Detection of Malicious Tools by Monitoring DLL Using Deep Learning

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Abstract: In targeted attacks, various malicious tools are leveraged by attackers. According to the Cybersecurity and Infrastructure Security Agency (CISA), tools such as China Chopper, Mimikatz, PowerShell Empire, and HUC Packet Transmitter are used in targeted attacks. Standard malware detection methods include those based on file names or hashes. However, attackers tend to avoid detection by changing the file name of malicious tools or by rebuilding them. Therefore, detecting malicious tools used in targeted attacks is difficult. We found that the order of Windows built-in DLLs loaded by each malicious tool has unique characteristics. In this study, we propose a detection method of malicious tools by analyzing DLL information using deep learning, considering the DLL and its order of loading by each process. We confirmed that even if the file names are changed or tools are rebuilt, our proposed method could detect the mentioned four tools with high detection rates: with a recall rate of 97.45%, a precision rate of 97.29%, and F value of 97.37% on average. Furthermore, the proposed method can detect malicious tools with more than a 90% detection rate, even if about 10% of loaded DLLs are changed in the future.

Keywords: deep learning, long short-term memory, DLL, sysmon, targeted attacks, detection

1. Introduction

Targeted attacks have become a serious threat to computer systems. In targeted attacks, various tools are leveraged by attackers. However, detecting targeted attacks is challenging because the methods of the attacks are sophisticated. According to Ref. [1], the following five tools are seen in cyber incidents worldwide.

- JBiFrost: A kind of remote access trojan. Once installed on a victim’s computer, it allows remote administrative control.
- China Chopper: A webshell that has been in widespread use since 2012.
- Mimikatz: Mainly used by attackers to collect the credentials of other users who are logged into a targeted Windows machine.
- PowerShell Empire: Designed for lateral movement after gaining initial access.
- HUC Packet Transmitter: A proxy tool used to intercept and redirect Transmission Control Protocol (TCP) connections in order to obfuscate attackers’ communications with victim networks.

Recently, detection utilizing Endpoint Detection and Response (EDR) by each computer is becoming more common [2]. As part of EDR, malware detection based on file name or hash is one of the more popular methods [3]. However, attackers tend to avoid detection by changing the file names of malicious tools or by rebuilding them. Therefore, detecting these malicious tools is considered difficult [4], [5], [6]. To solve this problem, previous research introduced detection methods using DLLs and analyzing suspicious files [7], [8], [9]. DLL (Dynamic Link Library) is a shared library used by Windows processes, and some malicious tools also use legitimate DLLs. If legitimate DLLs loaded by malicious tools have unique characteristics, it is possible to detect malicious tools even if the file names of the tools have changed or the source code of the tool is rebuilt. These previous researches [7], [8], [9] are useful solutions for analyzing files that are already identified as malicious in an isolated environment. However, they do not consider their use in the running environment, thus these methods need forensic tools and are supposed to analyze in an isolated environment such as a sandbox environment. This renders these methods not necessarily suitable for detection in the production environment.

This research focuses on the detection method in the running environment (computers used in daily works). For the detection method using DLL information in the running environment, a detection method of monitoring DLLs that are commonly loaded by malicious tools using DLL lists [10] has been previously researched. Although, the DLLs loaded by malicious tools are different depending on the version of Windows and the malicious tools. The method lacks flexibility since if the loaded DLLs are changed, it would not be able to detect the malicious tool.

We found the unique characteristics of DLLs and their order loaded by each malicious tool. In this study, we propose a flexible detection method of malicious tools by analyzing DLL infor-
mation using deep learning techniques. We examine four famous malicious tools: China Chopper, Mimikatz, PowerShell Empire, and HUC Packet Transmitter as the dataset, and evaluate the effectiveness of the proposed method. As a result, we confirmed that the proposed method could detect these four tools with high accuracy, even if some of the loaded DLLs are changed.

The following are the contributions of this proposed method.

- Even if DLLs that are loaded by malicious tools are changed in the future, our proposed method would detect them. We were able to confirm that this proposed method is capable of detecting malicious tools with a recall rate and precision rate of more than 90%, even when about 10% of the loaded DLLs are changed.
- Even if attackers change the malicious tools' filenames or rebuild the tools, our method can detect them with high accuracy by analyzing the characteristics of legitimate Windows DLLs. It is because of that if attackers modify the legitimate Windows DLLs, the system would not work correctly.
- Our method can minimize the affect system performance. Therefore the method is suitable for detection in the running environment.
- Our method can detect malicious tools just by their startup. Therefore it is useful for immediate incident response.

In Section 2, we will describe the characteristics of targeted attacks and the difficulty in the detection of malicious tools. Section 3 describes related research. Section 4 describes the detail of the proposed method. Section 5 describes the evaluation methods of the proposed methods and their results.

2. Targeted Attacks Using the Malicious Tools

2.1 Malicious Tools Used in Targeted Attacks

Attackers of a targeted attack have a clear objective, such as stealing a specific organization’s information. Attackers who can intrude into the organization tend to expand infections until they accomplish their goal. Although it is difficult to prevent intrusions, it is possible to minimize the damages if it is possible to detect attack activities in the early stage. According to Ref.[1], the following five tools are widely used in targeted attacks.

- JBiFrost: A cross-platform and multifunctional remote access trojan. It poses a threat to several different operating systems, including Windows, Linux, MAC OS X and Android. Once installed on a victim’s computer, it allows remote administrative control.
- China Chopper: A web based remote shell tool that has been in widespread use since 2012.
- Mimikatz: Widely used Windows hacking tool. It is mainly used by attackers to collect the credentials of users, creating malicious authentication tickets, remote access leveraging legitimate credentials, etc.
- PowerShell Empire: A pure PowerShell post-exploitation agent. Empire implements the ability to run PowerShell agents without needing powershell.exe, rapidly deployable post-exploitation modules ranging from key loggers to Mimikatz, and adaptable communications to evade network detection, all wrapped up in a usability-focused framework.
- HUC Packet Transmitter: A proxy tool used to intercept and redirect Transmission Control Protocol (TCP) connections in order to obfuscate attackers’ communications with victim networks.

2.2 Difficulty in Detecting Malicious Tools

It is difficult to detect malicious tools used for targeted attacks. Usually, attackers try to avoid detection, by such methods as changing the file name of the malicious tools, rebuilding them, and so forth. For example, since the source code of Mimikatz is published on the internet, attackers can rebuild it to create their own tools. According to the result of scanning services such as VirusTotal[11] detection rate is poor after rebuilding[5],[12]. The detection rate of Mimikatz without modification was 100%. After the trivial modification of replacing the word “Mimikatz” with other words such as “kitikatz,” the detection rate was only 7.2% (4 out of 54)[12]. It is clear that for security products that use the file name or hash value for detection, detection is difficult if attackers customize malicious tools.

2.3 Detection Using DLL Loaded by Malicious Tools

To solve the problem shown in Section 2.2, some researchers have introduced detection methods using DLLs loaded by malicious tools[7],[8],[10],[13]. If legitimate Windows DLLs loaded by malicious tools have unique characteristics, the method could detect the tools even if the file names are changed or the tools themselves are rebuilt. According to previous research[10], DLLs loaded by malicious tools are dependent on the version of Windows and the malicious tools. We investigated unique DLLs loaded by malicious tools in the evaluation environments (several malicious tools versions * 9 Windows version) based on the research[10]. Table 1 shows the number of DLLs that are loaded by each malicious tool. According to the result, the number of DLLs that were loaded regardless of the environment (common DLLs) is quite few. For instance, mimikatz loads 63 unique DLLs in total. On the other hand, there were only 20 common DLLs that were loaded regardless of the mimikatz and Windows version. These results indicate that a scalable method is necessary since DLLs loaded by malicious tools could change in future updates.

3. Previous Research

Several studies have proposed methods of detecting attacks using DLL information. In addition, there are several studies that have focused on detecting malware using Windows API calls. In this section, we introduce related research that uses DLL information and Windows API call for detection. Table 2 shows the outline of the previous research. “Detection performance” in Table 2 shows the best detection performance of each research.
Table 2: Previous Research.

<table>
<thead>
<tr>
<th>Environment</th>
<th>Research</th>
<th>Analyzing target</th>
<th>Method</th>
<th>Detection performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Running environment</td>
<td>[19] System call</td>
<td>API Hooking</td>
<td>Stop Unknown Malicious Code, attacks and intrusion through heap overflow</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[20] System call</td>
<td>Dependency Structure Matrix</td>
<td>Accuracy 95%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[21] DLL</td>
<td>Support Vector Machine(SVM) Binary Decision Tree Discriminant Analysis</td>
<td>Accuracy 88.45%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[10] DLL</td>
<td>Signature-based(DLL list) proposed method</td>
<td>4 tools: 100% accuracy, 1 tool:FP 0.55%</td>
<td></td>
</tr>
<tr>
<td>Sandbox</td>
<td>[7] DLL</td>
<td>Random Forest</td>
<td>Accuracy 95.02%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[8] DLL</td>
<td>SVM</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[14] System call</td>
<td>Pattern matching of certain functions or API call sequence</td>
<td>Accuracy 99.89%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[9] System call</td>
<td>API hooking and DLL injection</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[15] System call</td>
<td>10 machine learning algorithm such as Resilient Backpropagation, Levenberg-Marquardt etc.</td>
<td>The best average accuracy 89.25%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[13] DLL</td>
<td>Random Forest</td>
<td>100% DR with only 0.3% FP rate (if depends on the dataset)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[16] DLL, System call</td>
<td>AdaBoost, Gradient Classifier, Logistic Regression</td>
<td>Accuracy 94.64%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[17] System call</td>
<td>SVM, IBL, Decision Tree</td>
<td>Precision 78.38% average where 3 types of machine learning were combined</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[18] DLL</td>
<td>DBSCAN</td>
<td>Correctness 94.12%</td>
<td></td>
</tr>
</tbody>
</table>

3.1 Detection in the Sandbox Analysis Environment

This section describes the analysis or classifying method of malware for computer forensics purposes. These methods are used in the sandbox analysis environment.

Several works analyze DLLs using the Cuckoo Sandbox[7], [8]. The Cuckoo Sandbox is a solution for analyzing files that are already identified as malicious in an isolated environment. Ki et al.[14] and Willems [9] introduce malware analysis methods using Windows API call sequences. This research, similar to that utilizing the Cuckoo Sandbox, focused on closely analyzing programs that had already been identified as malicious. Gonzalez et al. introduce a malware classification method using information regarding the number of Windows API calls made from a DLL.[15]. Narouei et al. propose a malware detection method based on static analysis that extracted behavioral features from a unique structure in portable executables called the “DLL dependency tree”[13]. Ijaz et al. evaluated several existing static and dynamic malware analysis methods using several features including API calls and DLLs with machine learning[16]. Reference [17] presents a method to classify malware codes in static analysis using several features including Windows API calls. Reference [18] proposes a malware classifying method using DLL information in memory forensic.

From the above research, it can be said that DLLs and Windows API called from processes are useful to detect or classify malicious tools.

3.2 Detection in the Running Environment

This section describes the detection method of previous research in the running environment. These researches focus on the detection on computers used in daily works.

Sun et al. propose a method for detecting malicious shellcodes injection by monitoring Windows API calls[19]. Reference [20] proposes the detection method of persistence activities by malware such as manipulation of the registry through a monitoring system call. References [19] and [20] focus on detecting attack activities by malwares.

On the other hand, the following research focuses on DLL itself loaded by processes. Gong et al. propose a malware classification method that analyzed the DLLs loaded by the program with the Bag of Words model. The order in which the DLLs are loaded is not taken into consideration[21]. Matsuda et al. propose a detection method of startup of malicious tools by monitoring DLLs that are commonly loaded by malicious tools using the DLL lists[10].

3.3 Issues of Previous Research

This section describes issues of previous research.

3.3.1 Detection in the Sandbox Analysis Environment

These researches are useful for analyzing files that are already identified as malicious in an isolated environment. However they do not consider use in the running environment, thus these methods need forensic tools such as IDA Pro, Dependency Walker etc.[13], [15]. In addition, they are supposed to analyze in the isolated environment such as the sandbox environment[7], [8], [9]. This renders these methods not necessarily suitable for detection in the production environment.

3.3.2 Detection in the Running Environment

Reference [19] monitors Windows API calls, it affects system performance. Authors have reported that their methods experience an 8%–9% performance drop.

Reference [20] detects malware’s persistence activities such as modifying the registry key. Persistence activities mean attackers have already gotten complete administrative privileges on the computer, thus more immediate detection is desirable.

Reference [10] proposed a detection method of startup of malicious tools. This research uses the “common DLL list”[22] to monitor DLLs that are commonly loaded by malicious tools regardless of their execution environment. This method lacks flexibility since loaded DLLs depend on which version the malicious tools are. This means that if one of the DLLs in the DLL list loaded by a certain malicious tool is removed in a future update,
the method would not be able to correctly detect the software. We refer to this research and expand upon this detection method to be more flexible.

4. Proposed Method

We propose a method that detects malicious tools by analyzing DLL information using deep learning.

The novelty of our method is that we have analyzed both the name of DLLs and the order of DLL loading using deep learning and have presented a flexible detection method that is suitable for the production environment. To evaluate the contribution of the order of DLL loading, we also evaluate the performance of the method which does not consider the DLL order consideration in Section 4.6. We examine four malicious tools used in targeted attacks: Mimikatz, China Chopper, PowerShell Empire, and HUC Packet Transmitter to evaluate the effectiveness of our method. Note that JBiFrost is excluded from our research since the tool requires the payment of a subscriber fee [23]. We should not contribute to attackers.

4.1 Summary of the Proposed Method

Figure 1 shows an overview of the proposed method. Our proposed method consists of a learning phase and a detection phase.

- **Learning phase**: The dataset is created by simultaneously running malicious tools and normal processes on Windows computers and using Sysmon [24] to extract information about loaded DLLs. Information about the order in which each DLL is loaded is also monitored and added to the dataset. The dataset is then analyzed using deep learning and a classification model is created.

- **Detection phase**: Collect information on DLLs loaded by each process on the production environment using Sysmon. The classification model created in the Learning phase is used to identify each process as a “China Chopper”, “Mimikatz”, “PowerShell Empire”, “HUC Packet Transmitter”, or a normal process.

The details of each technique are explained in sections shown in Table 3.

4.2 Solution for Issues of Previous Research

This section describes how to solve the issues of previous research in the proposed method.

- Our method only uses Sysmon in the running environment, and analyses Sysmon logs exported from the running environment. Thus it can minimize the effect on system performance (only a few percent increase in memory and disk usage). Therefore the method is suitable for detection in the running environment.

- Our method detects malicious tools just by their startup before malicious activities such as memory dump or persistence activities are conducted. Therefore it is useful for intermediate incident response.

- Our method provides a scalable detection method by monitoring the order of DLL loading loaded by malicious tools using deep learning. Our method solves the problem in previous research such as Ref. [10] that malicious tools are overlooked if the use of any of the DLLs in the common DLL list is discontinued.

4.3 Collecting DLL Information Using Sysmon

This section describes how to collect DLL information. The proposed method needs to install Sysmon on the target computers to collect DLL information. In this research, we use Sysmon v6.03. Sysmon is a Windows service that monitors and logs system activity to the Windows Event Log and is useful for recording detailed traces of Windows OS. The Windows OS records activities in the Event Log. However, detailed information on processes including DLL information is not recorded under the default configuration. By using Sysmon, it is possible to record detailed information about the executed processes and loaded DLLs in Event ID 7. Figure 2 shows an example of Event ID 7. The “Image” field indicates the parent process name. The “ImageLoaded” field indicates the child process including DLLs. In this example, we find out that Mimikatz.exe loads wintrust.dll.

4.4 Creating the Dataset

This section describes how to create the dataset from the DLL information that was collected. The dataset consists of the names
of DLLs loaded by each process extracted from Systmon logs. The names of DLLs should be kept in the order in which they were loaded. Specifically, the following preprocessing is needed to extract DLLs from event logs and create the dataset.

1. Export Systmon logs as text files.
2. Extract loaded DLLs from the “Image loaded” field in Event ID 7.
3. Group extracted DLLs by the parent process name (“Image” field).
4. Concat the name of DLLs loaded by each process in the order of loading.
5. Extracted DLLs are tagged for supervised learning. DLLs loaded by malicious tools are tagged with each attack tool’s process name (“China Chopper,” “Mimikatz,” “PowerShell Empire” and “HUC Packet Transmitter”). Other DLLs are tagged as “normal.” (Fig. 3)

In this study, our test environment consists of 5 operators and computers shown in Table 4 which exemplifies a small organization. We conduct the following operations to collect a training dataset for five days.

- Conduct typical office work is shown in Table 5. The same number of “operation order” means that the corresponding operations were operated in random order.
- Run malicious tools shown in Table 6. We use different versions of malicious tools for the test data and training data. Several old versions of tools are used for the training data and newer versions are used for test data.

Table 7 shows an example of the dataset. The number of dataset(process) is shown in Table 8. The number of unique DLLs is 2324 in the training dataset.

### 4.5 Learning with the DLL Order Consideration

This section describes the learning algorithm of the proposed method. This method analyzes the DLL name and the order in which they were loaded by each process using deep learning. One of the methods of learning the dataset while considering the order of words is Recurrent Neural Network (RNN) and Long short-term memory (LSTM) [25]. They consider the order of the word sequences. It is also used for detecting anomalies or suspicious activities from time-series data such as logs,
In many cases, LSTM achieves higher accuracy than RNN. Ref. [28] compares them, and LSTM showed better results than RNN. Therefore Our method learns the DLLs and order of the DLL loading using LSTM. LSTM is used for analyzing sequences of data, such as syntactic analysis, and it solves the vanishing gradient problem and can analyze long input data. The LSTM flow diagram and hyperparameters used in the proposed method are shown in Fig. 4. We evaluate hyperparameters “Output dimension in LSTM layer” and “Epoch” using grid search. Described hyperparameters in Fig. 4 are the best value obtained from the evaluation result in Section 5.2.2. The training dataset mentioned in Section 4.4 is the time-series DLLs loaded by each process. The proposed method encodes them into an integer sequence for LSTM. Encoded data is processed by the Embedding layer to vectorize data and is connected to the LSTM layer. Finally, the data is classified into five dimensions by the Dense layer.

### 4.6 Learning without the DLL Order Consideration

To evaluate the DLL load order’s contribution, we also conduct a similar examination using the Bag of Words method. Bag of Words keeps multiplicity but does not consider the order of words. It is also used for analyzing logs [30]. One of the methods of learning the dataset without considering the order of words is the combination of the simple Bag of Words and machine learning such as SVM or Random Forest. Bag of Words analyzes frequency of occurrence for each word and extracts word feature. In this research, we classify the extracted feature using SVM (after this, referred to as BoW with SVM) and Random Forest (after this, referred to as BoW with RF). Regarding BoW with SVM, the diagram is shown in Fig. 5. We specify “class weight” hyperparameter to “balanced” because of the imbalanced dataset. We also evaluate hyperparameters “C” and “gamma” using grid search. Regarding BoW with RF, the diagram is shown in Fig. 6. We set “class weight” hyperparameter to “balanced” and evaluate “n_estimators” and “max_depth” using grid search.

### 5. Evaluation

This chapter describes the evaluation of the effectiveness of the proposed method.

#### 5.1 Evaluation of Detection Rate

This section describes the evaluation metric of the proposed method. We evaluate whether the proposed method can detect startup of the malicious tools correctly.

The test data of malicious tools is shown in Table 9. The number of test data is shown in Table 10. For creating a normal test dataset, operators conduct a typical operation as shown in Table 5 for five days. For creating the dataset of malicious tools, we run newer version malicious tools shown in Table 9 which has not been trained. Regarding HUC Packet Transmitter, only one version is released. Thus we run the same version of HUC Packet
Transmitter on each version of Windows of different computers from computers used in the training phase. The number of unique DLLs is 1773 in the test dataset.

We investigated the distribution of malicious tools’ DLLs of training dataset and test dataset. The number of loaded DLLs is divided by the total process number to take an average of the frequency of occurrence. Note that some process loads the same DLL more than two. Therefore some DLL’s average exceeds one. We plot DLL name in alphabetical order on the horizontal axis and average of the frequency of occurrence on the vertical axis. The distribution of malicious tools’ DLLs is shown in each Figs. 7, 8, 9, and 10. The root mean square of the difference in the frequency of occurrence between training and test data is shown in Table 1. As a result, we found that the distribution of malicious tools’ DLLs is different between training datasets and test datasets because of the difference in the environment such as
The decision criteria for detection metric is as follows.

- **True Positive (TP):** The number of processes which the proposed method correctly predicts as each attack tool.
- **False Positive (FP):** The number of processes which the proposed method incorrectly predicts as attack tools.
- **True Negative (TN):** The number of processes which the proposed method correctly predicts as normal.
- **False Negative (FN):** The number of processes which the proposed method incorrectly predicts as normal.

\[
\text{Recall} = \frac{TP}{TP + FN} \\
\text{Precision} = \frac{TP}{TP + FP}
\]
Table 11 Root mean square of the difference between training and test data.

<table>
<thead>
<tr>
<th>Tool name</th>
<th>Root mean square</th>
</tr>
</thead>
<tbody>
<tr>
<td>China Chopper</td>
<td>0.19</td>
</tr>
<tr>
<td>Mimikatz</td>
<td>0.31</td>
</tr>
<tr>
<td>PowerShell Empire</td>
<td>0.08</td>
</tr>
<tr>
<td>HUC Packet Transmitter</td>
<td>0.20</td>
</tr>
</tbody>
</table>

Table 12 Average of detection rate.

<table>
<thead>
<tr>
<th>LSTM dimension</th>
<th>Recall</th>
<th>Precision</th>
<th>F value</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>95.60%</td>
<td>98.67%</td>
<td>96.80%</td>
</tr>
<tr>
<td>32</td>
<td>97.45%</td>
<td>97.29%</td>
<td>97.37%</td>
</tr>
<tr>
<td>64</td>
<td>94.67%</td>
<td>95.47%</td>
<td>94.07%</td>
</tr>
</tbody>
</table>

- F value = (2 * Recall + Precision)/(Recall + Precision)

5.1.1 Evaluation Method with DLL Order Consideration

We evaluate the recall, precision, and F value using the LSTM model mentioned in Section 4.5. We evaluate the following variation of hyperparameter.

- Output dimension in LSTM layer: 16, 32, 64
- Epoch: 20, 40, 60, 80, 100

5.1.2 Evaluation Method without DLL Order Consideration

We evaluate the method BoW with SVM and BoW with RF explained in Section 4.6 to investigate the contribution of the order of DLL loading. We evaluate the following variation of hyperparameter for BoW with SVM as following.

- C: 0.1, 1, 10, 100
- gamma: 0.01, 0.1, 0.5, 1.0, 5.0

We evaluate the following variation of hyperparameter for BoW with RF as following.

- n_estimators: 1, 10, 20
- max_depth: 1, 5, 10, 20

5.1.3 Evaluation Result with DLL Order Consideration

We evaluated the detection rate with the proposed method mentioned in Section 5.1.1 using test data. Table 12 shows the average of recall, precision, and F value per every output dimension in the LSTM layer with 60 epochs. We took ten trials average since the detection rate fluctuated about 5%. As a result, when the output dimension was 32, our proposed method achieved the highest detection rate.

From the above result, we evaluated the variation of epoch with output dimension 32. Figure 11 shows the ten trials average of recall, precision, and F value per every epoch 20, 40, 60, 80, 100 using the same dataset. As a result, when the epoch was 60, our proposed method achieved the highest detection rate. From above, 32 output dimensions and 60 epochs achieved the following highest detection rate.

- Recall: 97.45%
- Precision: 97.29%
- F value: 97.37%

The method achieved 100% recall, precision, and F value rate once in 25 times. Although, this perfect result could fit only the test data.

The detection rate decreased by more than 60 epochs and it seems overfitting. One of the methods to avoid overfitting is to use a wider variety of datasets [31].

5.1.4 Evaluation Result without DLL Order Consideration

We evaluated the detection rate with the proposed method men-
tioned in Section 5.1.2 using test data. We took an average of the detection rate of ten trials since the detection rate fluctuated about 5%.

Regarding The BoW with SVM, when the hyperparameter C = 100 and gamma = 0.5, the proposed method achieved the following highest detection rate.

- Recall: 45.60%
- Precision: 100.00%
- F value: 62.64%

Regarding The BoW with RF, when the hyperparameter n_estimators = 10 and max_depth = 10, the proposed method achieved the following highest detection rate.

- Recall: 94.60%
- Precision: 100.00%
- F value: 97.23%

As a result, we found out that the detection rate of the BoW with SVM was lower than LSTM. However, BoW with RF was comparable to LSTM.

5.2 Evaluation of Scalability

This section describes the evaluation of the scalability of the proposed method. DLLs loaded by parent processes, including malicious tools, can be changed in the future. Therefore we evaluate whether the proposed method can detect malicious tools correctly even if loaded DLLs are changed.

5.2.1 Evaluation Method

We insert or remove DLLs randomly to the test data assuming that loaded DLLs are changed in the future. First, we investigate the rate of change for DLLs that depend on the version of the attack tools. The concept for the rate of change of DLLs is shown in Fig. 12.

- China Chopper: We investigated the difference in loaded DLLs in China Chopper 20111116, 20141213, and 20160622. As a result, the loaded DLLs were almost 100% insert and remove between 20111116 and 20141213. However, in 20160622, almost all DLLs seem to revert to 20111116. The rate of change (insert and remove) between 20111116 and 20160622 is only 1.23%.
- mimikatz: We investigated the difference in loaded DLLs in mimikatz 2.1.1 (Aug. 1, 2017), 2.1 (May 1, 2016), 2.0 alpha (May 2, 2015), and 2.2.0 (July 20, 2019). As a result, about 10% insert or remove were found in a year on average.
- PowerShell Empire: We investigated the difference in loaded...
DLLs in PowerShell Empire 2.0, 2.3, and 2.5. As a result, about 10% to 15% of DLLs were inserted or removed. Based on the results above, we examine the following conditions.

1. Insert DLLs at random positions in the test data. The DLLs to insert are randomly selected from the entire loaded DLLs list.
2. Remove random DLLs at random positions from test data.
3. Conduct the above both 1, 2 simultaneously.

We evaluate the detection rate of the proposed method when the percentage of changed DLLs is varied from 5% to 40% in 5% increments. For evaluation, we use a model, whose detection rate was Recall 98.0%, Precision 98.0%, F value 98.0%: the closest to the average detection rate shown in Table 12. We evaluate the recall and precision rate by changing DLLs between rates from 5% to 40%, then calculate the average in 100 times of measurement. The evaluation environment is Windows 10 (x64).

5.2.2 Evaluation Result with DLL Order Consideration

We evaluated the scalability of the proposed method mentioned in Section 4.5. Figure 13 shows the average of the recall and precision rate when DLLs were inserted. According to the result, the recall rate decreased as the percentage of the inserted DLLs increased. Although the proposed method kept more than a 90% recall rate if the percentage of the inserted DLLs was 40% or less.

Figure 14 shows the average of the recall and precision rate when DLLs were removed. According to the result, the recall rate decreased as the percentage of the removed DLLs increased. The proposed method kept more than a 90% recall rate if the percentage of the removed DLLs was 15% or less.

Figure 15 shows the average of the recall and precision rate when DLLs were inserted and removed. According to the result, the recall rate decreased as the percentage of the inserted and removed DLLs increased. The proposed method kept more than a 90% recall rate if the percentage of the inserted and removed DLLs was 10% or less.

5.2.3 Evaluation Result without DLL Order Consideration

We evaluated the scalability of the proposed method mentioned in Section 4.6. Regarding BoW with SVM, Figs. 16, 17, and 18 show the detection rates for each DLL “inserted,” “removed,” and “inserted and removed.” When inserting or removing any DLLs, the number of true positive became zero, therefore Recall, Precision, and F value were calculated as 0%.

Regarding BoW with RF, Figs. 19, 20, and 21 show the detection rate for each DLL “inserted,” “removed,” and “inserted and removed.” When the percentage of inserting/removing DLLs was
less than 15%, the detection rate was comparable with LSTM. Although, when the percentage of inserting/removing DLLs was 15% or more, the detection rate was worse than LSTM. For instance, when inserting/removing DLLs was 15%, the F value was 90.46% in LSTM and 89.96% in BoW with RF.

From these results, we found out that the proposed method using LSTM has higher robustness than BoW with SVM and BoW with RF. However if DLLs are drastically changed in the future release, we should recreate the dataset and re-evaluate.

5.3 Evaluation of Effect on System Performance

We evaluated the impact on system performance caused by collecting DLLs using the Sysmon. The evaluation environment is Windows server 2008 R2 with a Domain Controller feature (about 30 users access) in our small office environment. The effect of the target computer resources by collecting DLLs using the Sysmon is shown in Table 13.

5.4 Discussion on False Detection

We investigated false detections focusing on the result where both recall and precision achieved 96% shown in Section 5.1.3. The total number of false detections occurred in ten trials per every epoch 20, 40, 60, 80, 100 (50 trials in total) using the same dataset is shown in Table 14. For example, the PowerShell Empire caused six false negatives out of 50 trials. We described a breakdown of false detection in Table 15. False negatives only occurred in the detection of the PowerShell Empire. In the case of false positives, we described the true process name in parentheses.

False positives occurred in the detection of all four tools, but especially the detection of China Chopper and mimikatz was notable.

The following processes were incorrectly classified as mimikatz:
- shellexperiencehost.exe
- chrome.exe
- svchost.exe

The following processes were incorrectly classified as China Chopper:
- shellexperiencehost.exe
- iexplore.exe
- svchost.exe

For analyzing the above process which caused false positives,
we described the total number of each process which caused false positives in the test dataset and the number of its false positive in Table 16. As a result, regarding svchost.exe, chrome.exe, and iexplore.exe, the ratio of false-positives is less than 2%. As a result, only a few percents of increase of memory usage occurred. It can be considered that the result could be without any practical problems.

False positives were not 100% reproducible since DLLs loaded by each process were different depending on the situation. For instance, we ran the same process (Internet Explorer) on the same machine. However, the loaded DLLs were slightly different from each time.

It is assumed that the frequency of occurrence of each DLL and order of DLLs is related to the false detections, but we cannot find concrete reasons as of yet. We will investigate it in future works.

6. Conclusion

In targeted attacks, attackers tend to avoid detection by changing file names or rebuilding tools. Therefore, detecting malicious tools is difficult. In this research, we propose a detection method of these malicious tools by analyzing DLL information using deep learning, taking the order in which the DLLs were loaded into consideration. The proposed method could detect four tools: Mimikatz, PowerShell Empire, and HUC Packet Transmitter with high accuracy even if the file name is changed or tools are rebuilt. Furthermore, the proposed method can detect malicious tools with more than a 90% detection rate, even if about 10% of loaded DLLs are changed in the future release. In this research, we evaluated four malicious tools, but our approach could be extended to other malicious tools. BoW with SVM and BoW with RF was able to classify the malicious tools. Therefore, it can be concluded that the DLL name itself has unique characteristics to classify malicious tools. However, the proposed method using LSTM has a higher robustness than BoW with SVM and BoW with RF. Hence, we clarified that not only DLL itself but also the order of loading DLLs are the unique characteristics to classify the malicious tools.

For future work, we will analyze false positives, and furthermore expand the proposed method to detect other malicious activities in targeted attacks.

Finally, we have published an implementation of this proposed method in our Github[32].

References


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