Flytxt NTNU at SemEval-2018 Task 8: Identifying and Classifying Malware Text Using Conditional Random Fields and Naïve Bayes Classifiers

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Abstract

Cybersecurity risks such as malware threaten the personal safety of users, but to identify malware text is a major challenge. The paper proposes a supervised learning approach to identifying malware sentences given a document (subTask1 of SemEval 2018, Task 8), as well as to classifying malware tokens in the sentences (subTask2). The approach achieved good results, ranking second of twelve participants for both subtasks, with F-scores of 57% for subTask1 and 28% for subTask2.

1 Introduction

Malware is a major problem in the digital world. Recently, Lim et al. (2017) addressed the malware threat by creating a new database of malware texts. In addition, they constructed different models for identifying and classifying malware sentences, and discussed the outstanding challenges. Sutskever et al. (2016) also pointed to cybersecurity defense as a key area because of its long-term impact on society. Still, there have been very few efforts addressing the problem. Many cybersecurity agencies such as Cylance (Gross, 2016) and Symantec (DiMaggio, 2015) have collected large repositories of malware-related online texts. The diversity of those texts shows that identifying malware is quite challenging.

The organizers of SemEval 2018, Task 8 defined four subtasks for Semantic Extraction from CybersecUrity REports using NLP, SecureNLP (Phandi et al., 2018). The paper outlines a supervised approach to the first two subtasks, on malware sentence and token identification, respectively. In subTask1, given a sentence, the systems need to predict whether the sentence is relevant for inferring the malware’s actions and capabilities. For this subtask, two machine learning classifiers were used, Naïve Bayes (Rish, 2001) and Conditional Random Fields (CRF, Lafferty et al., 2001), as well as a combination of the two models.

In subTask2, the systems should predict and classify malware tokens in the sentences into three different categories, namely Action, Entity, and Modifier. A CRF-based classifier was used also for the second subtask.

The paper is organized as follows: The datasets are presented in Section 2. The malware sentence identification is described in Section 3, while the token label malware identification is described in Section 4. Results are presented in Section 5, with system comparison and error analysis reported in Sections 6 and 7, respectively. Section 8 addresses future work and concludes.

2 Datasets

The SecureNLP shared task organizers provided three different datasets: training, development and test sets. The statistics of the datasets are reported in Table 1, with the total number of sentences and tokens in each set as well as the number of those sentences and tokens containing malware.

| Data    | Total Sents | Total Tokens | Malware Sents | Malware Tokens |
|---------|-------------|--------------|---------------|---------------|
| Train   | 9,435       | 231,180      | 2,204         | 12,165        |
| Dev     | 1,213       | 32,029       | 79            | 459           |
| Test    | 618         | 13,080       | 90            | 453           |

Table 1: Malware dataset statistics

3 Malware Sentence Identification

Two classifiers, CRF and Naïve Bayes were used for malware sentence identification. When both the classifiers identified a sentence as malware, the outputs of the classifiers were combined. The system architecture is shown in Figure 1.
3.1 Conditional Random Fields
Token level malware words were identified in the texts described in Section 2. If a sentence contains malware token(s) as identified by the CRF classifier, the sentence is considered as a potential malware sentence. A range of features (further described in Section 4 below) were utilized to train the CRF classifier to predict malware tokens.

3.2 Naïve Bayes
A Naïve Bayes classifier is a probabilistic classifier based on Bayes’ theorem an independence assumption between the features. As an initial step, a dictionary was created using the vocabulary found in all the sentences. In the next step, a term-document matrix was built for each sentence. Then Bayes’ Theorem was applied to calculate the malware \((y = 1)\) and non-malware \((y = 0)\) probabilities for each sentence. Equation 1 represents the malware probability, \(P\) for each sentence.

\[
P(y = 1 | S) = \frac{P(S | y = 1) \times P(y = 1)}{P(S)}
\] (1)

Here \(S\) denotes the set of words in a particular sentence and \(P(S) = P(S | y = 1) \times P(y = 1) + P(S | y = 0) \times P(y = 0)\). The non-malware probability for each sentence can be calculated in the same way. If \(P(\text{malware}) > P(\text{non-malware})\), the sentence is considered to be a malware sentence, otherwise it is assumed to be non-malware.

3.3 Classifier Ensemble Prediction
An ensemble classifier was created by merging the outputs of the two classifiers described above. If both classifiers identify a sentence as malware, it is considered to be malware, otherwise non-malware. Combining the two classifiers gave better accuracy than using each classifier individually.

4 CRF-based Malware Token Identification and Classification
To identify and classify each token from unstructured text into the three categories Action, Entity and Modifier, a supervised CRF-based approach was used. The task was divided into two steps. In the first step, each token (called a mention) was identified as belonging to one of the three categories or not. In the next step, the identified tokens were classified into one of the three categories.

The CRF token label malware identification model was implemented using the C++ CRF++ package\(^1\), which allows for fast training by utilizing L-BFGS (Liu and Nocedal, 1989), a limited memory quasi-Newton algorithm for large scale numerical optimization. The classifier was trained with L2 regularization and the following features:

- local context (with a -1 to +2 window, i.e., from one preceding to two following tokens),
- part-of-speech information (-1 to +3 tokens),
- suffix (last two or three characters)
- prefix characters (three initial characters)
- starts-with-upper-case,
- stem (-3 to +2 tokens),
- is-a-stop-word,
- is-alphanumeric,
- is-sentence-initial,
- identified mention (-3 to +3 tokens),
- bi-gram: a combination of the current token output and previous token output.

\(^1\)https://taku910.github.io/crfpp/
Table 2: SubTask1 Development Results

| System  | Precision | Recall | F-score |
|---------|-----------|--------|---------|
| CRF     | 0.30      | 0.80   | 0.43    |
| Naïve Bayes | 0.30   | 0.89   | 0.45    |
| Ensemble | 0.43      | 0.75   | 0.55    |

Table 3: SubTask1 Test Results

| System  | Precision | Recall | F-score |
|---------|-----------|--------|---------|
| CRF     | 0.40      | 0.71   | 0.51    |
| Naïve Bayes | 0.32   | 0.88   | 0.47    |
| Ensemble | 0.49      | 0.67   | 0.57    |

Table 4: SubTask2 Results (%)

| Data   | Precision | Recall | F-score |
|--------|-----------|--------|---------|
| Dev    | 22.22     | 28.32  | 24.90   |
| Test   | 26.00     | 29.40  | 28.00   |

Table 5: Top-7 results (F-score) for SubTask-1 (T1), SubTask-2 (T2), and SubTask2-relaxed (T2-rel)

| Team Name | T1       | T2       | T2-rel   |
|-----------|----------|----------|----------|
| Villani   | 0.57     | 0.23     | 0.31     |
| Flytxt_NTNU | 0.57   | 0.28     | 0.36     |
| DM_NLP    | 0.52     | 0.29     | 0.39     |
| HCCL      | 0.52     | 0.22     | 0.38     |
| TeamDL    | 0.50     | 0.25     | 0.36     |
| NLP_Found | 0.49     | 0.28     | 0.39     |
| ACL benchmark | 0.51 | 0.23   | 0.31     |

6 Comparison with Other Systems

Comparing our system (‘Flytxt_NTNU’) with the other systems participating in the shared task, Table 5 reports the top 7 results and shows that in subTask1 (malware sentence identification) we secured second position, while achieving the same F-score (57%) as the top-rated system (Villani). Also for token label malware identification (subTask2), our system got second position with a 28% F-score. For both subtasks, we achieved clearly better scores than the baseline system (‘ACL benchmark’).

7 Error Analysis and Discussion

To analyze the outputs of the development data for subTask1 and subTask2, Tables 6 and 7 draws the confusion matrices for each subtask.

For subTask2, token label malware identification, we applied the Conditional Random Fields classifier using the features given in Section 4. The results are shown in Table 4. When tested on the development data, the classifier and achieved an F-score of 24.90%, with slightly higher recall than precision. Again, the unseen test data results were somewhat better, with an F-score of 28%. Tentatively since also here the development data was merged with the training data when learning the classifier used for the unseen test data.
The confusion matrix for subTask2 is reported in Table 7, in the BIO (beginning, inside, outside) format for each of the three classes (entity, action, modifier). We observe that many non-malware tokens (O) are identified as malware and vice versa. Again, this might be due to same words occurring as both malware and non-malware tokens in the sentences, which is why the system achieved low precision and recall values. Furthermore, two of the inside mention classes (I-Action and I-Modifier) are tiny, indicating that training machine learners on them will be difficult.

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### 8 Conclusion and Future Work

The paper has proposed Naïve Bayes and CRF based approaches to identify malware sentences (subTask1). In the future, we will incorporate other features such as tf-idf and information gain to improve system performance. Furthermore, we aim to apply deep learning-based approaches such as LSTM (Long Short-Term Memory) and CNN (Convolution Neural Network) to malware sentence classification.

For subTask2, many features were developed to identify malware tokens using Conditional Random Fields. Most of the features were extracted directly from training data, but the features could have been further optimized using grid search and evolutionary approaches. Also for this subtask, we will in the future experiment with applying other approaches, such as LSTM and CNN, to identify the types of malware tokens in the sentences.

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