VIETNAM NATIONAL UNIVERSITY HO CHI MINH CITY UNIVERSITY OF INFORMATION TECHNOLOGY FACULTY OF SOFTWARE ENGINEERING

PHAM HỮU DANH - 14520134

BACHELOR'S THESIS

MALWARE DETECTION USING MACHINE LEARNING IN WINDOWS OPERATING SYSTEMS

PHÁT HIỆN MÃ ĐỘC BẰNG PHƯƠNG PHÁP MÁY HỌC TRÊN HỆ ĐIỀU HÀNH WINDOWS

BACHELOR OF SCIENCE IN SOFTWARE ENGINEERING

HO CHI MINH CITY, 2018

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SUPERVISOR ASSOC PROF. DR. VŨ THANH NGUYÊN

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Abstract

Static malware detection is an essential layer in a security suite, which attempts to classify samples as malicious or benign before execution. However, most of the related works incur the scalability issues, for examples, methods using neural networks usually take a lot of training time [41], or use imbalanced datasets [45, 54], which makes validation metrics misleading in reality.

In this study, we research the two essential approaches for malware detection (i.e., static and dynamic analysis) and conduct experiments to apply the machine learning methods in static malware detection. Furthermore, we propose a static malware detection method by Portable Executable analysis and Gradient Boosting Decision Tree algorithm. We manage to reduce the training time by appropriately reducing the feature dimension. The experiment results show that our proposed method can achieve up to 99.394% detection rate at 1% false alarm rate, and score results in less than 0.1% false alarm rate at a detection rate 97.572%, based on more than 600,000 training and 200,000 testing samples from Endgame Malware BEnchmark for Research (EMBER) dataset [3].

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Chapter 1

Problem Statement

Chapter Abstract

Chapter 1 declares the problem statement, which includes the danger of malicious software, the overview about applying machine-learning based methods and especially the introduction about remaining limitations of applied methods, which is the reason for choosing the thesis topic.

Malware is typically used as a catch-all term to refer to any software designed to cause damage to a single computer, server, or computer network [37]. A single incident of malware can cause millions of dollars in damage, e.g., zero-day ransomware WannaCry has caused world-wide catastrophe, from knocking U.K. National Health Service hospitals offline to shutting down a Honda Motor Company in Japan [11]. Furthermore, malware is becoming more sophisticated and more varied every day [51]. Accordingly, the detection of malicious software is an essential problem in cybersecurity, especially as more of society becomes dependent on computing systems.

The past generation of malware detection products typically uses rule-based or signature-based approaches, which require analysts to handcraft rules that reason over relevant data to make detections. This approach has high accuracy. However, these rules are generally specific, and usually unable to recognize new malware even if it

uses the same functionality. For this reason, the need for machine learning-based detection arises. Machine learning algorithms learn the underlying patterns from a given training set, which includes both malicious and benign samples. These underlying patterns discriminate malware from benign code. Since Schultz et al. [47] applied machine learning methods to malware detection effectively, machine learning has grown to be one of the most popular and influential tools in the quest to secure systems.

Some methods to machine learning have yielded overly aggressive models that demonstrate remarkable predictive accuracy, yet give way to false positives. False positives create negative user experiences that prevent new protection from deploying. According to a survey of IT administrators in 2017 [15], 42 percent of companies assume that their users lost productivity as an issue of false-positive results, which creates a choke point for IT administrators in the business life cycle. Security engineers also find these false alarms disruptive when they are working to detect and eliminate malware. A report published in 2015 also shows that many organizations in the United States consumed massive amounts of money on dealing with inaccurate malware warnings [29]. Hence, even if a solution has the highest detection rate, if it has a high number of false positives, it is as useless as a solution with low false positives and a moderate detection rate.

We proceeded to the topic "Malware Detection using Machine Learning in Windows operating systems" with the expectation of contributing innovative method to solve the problem of identifying malicious software which achieve a high detection rate at the low false positive rate.

Chapter 2

Introduction

Chapter Abstract

Chapter 2 presents the overview of applying Machine Learning in Static Malware Detection on Windows operating systems; the motivation and the objectives of the thesis; list the related researches of authors either in Vietnam or over the world.

2.1 Overview

Malware is software designed to infiltrate or harm a computer system without the owner's informed consent. A simple classification of malware is the recognizing malware files and clean files. Static malware detection is classifying samples as malicious or benign without executing them. In contrast, dynamic malware detection detects malware based on its runtime behavior [4, 16]. Although static malware detection is well-known to be undecidable in general [13], it is a critical layer in a security suite because when successful, it allows identifying malicious files before execution.

Besides, machine learning is an attractive tool for either a first detection capability or additional detection heuristics (section 3.3.1). Supervised learning models auto-

2.2 Motivation 4

matically find out complex relationships between file attributes in training data that are distinguishing between malicious and benign samples (section 3.3.2). Moreover, machine learning models generalize to new dataset whose features and labels follow a similar pattern to the training data.

Additionally, in Windows operating systems, the general format for malware is Portable Executable (PE) format (section 3.2), which is the file format for executables, object code, DLLs, FON Font files, and others used in both 32-bit and 64-bit versions. The PE format encapsulates the information necessary for the Windows operating system loader to manage the wrapped executable code.

Therefore, various machine learning-based static Portable Executable (PE) malware detectors have been proposed since at least 1995 [27, 47, 28, 49, 45]. In 2001, Schultz et al. [47] represented PE files by features that included imported functions, strings, and byte sequences. Models included rules induced from RIPPER [14], Naive Bayes and an ensemble classifier. This method was extended by Kolter et al. in 2006 [28] by including byte-level N-grams and techniques from natural language processing, including TFIDF weighting of strings. In 2009, Shafiq et al. [49] proposed using just seven features from the PE header, driven by the fact that most malware applications in their study typically presented those elements. In 2015, Saxe and Berlin used two-dimensional byte entropy histograms and a multi-layer neural network for classification [45].

2.2 Motivation

Although many models have performed prominent predictive accuracy, they were trained and validated on an imbalanced dataset because malware detection has not received the same attention in the open research community as other applications, where rich benchmark datasets exist. Legal restrictions are the primary challenge for releasing a benchmark dataset for malware detection, i.e., Saxe and Berlin are not

2.3 Objectives 5

able to release the data or code for their project due to its legal and proprietary nature [45]. Additionally, unlike images, text and speech which may be labeled approximately instantly, and in many cases by a non-expert determining, whether a binary file is malicious or benign can be a time-consuming process for even the well-trained. The work of labeling may be automated via anti-malware, but the results may be proprietary or otherwise protected. Hence, these models may not impress with balanced data [10].

Furthermore, a productive method, which has impressive accuracy and very-low false positive rate, prevents the massive losses from malware, also gives a pleasant user experience and save resources for many organizations.

2.3 Objectives

As mentioned in section 2.2, the result from many proposed methods may not be impressive when evaluating with balanced data. Since the primary objective of this thesis is to apply the machine learning methods in malware detection with an balanced dataset. Additionally, the expected objective is to propose an method with a high detection rate and an extremely low false alarm rate. Ultimately, we aim the knowledge of machine learning and how to apply them to enhance the user information security in solving the malware detection problem.

The detailed work that we have done in this thesis includes:

- Study and build the background in information security, especially malware.
- Study and understand the fundamental knowledge in Machine Learning including classification, decision tree algorithm, random forest algorithm, support vector machine algorithm, neural networks, and gradient-boosting decision tree algorithm.

2.4 Related Works 6

 Research and gain a detailed understanding of the gradient-boosting decision tree algorithm.

Apply gradient-boosting decision tree algorithm in malware detection. Conduct
the experiments to evaluate the performance of the model and optimize the parameters.

2.4 Related Works

Malware detection has grown over the past several years, due to the more rising threat posed by malware to large businesses and governmental agencies. In Vietnam, Assoc Prof. Dr. Vu Thanh Nguyen et al. proposed a combined method of Negative Selection Algorithm and Artificial Immune Network for virus detection [39], and the method for the metamorphic malware detection by Portable Executable (PE) Analysis with the Longest Common Sequence (LCS) [54]. Nguyen Van Nhuong et al. proposed a semantic set method to detect metamorphic malware effectively [52].

Malware detection methods can be classified in either static malware detection or dynamic malware detection [18]. In theory, dynamic detection provides the direct view of malware action, is less vulnerable to obfuscation, and makes it harder to reuse existing malware [38]. However, in practice, malware can identify if it is running in a sandbox, prevent itself from performing the malicious behavior [53]. This resulted in an arms race between dynamic behavior detectors and malware. Further, in many cases, malware does not execute correctly, due to missing dependencies or unexpected system configuration. These issues make it difficult to collect a dataset of malware behavior. Additional, in many cases, malware does not execute correctly, due to missing dependencies or unexpected system configuration. These issues make it difficult to collect a dataset of malware behavior.

In contrast, static analysis does not require complicated or expensive setup for gathering, and has enormous datasets can be created by aggregating the binaries files.

2.4 Related Works 7

This make static malware detection very responsive to machine learning methods, which tends to perform better as data size increases [5]. Several machine learning-based static malware detection programs have been introduced since at least 1995 [27, 47, 28, 49, 45]. Numerous static features have been proposed for extracting features from binaries: printable strings [47], import tables, opcodes, informational entropy, [55], byte n-grams [1], two dimensional byte entropy histograms [45]. Many other features have also been suggested during the Microsoft Malware Classification Challenge on Kaggle [43], such as opcode images, various decompiled assembly features, and aggregate statistics. Additionally, inspired by the success of end-to-end deep learning models in image processing and natural language processing, Raff et al. introduced malware detection from raw byte sequences [41]. Maybe the state-of-the-art models will change to end-to-end deep learning models in the ensuing months or years, but hand-crafted features may continue to be relevant because of the structured format of malware.

The feature space can become large, in those cases methods like locality-sensitive hashing [6], feature hashing [22] or random projections [19] have been applied in malware detection. However, even after applying dimensionality reduction, there is still a large number of features, which can cause scalability issues for some machine learning algorithms, e.g., Support Vector Machine (SVM) and k-nearest neighbors (k-NN). Neural networks have emerged as a scalable alternative due to significant advances in training algorithm [2]. Many methods using neural networks have been introduced [45, 16, 27, 7] though it is not explicit how to compare results because of different datasets.

Another popular alternative is the ensemble of trees, which can scale reasonably efficiently by subsampling the feature space during each iteration [9]. Decision trees can adapt well to various data types and are flexible to multiple scales of values in feature vectors, so they give good performance even without some data standardization.

Chapter 3

Background

Chapter Abstract

Firstly, chapter 3 presents the theoretical background used in the thesis including malware types, PE file format and academic background in machine learning. Then, machine learning frameworks and tools are introduced to reveal our implementation in practice.

3.1 Malware Types

Classifying is the excellent way to have a better understanding of malware. There are several of the most common types: adware, bots, rootkits, spyware, Trojan horses, viruses, and worms [17].

3.1.1 Virus

A virus is a form of malware that is capable of replicating itself and spreading to other computers by attaching themselves to various applications and executing when a user launches one of those. Viruses can also spread through documents, script files, and cross-site scripting vulnerabilities in web apps. Some famous examples of viruses

over the years are the Concept virus, the Chernobyl virus (also known as CIH), the Anna Kournikova virus, Brain, and RavMonE.exe.

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3.1.2 Worm

A worm is a standalone software that replicates without targeting and infecting specific files. Think of worms as small programs that replicate themselves and destroy the data. They usually aim the operating system files and work until the drive they are in becomes empty. Some examples include Melissa, Morris, Mydoom, Sasser, and Blaster.

3.1.3 Trojan

A Trojan is a malicious application that misrepresents itself to look useful to fool users into downloading and installing. A trojan can give remote access to an infected computer which is possible for the attacker to steal data, install more malware, monitor user activity, etc. Notable examples also include Trojan horses developed by United States government agencies like the FBI and NSA. Names like Magic Lantern, Fin-Fisher, Netbus, Beast, Gh0st RAT, Clickbot.A, and Zeus have been the reason of horror. While an Android malware discovered in 2015, called Shedun, is one of the many that target mobile devices.

3.1.4 Ransomware

Ransomware, which is one of the most advanced and continuously on the rise these days, is a kind of malware that typically holds a computer system captive while requiring a ransom, e.g., blocking the access to the data of a victim or threating to either publish it. Worse yet, there is no guarantee that paying will get access to the data, or prevent it from publishing. Major ransomware like Reveton, CryptoLocker, Crypto

to Wall, and more recently, the 2017 WannaCry attack, have caused no small amount of destruction [11].

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3.1.5 Rootkit

A rootkit is a collection of software specially designed to allow malware that gathers information, into your system. These work in the background so that a user may not notice anything different. But in the environment, a rootkit will permit several types of malware to get into the system. The first rootkit to gain reputation on Windows was NTRootkit in 1999, but the most popular is the Sony BMG copy protection rootkit scandal that shook the company in the year 2005 [46].

3.1.6 Adware

Although the advertising-supported software (adware) is now much more common and known as adware in some circles, this word has been linked to malware for quite some time. While adware can refer to any application that is supported by advertising, malicious adware usually displays ads in the form of popups and windows that cannot be closed. It is the perhaps the most productive and least dangerous malware, designed with the specific purpose of promoting ads on your computer.

3.1.7 Bot

Bots are software programs created to perform specific operations automatically. While some bots are created for approximately innocent purposes, it is becoming increasingly common to see bots being used maliciously. Bots can be used in botnets (collections of machines to be controlled by third parties) to perform distributed denial of service attacks, send spam, and steal data.

3.2 PE File Format

3.2 PE File Format

The Portable Executable (PE) file format describes the predominant executable format for Microsoft Windows operating systems and includes executables, dynamically-linked libraries (DLLs), and FON font files. The format is currently supported on Intel, AMD, and variants of ARM instruction set architectures.

A Portable Executable file consists of some headers and sections that tell the dynamic linker how to map the file into memory. An executable image includes of several different regions, each of which requires different memory protection; so the start of each section must be aligned to a page frame. Typically, headers include the Common Object File Format (COFF) file header that contains essential information such as the type of machine for which the file is intended, the nature of the file (DLL, EXE, OBJ), the number of sections, the number of symbols, etc. The optional header identifies the linker version, the size of the code, the size of initialized and uninitialized data, the address of the entry point, etc. Data directories within the optional header provide pointers to the sections that follow it. These sections include tables for exports, imports, resources, exceptions, debug information, certificate information, and relocation tables. So, it provides a useful summary of the contents of an executable [50]. Finally, the section table outlines the name, offset and size of each section in the PE file.

3.2 PE File Format

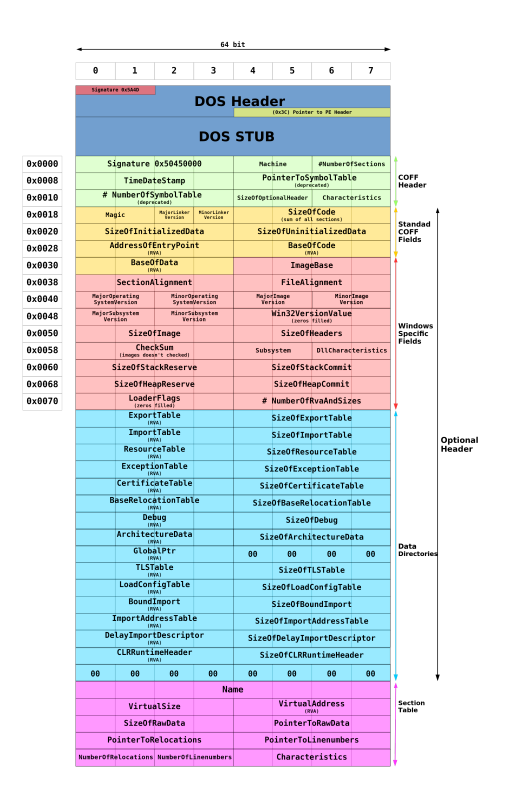


Figure 3.1 Structure of a Portable Executable 32 bit [60]

PE sections contain code and initialized data that the Windows loader is to map into executable or readable/writeable memory pages, individually, as well as imports, exports, and resources defined by the file. Each section contains a header that specifies the size and address. An import address table instructs the loader which functions to import statically. A resources section may contain resources required for user interfaces such as: cursors, fonts, bitmaps, icons, menus, etc. A basic PE file would commonly contain a .text code section and one or more data sections (.data, .rdata or .bss). Relocation tables are typically stored in a .reloc section, used by the Windows loader to reassign a base address from the executable's preferred base. A .tls section contains special thread local storage (TLS) structure for storing thread-specific local variables. Section names are random from the perspective of the Windows loader, but specific names have been adopted by precedent and are overwhelmingly common.

3.3 Machine Learning

3.3.1 Introduction

In recent years, most of the productive research and advancements have come from the sub-discipline of Artificial Intelligence named Machine Learning. The principle of Machine Learning is straightforward; Machine Learning is a method by which computers find patterns in data and makes those patterns available to applications. The application can then gain insights on new data based on similarity to the identified patterns [26].

It is worth going through the general workflow (Figure 3.2) of the machine learning process to have a deeper understanding:

• The primary goal of the process is to identify a model. The model is the main thing that applications can submit requests to gain insight on new data.

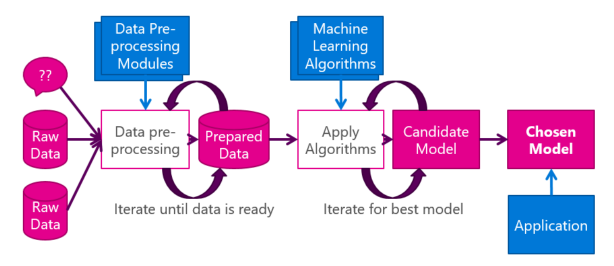


Figure 3.2 Machine Learning process [26]

- Before moving into Machine Learning experiments, we must identify the purpose and how to evaluate the result.
- The process starts with preparing data. Prepared data is one or more data sets
 that have been preprocessed (formatted, cleaned and sampled) in readiness to
 apply Machine Learning algorithms. Preparing the data means that the data is
 in the best shape to draw scientific conclusions.
- The next step is applying one or more Machine Learning algorithms intending to producing a Model, which is an iterative process and we may loop around testing various algorithms until we achieve a model that sufficiently reach the purpose.

Not all problems are candidates for a machine learning solution. The problem must be one that can be solved with data, and a sufficient quantity of relevant data must exist and be acquirable. As we shall see, many security problems fit this profile exceedingly well.

3.3.2 Supervised Learning

Supervised learning algorithms make predictions based on a set of samples, e.g., historical stock prices can be used to try to guess at future prices. A supervised learning algorithm looks for patterns in labeled data. It can use any information that might be relevant, and each algorithm looks for different types of patterns. After the algorithm has detected the best pattern it can, it uses that pattern to make predictions for unlabeled data.

When the data are being used to predict a category, supervised learning is also called classification, e.g., assigning an image as a picture of either a cat or a dog. When there are only two choices, it is called two-class, binomial or binary classification. When there are more categories, this problem is known as multi-class classification.

3.3.3 Feature Extraction

As mentioned in section 3.3.1, we should extract the attributes from the input data so that we can feed it into the algorithm. For example, in the image cases, data can be represented as an RGB value of each pixel.

Such attributes are referred to **features**, and the matrix is referred to as feature vector. The process of extracting data from the files is called feature extraction. The goal of feature extraction is to obtain a set of informative and non-redundant data.

It is essential to understand that features should represent the necessary and relevant information about our dataset since we cannot make an accurate prediction without it. That is why feature extraction is often a non-obvious and domain-specific task, which requires a lot of testing and research.

Another critical requirement for a suitable feature set is non-redundancy. Having redundant features, i.e., elements that outline the same information, as well as irrel-

evant information attributes, that are strictly dependent on each other, can make the algorithm biased and, accordingly, provide an inaccurate result.

Furthermore, if the input data has too many features, it will take more training time. Hence, we may need to reduce the vector dimensions, which is known as the feature selection.

3.3.4 Classification, Regression and Thresholding

Classification is the task of approximating a mapping function (f) from input variables (X) to discrete output variables (y). The output variables are often called labels or categories. The mapping function predicts the class or group for a given observation. For example, an email can be classified as belonging to one of two categories: "spam" and "not spam".

Regression is the task of approximating a mapping function (f) from input variables (X) to a continuous output variable (y). An output variable is a real-value, such as an integer or floating point value. These are often quantities, such as amounts and sizes. For example, a house may be predicted to sell for a specific dollar value, perhaps in the range of \$100,000 to \$200,000.

Classification problems are different from regression problems. Classification is the task of predicting a discrete class label, and regression is the task of predicting a continuous quantity. However, there is some overlap between the algorithms for classification and regression. For example, we can use the probability, which is returned from logistic regression, "as is" or convert it to a binary value. To map a logistic regression value to a binary category, we must define a **classification threshold** (also called the decision threshold). It is tempting to assume that the classification threshold should always be 0.5, but thresholds are dependent on the specific problems, and therefore values that we must tune.

3.3.5 Ensemble, Bagging and Boosting

When we try to predict the target variable using any machine learning method, the leading causes of difference in original and predicted values are noise, variance, and bias. The ensemble helps to reduce these two last factors.

An ensemble is just a collection of predictors which come together (e.g., mean of all predictions) to give a final prediction. The principal reason is that many different predictors trying to predict same target variable will perform a better job than any single one alone. Ensembling techniques are further classified into Bagging and Boosting.

Bagging is a simple ensembling technique in which we build many independent models and combine them using some model averaging methods (e.g., weighted average, majority vote or normal average). We typically use random sub-sample of data for each model, so that all the models are little different from each other. Each observation has the same probability to appear in all the models. Because this technique takes many uncorrelated predictors to make a final model, it reduces error by reducing variance. One example of bagging ensemble is Random Forest (which is mentioned in section 3.4.2).

Boosting is an ensemble technique in which the models are not made sequentially. This technique applies the logic in which the following predictors learn from the mistakes of the previous ones. Accordingly, the observations have an unequal probability of appearing in subsequent models. The predictors can be chosen from a range of models like decision trees, regressors, classifiers, etc. Because new predictors are learning from mistakes committed by previous predictors, it takes fewer iterations to reach close to actual predictions. But we have to choose the stopping rules carefully, or it could lead to overfitting on training data. Gradient Boosting Decision Tree, in section 3.4.3, is an example of boosting algorithm.

3.4 Machine Learning Methods

3.4.1 Decision Tree

As it assumes from the name, decision trees are data structures that have a structure of the tree. The training dataset is used for the creation of the tree, that is consequently used for making predictions on the test data. In this algorithm, the goal is to achieve the most accurate result with the least number of the decisions that must be made. We can use decision trees can for both classification and regression problems. There is an example in Table 3.1.

Table 3.1 An example of decision tree

Id	Name	Sex	Age	SibSp	Survived
1	Braund, Mr. Owen Harris	male	22.0	1	0
2	Cumings, Mrs. John Bradley	female	38.0	1	1
3	Heikkinen, Miss. Laina	female	26.0	0	1
				•••	•••

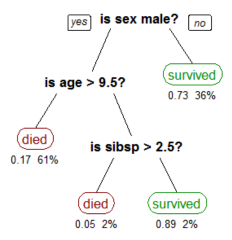


Figure 3.3 An example of decision tree [59]

As you can see in Figure 3.3, the model was trained based on the dataset and can now classify the passenger in Titanic is survived or not. The tree consists of the

decision nodes and leaf nodes, and decision nodes may have several branches leading to leaf nodes. Leaf nodes represent the decisions or classifications. The first initial node is referred to as root node.

Decision tree method gained its popularity because of its simplicity. It can deal well with large datasets and can handle the noise in the datasets very well. Another advantage is that unlike other algorithms, such as SVM or KNN, decision trees operate in a white box, meaning that we can see how the outcome is obtained and which decisions led to it.

3.4.2 Random Forest

Random Forest is one of the most common machine learning algorithms. It requires almost no data preparation and modeling but usually ends in inaccurate results. Random Forests are based on the decision trees described in the previous section 3.4.1. More specifically, Random Forests are the collections of decision trees, producing a better prediction accuracy. That is why it is called a forest – it is a set of decision trees.

The essential idea is to grow multiple decision trees based on the independent subsets of the dataset. At each node, *n variables* out of the feature set are selected randomly, and the best split on these variables is found.

We can describe the algorithm as follows [8]:

- 1. Multiple trees are built approximately on the two third of the training data randomly.
- 2. Several variables are randomly selected out of all the predictor variables. Then, the best split on these is used to split the node. By default, the amount of the selected variables is the square root of the total number of all predictors, and it is constant for all trees.

- 3. With the rest of the data, the misclassification rate is calculated. The total error rate is calculated as the overall out-of-bag error rate.
- 4. Each trained tree gives its classification result and the class that received the highest score is chosen as the result.

Since we are using multiple decision trees, this algorithm removes the need for feature selection for removing unnecessary features – they will not be taken into account in any case. The only need for any feature selection with the random forest algorithms arises when there is a demand for dimensionality reduction. Moreover, the out-of-bag error rate, which was mentioned earlier can be considered the algorithm's cross-validation method. This removes the need for tedious cross-validation measures, that would have to be taken otherwise [36].

Random forests inherit many of the advantages of the decision trees algorithms. They are suitable for both regression and classification problems; they are easy to compute and quick to fit. They also regularly result in the better accuracy. However, unlike decision trees, it is not very easy to interpret the results. In decision trees, by examining the resulting tree, we can gain valuable information about which variables are relevant and how they affect the result. Random forests can also be described as a more firm algorithm than the decision trees since it is the combination of many decision trees, the random forest will remain stable [33].

3.4.3 Gradient Boosting Decision Trees

Gradient Boosting Decision Tree (GDBT) is an ensemble model of decision trees, which are trained in sequence [20]. In each iteration, GBDT learns the decision trees by fitting the negative gradients (also known as residual errors). The main cost in GBDT lies in learning the decision trees, and the most time-consuming part of learning a decision tree is to find the best split points. One of the most common algorithms to find split points is the pre-sorted algorithm [34, 48], which lists all possible split

points on the pre-sorted feature values. This algorithm is simple and can find the optimal split points. However, it is wasteful in both training speed and memory consumption. Another famous algorithm is the histogram-based algorithm [42, 23, 32]. Instead of finding the split points on the sorted feature values, histogram-based algorithm buckets continuous feature values into discrete bins and uses these bins to construct feature histograms during training.

```
Data: I: training data, d: max depth
Data: m: feature dimension
nodeSet \leftarrow \{0\} tree nodes in current level
rowSet \leftarrow \{\{0,1,2,...\}\} \triangleright data indices in tree nodes
for i = 1 to d do
    for node in nodeSet do
        usedRows \leftarrow rowSet[node]
        for k = 1 to m do
            H \leftarrow \text{new Histogram}()
            for j in usedRows do
                 bin \leftarrow I.f[k][j].bin
                \begin{aligned} &H[bin].y \leftarrow H[bin].y + I.y[j] \\ &H[bin].n \leftarrow H[bin].n + 1 \end{aligned}
             end
        end
    end
    Update rowSet and nodeSet according to the best split points
end
```

Algorithm 1: Histogram-based Algorithm

As shown in Algorithm 1, the histogram-based algorithm finds the best split points based on the feature histograms. It costs $O(\#data \times \#feature)$ for building histogram and $O(\#bin \times \#feature)$ for finding the split point. Since #bin is usually much smaller than #data, histogram building will control the computational complexity. If we can

reduce #data or #feature, we will be able to speed up the training of GBDT extensively.

3.4.4 Support Vector Machine

Support Vector Machines (SVM) is another machine learning algorithm that is commonly used for classification problems. The main idea relies on finding such a hyperplane, that would separate the classes in the best way. The term "support vectors" refers to the points lying closest to the hyperplane, that would change the hyperplane position if removed. The distance between the support vector and the hyperplane is referred to as margin.

Intuitively, we know that the further from the hyperplane our groups lie, the more accurate predictions we can get. That is why, although multiple hyperplanes can be found, the goal of the SVM algorithm is to find such a hyperplane that would result in the maximum margins.

SVMs are usually able to produce good accuracy, particularly on clean datasets. Further, it is good at working with the high-dimensional datasets, also when the number of dimensions is higher than the number of the samples. Additionally, for large datasets with a lot of noise or overlapping classes, it can be more effective. However, with more massive datasets training time can be extended [24].

3.4.5 K-Nearest Neighbors

The k-Nearest Neighbors algorithm (k-NN) is a non-parametric method used for classification and regression. The k-NN does not make any assumptions about the data structure, which makes it become a good solution in the real world where most of the data does not follow the typical theoretical assumptions. K-NN is also a lazy algorithm, which means there is no specific training phase or it is very insignificant. Also, lack of generalization means that k-NN keeps all the training data, i.e., the most the training data is required during the testing phase.

The algorithm is based on feature similarity. How closely out-of-sample features match the training set determines how k-NN classify a given data point. The Euclidean Distance, which is defined by the formula below, is the most used method for continuous variables in k-NN.

EuclideanDistance =
$$\sqrt{\sum_{i=1}^{n} (q_i - p_i)^2}$$

The drawback of the k-NN algorithm is the lousy performance on the unevenly distributed datasets. Hence, if one class hugely overshadows the other ones, it is more likely to have more neighbors of that class due to their large number, and therefore, make incorrect predictions [30].

3.4.6 Neural Networks

Overview

The idea behind neural networks, i.e., having computational units that produce "intelligent" results only through interactions with each other, was inspired by the brain. For instance, the Neocognitron system, proposed by Kunihiko Fukushima in 1980, took inspiration from the mammalian visual system and laid the foundation for modern convolutional networks [21]. Hence, the artificial neurons in these networks mimic the structure of biological ones.

The very first artificial model of the biological neuron is in fact perceptron, introduced by Frank Rosenblatt in 1958 [44]. Perceptron is an algorithm for supervised learning in machine learning. Perceptron, in essence, is a simple function that turns inputs (usually a real-valued vector) into one binary output.

Following Figure 3.4, we can see the perceptron receives p inputs, A_1 , A_2 , ..., A_p (or $x_1, x_2, ..., x_p$, depending on the source. The inputs are then respectively weighted by $w_1, w_2, ..., w_p$, which are real numbers indicating the importance of each of the input values. The output F will then be calculated using the sum of those weighted

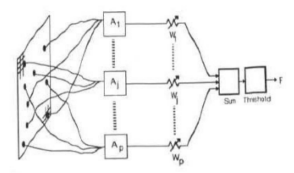


Figure 3.4 Basic structure of a perceptron [35]

inputs. Additionally, because the output is a binary value, a threshold is used to achieve the desired result. To be more specific, a perceptron is written as follows:

$$F = \begin{cases} 1 & if \sum_{i=1}^{p} A_{i} w_{i} \geq Threshold \\ 0 & if \sum_{i=1}^{p} A_{i} w_{i} < Threshold \end{cases}$$

Consequently, the output of a perceptron is controlled by two things: the weights $w_1, w_2, ..., w_p$ and the Threshold. In modern neuron networks, however, the equation changed a bit by bringing the Threshold to the other side of the inequalities. The additive inverse of Threshold is then known as Bias, and the perception will be rewritten as:

$$F = \begin{cases} 1 & if \sum_{i=1}^{p} A_{i}w_{i} + Bias \ge 0\\ 0 & if \sum_{i=1}^{p} A_{i}w_{i} + Bias < 0 \end{cases}$$

Activation function

Perceptron is the precursor to modern artificial neurons. Instead of returning only a binary output, an artificial neuron now produces values that are anywhere in the range [0,1]. The reason is to help in the learning process of a network. Neural networks can learn, i.e., finding the appropriate weights and biases given sufficient input data. The learning process, however, needs to be progressive, which means weights and biases get increasingly close to the "good" values. Having a binary output for each of the

neurons makes it hard for this process to be done. For training a neural network, we use an error function to see how far or close the network is to the optimal results. Because of the binary output of perception, a small change in the network's parameters can lead to a stark difference for the output, making it hard to tune the parameters to achieve a good result. Therefore, modifications must be made to the original perceptron model. Instead of using 0 as the threshold at which signals are allowed to be fired, we can use an activation function to map the output to the range we need appropriately.

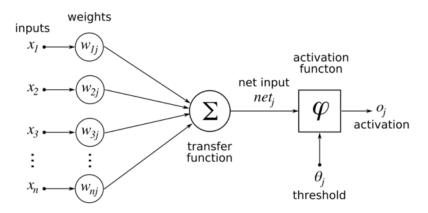


Figure 3.5 Structure of an artificial neuron [57]

The activation function takes as input the weighted sum of the input values fed to the perceptron and returns a value in the range [0,1]. Historically, the Sigmoid function was used for this purpose as it can squash the sum to the desired range [31]. Modern networks, however, use different functions as well, such as hyperbolic tan function (tanh) or rectified linear unit (ReLU), to achieve better performance [31].

Feedforward and Backpropagation

Two operations are particularly important in neural networks: Feedforward and Back-propagation.

Feedforward is used in both the training and testing stage of a network. The task we need to do in feedforward is straightforward: Passing output of a layer as the input

of the next layer. Since all we are doing is unidirectionally putting values through the network from the input layer to the output layer, the operation is called feedforward.

Backpropagation is generally used in the training stage to help neural networks learn their parameters, and it is considered an optimization. Different from feedforward, the job of this operation is to propagate error of the output values back to the network to update the network parameters. Backpropagation works by first do the normal feedforward operation on the network with the given input. After the output is obtained, we compare the output to the desired output, using a loss function to generate an error term for each of the neuron in the output layer. The error values are then propagated backward from the output layer until every neuron receive their respective error term. The error terms will be used to calculate the gradient, with which we can update the weights of the network to minimize the loss function as the process repeats. To find the most fitting parameters, gradient descend algorithm is usually applied.

3.5 Classification Metrics

In this section, we review how to use several common metrics that are used to evaluate predictions for classification problems.

3.5.1 Logarithmic Loss

Logarithmic loss, or log-loss for short, is a performance metric for evaluating the predictions of probabilities of membership to a given class.

Log-loss takes into account the uncertainty of your prediction based on how much it varies from the actual label, which gives us a more nuanced view of the performance of our model. In binary classification, with y is a binary indicator (0 or 1) of whether class label c is the correct classification and p is the model predicted probability, the formula equals:

$$LogLoss = -(y\log(p) + (1-y)\log(1-p))$$

The scalar probability between 0 and 1 can be seen as a measure of confidence for a prediction by an algorithm. Smaller log-loss is better with 0 representing a perfect log-loss.

3.5.2 Confusion Matrix

		True condition					
	Total population	Condition positive	Condition negative				
Predicted	Predicted condition positive	True positive	False positive				
condition	Predicted condition negative	False negative	True negative				

Figure 3.6 Confusion matrix [58]

A clean and unambiguous way to show the prediction results of a classifier is to use a confusion matrix (also called a contingency table). For a binary classification problem, the table has two rows and two columns (which is shown in Figure 3.6). Across the top is the actual class labels and down the side are the predicted class labels. Each cell carries the number of predictions made by the classifier that fall into that cell.

		Actua	l class
		Malware	Non-Malware
Predicted	Malware	97 True Positives	5 False Positives
class	Non-Malware	3 False Negatives	15 True Negatives

Figure 3.7 An example of confusion matrix

Figure 3.7 is an example of binary classification in malware detection. Some of the input files are malware, and our test correctly says they are positive. They are called true positives (TP). In contrast, some are malware, but the test incorrectly claims they are not. They are called false negatives (FN). Some are clean files, and the test says they are not malware – true negatives (TN). Finally, there might be clean files have a positive test result – false positives (FP).

There are many derived ratios from confusion matrix, and the most common ones are listed below:

- True Positive Rate (TPR), eqv. with hit rate, recall: TPR = TP/P = TP/(TP + FN)
- True Negative Rate (TNR): SPC = TN/N = TN/(TP + FN)
- Precision or Positive Predictive Value (PPV): PPV = TP/(TP + FP)
- Negative Predictive Value (NPV): NPV = TN/(TN + FN)
- Fall-out or False Positive Rate (FPR): FPR = FP/N = FP/(TP + FN) = 1 TNR
- False Discovery Rate (FDR): FDR = FN/(FN + TP) = 1 PPV
- Miss Rate or False Negative Rate (FNR): FNR = FN/(FN + TP) = 1 TPR

3.5.3 Overall Accuracy

Overall accuracy is the number of correct predictions made as a ratio of all predictions made.

$$Accuracy = \frac{True\ positive + True\ negative}{Condition\ positive + Condition\ negative}$$

Overall Accuracy essentially tells us out of all of the reference sites what proportion were mapped correctly. The overall accuracy is usually expressed as a percent,

with 100% accuracy being a perfect classification where all reference site were classified correctly. Overall accuracy is the easiest to calculate and understand but ultimately only provides the map user and producer with necessary accuracy information.

This is the most common evaluation metric for classification problems, it is also the most misused. It is only suitable when there is an equal number of observations in each class (which is rarely the case) and that all predictions and prediction errors are equally important (which is often not the case).

3.5.4 Precision and Recall

Precision can be thought of as a measure of a classifiers exactness. Precision attempts to answer the question "What proportion of positive identifications was actually correct?". A low precision can also indicate a large number of False Positives.

$$Precision = \frac{True\ positive}{True\ positive + False\ positive}$$

Recall is the number of True Positives divided by the number of True Positives and the number of False Negatives. Computing in another way is the number of positive predictions divided by the number of positive class values in the test data. Recall attempts to answer "What proportion of actual positives was identified correctly?". It is also called Sensitivity or the True Positive Rate.

$$Recall = \frac{\sum True\ positive}{\sum Condition\ positive}$$

3.5.5 Area Under ROC curve

Area Under the Receiver Operating Characteristic curve, AUROC or AUC for short, is a performance metric for binary classification problems. The AUROC has several equivalent interpretations:

• The expectation that a uniformly drawn random positive is ranked before a uniformly drawn random negative.

- The expected proportion of positives ranked before a uniformly drawn random negative.
- The expected true positive rate if the ranking is split just before a uniformly drawn random negative.
- The expected proportion of negatives ranked after a uniformly drawn random positive.
- The expected false positive rate if the ranking is split just after a uniformly drawn random positive.

An area of 1.0 represents a model that made all predictions perfectly. A rough guide for classifying the accuracy of a classification test is the typical academic point system:

- 0.9 1.0 = Excellent
- 0.8 0.9 = Good
- 0.7 0.8 = Fair
- 0.6 0.7 = Poor
- 0.5 0.6 = Fail

Compute the AUROC

Assume we have a binary classifier such as logistic regression. First, we compute two metrics from the confusion matrix (their formula are mentioned in section 3.5.2), which will be later combined into one:

1. **True positive rate (TPR).** Intuitively this metric agrees to the proportion of positive data points that are correctly considered as positive, with respect to all positive data points. In other words, the higher TPR, the fewer positive data points we will miss.

2. **False positive rate (FPR).** This metric corresponds to the proportion of negative data points that are mistakenly considered as positive, concerning all negative data points. In other words, the higher FPR, the more negative data points will be misclassified.

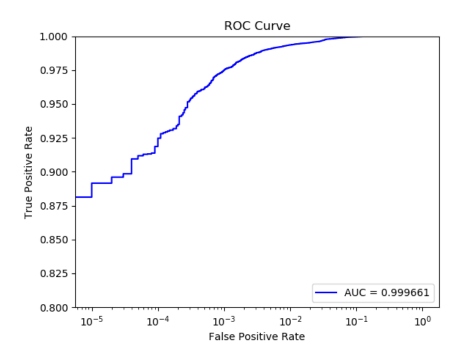


Figure 3.8 An example of Receiver Operating Characteristic curve

Then, we combine the FPR and the TPR into one single metric by computing the two former metrics with many different threshold (for example, 0.00, 10⁻5, 10⁻4, 10⁻3, ..., 1.00, as shown as in Figure 3.8) for the logistic regression, then plot them on a single graph, with the FPR values on the x-axis and the TPR values on the y-axis. The resulting curve is called Receiver Operating Characteristic curve, and the metric we consider is the area under this curve.

3.6 LightGBM - A Gradient Boosting Framework

LightGBM, which means Light Gradient Boosting Machine, is a gradient boosting framework that uses tree-based learning algorithm [25]. This framework is obtaining an extreme reputation due to its following advantages:

- Faster training speed and higher efficiency
- Lower-memory usage
- Better accuracy
- Parallel and GPU learning supported
- Capable of handling the large-scale data

The framework uses two following techniques to solve problems when the feature dimension is high, and data size is considerable: Gradient-based One-Side Sampling and Exclusive Feature Bundling.

3.6.1 Gradient-based One-Side Sampling

Base on the notice that, while there is no weight for data instance in the gradient-boosting decision tree, data instances with different gradients play different roles in the computation of information gain. In particular, according to the definition of information gain, instances with larger gradients (i.e., under-trained instances) will contribute more to the information gain. Since, when subsampling the data instances, to retain the accuracy of information gain estimation, LightGBM tends to keep instances with large gradients (e.g., larger than a pre-defined threshold, or among the top percentiles), and only randomly drops instances with small gradients. They proved that such a treatment could lead to a more accurate gain estimation than uniformly random sampling, with the same target sampling rate, especially when the value of information gain has a vast range.

3.6.2 Exclusive Feature Bundling

Regularly in real applications, although there are a large number of features, the feature space is quite sparse, which provides the LightGBM a possibility of using a nearly lossless approach to reduce the number of active features. In fact, in a sparse feature space, many features are almost exclusive, i.e., they rarely take nonzero values together, e.g., the one-hot encoding features, therefore, the framework could safely bundle such unique features. LightGBM uses an efficient algorithm named Exclusive Feature Bundling, which is a greedy algorithm with a constant approximation ratio. Specifically, they reduce the optimal bundling problem to a graph coloring problem by taking features as vertices and add edges for every two features if they are not together exclusive.

Chapter 4

Proposed Method

Chapter Abstract

This chapter describes the issues of using imbalanced Dataset, feature extraction methods, the proposed Gradient Boosting Decision Trees model, and the reasoning behind.

4.1 The Issues of using Imbalanced Dataset

Most of the related work use the imbalanced dataset [45, 54]. For examples, Saxe and Berlin used the dataset of 431,926 binaries which consists 350,016 malicious files [45], Vu Thanh Nguyen et al. used the dataset of 9690 files which only has 300 benign files [54]. In fact, the number of malicious files is often much more massive than the number of benign files because almost benign binaries are often protected by the copyright laws which do not allow for sharing. This makes malware identification problem become different from other machine learning classification problems, which commonly have fewer samples in important classes. Further, the size of the dataset is usually not large enough because the malware analysis and data

4.2 Feature Extraction 35

labeling are consuming processes that required well-trained security engineers. There are also many risks in publishing a large dataset that includes malicious binaries.

Using imbalanced datasets can make validation metrics misleading. For examples, with 96.9% of data is malicious files, a model that labels all samples as malware achieves 96.9% accuracy, 96.9% precision (P), 100% recall (R) and 0.9843 F-score (F = 2PR/(P+R) [12]). It also gives way to false positives, which cause negative user experiences. According to a survey of IT administrators in 2017, 42 percent of companies assume that their users lost productivity as an issue of false-positive results, which creates a choke point for IT administrators in the business life cycle [15].

4.2 Feature Extraction

By using the simple feature extraction methods inspired by the EMBER dataset owners rather than raw binary files, collecting data is not affected by privacy policies and it is much easier to get a balanced dataset. By conducting many experiments, we decrease the feature dimension by 30 percent (1711 instead of 2351) to reduce the training time but still manage to achieve a better evaluation result. In detail, we extracted each Portable Executable file into eight feature groups which can be classified into two types: format-agnostic features and parsed PE features. File-format agnostic feature groups decrease privacy concerns while parsed PE feature groups encapsulates the information related to executable code.

4.2.1 Format-agnostic Features

We use three groups of features to model the contents of input files in a file-format agnostic way, meaning that it has no dependencies on its format.

4.2 Feature Extraction 36

Byte-Entropy Histogram

Based on the work published by Joshua Saxe and Konstantin Berlin [45], they show that, in practice, the effect of representing byte values in the entropy context in which they occur separates byte values that arise in the context of, for example, x86 instruction data from, for example, byte values occurring in compressed data.

To compute the byte-entropy histogram, we slide a 2048-length window over all the input bytes with a step size of 1024 bytes. Use a simple trick to calculate the entropy H faster, i.e., reducing the information by half, and pairing it with each byte within the window. Then, we compute a two-dimensional histogram with 16×16 bins that quantize entropy and the byte value. Finally, we concatenate each row vector in the matrix and normalize the final 256-value vector.

Byte Histogram

The byte histogram is a 256-value vector which represents the distribution of each byte value within the file.

String Information

The final format-agnostic group of features is string information. These features are derived from the printable sequences of characters in the range 0x20 to 0x7f, that have at least five characters long. We use the number of strings, the average length of these strings, the amounts of lines that may sequentially indicate a path (begin with C:\), an URL(start with http:// or https://), a registry key (the occurrences of HKEY_) and a bundled executable (the short string MZ). Also, we use a histogram of the printable characters within these strings.

4.2 Feature Extraction 37

4.2.2 Parsed Features

In addition to using three format-agnostic groups of features, we extract five other groups from parsing the Portable Executable file by using LIEF - Library to Instrument Executable Formats [40].

General Information

The set of features includes the file size and necessary information collected from the PE header: the virtual size of the file, the number of imported and exported functions, the number of symbols, whether the data has a debug section, thread local storage, resources, relocations, or a signature.

Header Information

We use the information from the Common Object File Format (COFF) header including the timestamp in the header, the target machine and a list of image characteristics. And from the optional header, we use the target subsystem, DLL characteristics, the file magic as a string, major and minor image versions, linker versions, system versions and subsystem versions, and the code size, header size and commit size. We use hashing trick with 10 bins for string features [56].

Imported Functions

Parsing the import address table gives us a report about the imported functions by libraries. We use the set of unique libraries with 128-bin hashing trick. Similarly, we apply the 512-bin hashing trick to capture individual functions, by representing it in string format library:function, for example, kernel32.dll:CreateFileMappingA.

4.3 Classification 38

Exported Functions

Similar to extracting imported functions, we summarize a list of the exported functions into a 128-value vector by hashing.

Section Information

Properties of each section are used: the name, size, entropy, virtual size, and a list of strings representing section characteristics. We still use the hashing trick on (section name, value) pairs to create 50-value vectors containing section size, section entropy, virtual size, and information about entry point characteristics.

4.3 Classification

For classification, in this study, we use the Gradient Boosting Decision Trees algorithm with 400 iterations and 64 leaves in one tree. We configure that there must be at least 200 samples in one child, and set learning rate at 5 percent. We elaborate on the reasoning behind these choices below.

Firstly, the massive number of features causes scalability issues for many machine learning algorithms. For example, non-linear SVM kernels require $O(N^2)$ multiplication during each iteration, and k-Nearest Neighbors (k-NN) requires significant computation and storage of all label samples during prediction. Accordingly, we target to use neural networks and ensemble decision trees, which are scalable alternatives.

Secondly, our resources, primarily financial support, are lacking. But the cost for training neural networks is extremely computationally expensive. We tried with some complex models, and these take many hours and require costly more GPUs for speeding. Also, neural networks are the black-box that not much can be gleaned from and required much experience to optimize.

Besides, another scalable alternative, tree ensemble algorithms handle very well high dimensional feature spaces as well as a large number of training examples. The 4.3 Classification 39

two most popular algorithms are Random Forests and Gradient Boosting Decision Trees (GDBT). GBDT training usually takes longer because trees are built sequentially. However, benchmark results have shown GBDT are better learners than Random Forests.

Chapter 5

Experiment and Evaluation

Chapter Abstract

Firstly, we introduce the dataset used for training and evaluating in our experiments. We also present the evaluation metrics and explain the reason for choosing those criteria. Then, the experiment results are shown in comparing to other proposed models. Finally, we present how to set up the environments for experiments.

5.1 Dataset

In our experiment, we use 600,000 labeled training samples and 200,000 testing samples from Endgame Malware BEnchmark for Research (EMBER) dataset [3].

5.1 Dataset

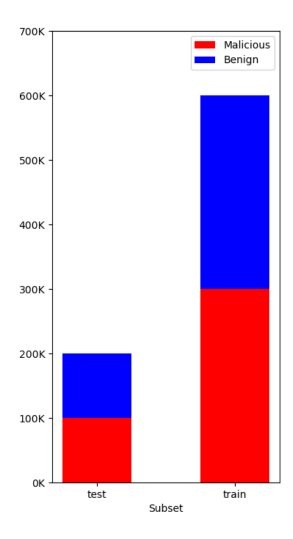


Figure 5.1 Distribution of samples in the dataset.

The EMBER dataset is the sizeable public dataset for malware detection which must include benign files and have an ideal ratio of malicious and benign files for machine learning tasks. This will solve the common problem of predictive accuracy, i.e., it will be misleading when the data is imbalanced.

5.2 Evaluation Criteria 42

5.2 Evaluation Criteria

As discussed in section 2.3, the goal of the thesis is to find a machine learning-based malware detection method that operates at a low false positive rate while tries to achieve a high detection rate.

5.2.1 False Alarm Rate

False positives, or false alarms, happen when a detector mistakes a malicious label for a benign file. We intend to make the false positive rate as low as possible, which is untypical for machine learning application. It is important because even one false alarm in a thousand benign files can create severe consequences for users. This problem is complicated by the fact that there are lots of clean files in the world, they keep appearing, and it is more challenging to collect these files. We evaluate the accuracy of our method at two specific false alarm rate values: at less than 0.1%, and at less than 1%.

$$False \ alarm \ rate = \frac{\sum False \ positive}{\sum Condition \ negative}$$

5.2.2 Detection Rate

The detection rate, (eqv. with recall or true positive rate), measures the ratio of malicious programs detected out of the malware files used for testing. With higher recall, fewer actual cases of malware go undetected. In other words, the true positive rate shows the potential of how unseen binaries that were detected.

$$Detection \ rate = \frac{\sum True \ positive}{\sum Condition \ positive}$$

5.2.3 Area Under the ROC curve

As introduced in section 3.5.5, the Area Under the ROC curve, AUROC or AUC for short, provides an aggregate measure of performance across all possible classification thresholds. AUC is scale-invariant and measures how well predictions are ranked, rather than their absolute values. Besides, AUC is classification-threshold-invariant, so that it can measure the quality of the predictions irrespective of what threshold is chosen. A model whose predictions are 100% wrong has an AUC of 0.0, and the one whose predictions are 100% correct has an AUC of 1.0.

A rough guide for classifying the accuracy of a classification test is the typical academic point system:

- 0.9 1.0 = Excellent
- 0.8 0.9 = Good
- 0.7 0.8 = Fair
- 0.6 0.7 = Poor
- 0.5 0.6 = Fail

5.3 Experimental Results

The proposed GBDT-based malware detection method is implemented with Light-GBM framework [25], and the input feature vectors have dimension of 1711. All our experiments were run on an instance which has 24 vCPUs and 32 GB memory. Using parallel programming, it took about 10 minutes to vectorize the raw features and about 5 minutes to train the model. The ROC curve of the final model is shown in Figure 5.2 and the distribution of scores for testing samples is shown in Figure 5.3.

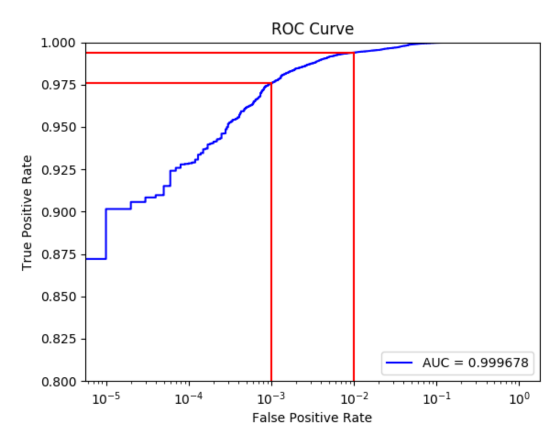


Figure 5.2 The ROC curve of proposed model

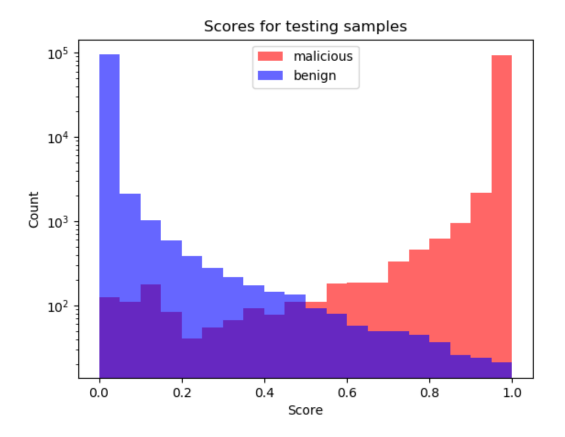


Figure 5.3 The distribution of scores for testing samples

The area under ROC curve exceeds 0.999678, which means that almost all the predictions are correct. With a threshold of 0.828987, the model score results in less than 0.1% false alarm rate at a detection rate 97.5720%. At less than 1% false positive rate, the model exceeds 99.3940% detection rate with a threshold of 0.307897.

The baseline model has only the area under the ROC curve of 0.99911, score results in less than 0.1% FPR at TPR exceeding 92.99%, and at less than 1% FPR, it exceeds 98.2% TPR. Our model has better performance because of hyper-parameter tuning, and it also takes less time for training as a result of reducing feature space. Evidently, the model has better performance than the MalConv model trained on the raw binaries [3], which has ROC AUC is 0.99821, corresponding to a 92.2% TPR at a FPR less than 0.1%, and a 97.3% TPR at a less than 1% FPR. Table 5.1 and Table 5.2

show the training time and evaluation results of our proposed model in comparison with MalConv model and the dataset owners' baseline model.

Table 5.1 The training time of our proposed model in comparison with MalConv model and the dataset owners' baseline model

Model	Input	Specifications	Training time	
MalConv	Raw binaries	2 NVDIA TITAN X	10 days	
		(Pascal) GPUs	(25 hours/epoch)	
EMBER	2351-value vectors	8 vCPUs	20 hours	
		(2015 MacBook Pro i7)		
Our model	1711-value vectors	24 vCPUs	10 minutes	
		(Google Compute Engine)	10 minutes	

Table 5.2 The evaluation results of our proposed model in comparison with MalConv model and the dataset owners' baseline model

(FPR) (TPR) the ROC curve (AUC 0.1 % 92.200 % 0.998210 1.0 % 97.300 % 0.998210 EMBER 0.1 % 92.990 % 0.999110 1.0 % 98.200 % 0.999678	Model	False Alarm Rate	Detection Rate	Area Under	
MalConv 1.0 % 97.300 % 0.998210 0.998210 1.0 % 92.990 % 1.0 % 98.200 % 0.1 % 97.572 % Our model 0.999678		(FPR)	(TPR)	the ROC curve (AUC)	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	MalConv	0.1 %	92.200 %	0.998210	
EMBER 0.999110 1.0 % 98.200 % 0.1 % 97.572 % Our model 0.999678		1.0 %	97.300 %		
1.0 % 98.200 % 0.1 % 97.572 % Our model 0.999678	EMBER	0.1 %	92.990 %	0.000110	
Our model 0.999678		1.0 %	98.200 %	0.999110	
0 000 0	Our model	0.1 %	97.572 %	0.999678	
1.0 % 99.394 %		1.0 %	99.394 %		

5.4 Environment Setup Guide

We mainly use the cross-platform tools in research and development for easily switching between operating systems. We use a Windows 10 Pro virtual machine for static malware analysis, an Ubuntu 16.04 LTS cloud instance for training and testing ma-

5.4 Environment Setup Guide

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chine learning models, and use PyCharm Professional as mainly Integrated develop-

ment environment (IDE).

5.4.1 Windows environment for static analysis

We use a virtual machine to build a background about malware:

• OS: Microsoft Windows 10 Pro

• Version: 10.0.17134

• Architecture: 64-bit

With following tools, we can easily gather malware basic information:

• CFF Explorer: PE header parser.

• **PE Explorer** (from Heaventools Software): PE inspection tool.

• **BinText** (from McAfee): extract string from a binary.

• **HxD Hex Editor**: support for viewing file in binary format.

5.4.2 Ubuntu environment for machine learning tasks

Google Cloud Platform

We use an virtual machine for research, that can be deployed with the image from

Cloud Launcher - Canonical - Ubuntu Xenial. The cloud instance has 24 virtual

CPUs, 32 GB for memory, and is located in asia-southeast1-b zone, i.e., Jurong

West, Singapore.

After deployment, we add two optional firewall rules (VPC network - Firewall

rules - Create a firewall rule), which allows all in and out connections for the virtual

machine, to use Python Interactive Console features in PyCharm IDE.

Anaconda

We choose Anaconda, a free and open source distribution of the Python, to manage package and deploy. The content of environment.yml used to deploy is shown below.

```
name: lab
channels:
    - conda-forge
dependencies:
    - python==3.6
    - matplotlib
    - numpy
    - scikit-learn
    - pip:
    - lief
    - git+https://github.com/onnx/onnxmltools
    - lightgbm
```

The environment is created with **Python 3.6** and packages for machine learning:

- NumPy: the fundamental package for scientific computing with Python.
- Matplotlib: a Python 2D plotting library.
- Scikit-learn: a machine learning library.
- Lief: library to instrument executable formats.
- **LightGBM**: a gradient boosting framework based on decision tree algorithms.
- **ONNXMLTools**: a tool to convert models to ONNX format.

5.4.3 PyCharm Professional IDE

JetBrains provides *free individual licenses for students* to use PyCharm Professional IDE. This is the powerful Python IDE, which gives us remote development capabilities and supports many scientific tools (e.g., Anaconda, Matplotlib and NumPy).

Following the guide *Configuring Remote Interpreters via SSH* published by Jet-Brains, we can run, debug remotely from a cloud instance, which gives a great performance and is easy to scale.

Chapter 6

Conclusion

Chapter Abstract

Chapter 6 presents the results of this thesis, including what we have learned and achieved through the experiments. The chapter closes with our proposal for future work.

6.1 Results

Over the course of doing this thesis, we have spent a good amount of time studying about Malware Detection and Machine Learning, including Neural Networks and Gradient Boosting Decision Trees, to acquire essential malware knowledge.

We have learned and distinguished static and dynamic malware detetion. We have also analyzed the technical detail and meaning of features used in proposed static malware detectors. Understanding them is important both for understanding the state-of-the-art methods and for building and optimizing classifiers.

We present and optimize a static malware detection method using hand-crafted features derived from parsing the PE files and Gradient Boosting Decision Trees (GBDT), a widely-used powerful machine learning algorithm. We manage to reduce

6.2 Future Works 51

the training time by appropriately reducing the feature dimension. In detail, rather than using raw binary files, our proposed method uses the statistical summaries to decrease the privacy concerns of various benign files and makes it easy to request the balanced dataset.

The experiment results show that our proposed method can achieve up to 99.394% detection rate at 1% false alarm rate, and score results in less than 0.1% false alarm rate at a detection rate 97.572%, based on more than 600,000 training and 200,000 testing samples from EMBER dataset [3].

6.2 Future Works

The study conducted in this project was a proof-of-concept, and we can identify some future developments related to the practical implementation:

- Reduce the feature space. There is possible to reduce the dimension of feature vectors. Input vectors with smaller size boost the model and take less training time.
- 2. **Use other datasets.** Although the EMBER dataset is broad, covering most of the malware species, it does not include all possible kinds. Collecting a dataset is a task that requires a lot of time and efforts, especially in malware detection domain. With using format-agnostic features, we can receive more samples from security organizations in future.
- 3. **Implement the approach in local computer.** We tried to implement the model with ONNX format and Windows ML platform but it was not success because the preview version of Windows ML is changed rapidly and has many limits. We plan to build a demonstration application to propose that machine learning-based malware detectors can run smoothly in personal computer.

- [1] Abou-Assaleh, T., Cercone, N., Keselj, V., and Sweidan, R. (2004). N-gram-based detection of new malicious code. In *Computer Software and Applications Conference*, 2004. COMPSAC 2004. Proceedings of the 28th Annual International, volume 2, pages 41–42. IEEE.
- [2] Almási, A.-D., Woźniak, S., Cristea, V., Leblebici, Y., and Engbersen, T. (2016). Review of advances in neural networks: Neural design technology stack. *Neuro-computing*, 174:31–41.
- [3] Anderson, H. S. and Roth, P. (2018). Ember: An open dataset for training static pe malware machine learning models. *arXiv preprint arXiv:1804.04637*.
- [4] Athiwaratkun, B. and Stokes, J. W. (2017). Malware classification with 1stm and gru language models and a character-level cnn. In 2017 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), pages 2482–2486.
- [5] Banko, M. and Brill, E. (2001). Scaling to very very large corpora for natural language disambiguation. In *Proceedings of the 39th annual meeting on association for computational linguistics*, pages 26–33. Association for Computational Linguistics.
- [6] Bayer, U., Comparetti, P. M., Hlauschek, C., Kruegel, C., and Kirda, E. (2009). Scalable, behavior-based malware clustering. In *NDSS*, volume 9, pages 8–11. Citeseer.
- [7] Benchea, R. and Gavrilut, D. T. (2014). Combining restricted boltzmann machine and one side perceptron for malware detection. In *International Conference on Conceptual Structures*, pages 93–103. Springer.
- [8] Biau, G. (2012). Analysis of a random forests model. *Journal of Machine Learning Research*, 13(Apr):1063–1095.
- [9] Breiman, L. (2001). Random forests. *Machine learning*, 45(1):5–32.
- [10] Chawla, N. V. (2009). Data mining for imbalanced datasets: An overview. In *Data mining and knowledge discovery handbook*, pages 875–886. Springer.
- [11] Chen, Q. and Bridges, R. A. (2017). Automated behavioral analysis of malware A case study of wannacry ransomware. *CoRR*.

[12] Chinchor, N. (1992). Muc-4 evaluation metrics, in proceedings of the fourth message understanding conference (muc-4). *Morgan Kaufman Publishers*, page 22.

- [13] Cohen, F. (1987). Computer viruses: theory and experiments. *Computers & security*, 6(1):22–35.
- [14] Cohen, W. W. (1995). Fast effective rule induction. In *Machine Learning Proceedings* 1995, pages 115–123. Elsevier.
- [15] Crowe, J. (2017). Security false positives cost companies \$1.37 million a year on average.
- [16] Dahl, G. E., Stokes, J. W., Deng, L., and Yu, D. (2013). Large-scale malware classification using random projections and neural networks. In 2013 IEEE International Conference on Acoustics, Speech and Signal Processing, pages 3422–3426.
- [17] DuPaul, N. (2012). Common malware types: Cybersecurity 101.
- [18] Egele, M., Scholte, T., Kirda, E., and Kruegel, C. (2012). A survey on automated dynamic malware-analysis techniques and tools. *ACM computing surveys (CSUR)*, 44(2):6.
- [19] Fradkin, D. and Madigan, D. (2003). Experiments with random projections for machine learning. In *Proceedings of the ninth ACM SIGKDD international conference on Knowledge discovery and data mining*, pages 517–522. ACM.
- [20] Friedman, J. H. (2001). Greedy function approximation: a gradient boosting machine. *Annals of statistics*, pages 1189–1232.
- [21] Goodfellow, I., Bengio, Y., Courville, A., and Bengio, Y. (2016). *Deep learning*, volume 1. MIT press Cambridge.
- [22] Jang, J., Brumley, D., and Venkataraman, S. (2011). Bitshred: feature hashing malware for scalable triage and semantic analysis. In *Proceedings of the 18th ACM conference on Computer and communications security*, pages 309–320. ACM.
- [23] Jin, R. and Agrawal, G. (2003). Communication and memory efficient parallel decision tree construction. In *Proceedings of the 2003 SIAM International Conference on Data Mining*, pages 119–129. SIAM.
- [24] Jing, R. and Zhang, Y. (2010). A view of support vector machines algorithm on classification problems. In *Multimedia Communications (Mediacom)*, 2010 *International Conference on*, pages 13–16. IEEE.
- [25] Ke, G., Meng, Q., Finley, T., Wang, T., Chen, W., Ma, W., Ye, Q., and Liu, T.-Y. (2017). Lightgbm: A highly efficient gradient boosting decision tree. In *Advances in Neural Information Processing Systems*, pages 3149–3157.
- [26] Kearn, M. (2016). Machine learning is for muggles too!

[27] Kephart, J. O., Sorkin, G. B., Arnold, W. C., Chess, D. M., Tesauro, G. J., White, S. R., and Watson, T. (1995). Biologically inspired defenses against computer viruses. In *IJCAI* (1), pages 985–996.

- [28] Kolter, J. Z. and Maloof, M. A. (2006). Learning to detect and classify malicious executables in the wild. *Journal of Machine Learning Research*, 7(Dec):2721–2744.
- [29] Kovacs, E. (2015). False positive alerts cost organizations \$1.3 million per year: Report.
- [30] Laaksonen, J. and Oja, E. (1996). Classification with learning k-nearest neighbors. In *Neural Networks*, 1996., *IEEE International Conference on*, volume 3, pages 1480–1483. IEEE.
- [31] Li, F.-F., Karpathy, A., and Johnson, J. (2015). Cs231n: Convolutional neural networks for visual recognition. *University Lecture*.
- [32] Li, P., Wu, Q., and Burges, C. J. (2008). Mcrank: Learning to rank using multiple classification and gradient boosting. In *Advances in neural information processing systems*, pages 897–904.
- [33] Louppe, G. (2014). Understanding random forests: From theory to practice. *arXiv preprint arXiv:1407.7502*.
- [34] Mehta, M., Agrawal, R., and Rissanen, J. (1996). Sliq: A fast scalable classifier for data mining. In *International Conference on Extending Database Technology*, pages 18–32. Springer.
- [35] Minsky, M. and Papert, S. (1969). Perceptron (expanded edition).
- [36] Mitchell, T. M. et al. (1997). Machine learning. 1997. *Burr Ridge, IL: McGraw Hill*, 45(37):870–877.
- [37] Moir, R. (2003). Defining malware: Faq. Microsoft Windows Server.
- [38] Moser, A., Kruegel, C., and Kirda, E. (2007). Limits of static analysis for malware detection. In *Computer security applications conference*, 2007. ACSAC 2007. Twenty-third annual, pages 421–430. IEEE.
- [39] Nguyen, V. T., Nguyen, T. T., Mai, K. T., and Le, T. D. (2014). A combination of negative selection algorithm and artificial immune network for virus detection. In *Future data and security engineering*, pages 97–106. Springer.
- [40] Quarkslab, R. T. (2017). Library to instrument executable formats.
- [41] Raff, E., Barker, J., Sylvester, J., Brandon, R., Catanzaro, B., and Nicholas, C. (2017). Malware detection by eating a whole exe. *arXiv* preprint *arXiv*:1710.09435.

[42] Ranka, S. and Singh, V. (1998). Clouds: A decision tree classifier for large datasets. In *Proceedings of the 4th Knowledge Discovery and Data Mining Conference*.

- [43] Ronen, R., Radu, M., Feuerstein, C., Yom-Tov, E., and Ahmadi, M. (2018). Microsoft malware classification challenge. *arXiv preprint arXiv:1802.10135*.
- [44] Rosenblatt, F. (1958). The perceptron: a probabilistic model for information storage and organization in the brain. *Psychological review*, 65(6):386.
- [45] Saxe, J. and Berlin, K. (2015). Deep neural network based malware detection using two dimensional binary program features. In 2015 10th International Conference on Malicious and Unwanted Software (MALWARE), pages 11–20.
- [46] Schneier, B. (2005). Sony's drm rootkit: The real story.
- [47] Schultz, M. G., Eskin, E., Zadok, E., and Stolfo, S. J. (2001). Data mining methods for detection of new malicious executables. In *Proceedings of the 2001 IEEE Symposium on Security and Privacy*, pages 38–.
- [48] Shafer, J., Agrawal, R., and Mehta, M. (1996). Sprint: A scalable parallel classi er for data mining. In *Proc. 1996 Int. Conf. Very Large Data Bases*, pages 544–555. Citeseer.
- [49] Shafiq, M. Z., Tabish, S. M., Mirza, F., and Farooq, M. (2009a). A framework for efficient mining of structural information to detect zero-day malicious portable executables. Technical report, Technical Report, TR-nexGINRC-2009-21.
- [50] Shafiq, M. Z., Tabish, S. M., Mirza, F., and Farooq, M. (2009b). Pe-miner: Mining structural information to detect malicious executables in realtime. In *International Workshop on Recent Advances in Intrusion Detection*, pages 121–141.
- [51] Shahi, G., Pang, E., and Fong, P. (2009). *Technology in a Changing World*. lulu.com.
- [52] Van Nhuong, N., Nhi, V. T. Y., Cam, N. T., Phu, M. X., and Tan, C. D. (2014). Semantic set analysis for malware detection. In *IFIP International Conference on Computer Information Systems and Industrial Management*, pages 688–700. Springer.
- [53] Vidas, T. and Christin, N. (2014). Evading android runtime analysis via sandbox detection. In *Proceedings of the 9th ACM symposium on Information, computer and communications security*, pages 447–458. ACM.
- [54] Vu, T. N., Nguyen, T. T., Trung, H. P., Do Duy, T., Van, K. H., and Le, T. D. (2017). Metamorphic malware detection by pe analysis with the longest common sequence. In *International Conference on Future Data and Security Engineering*, pages 262–272. Springer.
- [55] Weber, M., Schmid, M., Schatz, M., and Geyer, D. (2002). A toolkit for detecting and analyzing malicious software. In *Computer Security Applications Conference*, 2002. *Proceedings*. 18th Annual, pages 423–431. IEEE.

[56] Weinberger, K., Dasgupta, A., Langford, J., Smola, A., and Attenberg, J. (2009). Feature hashing for large scale multitask learning. In *Proceedings of the 26th Annual International Conference on Machine Learning*, pages 1113–1120. ACM.

- [57] Wikipedia (2018a). Artificial neural networks.
- [58] Wikipedia (2018b). Confusion matrix.
- [59] Wikipedia (2018c). Decision tree learning.
- [60] Wikipedia (2018d). Portable executable.