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BotSniffer: Detecting Botnet Command and Control Channels in Network Traffic

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Abstract

Botnets are now recognized as one of the most serious security threats. In contrast to previous malware, botnets have the characteristic of a command and control (C&C) channel. Botnets also often use existing common protocols, e.g., IRC, HTTP, and in protocol-conforming manners. This makes the detection of botnet C&C a challenging problem. In this paper, we propose an approach that uses network-based anomaly detection to identify botnet C&C channels in a local area network without any prior knowledge of signatures or C&C server addresses. This detection approach can identify both the C&C servers and infected hosts in the network. Our approach is based on the observation that, because of the pre-programmed activities related to C&C, bots within the same botnet will likely demonstrate spatial-temporal correlation and similarity. For example, they engage in coordinated communication, propagation, and attack and fraudulent activities. Our prototype system, BotSniffer, can capture this spatial-temporal correlation in network traffic and utilize statistical algorithms to detect botnets with theoretical bounds on the false positive and false negative rates. We evaluated BotSniffer using many real-world network traces. The results show that BotSniffer can detect real-world botnets with high accuracy and has a very low false positive rate.

1 Introduction

Botnets (or, networks of zombies) are recognized as one of the most serious security threats today. Botnets are different from other forms of malware such as worms in that they use command and control (C&C) channels. It is important to study this botnet characteristic so as to develop effective countermeasures. First, a botnet C&C channel is relatively stable and unlikely to change among bots and their variants. Second, it is the essential mechanism that allows a “botmaster” (who controls the botnet) to direct the actions of bots in a botnet. As such, the C&C channel can be considered the weakest link of a botnet. That is, if we can take down an active C&C or simply interrupt the communication to the C&C, the botmaster will not be able to control his botnet. Moreover, the detection of the C&C channel will reveal both the C&C servers and the bots in a monitored network. Therefore, understanding and detecting the C&Cs has great value in the battle against botnets.

Many existing botnet C&Cs are based on IRC (Internet Relay Chat) protocol, which provides a centralized command and control mechanism. The botmaster can interact with the bots (e.g., issuing commands and receiving responses) in real-time by using IRC PRIVMSG messages. This simple IRC-based C&C mechanism has proven to be highly successful and has been adopted by many botnets. There are also a few botnets that use the HTTP protocol for C&C. HTTP-based C&C is still centralized, but the botmaster does not directly interact with the bots using chat-like mechanisms. Instead, the bots periodically contact the C&C server(s) to obtain their commands. Because of its proven effectiveness and efficiency, we expect that centralized C&C (e.g., using IRC or HTTP) will still be widely used by botnets in the near future. In this paper, we study the problem of detecting centralized botnet C&C channels using network anomaly detection techniques. In particular, we focus on the two commonly used botnet C&C mechanisms, namely, IRC and HTTP based C&C channels. Our goal is to develop a detection approach that does not require prior knowledge of a botnet, e.g., signatures of C&C patterns including the name or IP address of a C&C server. We leave the problem of detection of P2P botnets (e.g., Nugache [19], and Peacomm [14]) as our future work.

Botnet C&C traffic is difficult to detect because: (1) it follows normal protocol usage and is similar to normal traffic, (2) the traffic volume is low, (3) there may be very
few bots in the monitored network, and (4) may contain encrypted communication. However, we observe that the bots of a botnet demonstrate spatial-temporal correlation and similarities due to the nature of their pre-programmed response activities to control commands. This invariant helps us identify C&C within network traffic. For instance, at a similar time, the bots within a botnet will execute the same command (e.g., obtain system information, scan the network), and report to the C&C server with the progress/result of the task (and these reports are likely to be similar in structure and content). Normal network activities are unlikely to demonstrate such a synchronized or correlated behavior. Using a sequential hypothesis testing algorithm, when we observe multiple instances of correlated and similar behaviors, we can conclude that a botnet is detected.

Our research makes several contributions. First, we study two typical styles of control used in centralized botnet C&C. The first is the “push” style, where commands are pushed or sent to bots. IRC-based C&C is an example of the push style. The second is the “pull” style, where commands are pulled or downloaded by bots. HTTP-based C&C is an example of the pull style. Observing the spatial-temporal correlation and similarity nature of these botnet C&Cs, we provide a set of heuristics that distinguish C&C traffic from normal traffic.

Second, we propose anomaly-based detection algorithms to identify both IRC and HTTP based C&Cs in a port-independent manner. The advantages of our algorithms include: (1) they do not require prior knowledge of C&C servers or content signatures, (2) they are able to detect encrypted C&C, (3) they do not require a large number of bots to be present in the monitored network, and may even be able to detect a botnet with just a single member in the monitored network in some cases, (4) they have bounded false positive and false negative rates, and do not require a large number of C&C communication packets.

Third, we develop a system, BotSniffer, which is based on our proposed anomaly detection algorithms and is implemented as several plug-ins for the open-source Snort [24]. We have evaluated BotSniffer using real-world network traces. The results show that it has high accuracy in detecting botnet C&Cs with a very low false positive rate.

The rest of the paper is organized as follows. In Section 2 we provide a background on botnet C&C and the motivation of our botnet detection approach. In Section 3, we describe the architecture of BotSniffer and describe in detail its detection algorithms. In Section 4, we report our evaluation of BotSniffer on various datasets. In Section 5, we discuss possible evasions to BotSniffer, the corresponding solutions, and future work. We review the related work in Section 6 and conclude in Section 7.

2 Background and Motivation

In this section, we first use case studies to provide a background on botnet C&C mechanisms. We then discuss the intuitions behind our detection algorithms.

2.1 Case Study of Botnet C&C

As shown in Figure 1(a), centralized C&C architecture can be categorized into “push” or “pull” style, depending on how a botmaster’s commands reach the bots.

In a push style C&C, the bots are connected to the C&C server, e.g., IRC server, and wait for commands from botmaster. The botmaster issues a command in the channel, and all the bots connected to the channel can receive it in real-time. That is, in a push style C&C the botmaster has real-time control over the botnet. IRC-based C&C is the representative example of push style. Many existing botnets use IRC, including the most common bot families such as Phatbot, Spybot, Sdbot, Rbot/Rxbot, GTBot [5]. A botmaster sets up an (or a set of) IRC server(s) as C&C hosts. After a bot is newly infected, it will connect to the C&C server, join a certain IRC channel and wait for commands from the botmaster. Commands will be sent in IRC PRIVMSG messages (like a regular chatting message) or a TOPIC message. The bots receive commands, understand what the botmaster wants them to do, and execute and then reply with the results. Figure 1(b) shows a sample command and control session. The botmaster first authenticates himself using a username/password. Once the password is accepted, he can issue commands to obtain some information from the bot. For example, "./bot.about" gets some basic bot information such as version. ".sysinfo" obtains the system information of the bot infected machine, ".scan.start" instructs the bots to begin scanning for other vulnerable machines. The bots respond to the commands in pre-programmed fashions. The botmaster has a rich command library to use [5], which enables the botmaster to fully control and utilize the infected machines.

In a pull style C&C, the botmaster simply sets the command in a file at a C&C server (e.g., a HTTP server). The bots frequently connect back to read the command file. This style of command and control is relatively loose in that the botmaster typically does not have real-time control over the bots because there is a delay between the time when he “issues” a command and the time when a bot gets the command. There are several botnets using HTTP protocol for C&C, for example, Bobax [25], which is designed mainly to send spams. The bots of this botnet periodically connect to the C&C server with an URL such as http://hostname/reg?u=[8-digit-hex-id] &v=114, and receive the command in a HTTP response.
Two styles of botnet C&C.

(a) IRC-based C&C communication example.

Figure 1. Botnet command and control.

The command is in one of the six types, e.g., prj (send spams), scn (scan others), upd (update binary). Botnets can have fairly frequent C&C traffic. For example, in a CERT report [16], researchers report a Web based bot that queries for the command file every 5 seconds and then executes the commands.

2.2 Botnet C&C: Spatial-Temporal Correlation and Similarity

There are several invariants in botnet C&C regardless of the push or pull style.

First, bots need to connect to C&C servers in order to obtain commands. They may either keep a long connection or frequently connect back. In either case, we can consider that there is a (virtually) long-lived session of C&C channel.1

Second, bots need to perform certain tasks and respond to the received commands. We can define two types of responses observable in network traffic, namely, message response and activity response. A typical example of message response is IRC-based PRIVMSG reply as shown in Figure 1(b). When a bot receives a command, it will execute and reply in the same IRC channel with the execution result (or status/progress). The activity responses are the network activities the bots exhibit when they perform the malicious tasks (e.g., scanning, spamming, binary update) as directed by the botmaster’s commands. According to [31], about 53% of botnet commands observed in thousands of real-world IRC-based botnets are scan related (for spreading or DDoS purpose), about 14.4% are binary download related (for malware updating purpose). Also, many HTTP-based botnets are mainly used to send spams [25]. Thus, we will observe these malicious activity responses with a high probability [8].

If there are multiple bots in the channel to respond to commands, most of them are likely to respond in a similar fashion. For example, the bots send similar message or activity traffic at a similar time window, e.g., sending spam as in [23]. Thus, we can observe a response crowd of botnet members responding to a command, as shown in Figure 2. Such crowd-like behaviors are consistent with all botnet C&C commands and throughout the life-cycle of a botnet. On the other hand, for a normal network service (e.g., an IRC chatting channel), it is unlikely that many clients consistently respond similarly and at a similar time. That is, the bots have much stronger (and more consistent) synchronization and correlation in their responses than normal (human) users do.

Based on the above observation, our botnet C&C detection approach is aimed at recognizing the spatial-temporal correlation and similarities in bot responses. When monitoring network traffic, as the detection system observes multiple crowd-like behaviors, it can declare that the machines in the crowd are bots of a botnet when the accumulated degree of synchronization/correlation (and hence the likelihood of bot traffic) is above a given threshold.

3 BotSniffer: Architecture and Algorithms

Figure 3 shows the architecture of BotSniffer. There are two main components, i.e., the monitor engine and the correlation engine. The monitor engine is deployed at the perimeter of a monitored network. It examines network traffic, generates connection record of suspicious C&C protocols, and detects activity response behavior (e.g., scan-
ting, spamming) and message response behavior (e.g., IRC PRIVMSG) in the monitored network. The events observed by the monitor engine are analyzed by the correlation engine. It performs group analysis of spatial-temporal correlation and similarity of activity or message response behaviors of the clients that connect to the same IRC or HTTP server. We implemented the monitor engines as several preprocessor plug-ins on top of the open-source system Snort [24], and implemented the correlation engine in Java. We also implemented a real-time message response correlation engine (in C), which can be integrated in the monitor engine. The monitor engines can be distributed on several networks, and collect information to a central repository to perform correlation analysis. We describe each BotSniffer component in the following sections.

3.1 Monitor Engine

3.1.1 Preprocessing

When network traffic enters the BotSniffer monitor engine, BotSniffer first performs preprocessing to filter out irrelevant traffic to reduce the traffic volume. Preprocessing is not essential to the detection accuracy of BotSniffer but can improve the efficiency of BotSniffer.

For C&C-like protocol matching, protocols that are unlikely (or at least not yet) used for C&C communications,
such as ICMP and UDP, are filtered. We can use a (hard) whitelist to filter out traffic to normal servers (e.g., Google and Yahoo!) that are less likely to serve as botnet C&C servers. A soft whitelist is generated for those addresses declared “normal” in the analysis stage, i.e., those clearly declared “not botnet”. The difference from a hard list is that a soft list is dynamically generated, while a soft white address is valid only for a certain time window, after which it will be removed from the list.

For activity response detection, BotSniffer can monitor all local hosts or a “watch list” of local clients that are using C&C-like protocols. The watch list is dynamically updated from protocol matchers. The watch list is not required, but if one is available it can improve the efficiency of BotSniffer because its activity response detection component only needs to monitor the network behaviors of the local clients on the list.

### 3.1.2 C&C-like Protocol Matcher

We need to keep a record on the clients that are using C&C-like protocols for correlation purpose. Currently, we focus on two most commonly used protocols in botnet C&C, namely, IRC and HTTP. We developed port-independent protocol matchers to find all suspicious IRC and HTTP traffic. This port-independent property is important because many botnet C&Cs may not use the regular ports. We discuss in Section 5 the possible extensions.

IRC and HTTP connections are relatively simple to recognize. For example, an IRC session begins with connection registration (defined in RFC1459) that usually has three messages, i.e., PASS, NICK, and USER. We can easily recognize an IRC connection using light-weight payload inspection, e.g., only inspecting the first few bytes of the payload at the beginning of a connection. This is similar to HiPPIE [1]. HTTP protocol is even easier to recognize because the first few bytes of a HTTP request have to be “GET”, “POST”, or “HEAD.”

### 3.1.3 Activity/Message Response Detection

For the clients that are involved in IRC or HTTP communications, BotSniffer monitors their network activities for signs of bot response (message response and activity response). For message response, BotSniffer monitors the IRC PRIVMSG messages for further correlation analysis. For scan activity detection, BotSniffer uses approaches similar to SCAGE (Statistical sCan Anomaly Detection Engine) that we have developed for BotHunter [15]. Specifically, BotSniffer mainly uses two anomaly detection modules, namely, the abnormally high scan rate and weighted failed connection rate. BotSniffer uses a new detector for spam behavior detection, focusing on detecting MX DNS query (looking for mail servers) and SMTP connections (because normal clients are unlikely to act as SMTP servers).

We note that more malicious activity response behaviors can be defined and utilized in BotSniffer. For example, binary downloading behavior can be detected using the same approach as the egg detection method in BotHunter [15].

### 3.2 Correlation Engine

In the correlation stage, BotSniffer first groups the clients according to their destination IP and port pair. That is, clients that connect to the same server will be put into the same group. BotSniffer then performs a group analysis of spatial-temporal correlation and similarity. If BotSniffer detects any suspicious C&C, it will issue botnet alerts. In the current implementation, BotSniffer uses the Response-Crowd-Density-Check algorithm (discussed in Section 3.2.1) for group activity response analysis, and the Response-Crowd-Homogeneity-Check algorithm (discussed in Section 3.2.2) for group message response analysis. Any alarm from either of these two algorithms will trigger a botnet alert/report.

BotSniffer also has the ability to detect botnet C&C even when there is only one bot in the monitored network, if certain conditions are satisfied. This is discussed in Section 3.3.

#### 3.2.1 Response-Crowd-Density-Check Algorithm

The intuition behind this basic algorithm is as follows. For each time window, we check if there is a dense response crowd. Recall that a group is a set of clients that connect to the same server. Within this group, we look for any message or activity response behavior. If the fraction of clients with message/activity behavior within the group is larger than a threshold (e.g., 50%), then we say these responding clients form a dense response crowd. We use a binary random variable $Y_i$ to denote whether the $i$th response crowd is dense or not. Let us denote $H_1$ as the hypothesis “botnet”, $H_0$ as “not botnet”. We define $Pr(Y_i | H_1) = \theta_1$ and $Pr(Y_i | H_0) = \theta_0$, i.e., the probability of the $i$th observed response crowd is dense when the hypothesis “botnet” is true and false, respectively. Clearly, for a botnet, the probability of a dense crowd ($\theta_1$) is high because bots are more synchronized than humans. On the other hand, for a normal (non-botnet) case, this probability ($\theta_0$) is really low. If we observe multiple response crowds, we can have a high confidence that the group is very likely part of a botnet or not part of a botnet.

The next question is how many response crowds are needed in order to make a final decision. To reduce the
number of crowds required, we utilize a SPRT (Sequential Probability Ration Testing [27]) algorithm, which is also known as TRW (Threshold Random Walk [17]), to calculate a comprehensive anomaly score when observing a sequence of crowds. TRW is a powerful tool in statistics and has been used in port scan detection [17] and spam laundering detection [29]. By using this technique, one can reach a decision within a small number of rounds, and with a bounded false positive rate and false negative rate.

TRW is essentially a hypothesis testing technique. That is, we want to calculate the likelihood ratio \( \Lambda_n \), given a sequence of crowds observed \( Y_1, ..., Y_n \). Assume the crowds \( Y_i \)'s are i.i.d. (independent and identically-distributed), we have

\[
\Lambda_n = \ln \frac{Pr(Y_1, ..., Y_n | H_1)}{Pr(Y_1, ..., Y_n | H_0)} = \ln \prod_i Pr(Y_i | H_1) - \ln \prod_i Pr(Y_i | H_0) = \sum_i \ln \frac{Pr(Y_i | H_1)}{Pr(Y_i | H_0)}
\]

According to the TRW algorithm [17, 27], to calculate this likelihood \( \Lambda_n \), we are essentially performing a threshold random walk. The walk starts from the origin (0), goes up with step length \( \ln \frac{\theta_1 - \theta_0}{\theta_1} \) when \( Y_i = 1 \), and goes down with step length \( \ln \frac{\theta_1 - \theta_0}{\theta_0} \) when \( Y_i = 0 \). Let us denote \( \alpha \) and \( \beta \) the user-chosen false positive rate and false negative rate, respectively. If the random walk goes up and reaches the threshold \( B = \ln \frac{1 - \theta_0}{\theta_1} \), this is likely a botnet, and we accept the hypothesis “botnet”, output an alert, and stop. If it goes down and hits the threshold \( A = \ln \frac{\theta_1}{1 - \theta_0} \), it is likely not a botnet. Otherwise, it is pending and we just watch for the next round of crowd.

There are some possible problems that may affect the accuracy of this algorithm.

First, it requires observing multiple rounds of response crowds. If there are only a few response behaviors, the accuracy of the algorithm may suffer. In practice, we find that many common commands will have a long lasting effect on the activities of bots. For example, a single scan command will cause the bots to scan for a long time, and a spam-sending “campaign” can last for a long time [8, 23]. Thus, at least for activity response detection, we can expect to observe sufficient response behaviors to have good detection accuracy.

Second, sometimes not all bots in the group will respond within the similar time window, especially when there is a relatively loose C&C. One solution is simply to increase the time window for each round of TRW. Section 3.2.2 presents an enhanced algorithm that solves this problem.

To conclude, in practice, we find this basic algorithm works well, especially for activity response correlation. To further address the possible limitations above, we next propose an enhanced algorithm.

### 3.2.2 Response-Crowd-Homogeneity-Check Algorithm

The intuition of this algorithm is that, instead of looking at the density of response crowd, it is important to consider the homogeneity of a crowd. A homogeneous crowd means that within a crowd, most of the members have very similar responses. For example, the members of a homogeneous crowd have message response with similar structure and content, or they have scan activities with similar IP address distribution and port range. We note that we currently implement this algorithm only for message response analysis. But activity response analysis can also utilize this algorithm, as discussed in Section 5. In this section, we use message response analysis as an example to describe the algorithm.

In this enhanced algorithm, \( Y_i \) denotes whether the \( i \)th crowd is homogeneous or not. We use a clustering technique to obtain the largest cluster of similar messages in the crowd, and calculate the ratio of the size of the cluster over the size of the crowd. If this ratio is greater than a certain threshold, we say \( Y_i = 1 \); otherwise \( Y_i = 0 \).

There are several ways to measure the similarity between two messages (strings) for clustering. For example, we can use edit distance (or ED, which is defined as the minimum number of elementary edit operations needed to transform one string into another), longest common subsequence, and DICE coefficient [7]. We require that the similarity metric take into account the structure and context of messages. Thus, we choose DICE coefficient (or DICE distance) [7] as our similarity function. DICE coefficient is based on \( n \)-gram analysis, which uses a sliding window of length \( n \) to extract substrings from the entire string. For a string \( X \) with length \( l \), the number of \( n \)-grams is \( |ngrams(X)| = l - n + 1 \). Dice coefficient is defined as the ratio of the number of \( n \)-grams that are shared by two strings over the total number of \( n \)-grams in both strings:

\[
DICE(X, Y) = \frac{2|ngrams(X) \cap ngrams(Y)|}{|ngrams(X)| + |ngrams(Y)|}
\]

We choose \( n = 2 \) in our system, i.e., we use bi-gram analysis. We also use a simple variant of hierarchical clustering technique. If there are \( q \) clients in the crowd\(^3\), we compare each of the \( \binom{q}{2} \) unique pairs using DICE, and calculate the percentage of DICE distances that are greater than a threshold (i.e., the percentage of similar messages). If this percentage is above a threshold (e.g., 50%), we say the \( i \)th crowd is homogeneous, and \( Y_i = 1 \); otherwise \( Y_i = 0 \).

Now we need to set \( \theta_1 \) and \( \theta_0 \). These probabilities should vary with the number of clients (\( q \)) in the crowd. Thus, we denote them \( \theta_1(q) \) and \( \theta_0(q) \), or more generally

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\(^3\)Within a certain time window, if a client sends more than one message, the messages will be concatenated together.
\( \theta(q) \). For example, for a homogeneous crowd with 100 clients sending similar messages, its probability of being part of a botnet should be higher than that of a homogeneous crowd of 10 clients. This is because with more clients, it is less likely that by chance they form a homogeneous crowd. Let us denote \( p = \theta(2) \) as the basic probability that two messages are similar. Now we have a crowd of \( q \) clients, there are \( \binom{q}{2} \) distinct pairs, the probability of having \( i \) similar pairs follows the Binomial distribution, i.e., \( Pr(X = i) = \binom{q}{i} p^i (1-p)^{q-i} \). Then the probability of having more than \( k \) similar pairs is \( Pr(X \geq k) = \sum_{i=k}^{m} \binom{q}{i} p^i (1-p)^{q-i} \). If we pick \( k = mt \) where \( t \) is the threshold to decide whether a crowd is homogeneous, we obtain the probability \( \theta(q) = Pr(X \geq mt) \).

As Figure 4 shows, when there are more than two messages in the crowd, and we pick \( p \geq 0.6 \), the probability \( \theta(q) \) is above the diagonal line, indicating that the value is larger than \( p \). This suggests that when we use \( \theta_1(2) > 0.6 \), we have \( \theta_1(q) > \theta_1(2) \). That is, if there are more messages, we will more likely have a higher probability of \( \theta_1 \). This confirms our intuition that, if it is a botnet, then having more clients (messages) is more likely to form a clustered message group (homogeneous crowd). Also, from the figure, if we pick a small \( p \leq 0.3 \), we will have \( \theta(q) < p \). This suggests that when choosing \( \theta_0(2) < 0.3 \), we will have much lower probability \( \theta_0(q) \) when having multiple messages. Again this confirms the intuition that, for independent users (not a botnet), it is very unlikely for them to send similar messages. If there are more users, then it is less unlikely they will form a homogeneous crowd because essentially more users will involve more randomness in the messages. In order to avoid calculating \( \theta(q) \) all the time, in practice one can pre-compute these probabilities for different \( q \) values and store the probabilities in a table for lookup. It may be sufficient to calculate the probabilities for only a few \( q \) values (e.g., \( q = 3, \ldots, 10 \)). For \( q > 10 \), we can conservatively use the probability with \( q = 10 \).

For the hypothesis “not botnet”, for a pair of users, the probability of sending similar messages is very low. Appendix A provides an analysis of the probability of having a pair of users. Essentially, the probability of having two similar length messages is low, and the probability of having two similar content is even much lower. In correlation analysis, we pick a reasonable value (e.g., 0.15) for this probability. Even though this value is not precise, the only effect is that the TRW algorithm takes more rounds to make a decision [17, 27].

In order to make a decision that a crowd is part of a botnet, the expected number of crowd message response rounds we need to observe is:

\[
E[N|H_1] = \frac{\beta \ln \frac{\beta}{1-\alpha} + (1-\beta) \ln \frac{1-\beta}{\alpha}}{\theta_1 \ln \frac{\theta_1}{\theta_0} + (1-\theta_1) \ln \frac{1-\theta_1}{1-\theta_0}}
\]

where \( \alpha \) and \( \beta \) are user-chosen false positive and false negative probabilities, respectively. Similarly, if the crowd is not part of a botnet, the expected number of crowd message response rounds to make a decision is:

\[
E[N|H_0] = \frac{(1-\alpha) \ln \frac{\beta}{1-\alpha} + \alpha \ln \frac{1-\beta}{\alpha}}{\theta_0 \ln \frac{\theta_0}{\theta_0} + (1-\theta_0) \ln \frac{1-\theta_0}{1-\theta_0}}
\]

These numbers are derived according to [27].

Figure 5 illustrates the expected number of walks \( E[N|H_1] \) (i.e., the number of crowd response rounds need to observe) when the crowd is part of a botnet. Here we fix \( \beta = 0.01 \) and vary \( \theta_0(2) \), \( \theta_1(2) \), and \( \alpha \). We can
see that even when we have only two clients, and have a conservative setting of $\theta_0(2) = 0.2$ and $\theta_0(2) = 0.7$, it only takes around 6 walks to reach the decision. When we increase $\theta_1(2)$ and decrease $\theta_0(2)$, we can achieve better performance, i.e., fewer rounds of walks. If there are more than two messages (clients), we can have shorter detection time than the case of having only two messages. It is obvious that having more clients in the botnet means that we can make a decision quicker. For example, when $q = 4$, $\theta_1(2) = 0.7$, and $\theta_0(2) < 0.15$, the expected number of crowd rounds is less than two.

3.3 Single Client C&C Detection Under Certain Conditions

Group correlation analysis typically requires having multiple members in a group. In some cases, there is only one client (e.g., the first infected victim) in the group. We recommend a distributed deployment of BotSniffer (as discussed in Section 5) to cover a larger network space, and thus potentially have more clients in a group. Orthogonally, we can use techniques that are effective even if there is only one member in the group, if certain conditions are satisfied.

For IRC communication, a chatting message is usually broadcast in the channel. That is, every client can see the messages sent from other clients in the same channel (which is the normal operation of IRC chatting service). Thus, every bot should expect to receive the response messages from all other clients. This is essentially similar to the case when we can monitor multiple message responses from multiple clients in the group. We can use the same TRW algorithm here. The only difference is that, instead of estimating the homogeneity of the outgoing message responses from multiple clients, we estimate the homogeneity of incoming messages (from different users) to a single client. We also implemented BotSniffer to perform this analysis because it complements the algorithms we described in Section 3.2.1 and Section 3.2.2, especially if there is only one client in the monitored network. Of course, this will not work if the botmaster uses a modified IRC softwares to disable broadcasting messages to every clients in the channel.

For HTTP-based C&C, we notice that bots have strong periodical visiting patterns (to connect back and retrieve commands). Under this condition, we can include a new signal encoding and autocorrelation (or self-correlation) approach in BotSniffer to detect such kind of C&C. Appendix B describes this approach.

Finally, we note that although these two single client detection schemes work well on existing botnet C&C, they are not as robust (evasion-resilient) as the group analysis algorithms discussed in Section 3.2.1 and Section 3.2.2.

4 Experimental Evaluation

To evaluate the performance of BotSniffer, we tested it on several network traces.

4.1 Datasets

We have multiple network traces captured from our university campus network. Among those, eight are just port 6667 IRC traffic captured in 2005, 2006, and 2007. Each IRC trace lasts from several days to several months. The total duration of these traces is about 189 days. They were labeled as IRC-n (n = 1, ..., 8). The other five traces are complete packet captures of all network traffic. Two of them were collected in 2004, each lasting about ten minutes. The other three were captured in May and December 2007, each lasting 1 to 5 hours. We labeled them as All-n (n = 1, ..., 5). The primary purpose of using these traces was to test the false positive rate of BotSniffer. We list the basic statistics (e.g., size, duration, number of packets) of these traces in the left part of Table 1.

We also obtained several real-world IRC-based botnet C&C traces from several different sources. One was captured at our honeynet in June 2006. This trace contains about eight hours of traffic (mainly IRC). We labeled it as B-IRC-G. The IRC channel has broadcast on and we can observe the messages sent from other bots in the channel. The trace does not contain the initial traffic, so we did not have the command. From the replies of the clients, it seems like a DDoS attack because bots reported current bandwidth usage and total offered traffic. Besides B-IRC-G, we also obtained two botnet IRC logs (not network traces) recorded by an IRC tracker in 2006 [2]. In these logs, there are two distinct IRC servers, so there are two different botnets. We labeled them as B-IRC-J-n (n = 1, 2). In each log, the tracker joined the channel, and sat there watching the messages. Fortunately, the botmaster here did not disable the broadcast, thus, all the messages sent by other bots in the channel were observable.

In addition to these IRC botnet traces, we modified the source codes of three common bots [5] (Rbot, Spybot, Sdbot) and created our version of binaries (so that the bots would only connect to our controlled IRC server). We set up a virtual network environment using VMware and launched the modified bots in several Windows XP/2K virtual machines. We instructed the bots to connect our controlled C&C server and captured the traces in the virtual network. For Rbot, we used five Windows XP virtual machines to generate the trace. For Spybot and Sdbot, we used four clients. We labeled these three traces as V-Rbot, V-Spybot, and V-Sdbot, respectively. These traces contain both bot message responses and activity responses.

We also implemented two botnets with HTTP-based
Table 1. Normal traces statistics (left part) and detection results (right columns).

<table>
<thead>
<tr>
<th>Trace</th>
<th>trace size</th>
<th>duration</th>
<th>Pkt</th>
<th>TCP flows</th>
<th>(IRC/Web) servers</th>
<th>FP</th>
</tr>
</thead>
<tbody>
<tr>
<td>IRC-1</td>
<td>54MB</td>
<td>171h</td>
<td>189,421</td>
<td>10,530</td>
<td>2,957</td>
<td>0</td>
</tr>
<tr>
<td>IRC-2</td>
<td>14MB</td>
<td>433h</td>
<td>33,320</td>
<td>4,061</td>
<td>335</td>
<td>0</td>
</tr>
<tr>
<td>IRC-3</td>
<td>516MB</td>
<td>1,626h</td>
<td>2,073,587</td>
<td>4,577</td>
<td>563</td>
<td>6</td>
</tr>
<tr>
<td>IRC-4</td>
<td>620MB</td>
<td>673h</td>
<td>4,071,707</td>
<td>24,837</td>
<td>228</td>
<td>3</td>
</tr>
<tr>
<td>IRC-5</td>
<td>3MB</td>
<td>30h</td>
<td>19,190</td>
<td>24</td>
<td>17</td>
<td>0</td>
</tr>
<tr>
<td>IRC-6</td>
<td>155MB</td>
<td>168h</td>
<td>1,033,318</td>
<td>6,981</td>
<td>85</td>
<td>1</td>
</tr>
<tr>
<td>IRC-7</td>
<td>60MB</td>
<td>429h</td>
<td>393,185</td>
<td>717</td>
<td>209</td>
<td>0</td>
</tr>
<tr>
<td>IRC-8</td>
<td>707MB</td>
<td>1,010h</td>
<td>2,818,315</td>
<td>28,366</td>
<td>2,454</td>
<td>1</td>
</tr>
<tr>
<td>All-1</td>
<td>4.2GB</td>
<td>10m</td>
<td>4,706,803</td>
<td>14,475</td>
<td>1,625</td>
<td>0</td>
</tr>
<tr>
<td>All-2</td>
<td>6.2GB</td>
<td>10m</td>
<td>6,769,915</td>
<td>28,359</td>
<td>1,576</td>
<td>0</td>
</tr>
<tr>
<td>All-3</td>
<td>7.6GB</td>
<td>1h</td>
<td>16,523,826</td>
<td>331,706</td>
<td>1,717</td>
<td>0</td>
</tr>
<tr>
<td>All-4</td>
<td>15GB</td>
<td>1.4h</td>
<td>21,312,841</td>
<td>110,852</td>
<td>2,140</td>
<td>0</td>
</tr>
<tr>
<td>All-5</td>
<td>24.5GB</td>
<td>5h</td>
<td>43,625,604</td>
<td>406,112</td>
<td>2,601</td>
<td>0</td>
</tr>
</tbody>
</table>

C&C communication according to the description in [16, 25]. In the first botnet trace, B-HTTP-I, bots regularly connects back to the C&C server every five minutes for commands. We ran four clients in the virtual network to connect to a HTTP server that acted as a C&C server providing commands such as scan and spam. The four clients are interleaved in time to connect to C&C, i.e., although they periodically connect, the exact time is different because they are infected at different time. In the second trace, B-HTTP-II, we implemented a more stealthy C&C communication. The bot waits a random amount of time for the next connection to C&C server. This may easily evades simple autocorrelation based approach on single client analysis. We wanted to see how it can affect the detection performance of group correlation analysis. These two traces contain bot activity responses.

Table 2 lists some basic statistics of these botnet traces in the left part. Because B-IRC-J-1/2 are not network traces, we only report the number of lines (packets) in the logs.

### 4.2 Experimental Results and Analysis

#### 4.2.1 False Positives and Analysis

We first report our experience on the normal traces. We list our detection results in the right part of Table 1. Basically, we list the number of TCP flows (other than TCP flows, we did not count UDP or other flows) and distinct servers (only IRC/HTTP servers are counted) in the traces. We show the number of IP addresses identified as botnet C&C servers by BotSniffer (i.e., the numbers of false positives) in the rightmost column. Since these traces were collected from well administrated networks, we presumed that there should be no botnet traffic in the traces. We manually verified the raw alerts generated by BotSniffer’s monitor engine and also ran BotHunter [15] to confirm that these are clean traces.

The detection results on the IRC traces are very good. Since these traces only contain IRC traffic, we only enabled message response correlation analysis engine. On all eight traces (around 189 days’ of IRC traffic), BotSniffer only generated a total of 11 FPs on four of the IRC traces. We investigated these alerts and found them all real false positives. There was no false positive (FP) resulted from group analysis. All were generated due to single client incoming message response analysis (Section 3.3). The main reason of causing false positives was that, there is still a small probability of receiving very similar messages in a crowd from different users engaging in normal IRC activity. For example, we noticed that in an IRC channel, several users (not in the monitored network) were sending “@@@@@@@@@...” messages at similar time (and the messages were broadcast at the channel). This resulted in several homogeneous message response crowds. Thus, our TRW algorithm walked to the hypothesis of “botnet”, resulting a FP. While our TRW algorithm cannot guarantee no FP, it can provide a pretty good bound of FP. We set \( \alpha = 0.005, \beta = 0.01 \) in our evaluation and our detection results confirmed the bounds are satisfied because the false positive rate was 0.0016 (i.e., 11 out of 6,848 servers), which is less than \( \alpha = 0.005 \).

On the network traces All-n, we enabled both activity response and message response group analysis engine, and we did not observe false positives. For All-1 and All-2, since the duration is relatively short, we set the time window to one and two minutes, respectively. None of them caused a false positive, because there were very few random scanning activities, which did not cause TRW to make a decision on “botnet”. For All-3, All-4 and All-5, we set the time window to 5, 10, and 15 minutes, respectively. Again, we did not observe any false positive. These results showed that our activity response correlation analysis is relatively
<table>
<thead>
<tr>
<th>BotTrace</th>
<th>trace size</th>
<th>duration</th>
<th>Pkt</th>
<th>TCP flow</th>
<th>Detected</th>
</tr>
</thead>
<tbody>
<tr>
<td>B-IRC-G</td>
<td>950k</td>
<td>8h</td>
<td>4,447</td>
<td>189</td>
<td>Yes</td>
</tr>
<tr>
<td>B-IRC-J-1</td>
<td>-</td>
<td>-</td>
<td>143,431</td>
<td>-</td>
<td>Yes</td>
</tr>
<tr>
<td>B-IRC-J-2</td>
<td>-</td>
<td>-</td>
<td>262,878</td>
<td>-</td>
<td>Yes</td>
</tr>
<tr>
<td>V-Rbot</td>
<td>26MB</td>
<td>1,267s</td>
<td>347,153</td>
<td>103,425</td>
<td>Yes</td>
</tr>
<tr>
<td>V-Spybot</td>
<td>15MB</td>
<td>1,931s</td>
<td>180,822</td>
<td>147,921</td>
<td>Yes</td>
</tr>
<tr>
<td>V-Sdbot</td>
<td>66KB</td>
<td>533s</td>
<td>474</td>
<td>14</td>
<td>Yes</td>
</tr>
<tr>
<td>B-HTTP-I</td>
<td>6MB</td>
<td>3.6h</td>
<td>65,695</td>
<td>237</td>
<td>Yes</td>
</tr>
<tr>
<td>B-HTTP-II</td>
<td>37MB</td>
<td>19h</td>
<td>395,990</td>
<td>790</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Table 2. Botnet traces statistics and detection results.**

robust.

4.2.2 Detection Accuracy and Analysis

Next, we ran BotSniffer on the botnet traces in two modes, stand alone and mixed with normal traces. It successfully detected all botnet C&C channels in the datasets. That is, it has a detection rate of 100% in our evaluation.

BotSniffer detected B-IRC-G using only message response crowd homogeneity evidences because the trace did not contain activity responses. Since the bots kept sending reports of the attack (which were similar in structure and content) to the C&C server, BotSniffer observed continuous homogeneous message response crowds.

On two IRC logs, we had to adapt our detection algorithms to take a text line as packet. In trace B-IRC-J-1, there were a lot of bots sending similar response messages and these were broadcast in the IRC channel. BotSniffer easily detected the C&C channel. In trace B-IRC-J-2, although the messages were less often, there were hundred of bots responded almost at the same time, and thus, BotSniffer was able to detect the C&C channels.

On trace V-Rbot, BotSniffer reported botnet alerts because of the group message response homogeneity detection and activity response (scanning) density detection. Actually, even only one client is monitored in the network, BotSniffer could still detect the botnet C&C because in this case each client could observe messages from other clients in the same botnets. Similarly, BotSniffer also successfully detected C&C channels in traces V-Spybot and V-Sdbot with both message responses and activity responses.

For traces B-HTTP-I and B-HTTP-II, BotSniffer detected all of the botnets according to activity response group analysis. The randomization of connection periods did not cause a problem as long as there were still several clients performing activity responses at the time window.

We also conducted autocorrelation detection (at single client level) for HTTP-based C&C detection. The results and discussions are reported in Appendix B. In short, the autocorrelation analysis incurred higher false positives than group analysis, but still provided some interesting information. It was able to detect HTTP-based C&C with regular visiting patterns, but failed on B-HTTP-II where the visiting pattern was randomized.

4.2.3 Summary

In our experiments, BotSniffer successfully detected all botnets and generated very few false positives. In addition, its correlation engine generated accurate and concise report rather than producing alerts of malicious events (e.g., scanning, spamming) as a traditional IDS does. For instance, in trace All-4, the monitor engine produced over 100 activity events, none of which is the indication of actual botnets (e.g., they are false positives), while the correlation engine did not generate a false positive. In another case, e.g., in V-Spybot, there were over 800 scanning activity events produced by the monitor engine, and the correlation engine only generated one botnet report (true positive), which was a great reduction of work for administrators.

In terms of performance comparison with existing botnet detection systems, we can mainly do a paper-and-pencil study here because we could not obtain these tools, except BotHunter [15]. Rishi [13] is a relevant system but it is signature-based (using known knowledge of bot nicknames). Thus, if IRC bots simply change their nickname pattern (for example, many of botnets in our data do not have regular nickname patterns), Rishi will miss them. However, such changes will not affect BotSniffer because it is based on the response behaviors. Another relevant work is the BBN system [20, 26]. Its detection approach is based on clustering of some general network-level traffic features (such as duration, bytes per packet). Such approach is easy to evade by simply changing the network flows. It can potentially have more false positives because it does not consider the temporal synchronization and correlation of responses. BotHunter [15] is a bot detection system using IDS (intrusion detection system) based dialog correlation according to a user-defined bot infection live-cycle model. It cannot detect bots given only IRC communication. Its current C&C detection module relies on known signatures, and thus, it fails on some botnet
traces (e.g., B-IRC-G, B-HTTP-I). The anomaly based IRC botnet detection system in [6] has the similar problem as BotHunter. Without considering the group spatial-temporal correlation and similarity, these systems may also have a higher false positive rate than BotSniffer.

Although BotSniffer performed well in our evaluation, it can fail to detect botnets in several cases. We next discuss these issues and the possible solutions, as well as future work on improving BotSniffer.

5 Discussion and Future Work

5.1 Possible Evasions and Solutions

Evasion by misusing the whitelist. If a botmaster knows our hard whitelist, he may attempt to misuse these white addresses. For example, he can use them as third-party proxies for C&C purpose to bypass the detection of BotSniffer. However, as we discussed earlier, a whitelist is not essential to BotSniffer and mainly serves to improve its efficiency. Thus, whitelists can be removed to avoid such evasions. In another evasion case, an adversary controlling the C&C server may attempt to first behave normally and trick BotSniffer to decide that the C&C server is a normal server and put the server address in the soft whitelist. After that, the adversary begins to use the C&C server to command the bots to perform real malicious activities. To defeat this evasion, for each address being added to soft whitelist, we can keep a random and short timer so that the address will be removed when the timer expires. Thus, the adversary’s evasion attempt will not succeed consistently.

Evasion by encryption. Botnets may still use known protocols (IRC and HTTP) that BotSniffer can recognize, but the botmasters can encrypt the communication content to attempt to evade detection. First of all, this may only mislead message response correlation analysis, but cannot evade activity response correlation analysis. Second, we can improve message response correlation analysis to deal with encrypted traffic. For example, instead of using simple DICE distance to calculate the similarity of two messages, we can use information-theoretic metrics that are relatively resilient to encryption, such as entropy, or normalized compression distance (NCD [4, 28]), which is based on Kolmogorov complexity.

Evasion protocol matcher. Although botnets tend to use existing common protocols to build their C&C, they may use some obscure protocols or even create their own protocols\(^4\). It is worth noting that “push” and “pull” are the two representative C&C styles. Even when botnets use other protocols, the spatial-temporal correlation and similarity properties in “push” and “pull” will remain. Thus, our detection algorithms can still be used after new protocol matchers are added. We are developing a generic C&C-like protocol matcher that uses traffic features such as BPP (bytes per packet), BPS (bytes per second), and PPS (packet per second) [20, 26] instead of relying on protocol keywords. This protocol matching approach is based on the observation that there are generic patterns in botnet C&C traffic regardless of the protocol being used. For example, C&C traffic is typically low volume with a just a few packets in a session and a few bytes in a packet. Ultimately, to overcome the limitations of protocol matching and protocol-specific detection techniques, we are developing a next-generation botnet detection system that is independent of the protocol and network structure used for botnet C&C.

Evasion by using very long response delay. A botmaster may command his bots to wait for a very long time (e.g., days or weeks) before performing message or malicious activity response. In order to detect such bots using BotSniffer, we have to correlate IRC or HTTP connection records and activity events within a relatively long time window. In practice, we can perform correlation analysis using multiple time windows (e.g., one hour, one day, one week, etc.). However, we believe that if bots are forced to use a very long response delay, the utility of the botnet to botmaster is reduced or limited because the botmaster can no longer command his bots promptly and reliably. For example, the bot infected machines may be powered off or disconnected from the Internet by the human users/owners during the delay and become unavailable to the botmaster. We can also use the analysis of activity response crowd homogeneity (see Section 5.2) to defeat this evasion. For example, if we can observe over a relatively long time window that several clients are sending spam messages with very similar contents, we may conclude that the clients are part of a botnets.

Evasion by injecting random noise packet, injecting random garbage in the packet, or using random response delay. Injecting random noise packet and/or random garbage in a packet may affect the analysis of message response crowd homogeneity. However, it is unlikely to affect the activity response crowd analysis as long as the bots still need to perform the required tasks. Using random message/activity response delay may cause problems to the Response-Crowd-Density-Check algorithm because there may not be sufficient number of responses seen within a time window for one round of TRW. However, the botmaster may lose the reliability in controlling and coordinating the bots promptly if random response delay is used. We can use a larger time protocol matcher.

\(^4\)However, a brand new protocol itself is suspicious already. A botnet could also exploit the implementation vulnerability of protocol matchers. For example, if an IRC matcher only checks the first ten packets in a connection to identify the existence of IRC keywords, the botmaster may have these keywords occur after the first ten packets in order to evade this
window to capture more responses. Similar to evasion by long response delay discussed above, for evasion by random response delay, a better solution is to use the analysis of *activity response crowd homogeneity* (see Section 5.2).

In summary, although it is not perfect, BotSniffer greatly enhances and complements the capabilities of existing botnet detection approaches. Further research is needed to improve its effectiveness against the more advanced and evasive botnets.

### 5.2 Improvements to BotSniffer

Activity response crowd homogeneity check. We have already discussed homogeneity analysis of *message response crowd* in Section 3.2.2. We can perform similar check on the homogeneity of *activity response crowd*. For instance, for scanning activity, we consider two scans to be similar if they have similar distribution or entropy of the target IP addresses and similar ports. A similarity function of two spam activities can be based on the number of common mail servers being used, the number of spam messages being sent, and the similarity of spam structure and content (e.g., the URLs in the messages). A similarity function of two binary downloading activities can be based on the byte value distribution or entropy of the binary or binary string distance. By including *Response-Crowd-Homogeneity-Check* on activity responses, in addition to the similar check on message responses, we can improve the detection accuracy of BotSniffer and its resilience to evasion.

Combine more features in analysis. As with other detection problems, including more features can improve the accuracy of a botnet detection algorithm. For example, we can check whether there are any user-initiated queries, e.g., WHO, WHOIS, LIST, and NAMES messages, in an IRC channel. The intuition is that a bot is unlikely to use these commands like a real user. To detect an IRC channel that disables broadcast (as in the more recent botnets), we can consider the message exchange ratio, defined as $\frac{m_i}{m_o}$, i.e., the ration between the number of incoming PRIVMSG messages ($m_i$) and the number of outgoing PRIVMSG messages ($m_o$). The intuition is that for a normal (broadcasting) IRC channel, most likely there are multiple users/clients in the chatting channel, and a user usually receives more messages (from all other users) than he sends. On the other hand, in the botnet case with broadcast disabled, the number of incoming messages can be close to the number of outgoing messages because a client cannot see/receive the messages sent by other clients. The number of incoming messages can also be smaller than the number of outgoing messages, for example, when there are several packets/responses from a bot corresponding to one botmaster command, or when the botmaster is not currently on-line sending commands. In addition, we can consider other group similarity measures on traffic features, e.g., duration, bytes per second, and packets per second.

Distributed deployment on Internet. Ideally, BotSniffer deployment should be scalable, i.e., it should be able to handle a large volume of traffic and cover a large range of network addresses. We envision that BotSniffer can be distributed in that many monitor sensors can be deployed in distributed networks and report to a central repository that also performs correlation and similarity analysis.

### 6 Related Work

Much of the research on botnets has been on gaining a basic understanding of the botnet threats. Honeypot techniques are widely used to collect and analyze bots [3, 22, 30], Freiling et al. [30] used honeypots to study the problem of botnets. Nepenthes [3] is a honeypot tool for automatically harvesting malware samples directly from the Internet. Rajab et al. [22] employed a longitudinal multi-faceted approach to collect bots, track botnets, and provided an in-depth study of botnet activities. Cooke et al. [9] studied several basic dynamics of botnets. Dagon et al. [10] studied the global diurnal behavior of botnets using DNS based detection and sink-holing technique. Barford and Yegneswaran [5] investigated the internals of bot instances to examine the structural similarities, defense mechanisms, and command and control capabilities of the major bot families. Collins et al. [8] observed a relationship between botnets and scanning/spammering activities.

There are also several very recent efforts on botnet detection. Binkley and Singh [6] proposed to combine IRC statistics and TCP work load for detection of IRC-based botnets. Rishi [13] is a signature-based IRC botnet detection system. Livadas et al. [20, 26] proposed a machine learning based approach for botnet detection using some general network-level traffic features. Karasaridis et al. [18] studied network flow level detection of IRC botnet controllers for backbone networks. SpamTracker [23] is a spam filtering system using behavioral blacklisting to classify email senders based on their sending behavior rather than their identities. BotSniffer is different from all of the above work. The novel idea in BotSniffer is to detect spatial-temporal correlation and similarity patterns in network traffic that are resulted from pre-programmed activities related to botnet C&C. BotSniffer works for both IRC and HTTP based botnets, and can be easily extended to include other protocols; whereas previous systems mainly dealt with IRC based botnets. Another recent work, BotHunter [15], is a botnet detection system that uses IDS-driven dialog correlation according to a user-defined bot infection live-cycle model. Different from BotHunter’s “vertical” correlation angle, which examines the behavior history of each *distinct* host independently, BotSniffer provides a “horizontal” cor-
relation analysis across several hosts. In addition, BotSniffer can be a very useful component, i.e., an anomaly based C&C detector, for BotHunter.

7 Conclusion

Botnet detection is a relatively new and a very challenging research area. In this paper, we presented BotSniffer, a network anomaly based botnet detection system that explores the spatial-temporal correlation and similarity properties of botnet command and control activities. Our detection approach is based on the intuition that since bots of the same botnet run the same bot program, they are likely to respond to the botmaster’s commands and conduct attack/fraudulent activities in a similar fashion. BotSniffer employs several correlation and similarity analysis algorithms to examine network traffic, identifies the crowd of hosts that exhibit very strong synchronization/correlation in their responses/activities as bots of the same botnet. We reported experimental evaluation of BotSniffer on many real-world network traces, and showed that it has very promising detection accuracy with very low false positive rate. Our ongoing work involves improving the detection accuracy of BotSniffer and its resilience to evasion, and performing more evaluation and deploying BotSniffer in the real-world. We are also developing a next-generation detection system that is independent of the protocol and network structure used for botnet C&C.

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References


A Analysis of the Similarity Probability of Typing Similar Length Messages

In this section, we show the probability of typing two similar length (size) messages from two chatting users. Let us use the common assumption of Poisson distribution for the length of messages typed by the user [12] at duration $T$, $P(X = i) = e^{-\lambda_1 T} \frac{\lambda_1^i T^i}{i!}$. Then for two independent users, their joint distribution

$$P(X = i, Y = j) = P(x = i)P(y = j) = e^{-\lambda_1 T - \lambda_2 T} \frac{(\lambda_1 T)^i (\lambda_2 T)^j}{i!j!}$$

And

$$P(|X - Y| <= \delta) = \sum_i P(i, i) + \sum_i P(i, i + 1) + \sum_i P(i, i - 1) + \sum_i P(i, i - \delta)$$

For example,

$$P(|X - Y| <= 1) = \sum_i P(i, i) + \sum_i P(i, i + 1) + \sum_i P(i, i - 1)$$

$$= e^{-\lambda_1 T - \lambda_2 T} \sum_i \frac{(\lambda_1 T)^i (\lambda_2 T)^i}{(i!)^2} (1 + \frac{\lambda_1 T}{i+1} + \frac{i}{\lambda_2 T})$$

Figure 6 illustrates the probability of having two similar length messages from two different users at different settings of $\lambda T$, the average length of message a user types during $T$. Figures 6(a) and (b) show the probabilities when two messages have length difference within one character and two characters, respectively. In general, this probability will decrease quickly if the difference between $\lambda_1$ and $\lambda_2$ increases. Even if two users have the same $\lambda$, the probability will also decrease (but slower than the previous case) with the increase of $\lambda$. Since two independent users are likely to have different $\lambda$ values, the probability of typing similar length messages for them is low. For example, if $\lambda_1 T = 5$ and $\lambda_2 T = 10$, the probability $P(|X - Y| <= 2)$ is only around 0.24. If $\lambda_1 T = 5$ and $\lambda_2 T = 20$, this probability will further decrease to 0.0044.

B HTTP-Based C&C AutoCorrelation Analysis (for a Single Client)

HTTP-based C&C does not require that the botmaster directly interact with the bots. That is, the botmaster does not need to be on-line all the time to instruct the bots. Instead, the bots only need to periodically check the command file (or perform a set of inquiries) that is prepared and maintained by the botmaster. We can identify such kind of C&C by detecting a repeating and regular visiting pattern. A simple approach is to count the variance of inter-arrival time of outgoing packets. If the variance is small (i.e., close to zero), we have a repeating and regular pattern. However, this method is only suitable for the simplest case (i.e., with only one request per period). It cannot handle more complex scenarios, e.g., when there are a set of queries per period, or there are some noise packets sent (e.g., users randomly visit the target by chance). In this section, we introduce a new signal encoding and autocorrelation (or self-correlation) approach that is able to handle the general and complex scenarios.

B.1 Autocorrelation Analysis

A packet stream from a client to a target service (identified by $<ClientIP, ServerIP, ServerPort>$) is $\vec{P} = \{P_1, P_2, ..., P_n\}$, and each packet $P_i$ can be denoted as $<t_i, s_i, p_i>$, where $t_i$ is the timestamp when the packet is sent, $s_i$ is the packet payload size with a direction sign (positive or negative, positive "+" indicates outgoing packet, negative "-" indicates incoming packet). Further more, we use a time window to abstract packet stream within the window into a four-element vector $<OutPkt#, OutPktTotalSize, InPkt#, InPktTotalSize>$, we can get a time series signal $X_i$ for every client $i$. To illustrate the encoding scheme, we show an example. Assume the client is silent in the first time window, and in the second time window the client sends one packet with payload size 70 and received two packets with a total payload size of 100, and then becomes silent again in the third time window. We can encode this series as $X = [0, 0, 0, 0, 1, 70, -2, -100, 0, 0, 0, 0]$.

Before introducing autocorrelation, we first introduce the concept of correlation. In probability theory and statistics [12], correlation, also called correlation coefficient, is an indication of the strength of a linear relationship between two random variables. For any pair of two random variables $X_i$ and $X_j$, the covariance is defined as $cov(X_i, X_j) = E[(X_i - \mu_i)(X_j - \mu_j)]$ where $\mu_i$ and $\mu_j$ are the means of $X_i$ and $X_j$, respectively. The covariance measures how much two random variables vary from each other. It is symmetrical, i.e., $cov(X_i, X_j) = cov(X_j, X_i)$. The magnitude of a covariance also depends on the standard deviation. Thus, we can scale covariance to obtain a normalized correlation, i.e., correlation coefficient, which serves as a more direct indication of how two components co-vary. Denote $\sigma$ as the standard deviations ($\sigma^2 = E(X - \mu)^2 = E(X^2) - E^2(X)$), we can calculate the correlation coefficient of two random variables $X_i, X_j$ as:

$$\rho_{i,j} = \frac{cov(X_i, X_j)}{\sigma_i \sigma_j} = \frac{\sum[(X_i - \mu_i)(X_j - \mu_j)]}{\sqrt{\sum(X_i - \mu_i)^2} \sqrt{\sum(X_j - \mu_j)^2}}$$

For simplicity, here we ignore the detailed payload content, and ignore those packets without actual payload such as an ACK packet.
We know $-1 \leq \rho \leq 1$. If there is an increasing linear relationship (e.g., [1 2 3 4] with [2 4 6 8]), $\rho = 1$; if there is a decreasing linear relation (e.g., [1 2 3 4] with [8 6 4 2]), $\rho = -1$. Having coefficient that is closer to either -1 or 1 means that the correlation between the variables is stronger. Correlation inherits the symmetry property of covariance. A random variable should co-vary perfectly with itself. If $X_1$ and $X_2$ are independent, their correlation is 0.

In signal processing [21], to measure the similarity of two signals, we usually use cross-covariance, or more commonly called cross-correlation. This is a function of the relative time between the signals, sometimes also called the sliding dot product, which has many applications in pattern recognition. Assume two real valued functions $f$ and $g$ only differ by a shift along the x-axis. We can calculate the cross-correlation to find out how much one function $f$ must be shifted along the x-axis in order to be identical to another function $g$. We slide the $f$ function along the x-axis, and calculate a dot product for each possible amount of sliding. The value of cross-correlation is maximized when the two functions match at certain sliding. The reason for this is that when lumps (positives areas) are aligned, they contribute to making the dot product larger. Also, when the troughs (negative areas) align, they also make a positive contribution to the dot product. In the time series, the sliding is a time shift, or lag $d$. For two discrete time series $X_i(t)$ and $X_j(t)$, the cross correlation at lag $d$ is calculated as

$$R(d) = \frac{\sum_i [(X_i(t) - \mu_i)(X_j(t-d) - \mu_j)]}{\sqrt{\sum_i (X_i(t) - \mu_i)^2} \sqrt{\sum_i (X_j(t-d) - \mu_j)^2}}$$

For a single time serial signal, autocorrelation (or self-correlation) is a mathematical tool used frequently for analyzing some spatial-time property in signal processing. Intuitively, it is a measure of how well a signal matches a time-shifted version of itself, as a function of the amount of time shift (lag). More precisely, it is the cross-correlation of a signal with itself. Thus, autocorrelation is useful for finding repeating patterns in a signal, such as determining the presence of a periodic signal which may be buried under noise, or identifying the missing fundamental frequency in a signal. The autocorrelation at lag $d$ of a series signal $X$ is normally calculated as

$$R(d) = \frac{\sum_i [(X(t) - \mu)(X(t-d) - \mu)]}{\sum_i (X(t) - \mu)^2}$$

If we calculate autocorrelations for all lags, we get a resulting autocorrelation series. The autocorrelation series can be computed directly as above. Or we can use Fourier transform by transforming the series into the frequency domain. This method of computing the autocorrelation series is particularly useful for long series where the efficiency of the FFT (Fast Fourier transform) can significantly reduce the computation time.

To illustrate the idea, we show an example. In the left part of Figure 7, the signal encodes a packet stream taken from a normal HTTP session (as captured in a real network trace). We can see that there are very few peak points (except at lag 0) in autocorrelation series. The right part of Figure 7 shows a HTTP based bot periodically connects to a C&C server. In its autocorrelation serials, we observe many peak points (large correlation coefficient). This means the right signal has a strong autocorrelation.

We use autocorrelation to identify whether the HTTP visiting activity of a client has repeating patterns, i.e., the signal is periodical or not. The algorithm evaluates the strength of autocorrelation based on the number of the peak points, and outputs whether a HTTP client is sufficiently autocorrelated.
Figure 7. AutoCorrelation series of two example HTTP signals. The signal in the left is taken from a real HTTP (normal) trace. The right signal is from a HTTP bot trace.

Table 3. Normal HTTP traces: autocorrelation detection results.

<table>
<thead>
<tr>
<th>Trace</th>
<th>trace size</th>
<th>duration</th>
<th>Pkt</th>
<th>TCP flow</th>
<th>HTTP server</th>
<th>FP</th>
</tr>
</thead>
<tbody>
<tr>
<td>All-1</td>
<td>4.2GB</td>
<td>10m</td>
<td>4,706,803</td>
<td>14,475</td>
<td>1,625</td>
<td>0</td>
</tr>
<tr>
<td>All-2</td>
<td>6.2GB</td>
<td>10m</td>
<td>6,769,915</td>
<td>28,359</td>
<td>1,576</td>
<td>0</td>
</tr>
<tr>
<td>All-3</td>
<td>7.6GB</td>
<td>1h</td>
<td>16,523,826</td>
<td>331,706</td>
<td>1,717</td>
<td>19</td>
</tr>
<tr>
<td>All-4</td>
<td>15GB</td>
<td>1.4h</td>
<td>21,312,841</td>
<td>110,852</td>
<td>2,140</td>
<td>11</td>
</tr>
<tr>
<td>HTTP-1</td>
<td>14.7GB</td>
<td>2.9h</td>
<td>16,678,921</td>
<td>105,698</td>
<td>3,432</td>
<td>22</td>
</tr>
</tbody>
</table>

B.2 Evaluation

Table 3 lists the false positives using autocorrelation analysis on normal HTTP traces (we included a new HTTP-only trace, labeled as HTTP-1). For traces All-1 and All-2, there was no alert. This is probably because the duration of the trace is relatively short (around 10 minutes). We then tested on traces All-3, All-4, and HTTP-1, the duration of which is a few hours. Autocorrelation analysis identified 19 suspicious Web sites for All-3, 11 for All-4, and 22 for HTTP-1. When we investigated the reason of generating these alerts, we found that most of the false positives could be excluded, as discussed below.

The HTTP servers that contributed to the false positives generally have two characteristics: (1) the number of flows between the server and clients are small, e.g., one or two flows; and (2) the flows have high periodical patterns. The first characteristic implies that the HTTP server is not popular and the number of clients is small, and as a result, our system fails to uncover the group characteristics. The second characteristic implies that it is not human but some automatic programs making the requests to the servers because human-driven process will very unlikely generate autocorrelated packet signal. These programs can be classified to be either benign or malicious. As examples of benign programs, Gmail session can periodically check email update through HTTP POST, and some browser toolbars may also generate periodical patterns. After investigating the trace, we did find such cases. For example, two clients periodically connected to a Web site (www.nextbus.com) to get real-time information about bus schedule. Although benign programs can generate false positives, we can easily whitelist them once they are observed. Spyware, as an example of malicious programs, may also “phone home” to send user information back. The “false positives” generated by this type of spyware are not entirely “false” because such
<table>
<thead>
<tr>
<th>BotTrace</th>
<th>trace size</th>
<th>duration</th>
<th>Pkt</th>
<th>TCP flow</th>
<th>Detected</th>
</tr>
</thead>
<tbody>
<tr>
<td>B-HTTP-1</td>
<td>44KB</td>
<td>1,715s</td>
<td>403</td>
<td>31</td>
<td>Yes</td>
</tr>
<tr>
<td>B-HTTP-2</td>
<td>275KB</td>
<td>1,521s</td>
<td>2,683</td>
<td>256</td>
<td>Yes</td>
</tr>
<tr>
<td>B-HTTP-3</td>
<td>103KB</td>
<td>7.961s</td>
<td>796</td>
<td>29</td>
<td>Yes</td>
</tr>
<tr>
<td>B-HTTP-4</td>
<td>3.4MB</td>
<td>40,612s</td>
<td>35,331</td>
<td>3,148</td>
<td>Yes</td>
</tr>
<tr>
<td>B-HTTP-I</td>
<td>6MB</td>
<td>3.6h</td>
<td>65,695</td>
<td>237</td>
<td>Yes</td>
</tr>
<tr>
<td>B-HTTP-II</td>
<td>37MB</td>
<td>19h</td>
<td>395,990</td>
<td>790</td>
<td>No</td>
</tr>
</tbody>
</table>

Table 4. HTTP botnet traces statistics and detection results.

information should be valuable to security administrators.

To evaluate the detection performance, we also implemented four HTTP bots with Web-based C&C communication according to the descriptions in [2, 11, 16, 25], using different periods. Thus, we generated four traces, labeled as B-HTTP-n (n = 1, ..., 4), all containing one HTTP bot and one server. B-HTTP-1 mimics Bobax bot, and we set periodic time as 1 minute. B-HTTP-2 mimics the bot described in [16], which checks back every 5 seconds. B-HTTP-3 mimics the proxy botnet as in [2], with a time period of 10 minutes. B-HTTP-4 mimics Clickbot as described in [11], which connects back and queries a set of messages.

Table 4 lists the detection results using autocorrelation analysis on these HTTP-based botnet traces. The botnets in B-HTTP-n (n = 1, ..., 4) were all detected. Furthermore, to test the robustness of HTTP autocorrelation against some possible (small) random delays or random noises (e.g., irrelevant packets to the server), we generated two other sets of traces (Set-2, Set-3) for B-HTTP-n (n = 1, ..., 4). In Set-2, we intentionally introduced a short random delay (±10% of the period) on every packet sent. In Set-3, in addition to the random delay, we further injected some random noises, e.g., an additional random packet (e.g., with random size) to the server within every 10 periods. The results on these two addition sets again confirmed that autocorrelation is relatively robust against these small random delay and random noise. For B-HTTP-I/II traces (used in Section 4 with multiple clients), autocorrelation analysis successfully detected botnet C&C in B-HTTP-I, but failed on B-HTTP-II because the visiting pattern is randomized (i.e., no longer periodical).