TCP/IP Timing Channels: Theory to Implementation

Sarah H. Sellke, Chih-Chun Wang, Saurabh Bagchi
School of Electrical and Computer Engineering
Purdue University
West Lafayette, IN 47907
{ssellke,chihw,sbagchi}@ecn.purdue.edu

Ness Shroff
Departments of ECE and CSE
The Ohio State University
Columbus, OH 43210
shroff@ece.osu.edu

Abstract—There has been significant recent interest in covert communication using timing channels. In network timing channels, information is leaked by controlling the time between transmissions of consecutive packets. Our work focuses on network timing channels and provides two main contributions. The first is to quantify the threat posed by covert network timing channels. The other is to use timing channels to communicate at a low data rate without being detected.

In this paper, we design and implement a covert TCP/IP timing channel. We are able to quantify the achievable data rate (or leak rate) of such a covert channel. Moreover, we show that by sacrificing data rate, the traffic patterns of the covert timing channel can be made computationally indistinguishable from that of normal traffic, which makes detecting such communication virtually impossible. We demonstrate the efficacy of our solution by showing significant performance gains in terms of both data rate and covertness over the state-of-the-art.

I. INTRODUCTION

The Orange Book [1] defines a covert channel to be “any communication channel that can be exploited by a process to transfer information in a manner that violates the system’s security policy.” A covert timing channel is a type of covert channel in which sensitive information is transmitted by the timing of events. In a multi-level security (MLS) system, covert timing channels can be used by a HIGH process to leak classified information to a LOW process. In a networked environment, it can be used by a program that has access to sensitive information to leak the information through packet inter-transmission times.

Designing and implementing timing channels over a shared network between two distant computers is challenging. Network timing channels are inherently “noisy” due to the delay and jitter in networks, which distort the timing information from the sender when it reaches the receiver. In [2], the authors designed and implemented an IP covert timing channel using an on-off coding scheme, where the reception or absence of a packet within a time interval signals bit 1 or bit 0, respectively. This timing channel achieves a data rate of 16.67 bits/sec between two computers with an average round trip time of 31.5 ms.

In TCP/IP networks, end-to-end delays are much larger than the jitter. Information theoretic research shows that the Shannon capacity of timing channels with no jitter is infinite, assuming infinite precision of the system clock ([3], [4], [5], [6], [7], [8]), and the capacity can be made very large if the jitter of the underlying channel is very small [10]. Motivated by these theoretical results, we are interested in designing a TCP/IP covert timing channel that significantly improves the current state-of-the-art data rate [2]. Additionally, our second goal is to design a computationally non-detectable timing channel scheme that mimics legitimate traffic.

In our design, we use packet inter-transmission times (denoted as $T_k$) to convey information. Figure 1 shows a high-level view of our design. A malicious process on the sender side manipulates the inter-transmission times and another malicious process either at the receiver or en route to the receiver can decode the privileged information by observing the inter-reception times. We encode $L$-bit binary strings in a sequence of $n$ packet inter-transmission times $T_1, T_2, \cdots, T_n$. We call it the “$L$-bits to $n$-packets” scheme. These $n$ packets are transmitted in variable length time intervals. The receiver will then map the $n$ packet inter-reception times $R_1, R_2, \cdots, R_n$ back to an $L$-bit binary string according to the code book.

Our first contribution is to provide a systematic solution of selecting the values of $L$ and $n$ for the $L$-bits to $n$-packets scheme, so that the data rate of our scheme is near optimal. We implement a TCP/IP timing channel with our $L$-bits to $n$-packets scheme, and conduct extensive experiments on the PlanetLab environment [9] with five pairs of computers distributed worldwide to show the effect of differing delays and jitters. We demonstrate significant performance improvement (2 to 5 times the covert timing channel data rate) of our scheme over the state-of-the-art [2].

Another contribution of this work is to systematically design a computationally non-detectable timing channel scheme. The design of our scheme is based on the security of the cryptographically secure pseudo random number generators (CSPRNG), and it is computationally impossible to detect our timing channel. The inter-transmission times from the proposed timing channel are designed to be computationally indistinguishable from any legitimate traffic whose inter-transmission times are i.i.d. random variables. Such legitimate traffic does exist. For instance, it has been shown in [20], that the packet inter-transmissions of telnet traffic can be modeled by an i.i.d. Pareto distribution. This allows two parties to communicate at a low data rate in a hostile environment such as in battlefield or law enforcement settings. The proposed non-detectable scheme is also implemented, and experiments are conducted on PlanetLab. The similarity of the traffic patterns of the non-detectable scheme and the legitimate traffic
is verified, for a legitimate traffic that follows an i.i.d. Pareto distribution.

The remainder of our paper is organized as follows: In Section II, we review related work. In Section III, we present our system level design and the proposed L-bits to n-packets scheme, with discussions on the trade-offs between the data rate and the complexity of our scheme. In Section IV, we describe our implementation of covert TCP/IP timing channels and our experimental results. In Section V, we show how to construct a timing channel scheme that is computationally not detectable. We conclude with discussion and future research directions in Section VI.

II. RELATED WORK

The best achievable data rate of a covert timing channel measures the severity of its threat, and can be obtained by estimating the information theoretic channel capacity [3], [5], [10], [11]. To reduce the throughput of covert timing channels, several methods such as timing channel jammers [6], fuzzy times [12] and network pump [13], have been proposed. Another approach to defend against the usage of covert timing channels is to detect the presence of such usage [2], [15], [16].

In [2], the authors illustrated the threat from IP covert timing channels using a software implementation of covert timing channels over TCP/IP networks. They also developed a detection mechanism for their IP covert timing channels by identifying the regularity of the inter-transmission times. In their design, the sender and receiver agree upon an interval length, say \( w \) ms. To signal bit value ‘1’, the sender transmitted a packet in the middle of the time interval; to signal ‘0’, the sender remained silent during that interval. Their scheme achieved a rate of 16.67 b/s in an experimental setting where the average RTT between the two hosts is 31.5 ms. Their use of a simple coding scheme, basically an on-off scheme, limits the data rate achievable for the timing channel. Their scheme requires time synchronization between the sender and the receiver in order to correctly decode a message. Small shifts in delay and jitter may have a cascade effect that may cause subsequent bits to be decoded incorrectly.

In [17], the authors built a Keyboard JitterBug, a device interposed between the keyboard and the computer, that can leak typed information through a covert network timing channel when a user runs an interactive application. The authors utilized the interactive session and added different delays to the timing sequence of the keystrokes to signal 1 or 0. Their binary encoding scheme allows one bit of information to be transmitted per keypress, and the rate of their timing channel scheme is limited by the user’s typing speed. They then used a “4-bit to 1-keypress” encoding scheme to improve the performance. This method uses 16 different delay values to encode the 16 distinct 4-bit binary strings. The timing channel rate being tied to human input is very low, and it is detectable by sophisticated detection algorithms such as [16].

In our proposed scheme, we use packet inter-transmission time to convey information, not just the presence or absence of a packet in a fixed time interval. Our method eliminated the need for time synchronization between the sender and the receiver, yet it shares some similarities with the sparse time base used for clock synchronizations in distributed systems in the [18]. We propose a more general L-bits to n-packets scheme that maps binary strings of length \( L \) to multiple packet inter-transmission times of size \( n \), which includes both the on-off scheme [2] and the keyboard jitter bugs as special cases. We further provide methods for selecting the values of parameters \( L \) and \( n \) to get higher data rates. Finally, we describe our design of a timing channel scheme that mimics a class of normal traffic to avoid detection.

III. COVERT TIMING CHANNEL DESIGN

A. System Level Model and Design

Our approach can be applied to a wide variety of communication paradigms to transmit covert information. However, for the sake of illustration, we describe here a high level view (illustrated in Figure 1) for communication with TCP/IP. The sender and receiver reside on two distant computers with several routers in between. The sender has access to sensitive information and wants to covertly transmit this information to the receiver using the timing of packet transmissions.
We use \( t_k \) and \( r_k \) to denote the times that the \( k^{th} \) packet is transmitted and received, respectively. We use \( D_k \) to denote the delay of the \( k^{th} \) packet, thus \( r_k = t_k + D_k \). The delay \( D_k \) can be expressed as \( D_k = D + \epsilon_k \), where \( D \) is a constant that represents the average delay, and \( \epsilon_k \) is a random variable that represents the jitter. Typically, \( \epsilon_k \) is bounded in TCP/IP networks (e.g., \( -\epsilon_{\text{max}} < \epsilon_k < \epsilon_{\text{max}} \)).

The packet inter-transmission (denoted as \( T_k \)) between the \( (k-1)^{st} \) packet and the \( k^{th} \) packet can be expressed as \( T_k = t_k - t_{k-1} \). Likewise, the packet inter-reception time (denoted as \( R_k \)) between the \( (k-1)^{st} \) packet and the \( k^{th} \) packet can be expressed as \( R_k = r_k - r_{k-1} \). Therefore,

\[
R_k = T_k + (\epsilon_k - \epsilon_{k-1}) \tag{1}
\]

Equation (1) models the timing channel. \( T_k \) is the input to the channel and \( R_k \) is the noisy output of the channel of \( T_k \).

![Fig. 2. Identical \( R_1 \) for two bit strings](image)

Let \( T_1^{(1)} \) and \( T_1^{(2)} \) be any two inter-transmission times representing two distinct binary strings. We require that \( |T_1^{(1)} - T_1^{(2)}| \) be large enough so that the corresponding inter-reception times \( R_1^{(1)} \) and \( R_1^{(2)} \) are always different. Figure 2 illustrates a scenario when \( |T_1^{(1)} - T_1^{(2)}| \) is too small. In this example, \( D = 30 \) ms and \( |\epsilon_k| < 5 \) ms for all \( k \). Suppose we encode “00” as \( T_1^{(1)} = 60 \) ms, and “11” as \( T_1^{(2)} = 68 \) ms. As shown in the figure, the inter-reception times \( R_1^{(1)} \) and \( R_1^{(2)} \) for “00” and “11” can be the same, so that it is impossible for the receiver to decide if “00” or “11” was sent.

In our design, we use the parameter \( \delta \) to denote this minimum difference, and \( \delta > 4\epsilon_{\text{max}} \). The reason is that when \( |\epsilon_k| < \epsilon_{\text{max}} \), it follows directly from equation (1) that

\[
T_1^{(1)} - 2\epsilon_{\text{max}} < R_1^{(1)} < T_1^{(1)} + 2\epsilon_{\text{max}} \tag{2}
\]

\[
T_1^{(2)} - 2\epsilon_{\text{max}} < R_1^{(2)} < T_1^{(2)} + 2\epsilon_{\text{max}} \tag{3}
\]

Let \( T_1^{(1)} < T_1^{(2)} \). By (2) and (3), if \( T_1^{(1)} + 2\epsilon_{\text{max}} < T_1^{(2)} - 2\epsilon_{\text{max}} \), then \( R_1^{(1)} \) and \( R_1^{(2)} \) fall into two non-overlapping intervals. Thus, \( R_1^{(1)} \) and \( R_1^{(2)} \) are always different when \( T_1^{(2)} - T_1^{(1)} > 4\epsilon_{\text{max}} \).

Another parameter in our code design is \( \Delta \), the minimum value for \( T_k \) (i.e., \( T_k \geq \Delta \)). The intuition for imposing a minimum time between the transmission of any two packets is that if two packets are transmitted too close to each other, they may be queued at the computers running the timing channel software or on the intermediate routers, and queuing could destroy the timing information [3].

Even though a better designed timing channel can achieve a higher data rate, we must also keep in mind that the data rate cannot be arbitrarily large since it is upper bounded by the channel’s Shannon capacity, the maximum possible data rate for two parties to communicate reliably. In general, the Shannon capacity of timing channels is not known. However, we show in [10] that among all bounded jitter distributions in \( (-\epsilon_{\text{max}}, \epsilon_{\text{max}}) \), the Shannon capacity is the smallest when the jitter distribution is uniform in that interval. In other words, the uniform jitter distribution represents the worst case scenario in terms of channel capacity. A special map of the bit-string to inter-transmission time, termed the geometric code, is a universal scheme that works with all jitter distributions. We have shown in [10] that the rate of the geometric code comes very close to the true capacity of the timing channel with uniform jitter distribution. This suggests that the geometric code provides near-optimal performance when the jitter distribution is not known a prior.

We next introduce the geometric code, then present a simple realization of the geometric code by the \( L\)-bits to \( n\)-packets scheme. Since the data rate of the geometric codes is shown to be close to the timing channel capacity [10], we use it to guide our design and to evaluate the performance of our \( L\)-bits to \( n\)-packets scheme.

### B. Geometric Codes

The family of geometric codes are those codes with \( T_i \) to be i.i.d geometric random variables with probability mass function:

\[
P[T_i = \Delta + k \cdot \delta] = p(1-p)^k, \quad k = 0, 1, 2, \cdots
\]

We have shown in [10, Lemma 1] that the data rate of such a geometric code is

\[
R(p) = \frac{H(p)}{\Delta \cdot p + \delta \cdot (1-p)}
\]

where \( H(p) = -p \log_2(p) \quad (1-p) \log_2(1-p) \), and the achievable data rate for any geometric code is:

\[
R^* = \max_{0 < p < 1} [H(p)/(\Delta \cdot p + \delta \cdot (1-p))].
\]

Figure 3 shows the data rate \( R(p) \) as a function of \( p \) for two geometric codes with system parameters \( (\Delta, \delta) \) set to \((50,10)\) ms and \((50,5)\) ms. As shown, when \( \delta = 5 \) ms, \( R(p) \) attains its maximum value \( R^* = 52 \) bits/sec. Likewise, when \( \delta = 10 \) ms, \( R(p) \) attains its maximum value \( R^* = 40.56 \) bits/sec. It is not surprising that with fixed \( \Delta \), the achievable rate \( R^* \) is higher when \( \delta \) is smaller – the smaller \( \delta \) is, the shorter time it takes to transmit all packets. To achieve higher throughput over the timing channels, \( \delta \) should be slightly bigger than \( 4\epsilon_{\text{max}} \).

### C. L-bits to n-packets Scheme

Our design of the \( L\)-bits to \( n\)-packets scheme is based on insights from geometric codes. In this scheme, each of the \( L\)-bit binary strings is mapped to a sequence of packet inter-transmission times \( (T_1, T_2, \cdots, T_n) \). In our basic scheme,
To aid our analysis, we introduce another \( n \)-dimensional vector \( \mathbf{k} = (k_1, k_2, \ldots, k_n) \) to represent \( \mathbf{T} = (T_1, T_2, \cdots, T_n) \), for \( T_i = \Delta + k_i \cdot \delta \). We consider a special \( L \)-bits to \( n \)-packets scheme, called an \( (n, K) \)-code, that satisfies \( \sum_{i=1}^{n} k_i \leq K \). Using an \( (n, K) \)-code, \( t_n \leq n \cdot \Delta + K \cdot \delta \). We have shown in [19], that the maximum number of available codewords in an \( (n, K) \)-code is \( \binom{n+K}{K} \). Therefore, the maximum length of a bit strings that can be mapped to an \( (n, K) \)-code is

\[
L = \lfloor \log_2 \left( \binom{n+K}{K} \right) \rfloor.
\]

We have also shown in [19] that, the data rate \( R(n, K) \) of an \( (n, K) \)-code with system parameters \( (\Delta, \delta) \) is approximately

\[
R(n, K) \approx \frac{\log_2 \left( \binom{n+K}{K} \right)}{n \cdot \Delta + \frac{n}{n+1} \cdot K \cdot \delta} \text{ bits/sec.} \quad (4)
\]

A plot of \( R(n, K) \) as a function of \( K \) is shown in Figure 4, for two values of \( n \). In this figure, \( (\Delta, \delta) = (50, 10) \) ms, and \( n = 3, 5 \). As shown, for a fixed value of \( n \), the data rate \( R(n, K) \) will initially increase as \( K \) increases till it reaches its peak, and it then decreases as \( K \) increases. The intuition is that with increasing \( K \), the total number of codewords \( C(n + K, K) \) is increasing. Meanwhile, \( t_n \), the time it takes to transmit all \( n \) packets, will also increase with \( K \). Initially, the gain in the total number of codes outpaces the increase in \( t_n \), and we see an increase of the data rate. After a certain point, increase in \( t_n \) outpaces the gain in the total number of codes, and we see a decrease of the data rate.

For a fixed value of \( n \), the highest data rate using \( (n, K) \)-codes with system parameters \( (\Delta, \delta) \) is approximately

\[
R^*(n) \approx \max_{K \geq 0} \frac{\log_2 \left( \binom{n+K}{K} \right)}{n \cdot \Delta + \frac{n}{n+1} \cdot K \cdot \delta} \text{ bits/sec.} \quad (5)
\]

In the \( n = 3 \) case, the \((3, K)\)-code achieves its highest data rate \( R^*(3) = 36.96 \text{ bits/sec} \) when \( K = 13 \). The total number of codewords is \( C(16, 13) = 560 \), and \( L = 9 \). Thus, when \( n = 3 \), a \( 9 \)-bits to \( 3 \)-packets gives us the best data rate. Likewise, when \( n = 5 \), a \( 15 \)-bits to \( 5 \)-packets scheme yields the highest data rate of \( 37.73 \text{ bits/sec} \).
Figure 5 shows the optimal data rate $R^*(n)$ as a function of $L$ for the same system parameter $\Delta = 50 \text{ ms}, \delta = 10 \text{ ms}$, along with the rate of the corresponding geometric code. In general, $R^*(n)$ increase as $L$ increases. When $L$ is large, $R^*(n)$ is very close to the geometric code rate. However, the complexity of the codes also increases as $L$ increases. As shown in this figure, in order to gain a small amount of data rate $R^*(n)$, we must increase $L$ drastically. For instance, using a 9-bits to 3-packets scheme yields a rate of 37 bits/sec, while to achieve a data rate of 39 bits/sec, we need to use a 66-bits to 32-packets scheme. The latter is much more expensive in terms of storage for the code book and processing for encoding and decoding, since 2^66 codewords will have to be stored and searched for. However it only offers very little gain in data rate (2 bits/sec).

IV. Experimental Results

Based on our design, we have developed a covert timing channel software running over TCP/IP networks. Our software is implemented in Java, consisting of a server program and a client program that act as the sender and the receiver, respectively. The sender controls the TCP packet inter-transmission time by using sleep($T$), where $T$ is the desired time (in milliseconds) between two packets being transmitted. The receiver passively collects the TCP packet reception times, and uses the shared code book to decode the message. It is a one-way channel in that the sender does not receive feedback from the receiver regarding when the packet is received or whether it is decoded correctly. This limits the performance of the timing channel but helps in increasing the difficulty of detection. In our implementation, we choose an 8-bits to 3-packets scheme for simplicity and efficiency. Our covert channel software will be made available to researchers upon request.

As mentioned in our design, our timing channel does not require time synchronization between the sender and the receiver, which makes it attractive for an open network like the Internet. Moreover, the errors occurring earlier will not affect the decoding capability of messages sent later because of independent decoding of each $L$-bit string. This is in contrast to [2], where a packet delay will cause subsequent bits to be erroneously decoded.

We conducted our experiments using the PlanetLab environment. We ran our covert timing channel software on five pairs of computers. The senders are hosts at Purdue University, and the receivers are PlanetLab nodes located at Beijing Tsinghua University, Technical University of Madrid, University of Zurich, Stanford University and Princeton University. These five pairs are chosen to represent a wide range of Round Trip Times between the senders and receivers. At the receiver side, we use the packets captured by tcpdump to decode the timing channel message.

In a single experiment, the sender leaks the information obtained from a text file of 1336 ascii characters to the receiver via our covert timing channel. A set of experiments consists of 10 such experiments with system parameters $(\Delta, \delta)$: $\Delta = 10, 20, 30, 40, 50 \text{ ms}$ and $\delta = 5, 10 \text{ ms}$. We ran the set of 10 experiments daily between these five pairs of sender and receiver during morning hours (EST) for 10 days.

Table 1 summarizes our results of these experiments. In the table, we provide the average and the standard deviation of the character decoding error of our experiments. It counted as one character decoding error if the decoded character does not match the transmitted character. In our 8-bits to 3-packets scheme, if one of the three packet inter-reception times deviates too much from the corresponding inter-transmission time, it will result in one character decoding error. Thus, a 1% of packet inter-reception time error could result in a 3% character decoding error. In addition to the results on error rates, the actual data rate for all the system parameters $(\Delta, \delta)$, and the average RTT time between the pair just before our experiments are also shown in this Table.

As shown, when $\Delta = 40 \text{ ms}, \delta = 10 \text{ ms}$, the average decoding error rate between Purdue and Princeton is only 0.82%. The data rate of this timing channel is 42.75 bits/sec, which is more than twice the rate (16.76 bits/sec) in [2], while achieving higher accuracy (their error was 2%). When $\Delta = 10 \text{ ms}, \delta = 10 \text{ ms}$, the average decoding error between Purdue and Princeton is 4.06% and the standard deviation of the decoding error is 1.00%. In this case, we can achieve a rate of 82.21 bits/sec, which is five times the rate of [2].

Figure 6 provides a detailed view of our daily experimental results between Princeton and Purdue. We notice there is an error spike (14%) on day 9 when $\Delta = 50 \text{ ms}, \delta = 5 \text{ ms}$. This could either be due to large variations in packet delays or packet losses on the network. We examined our log and compared the packet inter-transmission times $T_i$ and inter-reception times $R_i$. We found the error is caused by the jitter of the network. In order to decode correctly, the combined jitter $|R_i - T_i|$ must be less than 2.5 ms for $\delta = 5 \text{ ms}$. In this experiment, 4.26% of packets have a combined jitter $|R_i - T_i| = 3 \text{ ms}$, and the jitter happens in random places. Since 3 packets map to 1 character, these 4.26% jitter results in 12.78% overall character decoding error. This also explains why the error rate is so small when $\delta = 10$, as it can tolerate combined jitters under 5 ms. The histogram of the combined jitter for day 9 is shown in Figure 8(a).

Our experiments with a receiver located outside the US
TABLE I
SUMMARY OF DECODING ERROR FOR THE TIMING CHANNEL EXPERIMENTS

<table>
<thead>
<tr>
<th>Δ (ms)</th>
<th>δ (ms)</th>
<th>Princeton mean(%)</th>
<th>Princeton stdev (%)</th>
<th>Stanford mean(%)</th>
<th>Stanford stdev (%)</th>
<th>Zurich mean(%)</th>
<th>Zurich stdev (%)</th>
<th>Madrid mean(%)</th>
<th>Madrid stdev (%)</th>
<th>Tsinghua mean(%)</th>
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<tbody>
<tr>
<td>50</td>
<td>10</td>
<td>36.85</td>
<td>0.82</td>
<td>4.27</td>
<td>1.70</td>
<td>30.01</td>
<td>0.34</td>
<td>3.74</td>
<td>1.59</td>
<td>5.51</td>
<td>0.70</td>
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<tr>
<td>50</td>
<td>5</td>
<td>42.92</td>
<td>6.15</td>
<td>12.19</td>
<td>3.75</td>
<td>4.68</td>
<td>0.52</td>
<td>9.94</td>
<td>7.24</td>
<td>5.88</td>
<td>1.37</td>
</tr>
<tr>
<td>40</td>
<td>10</td>
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<td>0.82</td>
<td>3.10</td>
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<td>10.41</td>
<td>1.86</td>
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<td>4.63</td>
<td>0.97</td>
<td>7.06</td>
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<td>11.58</td>
<td>11.00</td>
<td>5.29</td>
<td>1.05</td>
</tr>
</tbody>
</table>

Average RTT (ms) 39.96  67.17  135.65  155.09  272.81

In addition to the 10 daily experiments we ran between the five pairs, we also ran the timing channel between Princeton and Purdue during various times of the day. We found that the network is more congested during the afternoon hours. The RTT can vary from 63 ms to 108 ms, and the combined jitter spreads more widely ranging from -50 ms to 120 ms. The decoding error increases to between 6% to 7%. The histogram of the combined jitter during this time is shown in Figure 8(b). In contrast to Figure 8(a) where the combined jitter is concentrated around 0, the combined jitter during busy hours spreads much more widely, and can range from -50 ms to 120 ms.

In these experiments, we demonstrated that our L-bits to n-packets scheme achieves good data rates with low error rate under various network conditions. However, this timing channel can also be easily detected, as the inter-transmission times \( T_i \) for our basic scheme are aligned on a grid of \( \delta \) ms. To avoid detection, we could add a small random value to the inter-transmission times so that they are not aligned on grids. However, even with the randomized inter-transmission times, the traffic pattern will obey i.i.d. exponential distributions as our scheme was derived from the geometric code with randomization. Since the legitimate traffic pattern is generally not exponentially distributed, a more sophisticated detector such as [16] can still detect it. In the next section, we will introduce a new scheme that allows the timing channel traffic to mimic a given legitimate traffic pattern. The traffic from such a covert timing channel scheme looks like normal traffic, and it is impossible to detect it using any efficient algorithm.
V. NON-DETECTABLE TIMING CHANNEL

The design goal of our non-detectable timing channel is for the timing channel traffic to be computationally indistinguishable from a class of legitimate traffic whose packet inter-transmission times are i.i.d. Telnet traffic is an example of such traffic, as its inter-transmission times can be modeled by a i.i.d. Pareto distribution [20]. For the following, we will use the i.i.d. Pareto traffic pattern as a running example, while the proposed technique is applicable for i.i.d. traffic with any given c.d.f. By computationally indistinguishable, we mean there is no efficient (polynomial time) algorithm that can distinguish between the traffic of the proposed timing channel and legitimate traffic.

\[
\text{Message: } c(1) c(2) c(3) \ldots c(m)
\]

1: Codeword Look Up.
- \( c(1) \rightarrow (x(1), x(2)) = (4/16, 7/16) \)
- \( c(i) \rightarrow (x(2i-1), x(2i)) = (15/16, 3/16) \)

2: Codeword Masking using CSPRNG.
- a) CSPRNG \( \rightarrow u(1), u(2), \ldots, u(2n) \)
- b) \( r(i) = x(i) + u(i), \text{ for } i = 1, \ldots, 2n \)

3: Inter–Transmission Time Generation:
- \( T(i) = F^{-1}(r(i)) \)
- \( F(x) \): CDF of a normal traffic

\[
\begin{align*}
\text{Fig. 9. Non-Detectable Scheme (Sender)}
\end{align*}
\]

The design of our non-detectable timing channel scheme relies on the security of the CSPRNG to ensure that there is no efficient algorithm that can distinguish our timing channel traffic from a legitimate traffic.

Our non-detectable timing channel scheme is illustrated in Figure 9. We will use an 8-bits to 2-packets example to explain this scheme. As before, an 8-bits to 2-packets scheme maps an 8-bit ASCII character into 2 packet inter-transmission times \( T_1, T_2 \). In this example, the shared code book contains the one-to-one mapping of 8-bit binary strings to two-dimensional vectors \([k_1, k_2]\), where \( k_1 \) and \( k_2 \) are integers between 0 and 15. Thus, there are 256 distinct vectors \([k_1, k_2]\) to accommodate all the 8-bit binary strings. Unlike our first scheme, the vector \([k_1, k_2]\) does not directly correspond to any inter-transmission time. Additional steps are needed to generate inter-packet transmission times.

Suppose the sender wishes to transmit a message over our covert timing channel. The message consists of a sequence of \( n \) characters \( \text{msg} = c_1, c_2, \ldots, c_n \). The first step of our scheme is to look up the codeword for each character in the message. We use \((x_{2k-1}, x_{2k})\) to denote the codeword for character \( c_k \). At the end of the first step, the message \( \text{msg} \) is transformed to a sequence of numbers \( x = x_1, x_2, \ldots, x_{2n-1}, x_{2n} \).

In the second step, we use a CSPRNG to generate a sequence of pseudo uniform \((0, 1)\) random numbers \( u = u_1, u_2, \ldots, u_{2n} \). The seed used by CSPRNG is shared between the sender and receiver, but not with the detector of the covert timing traffic. We then mask the sequence \( x \) with \( u \) to obtain a new sequence of numbers \( r = r_1, r_2, \ldots, r_{2n-1}, r_{2n} \) by setting \( r_k = x_k \oplus u_k \Delta x_k + u_k \text{ mod 1} \). The masking can be thought of as the well-known one-time pad encryption technique operating on \( x \).

In the last step, we set \( T_k = F^{-1}(r_k) \), where \( F(x) \) is the given c.d.f. of the packet inter-transmission time of legitimate traffic. We use the sequence \( T_1, T_2, \ldots, T_{2n} \) as the packet inter-transmission times for message \( m \). It can be shown that without knowing the seed, the sequence \( T_1, T_2, \ldots, T_{2n} \) is computationally indistinguishable from a sequence of true i.i.d. random variables with c.d.f. \( F(x) \).

This computational indistinguishability can be proved using the framework of [21], [22]. The basic idea is the use of proof by contradiction. Suppose the following statement “\( T \) is computationally indistinguishable from a sequence of true i.i.d. random variables with c.d.f. \( F(x) \)” is not true. Then, we can find a polynomial time algorithm \( Q \) that can tell that the sequence \( T \) is not a sequence of true i.i.d. random variables with c.d.f. \( F(x) \). Since \( r_k = F(T_k) \) and \( u_k = r_k - x_k \text{ mod 1} \), we have \( u_k = F(T_k) - x_k \text{ mod 1} \). Then, we can construct another polynomial time algorithm \( Q^* \) based on \( Q \) to tell that \( u_1, u_2, \ldots, u_{2n} \) is not from a true i.i.d. uniform \((0, 1)\) random variables. This means, \( u \) is not computationally indistinguishable from a sequence of true i.i.d. uniform \((0, 1)\) random variables, which contradicts the construction that \( u_1, u_2, \ldots \) is generated by a CSPRNG. Therefore, the statement the
sequence $T$ is indeed computationally indistinguishable from a sequence of true i.i.d. random variables with c.d.f. $F(x)$ must be true.

The indistinguishability result means that there is no polynomial time statistical test that can determine if $T_1, T_2, \cdots, T_{2n}$ is generated by our scheme or from a true random source with c.d.f. $F(x)$. Therefore, when the packet inter-transmission time of legitimate traffic is modeled as a sequence of i.i.d. random variables with distribution $F(x)$, there is no polynomial time statistical test that can distinguish our non-detectable timing channel traffic from legitimate traffic. In practice, when the detector is based on the same i.i.d. traffic model for normal traffic as the timing channel user, it is computationally impossible for the detector to detect the timing channel usage without knowing the shared seed of the sender and the receiver. As a special case of the non-detectability, when the same character (or binary string) appears at different positions of the message, it will be mapped to different inter-packet transmission times at different locations, due to the masking in the second step.

Another feature of our scheme is that it can mimic different traffic patterns using the same code book. The c.d.f. $F(x)$ for the desired traffic pattern is only needed in the last step to obtain $T_1, T_2, \cdots$ by setting $T_i = F^{-1}(r_i)$. This allows the sender and receiver to adapt to various traffic patterns easily. For instance, when the normal traffic pattern changes, the sender only needs to determine the c.d.f. of the distribution of the normal traffic, and it can use the new c.d.f. to map $r$ to the desired packet inter-transmission times without changing the existing code book. Moreover, adaptation does not require any handshake between the sender and receiver, for the receiver can independently compute the c.d.f. using the traffic pattern of the inter-packet reception times.

The procedure for recovering the message at the receiver is simply the reverse of the sender scheme, and is shown in Figure 10. Let $R_1, R_2, \cdots, R_{2n}$ be the packet inter-reception times. We first calculate $x^*_i = F(R_i) \oplus (1 - u_i)$ as depicted in step 1 and 2. In the last step, we first round $x^*_i$ to the nearest value of $2^{-8}$, denoted as $x^d_i = (16 \cdot x^*_i + 0.5)/16$. We then decode $(x^d_{2ik}, x^d_{2i(k+1)})$ to character $c^d_i$ by looking up the code book. The entire recovered message is then $c^d_1, c^d_2, \cdots, c^d_n$.

Recall that $R_i = T_i + \epsilon_i$, where $\epsilon_i$ signifies the jitter in the network. In this example, the receiver can decode correctly if $|\epsilon_i| < 1/(32 \cdot \sup |F'(x)|)$, where $F'(x)$ is the first order derivative of $F(x)$. This is because, $F(R_i) = F(T_i) + \epsilon_i = F(T_i) + F'(t^*) \cdot \epsilon_i = r_i + F'(t^*) \cdot \epsilon_i$, where $t^* \in (T_i, T_i + \epsilon)$. Since $x_i = r_i \oplus (1 - u_i)$, we have $x^*_i = F(R_i) \oplus (1 - u_i) = x_i + F'(t^*) \cdot \epsilon_i$. Thus, $|x^*_i - x_i| < 1/32$, if $|\epsilon_i| < 1/(32 \cdot \sup |F'(x)|)$. This allows correct decoding (i.e. $x^d_i = x_i$), since $x^d_i$ is the value of $x^*_i$ rounded to the nearest $k/16$.

The example of 8-bit to 2-packet scheme is readily generalized to an $L$-bit to $n$-packet scheme. The code book contains a one-to-one mapping of $L$-bit binary strings to $n$-dimensional vectors $(\frac{K}{2}, \cdots, \frac{K}{2})$, where $K$ is a positive integer and $k_1, k_2, \cdots, k_n$ are non-negative integers smaller than $K$. The value for $K$ should be small enough to allow correct decoding, and it is affected by $F(x)$, the c.d.f. of the traffic we want to mimic, and network jitters $\epsilon_i$. The value for $L$ must be less than $n \log_2 K$. We use a procedure similar to that depicted in Figure 9 to transform a message to a sequence of packet inter-transmission times.

To demonstrate our non-detectable timing channel, we implemented an 8-bit to 2-packet scheme in which the timing channel traffic mimics the telnet traffic pattern. The Internet traffic study by Paxson and Floyd [20] shows that the packet inter-transmission time of a telnet session can be modeled as an i.i.d. Pareto distribution. Our timing channel mimics telnet traffic in such a way that the sequence of inter-transmission times is computationally indistinguishable from a sequence of true i.i.d. Pareto random variables. We use Java’s SecureRandom class for the generation of cryptographically secure pseudo random numbers.

A Pareto distribution has a c.d.f.:

$$F(x) = P[X \leq x] = 1 - (\alpha/x)^{\beta}, \ x > \alpha, \alpha, \beta > 0$$

The inverse function of $F(x)$ needed in the step 3 is:

$$F^{-1}(x) = \alpha \left(\frac{1}{1-x}\right)^{1/\beta}, \ 0 < x < 1$$

In our experiments, we use parameter $\alpha = 100$ ms and the shape parameter $\beta = 0.95$ as in [20]. The receiver is a PlanetLab node at Princeton University, and the sender is a host at Purdue University. We sent the same text file as in the previous experiments over this non-detectable timing channel. The data rate is approximately 5 bits/sec, and the decoding error is only 1% during peak time when the RTT varies from 39.8 ms to 63.5 ms. The distribution of the packet inter-transmission time from this experiment is plotted in Figure 11 along with Pareto and geometric distributions.
As shown in this figure, our timing channel traffic follows the Pareto distribution very closely.

A recent covert channel detection scheme [16] uses entropy changes in correlated traffic to detect covert timing channels. Their detection method is based on the observation “that a covert timing channel cannot be created without causing some effects on the entropy of the original process”. As the authors pointed out, this observation does not apply to i.i.d. processes. Thus, their detection scheme cannot detect covert timing channels like ours, that mimic i.i.d. traffic patterns. Moreover, our scheme is immune to any polynomial time detection scheme since it is provably secure for mimicking i.i.d. traffic (detecting our channel in section 5 is equivalent to cracking the secure PRNG). An interesting future research direction is to derive a model for some normal traffic with correlated inter-packet transmission times, and to design a covert timing channel that mimics the correlated traffic.

There are several interesting future directions for this work. One is to investigate the effect of jammers when additional jitter is added to the TCP/IP flow. Another is to design a computationally non-detectable covert timing channel that mimics correlated traffic.

VI. CONCLUSION

We have designed a robust L-bits to n-packets scheme for communication using timing channels. The data rate of our scheme is close to the theoretical upper bound – the achievable rate of the geometric codes. We have implemented our scheme and have conducted extensive experiments on the PlanetLab nodes and found that our scheme achieves between two to five times the data rate of the previous state-of-the-art. In local networks with greater control over timing, one can significantly improve the achieved data rate. Thus, the data leakage rate can be much higher if the receiver is planted closer to the source (i.e. sender). We have also designed a computationally non-detectable timing channel scheme so that the distribution of the inter-transmission times generated by our timing channel fits any i.i.d. traffic pattern. We implemented our scheme to mimic the telnet packet inter-transmission time distribution such that it is computationally indistinguishable from real telnet traffic. The non-detectable scheme results in a drop of the data rate; however it is still able to achieve a rate of 5 bits/sec with only 1% decoding error. This suggests that TCP/IP timing channels can be far stealthier than previously thought possible.

REFERENCES