Embedding Covert Channels into TCP/IP

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Abstract. It is commonly believed that steganography within TCP/IP is easily achieved by embedding data in header fields seemingly filled with "random" data, such as the IP identifier, TCP initial sequence number (ISN) or the least significant bit of the TCP timestamp. We show that this is not the case; these fields naturally exhibit sufficient structure and non-uniformity to be efficiently and reliably differentiated from unmodified ciphertext. Previous work on TCP/IP steganography does not take this into account and, by examining TCP/IP specifications and open source implementations, we have developed tests to detect the use of naïve embedding. Finally, we describe reversible transforms that map block cipher output onto TCP ISNs, indistinguishable from those generated by Linux and OpenBSD. The techniques used can be extended to other operating systems. A message can thus be hidden so that an attacker cannot demonstrate its existence without knowing a secret key.

1 Introduction

Steganographic covert channels based on modification of network protocol header values are best understood by considering a scenario with three actors; in keeping with the existing literature, we shall call them Alice, Bob and Walter. Alice can make arbitrary modifications to network packets originating from a machine within Walter's network. She wants to leak a message to Bob, who can only monitor packets at the egress points of this network. Alice aims to hide the message from Walter, who can see (but not modify) any packet leaving his network. This is analogous to a passive warden within the threat model introduced in [1].

In a practical instantiation of this problem, Alice and Bob may well be the same person. Consider a machine to which an attacker has unrestricted access for only a short a[m](#page-13-0)ount of time, and which lies within a closely monitored network. The attacker installs a keylogger on the machine, and wishes to leak passwords to himself in such a way that the owner of the network does not observe that anything untoward is h[appe](#page-13-1)ning. An attacker might also want to watermark all transmissions from a particular machine; the steganography described in this paper can be used for this purpose.

Alice can choose which layer of the protocol stack she wishes to hide her message in. Each layer has its own characteristics, which indicate the scenarios in which it can best be used. In [2], the potential for embedding at all layers of the OSI model is discussed.

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At the bottom of the stack, in the Physical and Data-Link layers (e.g. Ethernet), there is some opportunity for embedding data. However, it requires lowlevel control of the hardware, which Alice may find difficult to obtain. Also, if she chooses to signal to Bob at this layer, her messages will be stripped out if they reach a device that connects networks at a higher layer (e.g. an IP router). This requires Bob to be on the same LAN. An example of a steganography system that relies on embedding at the Physical layer is described in [3].

Alice might also choose to embed data at the Presentation or Application layers of the network stack (e.g. in Telnet or HTTP/FTP traffic). If, however, she only has brief access [to](#page-13-2) the [m](#page-13-3)achine from which she is leaking data, she needs to anticipate which applications are likely to be used on it; she can then modify them to carry her messages in the traffic they generate.

Similarly, the format of files sent over HTTP or FTP (such as JPEG or PDF) may also be viewed as pro[to](#page-13-4)cols in which steganographic data can be embedded. These provide Alice with a high-bandwidth channel, but only if she is confident of being able to modify these files without arousing suspicion.

The only remaining layers to consider in the OSI model are Network, Transport and Session. TCP and IP (specified in [4] and [5]) fall within these layers, and are common to the vast majority of Internet applications. A message embedded in these protocols has the advantage that it will survive unchanged on its journey out of Walter's network. Here we consider only IPv4-based embedding; IPv6-based covert channels are discussed in [6].

In this paper we study a number of previously proposed schemes for embedding data within the TCP and IP protocol headers, thus creating a steganographic covert channel. We show how the use of these schemes can easily be detected by a passive warden. The algorithms used in the generation of some TCP/IP header fields are then looked at in detail, and our alternative method for embedding data, Lathra, is proposed. We show that a passive warden cannot detect the use of this method without knowledge of a secret key, subject to some realistic c[on](#page-13-5)[st](#page-13-6)raints. Our results will also be relevant to the field of operating system and physical device fingerprinting.

2 Threat Model

We have thus far assumed that the steganography can only be prevented by detection, not by attempting to remove any hidden information. This is known as the passive warden threat model. An active warden can modify traffic regardless of suspicion. As is shown in $[7, 8]$, an active warden can remove most, if not all, TCP/IP level steganography, and lower layer steganography will already have been removed by routing. He will, however, have difficulty removing steganography at higher layers (e.g. in JPEG images) without damaging the carrier.

In many scenarios, it may be infeasible for a warden to be active: the kind of filtering necessary to remove TCP/IP steganography can increase network latency, and might require a filtering router that can store large amounts of state. The warden may also wish to avoid the users being aware that the use of steganography is suspected.

In this paper, we assume that Alice operates in an environment with a passive warden and an unreliable network (permitting packet loss, duplication and reordering) and requires a TCP/IP based covert channel giving

- **–** indistinguishability: Walter (a passive warden) should be unable to detect the presence of the data hidden in packets leaving Alice's machine; and
- **–** reliability: she desires some indication of whether her messages to Bob have indeed arrived, so she can retransmit them if necessary.

3 Overview of TCP/IP Based Steganography

A common failing of existing pro[pos](#page-13-2)als is [th](#page-13-3)[e](#page-14-0) production of output from a different distribution to that which would be generated by unmodified TCP/IP implementations. In some cases, it is even outside the relevant specifications. For this reason, to design steganographic techniques or to detect their use, it is necessary to be familiar with the applicable standards and the details of their implementation. This section gives an overview of the TCP/IP standards and related work from a steganographic encoding perspective.

The basic TCP/IP protocol suite is specified in [4] and [5]. There are extensions to it (e.g. the TCP Extensions for High Performance [9]) that specify additional header options; these also give some scope for steganographic coding.

IP itself does not aim to provide any reliability guarantees, but rather allows client protocols on a host to transport blocks of data (datagrams) from a source to a destination, both specified by fixed length addresses. One noteworthy feature of IP for our purposes is that it allows fragmentation and reassembly of long datagrams, requiring certain extra header fields.

TCP, on the other hand, does aim to provide a reliable channel to its clients. It has a stream oriented interface, and keeps its reliability properties even within networks exhibiting packet loss, reordering and duplication. Its features for implementing reliability and flow control give scope for steganographic coding.

The TCP/IP header can serve as a carrier for a steganographic covert channel if a header field can take one of a set of values, each of which appears plausible to our passive warden. The warden should not be able to distinguish whether the header was generated by an unmodified TCP/IP stack or by a steganographic encoding mechanism. In this section we examine which header fields have more than one plausible value, and look at the amount of entropy available in each of them for use by a steganographic coding scheme.

TCP/IP steganography exploits the fact that few headers are altered in transit. As mentioned above, IP packets can be fragmented, but (unless we are hiding data in the fragmentation-related headers) no information is lost. The time-tolive field in the IP header is decremented each time the packet passes through a router, but the initial values used by IP stacks are well known, so this field gives little scope for steganography.

Figure 1 illustrates the base TCP/IP headers. The fields shown in italics are those that may be used to embed steganographic data. We now consider each of these fields in turn, assessing their potential for use as steganographic carriers.

Fig. 1. Basic TCP/IP header structure

Type of Service: The eight Type of Service (ToS) bits in the IP header are used to indicate qua[lit](#page-13-3)y of service parameters to routers on a packet's path. They are now rarely used with their original semantics (as defined in [5]); they have been reused in, for example, the implementation of DiffServ.

There is potential for using the bits in this field as a steganographic carrier, as described in [2], because many networks never use them. However, this would be easily detected by the warden in our threat model, as the field is set to zero in almost all default operating system configurations.

IP Identification: As described in [5], the IP Identification field (IP ID) is 'an identifying value assigned by th[e se](#page-14-1)nder to aid in assembling the fragments of a datagram', and is allocated 16 bits of the IP header. Because the IPID is used to distinguish fragments makin[g up](#page-14-2) one packet from fragments making up another, the only constraints on its value are uniqueness over the length of time that fragments of a packet might reasonably remain in a network, and unpredictabili[ty.](#page-8-0)

IP IDs that are unique within a given time window are necessary to ensure that fragments of different packets are not reassembled into one packet on the receiving host. Unpredictability prevents 'idle scanning' [10], whereby an attacker can portscan a host without ever sending a packet directly to it.

A scheme for [emb](#page-14-2)edding data in this field is described in [11]. It uses a pseudorandom sequence, generated by a Toral Automorphism System, to ensure that the modified field is random. However this can be detected since IPID fields are not random, as shown in Section 5.1.

IP Flags: IP packets include two flags, Do Not Fragment (DF), indicating that the packet should be discarded if it cannot be sent without fragmentation, and More Fragments (MF) which is 0 if the packet contains the last fragment, or if a packet has not been fragmented. In [11] the use of the DF bit for steganographic signalling is proposed. If this is used on packets smaller than the maximum segment size the DF flag has no effect on the packets' behaviour. However, the normal state of DF can be predicted from the packet's context, so the warden in our threat model can detect the use of this technique.

IP Fragment Offset: When IP packets are fragmented, the individual fragmen[ts](#page-13-0) contain an offset field; this allows the receiving host to reconstruct the fragments in the correct positions in its rec[eiv](#page-2-0)e buffers. Information can be transmitted covertly by modulating the size of the fragments originated by a host, and thus the fragment offsets. As with the IP identification and ToS fields, this method of steganographic encoding is easily detected. In environments where path MTU discovery [12] is routinely used, fragmented packets are unusual.

IP Options: IP packets very rarely contain 'options', so their steganographic potential is limited. In [2] the use of the IP Timestamp option is described (not to be confused with the TCP Timestamp discussed in Section 3), but in addition to being easily detectable, packets with this option present can travel at most 20 hops, so it is of little use in the open Internet.

TCP Sequence Number: TCP sequence numbers support the reliability features provided by TCP (and to some extent, the flow control features). Each octet of data transmitted over a TCP stream is assigned a sequence number. In TCP, a connection (defined by a pair of sockets) can be reused, and hence the host must be able to detec[t w](#page-14-3)hether a segment is from a current or previous incarnation of a connection.

When a connection is established, both hosts must choose an *initial sequence* number (ISN). Careful design of the algorithm for generating these initial sequence numbers [ensu](#page-14-4)res that overlap in sequence number space between different incarnations of a connection is prevented.

There are other properties required of the algorithm used for initial sequence number generation. For a given connection, the ISNs used must be hard to guess for those not involved in the connection [13]. To al[low](#page-14-5) a connection in the TIME WAIT state to be restarted, the sequence numbers for a given socket pair should also be monotonically increasing.

A prototype implementation of steganography using TCP ISNs (and also the IPID), Covert TCP, is described in [14]. It simply replaces the chosen field with the data to be sent, so can be detected either by observing that the field does not meet the required overlap and uniqueness constraints, or by comparing the data observed with statistical patterns of suspected plaintext.

A passive warden using a Support Vector Machine (SVM) is presented in [15]. It is de[sign](#page-14-6)ed to detect the use of Covert TCP within the IPID and TCP ISN. A SVM is a machine learning technique that is suitable for automatically identifying features which are not well understood. In the case of IP IDs and ISNs, the algorithm for generating them is well understood and precisely described in source code, so it is not necessary to use a machine learning technique. The SVM can only identify simple features, so it cannot detect the complex structure present in these fields and their interdependencies.

The design and implementation of Nushu, an improvement to Covert TCP for Linux 2.4, is described in [16]. Nushu uses TCP ISNs for encoding information and encrypts outgoing ISNs to hide the use of steganography, however it still may be detected. Firstly, the output will not exhibit the structure of TCP ISNs

expected from Linux. Secondly, a flaw in the use of DES for encryption allows the recovery of statistical information on the plaintext. These techniques will be further discussed in Section 5.3.

TCP Timestamp: The TCP timestamp option allows a host to accurately measure the round trip time of a path, and also mitigates problems associated with sequence number wrap-around in networks with large bandwidth \times delay products. For our purposes, it is only necessary to understand the constraints on the values of TCP timestamps; more [det](#page-14-7)ails about the features based on them can be found in [9].

The timestamp option consists of two 32 bit fields, TS Value and TS Echo Reply. The TS Value field is set based on the 'timestamp clock' of the sender, and it is into this field that hidden data can be embedded. The only constraints on the timestamp clock are that its tick frequency be between 1 Hz and 1 kHz, and that it be strictly monotonic.

A covert channel based on modulating the least significant bit of the TCP timestamps transmitted by a host, devcc, is described in [17]. The scheme works by incrementing the timestamp associated with a packet (and delaying it accordingly) in order to transmit a '1' bi[t of](#page-14-2) ciphertext. The use of TCP timestamps is not universal, but it is deployed as standard on newer versions of Linux and other Unix-like operating systems, so the observation of timestamps from an operating system which does not support them would be suspicious. As described in Section 5.3, the distribution of values in the timestamp field is modified from the expected one, in a detectable manner, by the use of this covert channel.

Packet Order: In addition to the content of the packet, the ordering of packets can be used to carry information, as is described in [11]. This relies on being used on an IPSec network to recover the original order, limiting its applicability. Since packets are seldom reordered by the transmitting host, a warden who is close to Alice will undoubtedly notice the unusually large amount of re-ordering.

4 IP ID and TCP ISN Implementations

The pass[ive](#page-2-0) warden considered in this paper has knowledge of both the TCP/IP standards and particular implementations. He can check whether the values he observes could have been generated by an unmodified operating system, or even by the operating system he knows to be installed on the originating host.

Two fields which are commonly used to embed steganographic data are the IPID and TCP ISN. A sufficiently precise description of their generation cannot be found within the public literature, so details of the implementation are included here. Due to their construction, these fields contain some structure, but as mentioned in Section 3, they must also be partially unpredictable. This is achieved by having randomly generated, per-host, secrets and by the use of cryptographic functions. We assume that the warden is aware of the implementation, but does not have access to these secrets and is not able to exploit vulnerabilities in the cryptographic primitives.

4.1 Linux

The Linux 2.0 ISN generator (shown in Figure 2) is based on RFC1948 [18]. It uses SHA-1 to hash a block of 16 32-bit [wo](#page-7-0)rds, with words 9–11 set to the source and destination IP address and port, and the remaining 13 words filled with a cryptographically secure, random secret, initialised on boot. Rather than using the values defined in the SHA-1 standard for the initial state, the first 5 words of the block are used. To obtain the ISN, the second word of the hash is selected and the current time (in microseconds) added. This achieves the goals of RFC1948, but calculation of a SHA-1 hash is slow, and hence this algorithm causes a significant delay in the TCP connection establishment process.

The algorithm used in Linux 2.2 (shown on the left in Figure 3) was modified to reduce the time needed to calculate each ISN. Rather than using SHA-1, a reduced block-size variant of MD4 was used, which reads 8 32-bit blocks per iteration, rather than the 16 in the original, and so it also reduces the steps per round from 16 to 8. This is used in a similar way to SHA-1 in Linux 2.0, except it limits the reuse of random data. Since even the full size MD4 algorithm is known to be insecure, the random data is rekeyed every 300 seconds (5 minutes) to limit the impact of secret compromise. To avoid this resulting in repeated ISNs, af[ter](#page-7-0) the hash is calculated, the most significant byte is replaced with a counter incremented on rekeying and initialised to the current time divided by 300. Finally, as with Linux 2.0, the time in microseconds is added.

Early versions of Linux 2.4 contained the same ISN generator as Linux 2.2. It was also used (up to the hashing step) with a different secret to initialise the per-destination counters for IPIDs on packets which may be fragmented. A global counter was previously used, but this was vulnerable to idle scanning. In later versions of Linux 2.4 and in Linux 2.6 the algorithm was changed slightly, as shown on the right of Figure 3, mainly to improve performance on multiprocessor systems. The difference from a detection perspective is that the rekey counter is initialised to zero on boot. The use of MD4 is changed, and the same secret is used for both ISN and IP ID generation (exploiting this for detection would require finding a vulnerability in MD4). Packets which will not be fragmented,

Fig. 2. Linux 2.0 ISN generator

Fig. 3. Linux 2.2–2.6 ISN generator and Linux 2.4–2.6 IP ID generator

due to the DF bit being set, are assigned a predictable IP ID. For TCP this is a per-socket counter initialised to the sequence number xored with a timer, for UDP a per-socket counter initialised with a timer; for other protocols, with zero.

4.2 OpenBSD

The algorithm used for ISN generation in OpenBSD was introduced in December 2000; Figure 4 shows its operation. It is initialised by keying a block cipher with 1024 bits of random data and setting the most significant bit of the generated ISNs to be zero. It is rekeyed every 2 hours, or every 30,000 connections, whichever is sooner. On rekeying, the MSB of the generated ISNs is toggled: this prevents collisions between ISNs generated in adjacent rekey intervals. When a new TCP connection is made, the ISN is generated as follows:

Fig. 4. OpenBSD ISN generator

- **–** The MSB set to either '1' or '0', depending on whether the operating system is in an 'odd' or 'even' rekey interval.
- **–** The next 15 bits are set to the output of a custom block cipher run in counter mode; the counter is updated each time an ISN is generated.
- **–** The next bit is always zero.
- **–** The final 15 bits are generated by an RC4 based pseudorandom number generator (PRNG).

The result of running the block cipher in counter mode is that a different pseudorandom sequence is defined in each rekey interval. The 15-bit values in this sequence are then inserted into the ISNs, followed by a zero bit: this ensures that no two ISNs within a given rekey interval are closer together than 2¹⁵ octets. The scheme thus satisfies all of the constraints described in Section 3 apart from per socket pair monotonicity.

The IP ID algorithm in OpenBSD uses a linear congruential generator, described in [19], rekeyed every 3 minutes (or after 30,000 IDs have been generated, whichever is sooner). It uses the same MSB-toggling mechanism as the sequence number generator to prevent collisions between rekey intervals.

5 Detection of TCP/IP Steganography

As described above, each operating system exhibits well defined characteristics in generated TCP/IP fields. These can be used to identify any anomalies that may indicate the use of steganography. We have therefore defined a suite of tests which may be applied to network traces and used to identify whether the results are consistent with known operating systems (and in particular, with the operating system believed to be installed on the source host). However these are not intended as acceptance tests for proposed steganographic schemes.

5.1 IP ID Characteristics

- 1. Sequential Global IP ID. Some operating systems, particularly older ones (e.g. Linux $\langle 2.4 \rangle$, use a global counter for the IPID. If connections to different hosts have sequentially increasing IPIDs then it is likely that this strategy is in use.
- 2. Sequential Per-host IP ID. Others (e.g. Linux \geq 2.4) use a per-host counter for packets which may be fragmented. The warden can test whether connections to different hosts use apparently unrelated IPIDs, but connections to the same host have a sequentially increasing IPID.
- 3. IP ID MSB Toggle. OpenBSD toggles the most significant bit of the IPID every rekey interval (3 minutes or 30,000 IP IDs), so the MSB is examined to check if it matches this pattern.
- 4. IP ID Permutation. Within a rekey interval, the OpenBSD IP ID is nonrepeating; the presence of any duplicates eliminates the possibility that this strategy is in use.

5.2 TCP ISN Characteristics

- 5. Rekey Timer. In Linux 2.2 (and early 2.4) the most significant byte of the ISN is initialised to the current time since the epoch, divided by 300. The system time in microseconds is then added. The rekey timer can be recovered by subtracting the host time, in microseconds, from each ISN and verifying that the top byte increases by one every 5 minutes. This requires a clock synchronised to 8 seconds accuracy $(2^{23}/1,000,000)$, which seems a reasonable assumption, since many systems use NTP synchronisation. The host time can even be queried directly, for example by using the daytime service, or indirectly, by observing patterns in the ISNs.
- 6. Rekey Counter. In Linux 2.6 (and late 2.4) the MSB of the ISN is set to the time since system startup (in seconds) divided by 300. The system time in microseconds is added, as before, and hence the rekey counter can be recovered using the same method as in Test 5.
- 7. Zero bit 15. All ISNs generated by OpenBSD will have bit 15 cleared.
- 8. ISN MSB Toggle. As with the IPID, OpenBSD toggles the MSB of the generated ISN every rekey interval (2 hours or 30,000 IPIDs).
- 9. [IS](#page-14-8)N Permutation. Bits 16 to 30 within OpenBSD ISNs are non-repeating within a rekey interval.
- 10. Full TCP Collisions. In Linux 2.0–2.6, and other RFC1948 inspired systems, the hash used for ISN generation is based on the socket pair, so collisions may be encountered. For Linux 2.0 there is no rekeying, so all 32 bits will be identical (subject to clock skew), after subtracting the time. This test and the following one can also be used to estimate clock skew between Alice and the warden and henc[e](#page-2-0) identify the physical device without the use of TCP timestamps [20].
- 11. Partial TCP Collisions. For Linux 2.2–2.6 it would be expected that collisions within a rekey period will have the same least significant 24 bits (subject to clock skew), after subtracting the time.

5.3 Explicit Steganography Detection

12. Nushu Cryptography. As covered in Section 3, Nushu encrypts data before including it in the ISN field. This will result in a distribution unlike that normally generated by Linux and so will be detected by the other TCP tests. However due to a flaw in the way that encryption is used, Nushu also exhibits characteristics of its own which may be exploited. The encryption operates by DES encrypting the IV (source port⊕destination port \parallel source IP address⊕ destination IP address) with a shared key, then xoring the first 32 bits of the resulting keystream with the hidden data. When IV collisions occur, the ISNs can be xored to remove the key-stream; the result is the xor of two plaintexts. If these plaintexts are the same, as is the case when data is not being sent, the result would be zero, and in other cases redundancy in encoding would be apparent.

13. TCP Timestamp. The scheme used in devcc, described in [17], can be detected using the methods outlined in [21]. If a low ba[ndw](#page-14-7)idth TCP connection is being used to leak information, a randomness test can be applied to the least significant bits of the timestamps in the TCP packets. If "too much" randomness is detected in the LSBs, it can be deduced that a steganographic covert channel is in use.

For a high bandwidth TCP connection (where segment transmission rate \gg timestamp update rate), a warden can merely calculate the ratio of the number of distinct timestamp values seen to the difference between the start and end timestamp values. If the covert channel described in [17] is in use, this ratio will be close to 0.75; if not, it will be very close to 1.

14. Other Anomalies. Features which would indicate the use of steganography include: unusual flags (e.g. DF when not expected, ToS set), excessive fragmentation, use of IP options, non-zero padding, unexpected TCP options (e.g. timestamps from operating systems which do not generate them) and excessive re-ordering.

5.4 Accuracy

Table 1 shows which tests detect which operating systems/steganographic techniques. All of these tests (except Test 13) are based directly on the original implementations, and make no assumptions about the probabilistic effects. Hence, they will not suffer from false negatives. False positives are possible, so in this section we consider the number of packets required to avoid these.

IP ID. Test 1 will reach an error probability of $1/2^{16}$ after only 2 packets, as will Test 2 for 2 fragmentable packets directed t[o t](#page-11-0)he same host within a rekey interval. Due to the prevalence of path MTU discovery, fragmentable packets are

Table 1. Expected results of tests on unmodified operating systems and TCP/IP steganography systems. A matching test is indicated by $\cdot \bullet$. The last three columns are tests for the presence of steganography, the others test for the absence. Nushu and devcc were written for early Linux 2.4 and are assumed to share the characteristics of all fields which are not explicitly modified. Covert TCP creates all fields itself. Our improved TCP/IP steganography scheme, Lathra, is described in Section 6.

rare, however this test will still be effective in the normal case where sockets are used to send several packets, due to the per-socket IPID counters used in TCP and UDP. The probability of error in Test 3 halves with every packet after the first one is observed. From the 'birthday paradox', after around 181 packets a collision would be expected which would match Test 4.

TCP ISN. Test 5 needs one packet to achieve a $1/2^8$ error probability; Test 6 needs 2 packets to get the same. Test 7 halves the error probability with every SYN packet, as does Test 8 after the first packet. As with the equivalent IP ID check, Test 9 needs around 181 SYN packets within a rekey interval. Tests 10 and 11 depend on the randomness of the source port selection, but on a heavily loaded machine, our experiments show these collisions occur approximately every 1,000 SYN packets for a fixed destination port.

Steganography. Test 12 also depends on port selection randomness, but our experiments show collisions every 1,000 SYN packets (even with random destination ports). Test 13 relies on observation of consecutive TCP timestamps: if n timestamps are seen without discontinuity, the probability that the devcc scheme is in use is $1/2^{n-1}$. The accuracy of Test 14 depends on the steganography being used, but for naïve implementations only one packet is needed.

6 Detection-Resistant TCP Steganography Schemes

Our aim in this section is to develop a robust scheme, Lathra, using the TCP ISNs generated by OpenBSD and Linux as a steganographic carrier. We achieve this by following the implementation of the real ISN generators, so OpenBSD and Linux are discussed as separate cases. This discussion only considers the content of the steganographic channel, but to be protected from timing attacks, care must also be taken to ensure that the generation algorithms have the same respons[e](#page-12-0) time as the original implementations.

6.1 OpenBSD

The MSB of our output must exactly mimic the output of the real OpenBSD TCP stack: it must toggle every 2 hours (or 30,000 connections). The next 15 bits, when extracted in turn from each ISN generated within a rekey interval, must resemble a pseudorandom sequence.

The functions in Figure 5 encode (and decode) the integer n as a permutation of the sequence $(0, 1, 2, \ldots, m)$, with x-times redundancy (i.e. Bob only needs to receive one in x ISNs transmitted by Alice). In order to remove patterns in our permutation, Alice must choose a key, K , for each rekey interval, and transmit it to Bob in, for example, the least significant 15 bits of the first ISN.

These functions allow us to encode the 16 MSBs of the ISN. The 17th bit must be zero, and we encode data into the remaining 15 bits using a block cipher. The output of the cipher is analogous to the PRNG in the genuine implementation. We xor a hash of other header fields with the input data to give freshness. If this yields the same value more than once, we skip that packet.

```
PERMUTATION-CODE(m, n, x)
```
- 1 $base \leftarrow m$
- 2 output_symbols $\leftarrow (0, 1, 2, \ldots, m)$
- 3 while $n \neq 0$
- 4 **do** $index \leftarrow n \mod base$
- 5 $n \leftarrow |n/base|$
- 6 **for** $i \leftarrow 0$ **to** $x 1$
- 7 **do output** ENCIPHER(*output_symbols*[index] + i \times m, K)
- 8 output_symbols \leftarrow output_symbols \setminus output_symbols $|index|$

```
9 base \leftarrow base - 1
```
PERMUTATION-DECODE (m, x)

```
1 base \leftarrow m2 multiplicand = 13 input_symbols \leftarrow (0, 1, 2, \ldots, m)4 n \leftarrow 05 while input symbol
6 do symbol \leftarrow DECIPHER(symbol, K)
7 symbol \leftarrow symbol mod m
8 if seen symbol
9 then skip
10 n \leftarrow n + \text{INDEX-OF}(symbol in input\_symbol s) \times multiplicand11 input_symbols \leftarrow input_symbols \setminus symbol
12 multiplicand \leftarrow multiplicand \times base
13 base \leftarrow base - 114 return n
```
Fig. 5. OpenBSD permutation coding and decoding functions

6.2 Linux

Simply encoding our data within the least significant 24 bits of the ISN could be detected by the warden, because he can detect the absence of a uniform distribution after subtraction of the time. Our generated ISN thus needs to have the carry into the top byte set correctly. We must add one to the top byte of our generated ISN if, and only if, the value that we place into the the bottom 24 bits (our encrypted data) is strictly less than the least significant 24 bits of the time.

To ensure reliability, Alice can check if she receives an ACK for each ISN and resend if not, then use a standard reliability protocol, for example that used in Nushu, to reassemble the data. So that the data cannot be differentiated from random numbers, it must be encrypted. To achieve freshness, while allowing each packet to be decrypted independently, the plaintext is xored with a hash of other header fields (not including the IPID, which is derived from the ISN), then encrypted with a variable length block cipher. Half of the space of plaintexts is reserved specifically to avoid duplications in the space of ciphertext (if the same data is to be sent, and the hash of other header fields is the same, one of these dummy values is encoded and transmitted). Due the the RFC1948 based design, if Alice encounters a packet with the same source and destination IP address and port as one already used, within a rekey interval, it must be skipped.

7 Conclusion

In this paper, we have provided an overview of the opportunities for using TCP/IP header fields as a carrier for a steganographic covert channel. A detailed description of the ISN and IP ID generation schemes in Linux and OpenBSD was presented, and a number of previously proposed schemes for TCP/IP-based steganography were described.

We have shown that a passive warden can detect use of these schemes because the modified headers that they produce can easily be distinguished from those generated by a genuine TCP/IP stack.

Finally, we have outlined two schemes for encoding data with ISNs generated by OpenBSD and Linux. Both schemes generate ISNs that are almost indistinguishable from those generated by a genuine TCP stack, except by wardens with knowledge of a shared secret key or who can exploit vulnerabilities in the underlying cryptography used in Lathra and the original ISN generation algorithms. In particular, for the Lathra/Linux case we assume that the warden cannot tell that two adjacent sequence numbers could not have been generated by an instance of MD4 with the same partial input. In Lathra/OpenBSD we make a similar assumption about the counter mode output of the block cipher and the use of RC4.

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