local System and Require the Permission to debug process (C19) |  |
|  |  | Assign Access Permissions (C20) |  |
|  |  | Activate Access Permissions (C21) |  |
|  |  | Take a Process PID, Allocate Memory Space and Write Data in the Process (C22) |  |
|  |  | Startup Remote Threads (C23) |  |
|  |  | Replace the System DLL (C24) |  |
|  |  | Intercept to View the Current Process API (C25) |  |
| **Thread/Process Startup Procedure** |  | Install the Custom Transport Server Provider to the Forefront of the Service Provider Database (C26) |  |
|  | Hidden Process (B4) |  |  |
|  |  |  |  |
| **Communication Procedure** | Not Hidden Port (B5) | Create a Socket and Connect Clients (C27) |  |
|  |  | Bind a Port and Set to the Listening State (C28) |  |
|  |  | Receive Client Network Connection (C29) |  |
|  | Hidden Port (B6) | Created Raw Sockets Used ICMP (C30) |  |

![Figure 2: Hierarchical structure diagram](image-url)
Make the behavior characteristic of the Trojan horse program is matched with the fuzzy hierarchy structure. Target layer for Trojan program, Criterion layer 1 is the three stages of the life cycle of the Trojan program, criteria layer 2 is the factor that is contained in the implementation of the Criteria layer 1, in the same way, criterion layer 3 is the factors to realize the Criterion layer 2. According to the analysis of a large number of Trojans, sorting and classifying the behavior of the Trojan horse, to establish the information table as shown in table 1.

The model of Trojan harm evaluation

The purpose of the establishment of a hierarchical structure model is to establish the evaluation index system which based on the behavior characteristics on the basis of in-depth analysis of the practical problems, including target layer, criterion layer and index layer. Among them, the target layer is the ultimate goal for discuss the problem. The criterion layer is the criterion that affects the realization of the target. The index layer is the measure to promote the goal, this paper refers to the behavior characteristics of different Trojans. A number of factors in the same layer are belong to upper level or influenced by the upper level. At the same time, it also dominates the underlying factors or effected by the underlying factors.

Reciprocal judgment matrix. The function of the judgment matrix is a comparison that between the relative importance of the same level elements in the constraints of the upper layer. The judgment matrix is obtained by using the fuzzy DELPHI method, assuming triangular fuzzy complementary judgment matrix

\[ \mathbf{A} = \mathbf{e}_{ij}^{\mathbf{1} \times \mathbf{N}} \]  

in which, \( \mathbf{e}_{ij} \) is a triangular fuzzy complementary judgment matrix ratio of the important degree. If there are \( t \) experts to scoring, through every element of comprehensive judgment matrix can be calculated by the following formula:

\[ \mathbf{a}_{ij} = \left( \frac{\mathbf{i}_{ij} \cdot \mathbf{m}_{ij} \cdot \mathbf{u}_{ij}}{\mathbf{i}_{ij} + \mathbf{m}_{ij} + \mathbf{u}_{ij}} \right) \]  

and \( \mathbf{i}_{ij} + \mathbf{m}_{ij} + \mathbf{u}_{ij} = 1 \), \( \mathbf{i}_{ij} \geq \mathbf{m}_{ij} \geq \mathbf{u}_{ij} \geq i_{ij}, u_{ij} \in \mathbf{N} \).

In which, \( a_{ij} \) means the factor i and factor j of the judgment matrix ratio of the important degree. If there are \( t \) experts to scoring, through every element of comprehensive judgment matrix can be calculated by the following formula:

\[ a_{ij} = \frac{1}{t} \sum_{\mathbf{q}_{ij}} \left( \mathbf{q}_{ij} \otimes \mathbf{e}_{ij} \otimes \mathbf{e}_{ij} \otimes \mathbf{e}_{ij} \right) \]  

in which, \( \mathbf{q}_{ij} \) means the j elements of the i row of the judgment matrix, \( \mathbf{e}_{ij} \) means the t expert have given the j elements of the i row, and because of the complementary nature of the judgment matrix, so, \( a_{ij} + a_{ji} = 1 \).

By experts scoring, the important degree of each factor is compared by two by two, and using the triangular fuzzy number to express it. Assume, \( \mathbf{a}_{ij} = \left( \mathbf{i}_{ij}, \mathbf{m}_{ij}, \mathbf{u}_{ij} \right) \) is a triangular fuzzy number, means expressed in a certain condition, degree of membership for factor \( \chi_i \) compared with \( \chi_j \) “... is more important than ...” \( \mathbf{i}_{ij}, \mathbf{m}_{ij}, \mathbf{u}_{ij} \) mean the factors of M and N relative to the upper layer factors when comparing expert scoring the lowest, the most suitable, the highest estimate. Table 2 gives the triangular fuzzy number scale.

| Scale       | Implication                                      |
|-------------|--------------------------------------------------|
| 0.9         | Comparing the two factors, the former is absolutely more important than the latter |
| 0.8         | Comparing the two factors, the former is strongly more important than the latter |
| 0.7         | Comparing the two factors, the former is obviously more important than the latter |
| 0.6         | Comparing the two factors, the former is slightly more important than the latter |
| 0.5         | Comparing the two factors, the former is as important as the latter |
| 0.1—0.4     | Trans comparison, that is, if the result of comparison \( \mathbf{x}_i \) and \( \mathbf{x}_j \) is \( \mathbf{a}_{ij} = 1 - \mathbf{a}_{ji} \), then the result of comparison \( \mathbf{x}_i \) and \( \mathbf{x}_j \) is \( \mathbf{a}_{ij} = 1 - \mathbf{a}_{ji} \) |

Table 2, the triangular fuzzy number scale.
Build a possibility degree matrix.

If you want to get the weight of all the factors relative to the target layer, first of all should find out the weight of each single factor. The single hierarchy factor refers to the same hierarchy of the corresponding elements of a factor relative to the hierarchy of a factor of the relative importance of the sort, this process is called a single hierarchy ranking. Suppose that the number of factors relative to the upper layer is \( n \), and it could be obtained by the following formula for the \( i \) factor of the triangular fuzzy number weight vector with respect to the upper layer factor.

\[
\omega_i = \frac{\sum_{j=1}^{n} \alpha_{ij}}{\sum_{j=1}^{n} \delta_{ij}} = \begin{bmatrix}
\sum_{j=1}^{n} \alpha_{ij} & \sum_{j=1}^{n} \beta_{ij} & \sum_{j=1}^{n} \mu_{ij}
\end{bmatrix}
\]

Because of the triangular fuzzy weights are not the fully explicit state which required for the target factor weight information, so we use a possible degree method to deal with the comparison of triangular fuzzy number with two by two.

Suppose \( \omega_i \sim \omega_j \), then the possibility degree of \( \omega_i \) is

\[
\text{max} \left\{ 1 - \max \left\{ \frac{b_i - a_j}{\alpha_{ij} - \beta_{ij} - \mu_{ij}}, 0 \right\}, 0 \right\} + (1 - \lambda) \max \left\{ 1 - \max \left\{ \frac{b_i - a_j}{\alpha_{ij} - \beta_{ij} - \mu_{ij}}, 0 \right\}, 0 \right\},
\]

among than \( \alpha_i, \beta_i, \lambda \in [0, 1], \lambda \in N \).

When \( \lambda > 0.5 \), call the decision maker is risk seeking; When \( \lambda = 0.5 \), call the decision maker is risk neutral; When \( \lambda < 0.5 \), call the decision makers are to avoid the risk. (This paper chooses to take 0.5)

The overall hierarchy sorting.

On the probability degree of the previous step \( P_i(\omega_i \sim \omega_j), \lambda \in N \), thereby establishing the possibility matrix \( P = (P_{ij})_{\lambda \in N} \). Then, the sort of triangular fuzzy number is converted to the sort vector of the possible degree matrix. First, transform the probability matrix into a fuzzy consistency matrix, the formula is as follows:

Suppose \( P_i = \sum_{k=1}^{n} P_{ik} \), \( i = 1, 2, 3 \ldots n \). Calculate

\[
\gamma_i = \frac{P_i}{\sum_{k=1}^{n} P_{ik}} + 0.5
\]

Thus the fuzzy judgment matrix is obtained. \( R = (\gamma_{ij})_{\lambda \in N} \). Finally, the sorting vector of probability degree matrix is obtained by using the following formula.

\[
V_i = \sum_{j=1}^{n} \gamma_{ij} \omega_j, i = 1, 2, 3 \ldots n
\]

The overall sorting is the relative weight of each factor to the target layer. Calculate the lower hierarchy factor combination weight vector of the target layer.

Assume that the upper level contains the M factor, their overall ranking weights are \( \alpha_{1}, \alpha_{2}, \alpha_{3}, \ldots, \alpha_{n} \), and the next layer contains N factor, they are about a factor in the A layer of the hierarchical sort of weights are \( b_{1,j}, b_{2,j}, b_{3,j}, \ldots, b_{n,j} \) (when there is no correlation between two factors). The weight of each factor of the B layer that for the overall layer is calculated according to the following formula.

\[
b_{i} = \sum_{j=1}^{n} b_{i,j} \omega_j, i = 1, 2, 3 \ldots n
\]

Evaluation of the Trojan program.

We first construct judgment matrix which is criterion layer 1 with respect to the target layer, the results are calculated by MATLAB. Then set up the evaluation set, defined it as 5 levels (High risk, serious, dangerous, dangerous, normal). According to the weight of the front factors, and the occurrence frequency of the behavior characteristics of different schemes (frequent, occasionally, less), the results will obtained by calculation.
Evaluation and Analysis

Obtain the maximum eigenvalue $\lambda_{\text{max}}$, then calculating consistency index CR, the inspection formula of judging the consistency of the matrix is $CR = \frac{C_r}{R_r}$, calculate to get weight that after normalized treatment. Consistency check and correction, to determine whether passed the consistency check. This paper adopts a solution that is to continuously offer information to experts to helpfully make consistent judgments, at the same time, to help experts to improve the ability of the consistency of the logical judgment, continuously reduce the inconsistency of judgment. Specific steps are as follows:

a. Experts according to their own experience and understanding of the behavior of the program, given the initial judgment matrix $P_0$;

b. Using $P_{ij}$ and $P_{ij+k}$ of the $P_0$, using the transfer relationship $P_{ij} = P_{ik} - P_{jk} + 0.5$ to generate $P_1$ and $P_2$.

c. If $P_0 = P_1 = P_2$, then it success. Otherwise analysis the conclusion of $P_1$ and $P_2$, point out inconsistencies, tell the expert, re validation;

d. Let the judgment matrix is $P_0$ which corrected by experts.

According to the expert scoring, giving the lowest intention, moderate intention, and the highest intention of different factors. According to the above method, the weight and the ranking vector of the upper layer are shown in Table 3.

| Table 3, criteria layer 3 judgment matrix and weight |
|--------------------------------------------------|
|   | Installation Procedure | Thread/ Process Startup Procedure | Communicati on Procedure | Weight         |
|---|----------------------|----------------------------------|-------------------------|----------------|
| Installation Procedure | (0.5,0.5,0.5)         | (0.5,0.7,0.8)                  | (0.4,0.5,0.7)          | (0.25926,0.37778,0.70588) |
| Thread/ Process Startup Procedure | (0.2,0.3,0.5)        | (0.5,0.5,0.5)                  | (0.3,0.4,0.6)          | (0.18519,0.26667,0.44444) |
| Communication Procedure | (0.3,0.5,0.6)        | (0.4,0.6,0.7)                  | (0.5,0.5,0.5)          | (0.22222,0.35556,0.50000) |

Through the third chapter formula calculation criterion layer 1 of the possible matrix such as table 4:

| Table 4, the possible degree matrix of the criterion layer 1 |
|-------------------------------------------------------------|
|   | Installation Procedure | Thread/ Process Startup Procedure | Communication Procedure |
|---|----------------------|----------------------------------|-------------------------|
| 0.50000 |                     | 0.88773                          | 0.61917                  |
| 0.11227 |                     | 0.50000                          | 0.24138                  |
| 0.38038 |                     | 0.75862                          | 0.50000                  |

In the same way, the weight of the 3 and the standard layer 2 can be obtained. By the calculation of the criteria layer, the total order is obtained, such as table 5:

| Table 5, the overall hierarchy sorting |
|---------------------------------------|
| Characteristics of behavior | Weight | Characteristics of behavior | Weight |
| C1 | 0.15926 | C16 | 0.17495 |
| C2 | 0.01158 | C17 | 0.17774 |
| C3 | 0.08317 | C18 | 0.25469 |
| C4 | 0.14673 | C19 | 0.18842 |
| C5 | 0.02128 | C20 | 0.18911 |
| C6 | 0.08404 | C21 | 0.18113 |
| C7 | 0.16773 | C22 | 0.15338 |
| C8 | 0.07965 | C23 | 0.17716 |
| C9 | 0.06046 | C24 | 0.26061 |
| C10 | 0.14399 | C25 | 0.25516 |
### Analysis of the results of the Trojan case.

The evaluation scores and threat levels of several Trojan horses and normal programs are calculated according to the weight ratio analysis, which according to the characteristics of the Trojan horse to score, occur frequently recorded as 3 points, and occasionally recorded as 2 points, less recorded as 1 points. According to expert opinion, through the investigation of a large number of Trojans [11]. To develop a Trojan horse hazard rating table 6.

| Damage score | Damage level |
|--------------|--------------|
| -2.4         | Normal       |
| 2.4-4.0      | A bit dangerous |
| 4.0-6.0      | Dangerous    |
| 6.0-8.0      | Serious      |
| 8.0-14.4     | High-risk    |

According to the characteristics of the occurrence frequency and the weight of the corresponding features are calculated in Table 7 shows the results.

### Table 6, hazard rating scale

| Program                        | Main activity                                                                 | Damage score | Damage level |
|--------------------------------|-------------------------------------------------------------------------------|--------------|--------------|
| GameThief.Win32. Magania.dlip  | Steal a variety of game account information, Prevent security software, etc. | 6.957        | Serious      |
| Trojan-Downloader.Win32. Nurech.bg | Download and run malicious software, Prevent security software, etc. | 7.718        | Serious      |
| Dropper.Win32.Delf.grq          | Release Trojans, Fake windows, Theft of information, etc.                     | 8.857        | High-risk    |
| Banker.Win32.Delf.bz            | Fake windows, Cheat information, etc.                                        | 7.629        | Serious      |
| Mailfinder.Win32. MagPlayer.a   | Collect e-mail addresses, etc.                                               | 5.984        | Dangerous   |
| Backdoor.Assasin.20             | Disguise windows, Tampering information, Theft of information, etc.           | 11.084       | High-risk    |
| Trojan.Azrad                    | Terminate processes, Modify the registry and system services, etc.            | 9.032        | High-risk    |
| Sub-Seven                      | Redirect the port, Modify the registry, etc.                                 | 8.937        | High-risk    |
| Backdoor.Huigezi.ao.Installer  | Intercept API, Modify the registry, Start automatically, etc.                | 10.132       | High-risk    |
| byshell                        | Injection DLL, DLL mapping, Delete their own files, etc.                     | 9.028        | High-risk    |
| regedit.exe                     | Open the registry, Read and write the registry, Close the registry, etc.      | 1.482        | Normal       |
| Lock Down 2000.exe              | Monitor software processes, etc.                                             | 1.403        | Normal       |
| koomail.exe                    | Open ports, Send data, etc.                                                  | 1.006        | Normal       |
| system moniter.exe              | Monitor system process, etc.                                                 | 0.767        | Normal       |
| QQ.exe                         | Create files, Port communicate, etc.                                         | 1.424        | Normal       |
| winrar.exe                     | Open files, Modify files, etc.                                               | 1.188        | Normal       |
The evaluation results show that the threat level of the Trojan horse, “Backdoor.Assassin.20”, “Backdoor.Huigezi.ao. Installer” and other Trojan programs are at high risk. The type of Trojan hacking harm rating is serious, such as Game Thief [12]. In addition, the analysis of several normal software, the results show that the normal range. According to the lifetime of the Trojan, according to the characteristics of behavior which produced at installation procedure, thread/ process startup procedure and communication procedure. According to the fuzzy analytic hierarchy process, divide the behavior of the Trojan program into levels. For different stages of the behavior, the weights are calculated respectively. The hierarchy total sorting is calculated by the weight of overall hierarchy, the weights of all the behaviors of a Trojan horse program are obtained. Finally, judge a variety of Trojans, according to the behavior of the factors, and the ultimate hazard score for a behavior dependent or frequency calculation program, dividing the harm degree. Because of the programs above have different behavior characteristics, which has the more dangers behaviors has scores more points. At last, the results show the same results as the experts.

Summary

In the paper, we construct a FAHP model to assessment the harmfulness of software. By utilizing FAHP improved algorithms, it is easily to get the value of software behaviors. Based on above, it is conveniently to obtain the relationship between Trojan software and application software, which can provide some reference to determine whether a Trojan horse. The malicious documents behavior analysis is what we will to explore in the stage.

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