

# Evading the Machine Learning Detector: from the Perspective of a Virus

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## Abstract

In this project, we intend to explore the classification-based virus scanners from the perspective of virus. We developed effective anti-antivirus schemes against a known classification model as the detector. By adding or removing key attributes from the malicious executable instances, we are able to fool the detector into classifying malicious instances as non-malicious ones. We did exploration on how to choose the attributes to be modified and designed our self-defined Relative-Ratio-based feature selection. We also compared our method with the feature selection methods from Weka and LibSVM.

## 1 Introduction

### 1.1 Problem Description

There are a bunch of anti-virus software on market nowadays, such as Norton and McAfee. They can detect malicious apps/binaries and prevent them from jeopardizing the user's data. However, in our project, we are not aiming at improving the detection rate of anti-virus software; instead, we want to study from a virus' perspective: how should a virus disguise itself to evade the detection? To answer this question, we designed a novel evasion scheme and conducted experiments the test its efficiency on a dataset from UCI Machine Learning Repository. We will introduce them in more detail in Section 4.

### 1.2 Classification Algorithms

In this project, we use LibSVM [1] as our machine learning algorithm, which implements Support Vector Machine (SVM). To compare with our feature selection scheme, we use Weka's `weka.attributeSelection.CfsSubsetEval` module, which implements correlation-based feature selection. Also, we use LibSVM's feature selection tool to perform feature selection. We will present the detail of algorithms in Section 3.

### 1.3 Assumptions

We make reasonable assumptions in this project. The classifier should be already known to the attacker and will not change after it is trained. Also, in experiments we assume that the training set and classification algorithm are both known and the classification model can be trained by the attacker. After the attacker modifies the malicious executables, the classification model remains and will not be re-trained using the modified data.

### 1.4 Result Summary

Our results show that our Relative Ratio feature selection scheme works well and can truly fool the detector. By only modifying 25 attributes out of 530, the performance of SVM would drop to baseline. Also, in this project, it works better than other feature selection methods.

We only submit a pdf file and a tex file to Carmen. For a more detailed view of our repository, please visit our repo on github <sup>1</sup>.

## 2 Background

The author of the dataset we used generated the dataset based on the n-gram feature set construction from Masud et al.'s paper [6]. In this paper, they proposed a new way to construct features for binary files, called N-gram Features. An n-gram may be either a sequence of n bytes or n assembly instructions, or n DLL function calls, depending on whether they want to extract features from binary or assembly program, or DLL call list. For example, the 3-grams corresponding to the 4 bytes sequence "a1b2c3d4" are "a1b2c3" and "b2c3d4". They constructed Binary/Assembly/DLL N-gram feature set, and proposed a hybrid model to combine the three feature sets. Then, they choose best 500 features for each set based on entropy gain. Later on, they use LibSVM to test their models. The hybrid model works best for both datasets (Accuracy:96.30%, 96.15%).

There is an older paper about detecting malicious executables by Schultz et al. [7]. In their paper, they constructed DLLs, GNU Strings, and Byte Sequence features. The DLL and Byte Sequence features are similar to the way of constructing our dataset, but they did not use N-gram feature. They further tested their features using different machine learning algorithms, i.e., RIPPER, Naive Bayes, and Multi-Naive Bayes. The best one (Multi-Naive Bayes) can achieve 97.76% detection rate.

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<sup>1</sup><https://github.com/XiaokuanOSU/ML-Project>

## 3 Methodology

### 3.1 Tools

#### 3.1.1 LibSVM

LibSVM [1] is an open-source software that implements Support Vector Machine (SVM) algorithm [3]. It is one of the most popular tools when it comes to SVM implementation. It is the main tool that we use to test the performance our evasion scheme.

#### 3.1.2 Weka

Weka [4] is a collection of machine learning algorithms for data mining tasks. It has a nice GUI interface and can accept different file inputs (e.g. .arff, .csv, etc.). In our project, our main task is to find important features to add or delete (feature selection). Therefore, we use Weka as a tool for feature selection and compare the performance with our feature selection scheme.

```
1f0e 0eba b400 cd09 b821 4c01 21cd 6854
7369 7020 6f72 7267 6d61 7220 7165 6975
6572 2073 694d 7263 736f 666f 2074 6957
646e 776f 2e73 0a0d 0024 0000 0000 0000
454e 3c05 026c 0009 0000 0000 0302 0004
0400 2800 3924 0001 0000 0004 0004 0006
000c 0040 0060 021e 0238 0244 02f5 0000
0001 0004 0000 0802 0032 1304 0000 030a
```

(a) Hex Feature

```
"..."; "call KERNEL32.LoadResource"; "..."; "call
USER32.TranslateMessage"; "..."; "call USER32.DispatchMessageA"
```

<sup>+</sup>(0 or more instructions other than DLL call)

The 2-grams would be:

(1) "*KERNEL32.LoadResource, USER32.TranslateMessage*"  
and (2) "*USER32.TranslateMessage, USER32.DispatchMessageA*"

(b) DLL Feature

Figure 1: Examples of Hex and DLL Features

## 3.2 Algorithms

### 3.2.1 SVM

SVM [3] is a supervised learning model that analyzes data for classification or regression. Provided with a set of training examples, which are marked with their belonging categories, a SVM algorithm performs to build a model so as to recognize and assign testing examples to the predicted categories.

### 3.2.2 Correlation-based Feature Selection

We choose the `weka.attributeSelection.CfsSubsetEval` module as the feature selection method to compare with our scheme. It implements correlation-based feature selection, which evaluates the worth of a subset of attributes by considering the individual predictive ability of each feature along with the degree of redundancy between them [5].

### 3.2.3 LibSVM Feature Selection

We also use a feature selection python script in LibSVM to compare with our scheme. The script implements several feature selection methods, such as F-score + Random Forest, which are originally from a paper [2].

### 3.2.4 Relative Ratio Feature Selection

In this project, we came up with a novel way to select features to modify, which is specific to this project only. We will propose our method in detail in Section 4.

## 4 Experiments

### 4.1 Original Dataset

The dataset includes instances of malicious executables (computer virus) as well as non-malicious executables (normal programs). The features are extracted from real-world malicious and non-malicious executables. The dataset was published in March 2016 in UCI Machine Learning Repository. Within one year, the web hits of the dataset has already reached over 200,000. It is obvious that the dataset arouses great interest in the machine learning community.

The dataset consists of 373 instances, of which 301 are malicious and 72 are benign. Each instance has 500 hex features and 30 DLL features. Examples of hex features and DLL features are shown in figure 1. Notice that on the UCI webpage it claims that there are 13 DLL features but we found from the raw data that there are actually 30 of them. All the attributes are binary, meaning a certain feature exists or not.

However, the primary weakness of the dataset is that the sample number is relatively low. However, the goal of our project is not to exhaustively find the best machine learning model to classify malicious and non-malicious executables. Thus we think the low sample amount is tolerable. In addition, after searching online, the UCI dataset is the only dataset available that do not require extracting features by ourselves.

### 4.2 Workflow

The whole experiment is made up of four steps as shown in figure 2. We will go through each step in detail.



Figure 2: Workflow

### 4.2.1 Data Preprocessing

The raw data is generally LibSVM-format conformant. The class attribute at the beginning of an instance marks whether it is benign or malicious. -1 stands for a malicious instance and +1 means benign. However, at the end of each instance there is an additional -1. We need to remove it before passing it to LibSVM as input.

### 4.2.2 Model Training & Testing

After data preprocessing, the original dataset is split into two parts: 80% as training set and 20% as test set. The distribution is shown in Table 1. We pass the training set to LibSVM to train a classification model. In Section 1.3, we mentioned that the model is known to the attacker, and it will not change when the test set changes.

Given a trained classification model, we apply it to the test set first and get the test results as a criterion for later evaluation. With the unmodified test set, we expect the performance of the model to classify malicious instances to be high enough. Otherwise, the model itself does not make sense and it is pointless to fool an inaccurate classification model.

### 4.2.3 Attribute Modification

Now that we have a model, we can apply different attribute modification methods to the test set. Notice that only malicious instances are modified since our only goal is to disguise a malicious executable as a benign one. More specifically, we use different feature selection methods to find the right attributes to modify (add or delete attributes). With different modified test sets, we re-do the testing phase with unmodified classification model.

| Dataset       | +1 | -1  | Total |
|---------------|----|-----|-------|
| Original Data | 72 | 301 | 373   |
| Training Set  | 59 | 239 | 298   |
| Test Set      | 13 | 62  | 75    |

Table 1: Data Distribution

### 4.2.4 Performance Evaluation

In the end, we compare the new test result with the original one and see whether the detection rate drops. Moreover, we compare the escape results of different modification methods to find which one performs best.

## 4.3 Relative Ratio Feature Selection

At first, we chose to modify only one attribute. We modified each of the 530 attributes (add or delete), but none of them affected the performance of the original model. We cannot simply choose any two of them, because there are too many combinations. To solve this problem, we came up with a novel way to perform the feature selection, and we call it Relative Ratio feature selection. In this part, we will introduce this method in detail.

For every attribute  $X$  in the training set, first, we compute the Positive Ratio (PR) using the following equation:

$$PR(X) = \frac{\text{benign instances that have attribute } X}{\text{total benign instances}} \quad (1)$$

Similarly, we also compute the Negative Ratio (NR) using the following equation:

$$NR(X) = \frac{\text{malicious instances that have attribute } X}{\text{total malicious instances}} \quad (2)$$

Then, the Relative Ratio (RR) is defined as follows:

$$RR(X) = PR(X) - NR(X) \quad (3)$$

Here, if an attribute  $X$  has high RR, it means that attribute  $X$  appears more often in benign samples; On the other hand, if an attribute  $X$  has low RR, it means that attribute  $X$  appears more often in malicious samples.

After calculating RR for all 530 attributes, we sort them in descending order and obtain an attribute list, `RRList`. In `RRList`, if attribute  $X$  appears earlier than  $Y$ , it means that  $X$  has larger RR values than  $Y$ . Then, we can perform two kinds of modification strategies:

1. Adding attributes. We can add top  $N$  attributes in `RRList` to the malicious samples. By adding  $N$  attributes that have high RRs, we make the viruses become more like benign samples.
2. Removing attributes. We can remove last  $N$  attributes in `RRList` to the malicious samples, should they have such attributes. By removing  $N$  attributes that have low RRs, we make the viruses become less like malicious samples.

## 4.4 Relative Ratio Evaluation

### 4.4.1 Evaluation Metrics

We do the evaluation based on precision, recall and F-measure. Since we are more concerned about the malicious samples, we use the following definitions for True Positive (TP) and True Negative (TN): TP means the number of malicious samples (-1) in test set that are correctly classified, TN means the number of benign samples in test set that are labeled correctly. We can also calculate False Positive (FP) and False Negative (FN). Then we can compute precision, recall and F-measure accordingly.

Because the data in test set is unbalanced, we can easily calculate a baseline, which is classifying all instances as "-1". In that case, precision = 0.827, recall = 1, and F-measure = 0.905. When we conduct experiments, we use F-measure as the evaluation criteria. If the SVM generates a result that has lower F-measure, we use the baseline values to replace the result.

#### 4.4.2 Adding Attributes

The first strategy we tried was to add the top  $N$  attributes according to their RR. We tried different  $N$  values and evaluated how they performed based on precision, recall and F-measure. As shown in figure 3a, the performance start to drop when  $N$  reaches about 25. When less than 25 attributes are added, the classifier stays robust to the changes and the malicious instances are not able to escape the detection. When  $N=35$ , the performance reaches the baseline. That is the reason of the distortion in the figure.

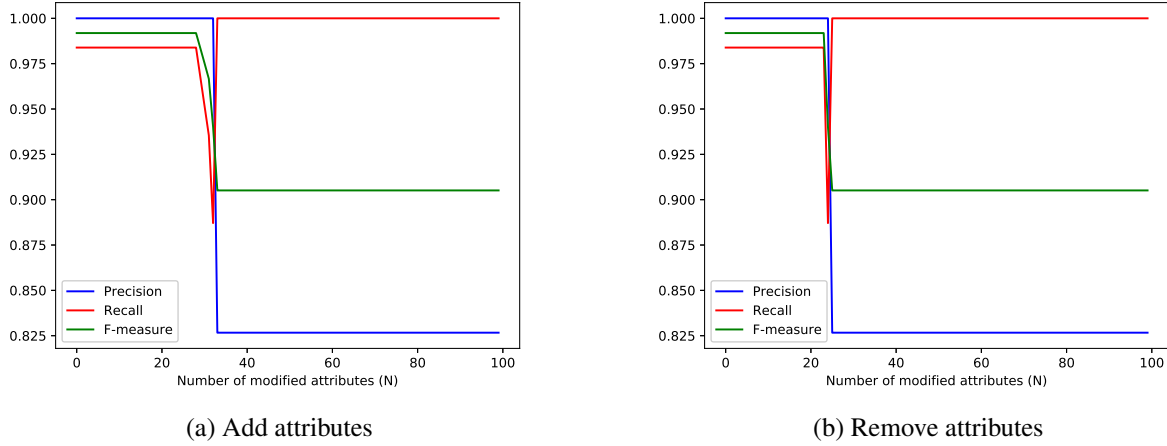


Figure 3: Relative Ratio Evaluation

#### 4.4.3 Removing Attributes

Similar to adding attributes, we did experiments on removing them as well. We tried different  $N$ s and evaluated how they performed. As shown in Figure 3b, the evaluation result is close to adding them. When removing less than threshold number of attributes, none of the malicious instances are mis-classified. But when the number of removed attributes increases to over threshold, it switched to the baseline result.

It is clear that the threshold of removing attributes ( $N = 25$ ) is lower than that of adding attributes ( $N = 35$ ). This suggests that removing attributes is more likely to fool the SVM-based virus detector than adding attributes.

### 4.5 Comparison with Existing Feature Selection Methods

In order to compare our RR-based feature selection with other approaches, we specified the same number of attributes to be added/deleted and applied the different feature selection methods. Then we record and compare the performance of the classifier towards the different modified test set. The results are shown in Table 2 and Table 3. LibSVM-FS stands for LibSVM feature selection, and CB-FS stands for correlation-based feature selection. RR-FS is our method.

Table 2 shows the result of adding N attributes. When  $N = 30$ , the performance of our RR-FS begins to drop. When  $N = 40$ , it reaches the lowest point (baseline). For LibSVM-FS, it does not change when  $N = 50$ ; but when  $N = 60$ , it also hits the baseline. However, for CB-FS, the performance never drops when  $N = 70$ .

Table 3 shows the result of deleting N attributes. According to Figure 3, we know that deleting features works better than adding them. Not surprisingly, the performance of LibSVM-FS starts to decrease when  $N = 50$ , which is earlier than adding. Still, for CB-FS, the performance does not change at all. Our RR-FS remains efficient and touches baseline when  $N = 40$ .

| N  | LibSVM-FS | CB-FS | RR-FS |
|----|-----------|-------|-------|
| 20 | 0.992     | 0.992 | 0.992 |
| 30 | 0.992     | 0.992 | 0.984 |
| 40 | 0.992     | 0.992 | 0.905 |
| 50 | 0.992     | 0.992 | 0.905 |
| 60 | 0.905     | 0.992 | 0.905 |
| 70 | 0.905     | 0.992 | 0.905 |

Table 2: F-measure: Adding N Attributes

| N  | LibSVM-FS | CB-FS | RR-FS |
|----|-----------|-------|-------|
| 20 | 0.992     | 0.992 | 0.992 |
| 30 | 0.992     | 0.992 | 0.905 |
| 40 | 0.992     | 0.992 | 0.905 |
| 50 | 0.984     | 0.992 | 0.905 |
| 60 | 0.905     | 0.992 | 0.905 |
| 70 | 0.905     | 0.992 | 0.905 |

Table 3: F-measure: Deleting N Attributes

## 5 Discussion

### 5.1 Real-world Feasibility

In this section we briefly discuss the feasibility of our modification towards the malicious executables and compare them with existing anti-antivirus methods deployed by real-world virus.

In reality, it is much more difficult to remove features than to add features. The features to remove mostly denote the malicious behavior of a virus and are thus hard to take out. In contrast, we can easily add features as dummy code that will never be executed.

Our modification schemes in fact serve as a combination of two existing anti-antivirus methods. The first is to disguise as popular file formats such as .pdf or .docx or programs such as calc.exe or notepad.exe. The second is polymorphic virus. It mutates on each copy by adding different types of NOP instructions.

### 5.2 Feature Selection Algorithms

In our project, our method works better because it is specifically designed for this project. It does not indicate that other feature selection methods are not good. Also, we notice that LibSVM feature selection result is actually the combination of features that have high and low RRs, which means our method does have similarity with modern feature selection algorithms.



## 6 Conclusion

By modifying the top N attributes according to our self-defined RR values, we are able to fool the given SVM model into mistakenly classifying malicious executables as benign ones. In our project, our RR-based method works better than common feature selection methods because it is specifically designed for this project. Removing attributes works better than adding them, but in practice the difficulty of adding features is lower than that of removing. In real world scenario, our hiding scheme serves as the combination of two existing schemes. Thus it is feasible in real world under the given assumptions.

## References

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