

Malicious traffic detection using traffic fingerprint

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Abstract—We consider the problem of detecting malicious traffic in high bandwidth links. With the ever increasing bandwidth and traffic, deep packet inspection interferes with throughput and becomes computationally demanding. We developed a learning algorithm based on the well-known universal compression algorithm Lempel-Ziv 78 [1]. We built a proof-of-concept application that emulates a real-world situation and attempts to identify malware. Our algorithm builds a traffic fingerprint for well-known malware using only the time difference between packets. The algorithm then compares the fingerprint against unknown traffic. We study the effectiveness of our method with real-world malicious traffic.

Index Terms—Anomaly Detection, Botnets, Command and control channels, Lempel-Ziv, Universal Compression, Probability assignment

1 INTRODUCTION

CYBERATTACKS are an attempt to damage, disrupt, or gain unauthorized access to a computer, computing systems or a network. Cyberattacks can affect a wide range of domains and system and potentially cause tangible damage to lives in case of SCADA networks.

Malware¹ is a piece of computer software that uses vulnerabilities in computer hardware and software in order to alter the state or function of computers and computer networks without permission (explicit or implicit). Modern malwares depends on communication networks in order to receive commands, coordinate attacks (DDoS), relay information to the attacker and infect new targets.

Detecting malicious traffic in high bandwidth links is a challenging and complicated task. One of more prevalent solutions is deep packet inspection (DPI). DPI scans the entire packet stream, and can be used to identify malware communication in the data section of the packet. The main drawbacks of this approach are the computational power needed to classify the traffic, as well as the difficulty of inspecting encrypted packets.

A different approach is feature extraction, which attempts to overcome the disadvantage of DPI by extracting a limited number of features from the packet. When performing an analysis over fast data links for an ever growing list of malwares, deciding which features to extract requires copious amounts of memory and computational power.

This research focuses on a different approach for traffic classification, known as traffic fingerprint. This method overcomes some of the disadvantages of the methods described. The solution examines only the time difference between packets.

The learning algorithm represented is based on the well-known universal compression algorithm Lempel-Ziv 78 [1]. A traffic fingerprint is created using the time differences from malware communication. Malware communication events are represented as discrete sequences over small finite alphabet. This sequence is then used for building a Lempel-Ziv 78 tree with a probabilistic prediction model [2]. This modified tree is used as fingerprint for each specific malware and represents the malware behaviour. A similar approach was used when attempting to identify a unique user typing on a computer [3].

This approach enables us to make fast and accurate decisions without the need for packet analysis.

2 PRELIMINARIES

2.1 Lempel Ziv 78

In 1978, Avraham Lempel and Jacob Ziv presented their algorithm for variable-rate compression [1] (LZ78). Their dictionary-based algorithm has been used extensively for compressing many different file types, from images to text and audio. The LZ78 algorithm is a universal prediction, one pass algorithm. It builds a weighted tree from sequences of a finite alphabet.

The LZ78 tree holds a dictionary of phrases parsed from the input text (training) and is constructed incrementally as follows: Initially, the dictionary is empty. During each step of the algorithm, the smallest prefix of consecutive symbols not yet seen is added to the dictionary. As such, each phrase is unique in the dictionary and it extends a previously seen phrase by one symbol. For example, the string 'abbacbacbcabb' is parsed into the following dictionary entries a ; b ; ba ; c ; bac ; cb ; ca ; bb (See example in Figure 1)

Since each phrase extends a previously seen phrase, they can be ordered in a tree, as described in [4]. In [2] the authors proposed a method for prediction of the next outcome of a sequence using the aforementioned LZ78 tree, by assigning conditional probabilities to each event. In [3], an expanded LZ78 tree is used in order to identify the user typing on a computer keyboard. The authors suggested an expansion of the LZ78 tree seen in [4] by using input shifting and back-shift parsing, in order to rectify noisy statistics caused by small training sets.

The idea to apply the LZ78 tree prediction method to malware detection was first suggested in [5]. Their idea included using vector quantization on packet time differences in order to predict whether unknown traffic is malicious or not - based on pre-trained sequences.

2.2 Malware Traffic

In the past, most malware was in the form of viruses and worms, and was usually distributed physically. In recent years, with the spread of computer networks in general and the internet in particular, most malware now utilizes the internet or a local network for spreading and coordinating actions.

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1. Contraction of **malicious software**

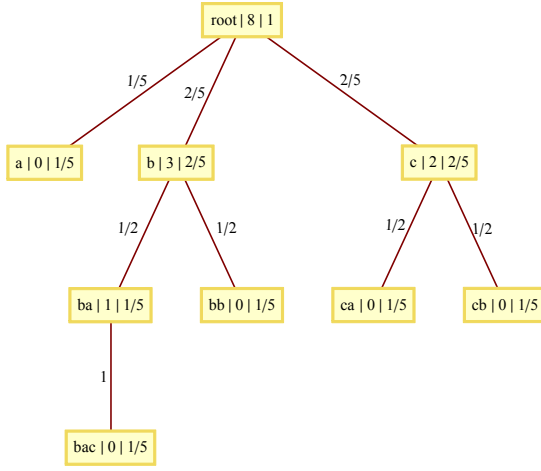


Fig. 1. Sample LZ78 tree generated from the string 'abbacbacabb'

When a virus coordinates actions, it is known as a botnet. Such actions might include distributed attacks (like DDoS²), personal data gathering, e-mail spam, etc. A botnet usually has a C&C³ channel that it utilizes for coordinating such attacks. The C&C channel is usually obscured by impersonating a well-known protocol to some extent, such as HTTP port 80, HTTPS port 443, IRC ports, etc. The traffic generated by the malware when communicating through the C&C channel tends to remain consistent [6].

Cryptolocker is a ransomware trojan which infects Windows based PCs. Usually, the attack begins as an e-mail attachment, after which the Trojan is installed on the PC. When activated, the Trojan encrypts a selection of files on the computer using RSA public-key cryptography with the private key stored on a remote server. The user is then given an ultimatum to pay bitcoins in order to receive the decryption key. If no payment is made by the deadline, the Trojan threatens to erase the key from the server and keep all of the data encrypted.

Examining the Cryptolocker ransomware as a test case, an interesting network traffic profile is revealed. It first arrives via e-mail or other method. Once installed, it begins looking for a server. First, it attempts to access a hard-coded IP 184.164.136.134. If that fails, it generates a pseudo-random URL based on the time of day. This rule is known and allows the operator of the Trojan to pre-register the pseudo-random domain names [7].

Once a suitable C&C server has been found, the malware will start to communicate through regular HTTP POST requests (See figure 2), albeit only as a wrapper for RSA encrypted data (See figure 3). This behaviour is for the most part constant and was identified in several captures on different times and different machines.

3 IDENTIFYING TRAFFIC BASED ON THE LZ78 FINGERPRINT

The core of our application is the LZ78 based fingerprint. Each fingerprint represents the behaviour of one malware capture. A method for transformation of network behaviour into parsable input sequence must first be described, which in turn will be

2. Distributed denial of service
3. command and control

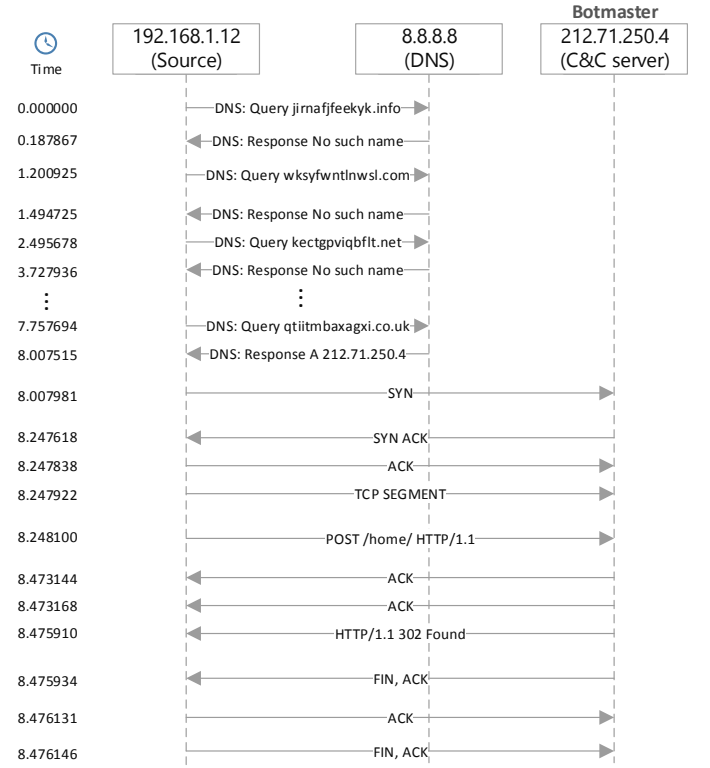


Fig. 2. Cryptolocker sample conversation list

```

POST /home/ HTTP/1.1
Cache-Control: no-cache
Connection: Close
Pragma: no-cache
Accept: */*
User-Agent: Mozilla/4.0 (compatible; MSIE 7.0; Windows NT
6.1; Trident/4.0; SLCC2; .NET CLR 2.0.50727; .NET CLR
3.5.30729; .NET CLR 3.0.30729; Media Center PC 6.0)
Content-Length: 192
Host: qtiitmbaxagxi.co.uk

.. c/y@.
.. '$xD2...dZX5...@ \.....e..B.....+..=A<"#n...q..4 Ip
.....C.z<{.T) -..e..A..q.....n..s.....4 t..r
..x.i.....y.....E.]l+..c.....6..$.c.....,0..W...0 f
..B.<2...w}[.....f..S2
  
```

Fig. 3. Cryptolocker outgoing TCP packet

quantized using a vector-quantization clustering algorithm to be fed into the LZ78 tree creation algorithm.

3.1 Representation via quantized packet time-difference

The packet time difference is the time elapsed between to packet arrival/departure events in the same flow. Time difference between packets is defined as in (1) below.

$$\Delta_i \triangleq t_{i+1} - t_i \quad (1)$$

Each stream of length k is transformed into a sequence of time differences $\Delta_1, \Delta_2, \dots, \Delta_k$. Because $\Delta_i \in \mathbb{R}^+$ is in an infinite range, we wish to reduce the number of time differentials and smooth them over. Thus, vector quantization is performed using K-Means clustering. This enables the use of fewer symbols in the training phase which reduces variance.

3.2 K-means clustering and K-means++ quantization scheme

In order to quantize the packet time differences into a string parsable by the LZ78 tree-building algorithm, the K-Means++ algorithm was used. K-Means clustering, the basis for the K-Means++ algorithm is commonly used to partition a data-set into k groups by selecting k clusters and then refining them iteratively. Since the algorithm is at its base NP-Hard, several algorithms, such as Lloyd-Max are commonly used to converge to an optimal result more quickly.

K-Means++ [8] is an algorithm for choosing the initial seed values of the K-Means clustering algorithm first proposed in 2007 by D. Arthur and S. Vassilvitskii. It is an approximation algorithm for the NP-Hard K-Means problem, which avoids the sometimes poor clustering found by the Lloyd-Max algorithm.

In the program built, the input for K-Means++ is an observation vector which is all time differences seen during the extraction process described above. The output for K-Means++ is a list of centroid values. In order to perform quantization for each malware capture, decision boundaries must first be set. For simplicity, they are set halfway between every two centroids.

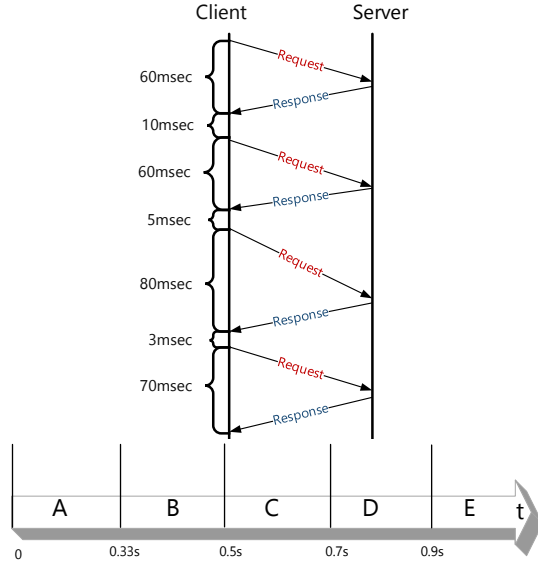


Fig. 4. Packet time difference quantization and letter assignment example

3.3 Classification Methods

3.3.1 Smoothed KL Distance

The Kullback–Leibler Divergence is a metric for measuring the distance between two probability measures, defined as

$$D(P||Q) \triangleq \sum_i \ln(P_i/Q_i) \cdot P_i \quad (2)$$

In the proposed algorithm, each test is composed of two probability models, consisting of discrete probabilities for the fingerprint and the raw capture data. When comparing the two trees on a node-by-node basis — there could be a case where $Q_i = 0$, causing an undefined value. To counter this case, a modified version called *Smoothed KL Distance* was devised. The algorithm runs on two trees, where T_{FP} is the fingerprint, while T_U is the unknown capture. (The trees are built as described in section 3.4.1)

Algorithm 1 Smoothed KL Distance

```

1: procedure SMOOTHEDKL( $T_{FP}, T_U$ )
2:    $sum \leftarrow 0$ 
3:   for all Node  $n_i$  in  $T_{FP}$  do
4:      $p_i \leftarrow$  probability of node  $n_i$ 
5:     if Exact matching node  $m \in T_U$  then
6:        $q_i \leftarrow$  probability of node  $m$ 
7:     else
8:        $q_i \leftarrow$  probability of closest node in  $T_U$ 
        (lexicographically)
9:        $q_i \leftarrow q_i \cdot \varepsilon$  #  $\varepsilon$  is very small
10:    end if
11:     $sum \leftarrow sum + \log_k(p_i/q_i) \cdot p_i$  #  $k$  — amount of
        centroids
12:  end for
13:  return  $sum$ 
14: end procedure

```

3.3.2 Hamming Loss and Log Loss

The two techniques Log loss [10] and Hamming loss [11], [12] are functions that represent the cost or value of an event, or an error metric. The error metric is used due to the necessity to predict the time difference for the next packet, based on the context of the time differences seen so far. Since discrete probabilities have already been assigned for each event, these will be the probabilities that will feature in the loss functions.

$$LogLoss = -\frac{1}{n} \sum_{i=1}^n [y_i \log(\hat{y}_i) + (1 - y_i) \log(1 - \hat{y}_i)] \quad (3)$$

$$HammingLoss(x_i, y_i) = \frac{1}{|D|} \sum_{i=1}^{|D|} \frac{xor(x_i, y_i)}{|L|} \quad (4)$$

Where L is the number of labels, D is the number of samples, x_i is the prediction and y_i is the ground truth.

In Log loss, the use of the log function on the probability causes extreme punishment for being confident about a wrong prediction. In Hamming loss, any mismatch between the prediction and the real value will cause a punishment of 1.

3.4 Program structure and algorithm

A proof-of-concept application was built using Python due to the numerous add-on packages for parsing input files and various mathematic packages. The program is split into two operating phases: a training phase and a testing phase.

3.4.1 Training phase

The pre-cleaned malware captures are processed to extract packet time differences. These time differences are placed in a vector which is then quantized into a user-specified amount of values (centroids) using the K-Means++ algorithm. The quantized string is then used to build a LZ78 tree based on the algorithm presented previously. This represents our malware fingerprint⁴. The fingerprints are stored in a local malware fingerprint database for easy access.

4. This action is performed for each malware capture separately

Algorithm 2 Training Algorithm

```

1: procedure TRAINING
2:    $GV_O \leftarrow []$ ;  $GV_C \leftarrow []$ 
3:    $Database \leftarrow []$ 
4:   for all  $Capture_i \leftarrow$  Malware captures do
5:      $APPEND\ TO(GV_O \leftarrow [\Delta_1, \Delta_2, \dots, \Delta_k])$ 
6:   end for
7:    $GV_C \leftarrow K-MEANS++(GV_O)$ 
8:   for all  $Capture_i \leftarrow$  Malware captures do
9:      $V_i \leftarrow \Delta_1, \Delta_2, \dots, \Delta_k$ 
10:    Apply quantization transformation  $\Delta \Rightarrow c^*$ 
        where  $c^* = \arg \min |\Delta - c_i|$ 
11:    Map each quantized value into a corresponding
        letter from the Latin alphabet ( $a, b, c, \dots$ )
12:     $Tree_i \leftarrow LZ78\ TREE\ GENERATION([c_1, c_2, c_3, \dots])$ 
13:     $APPEND\ TO(Database \leftarrow Tree_i)$ 
14:   end for
15:   return  $Database$ 
16: end procedure

```

3.4.2 Testing phase

In the testing phase, an unknown capture is to be assigned a score in comparison with our fingerprint database. The lower the score, the better the match.

A process identical to the training phase is performed on the unknown capture to be tested, with the exception of Algorithm 2 stage 13 — the capture is not placed in the database.

The unknown capture is then compared against the known malware database fingerprint by fingerprint, using three different algorithms Smoothed KL-Distance, Log Loss and Hamming Loss.

Each of these algorithms returns a numerical value for each pair of fingerprints. These values will be used to classify the capture as malware or malware free.

4 DATASETS AND EXPERIMENTAL SETUP**4.1 Gathering data****4.1.1 Malware dataset**

Wireshark captures containing known malware were used, captured by a third-party using sandboxed computers. The captures were identified by the third-party, and contained many varied traffic interspersed: UDP, TCP, HTTP, POP3 and ICMP to name a few.

Captures from malware that communicates to remote machines via WAN were used. The captures used include malwares named Renovator (1 capture), Cryptolocker (10 captures), Bladabindi (3 captures), DarkComet (2 captures) and Hesperbot (3 captures).

Some of the malware tested attempted to obscure itself as standard HTTP traffic (as described with Cryptolocker in section 2.2), while some access other TCP ports.

4.1.2 Control dataset

The control dataset includes some background data and website access traffic. The traffic was captured using Wireshark on standard Windows 7 personal computers. Supplemental captures were obtained from readily available Wireshark capture repositories. Captures include standard HTTP traffic, SMTP, IRC, Spotify, IMAP and NNTP (7 captures).

4.2 Filtering the captures

Filtering irrelevant entries in the traffic captures required onerous non-automated work. First, all traffic inside the LAN was removed. WAN IPs were cross-referenced with malware research websites in order to discover if any IPs have already been 'incriminated'. Similar actions were performed on DNS requests to reveal malicious URLs. All traffic to non-incriminated URL and IPs was then removed, leaving behind the core behaviour of the malware.

4.3 Experimental results

The test setup included training on the malware dataset and control dataset. The number of centroids was set to 25 for all tests.

Raw, uncleaned captures of malware and other background traffic was collected, being captured on different occasions and different machines. These captures will be tested and verified against the fingerprint database created during training.

The results shown only includes the *Smoothed KL distance* method. The other methods examined did not yield sufficiently certain results.

Table 1 specifies results for comparing an unknown capture versus the fingerprint database using the *Smoothed KL Distance method*.

A lower result indicates that the distance between the unknown capture and the fingerprint is smaller, meaning a better match.

Examining the *Cryptolocker α* test, the best matches are against other captures of Cryptolocker (See Table 1 below), with the exception of Cryptolocker β which exhibited slightly different behaviour.

The *Hesperbot* malware capture shows much better results when compared to other versions of the malware, with a distance metric smaller than 1. For the other fingerprints, the distance metric is much larger (> 3.0).

Empirically, it was established that results below 3.0 represent a good match. In future works, this parameter can be used as a classifier rule for deciding if a capture contains malware traffic.

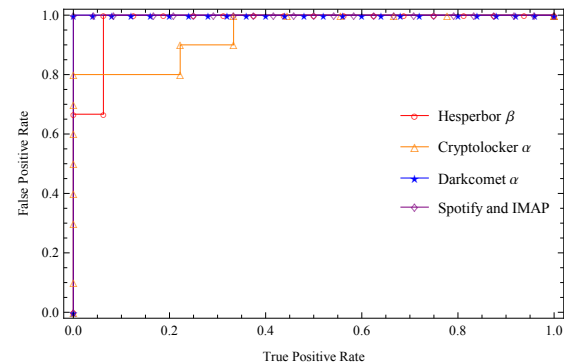


Fig. 5. Characteristic ROC for various captures

5 CONCLUSION

The conclusion goes here.

APPENDIX A

Appendix 1

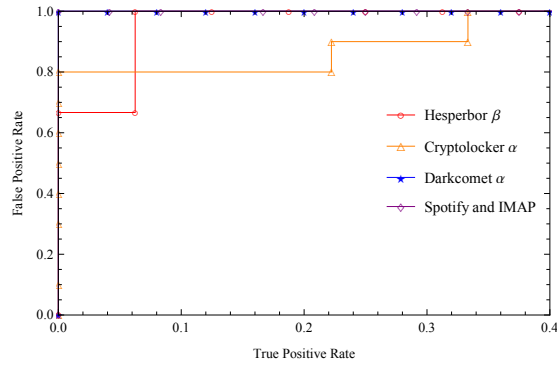


Fig. 6. Zoom in on Figure 5

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TABLE 1
Test results for various raw captures

| Fingerprint | Cryptolocker α (raw) | Hesperbot (raw) | DozmotD | Spotify and IMAP |
|-------------------------|--------------------------------|--------------------|-------------|---------------------|
| Telnet | 9.43 | 8.17 | 11.05 | 9.58 |
| Spotify | 11.78 | 15.25 | 17.73 | 4.26 |
| SMTP | 4.90 | 10.09 | 8.78 | 10.06 |
| NNTP | 12.08 | 9.37 | 13.83 | 7.75 |
| IRC | 27.07 | 21.01 | 23.90 | 16.58 |
| HTTP, JPEG | 18.98 | 8.12 | 18.25 | 11.64 |
| Bittorrent | 5.9 | 9.11 | 9.96 | 5.52 |
| Renovator γ 1 | 5.02 | 4.31 | 5.80 | 4.65 |
| Hesperbot β 3 | 3.39 | 1.40 | 4.67 | 6.80 |
| Hesperbot β 2 | 3.47 | 1.69 | 4.98 | 5.45 |
| Hesperbot β 1 | 3.32 | 0.44 | 4.62 | 5.90 |
| Darkcomet α 2 | 11.11 | 12.18 | 13.44 | 13.96 |
| Darkcomet α 1 | 11.11 | 12.19 | 13.41 | 13.94 |
| Cryptolocker γ 2 | 0.45 | 8.1 | 5.09 | 9.07 |
| Cryptolocker γ 1 | 0.39 | 6.22 | 5.95 | 9.93 |
| Cryptolocker β 4 | 2.23 | 23.73 | 21.50 | 23.16 |
| Cryptolocker β 3 | 5.07 | 34.79 | 31.52 | 33.80 |
| Cryptolocker β 2 | 1.54 | 13.26 | 12.60 | 13.97 |
| Cryptolocker β 1 | 1.87 | 32.58 | 29.60 | 30.95 |
| Cryptolocker α 4 | 1.15 | 6.07 | 5.74 | 9.79 |
| Cryptolocker α 3 | 0.48 | 5.51 | 6.58 | 8.05 |
| Cryptolocker α 2 | 0.31 | 7.11 | 8.37 | 9.85 |
| Cryptolocker α 1 | 1.54 | 3.25 | 2.91 | 7.25 |
| Bladabindi α 3 | 3.18 | 5.41 | 6.60 | 6.56 |
| Bladabindi α 2 | 4.29 | 6.67 | 9.12 | 9.60 |
| Bladabindi α 1 | 3.66 | 3.61 | 6.38 | 6.74 |

Notes:

- **Bold** text marks best match.
- All raw captures differ from training captures.
- The DozmotD malware underwent no training at all.