Covert Channels and Anonymizing Networks

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ABSTRACT
There have long been threads of investigation into covert channels, and threads of investigation into anonymity, but these two closely related areas of information hiding have not been directly associated. This paper represents an initial inquiry into the relationship between covert channel capacity and anonymity, and poses more questions than it answers. Even this preliminary work has proven difficult, but in this investigation lies the hope of a deeper understanding of the nature of both areas. MIXes have been used for anonymity, where the concern is shielding the identity of the sender or the receiver of a message, or both. In contrast to traffic analysis prevention methods which conceal larger traffic patterns, we are concerned with how much information a sender to a MIX can leak to an eavesdropping outsider, despite the concealment efforts of MIXes acting as firewalls.

Categories and Subject Descriptors
H.1.1 [Models and Principles]: Systems and Information Theory—Information theory

General Terms
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anonymity, MIX, covert channel, information theory

1. INTRODUCTION
In this paper we discuss a particular covert channel that exists in an anonymizing network. We discuss how less than perfect anonymity can inadvertently introduce covert communication channels. We do not discuss “fixes” to the covert channel problem as has been done in traffic analysis of network communications [16, 17, 26, 27, 28]. Rather, our interest is in measuring the covert channel capacity. These results can assist in bounds for covert channels, and lead one to consider different, or modified, design scenarios. Note that even though some may consider studying covert channels as being overly paranoid, covert channels should not be ignored [13] (a good starting place for the reader unfamiliar with covert channels).

We present some simplified scenarios as a first step in this analysis. Unfortunately, the mathematical details of the results showcased in this paper are quite complicated and detailed. Therefore, in the interest of writing a proceedings size paper, we have delegated the lengthier mathematical details to the internal (publicly available) tech report [14]. We have included the mathematical and information theoretic details for the simpler cases in this paper, in the hopes of giving the reader a taste for the more complex cases. We thank a reviewer for pointing out [1, 6, 11], where some informal studies of covert channels and anonymity were discussed.

There is always one special transmitting node in a network called Alice. Alice and possibly other transmitters have legitimate business transmitting messages to a set of Receivers \( \{R_i|i = 1, 2, ..., M\} \). These transmitters act completely independently of one another, and have no direct knowledge of each other’s recent transmission behavior. Alice may have some general knowledge of the long-term traffic levels produced by the other transmitters, e.g., the number of other transmitters and their probabilistic behavior, which can allow Alice to write a code that can improve the covert communication channel’s data rate. She cannot, however, perform short-term adaptation to their behavior. Our simplified communication is one-way (transmitters are never receivers). We also assume that there is a clock, and that transmissions only occur in the unit interval of time called a tick. Any subset of transmitters can each either send a single message to a single receiver in a tick, or not send a message at all. Each transmitter in a tick can send to a different receiver, and two or more transmitters may send to
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the same receiver in the same tick. All messages’ contents are encrypted end-to-end.

There is also an eavesdropper on the network called Eve. Since all transmissions are encrypted, they appear to the eavesdropper Eve as having indistinguishable content. Eve may be either a global passive adversary (GPA), with the ability to see link traffic on every link in the network, or a restricted passive adversary (RPA), with the ability to observe traffic only on certain links.

Alice is not allowed any direct communication with Eve. However, Alice can influence what Eve sees on the network. We study network scenarios that attempt to achieve a degree of anonymity with respect to the network communication. That is, the networks are designed with various anonymity devices to prevent Eve from learning who is sending a message to whom. Even if a certain degree of anonymity is achieved, it still may be possible for Alice to communicate covertly with Eve. Note anonymous communication networks were not designed with this covert channel threat in mind. Our study of these anonymity networks caused us to realize that even in what appears to be a benign form of communication, information may still leak out of the network. This may cause the system designer to rethink and/or modify their ideas.

![Figure 1: Restricted Passive Adversary Model.](image)

The main thrust of this paper is to analyze the situation where there are two enclaves, communication between them is encrypted, and packets are sent only from the first enclave (which contains Alice) to the second (Fig. 1). Eve is able to monitor the communication from the first enclave to the second. Anonymity is “achieved” in that an eavesdropper such as Eve (as RPA) does not “know” who is sending a message (that is hidden inside of the first enclave) nor who is receiving the message (this can only be known if one is interior to the second enclave). Eve is only allowed to know how many messages per tick travel from the first enclave to the second. Nonetheless, Alice attempts to communicate covertly with Eve.

This paper analyzes the covert communication channel from Alice to Eve. We show that even if anonymity is taken into consideration with respect to system design, covert channels may remain. As a baseline, we first consider situations in which no attempt at anonymity has been made (only encryption of the messages, so that they all appear to be identical to an eavesdropper). Later, we will consider covert channel capacity in networks with the stronger anonymity controls just described.

2. BASE SCENARIO — NO ANONYMITY

One transmitter

![Figure 2: Global Passive Adversary Model.](image)

Alice is the only transmitter, and there are M possible receivers. Eve has knowledge of the network traffic (Eve is a GPA — see Figure 2). The only properties that Eve can discern from a message is its source (trivially Alice) and its destination. Alice can use that fact to send information covertly to Eve. In this simplistic scenario Eve can see if Alice is sending a message, and if Alice is sending a message Eve can determine for which receiver the message is meant. This gives Alice the ability to signal Eve with an alphabet of $M+1$ symbols: $M$ symbols for the $M$ different receivers, and one symbol (“0”) for the choice of not sending a message.

Since nothing is able to interfere with Alice’s transmission, we have a noiseless discrete memoryless channel (DMC) modeling the covert channel, whose capacity is $\log(M+1)$ bits per tick.\(^1\)

Several transmitters

Now, if there are other transmitters aside from Alice, but their transmissions to any of the $M$ receivers do not affect Alice’s transmissions, then the covert channel from Alice to Eve is as above. This would be the case if the links into a receiver can handle all of the traffic meant for them. Of course, if the link capacity into a transmitter does affect the number of receivable transmissions then that introduces noise into the channel and the capacity is obviously less than $\log(M+1)$. This is a course of research worth pursuit.

Anonymity discussion

In the above scenario Alice can obviously leak considerable information to Eve. This is no secret to the anonymity community, e.g., [2, 3, 4, 5, 8, 18, 19, 22, 23] (while the preceding list is only a representative sample of papers/URLs on the topic, these papers relate particularly well to what we discuss in this paper). However, in the past the concerns have focused on retaining or regaining anonymity. It is the “anonymity lost” that we exploit for covert communication. If there were “perfect” anonymity,\(^2\) then we would not expect to find a covert channel.

\(^1\)All logarithms are base 2, the units of capacity are bits per tick.

\(^2\)We intentionally leave the notion of perfect anonymity as fuzzy in this paper. We ponder the somewhat circular question: If we did have perfect anonymity, how could we
To provide anonymity, transmissions from a transmitter are often first sent to an intermediary, such as a MIX [5] or an onion router [18], before they are forwarded to the receiver. This has the effect of hiding where the message is going. Thus, these intermediaries serve to anonymize the transmission. Of course, Eve still knows the set of those who receive a message, and she also knows the set of those who sent a message, but she does not know who sent a message to whom. It is interesting that, even when we seem to have “good” statistical anonymity, Alice may still non-trivially be able to communicate covertly with Eve.

The use of a MIX alone does not prevent Alice from covert communication with Eve. In fact there are two possible situations when Alice is the only transmitter.

1. Alice signals Eve by sending or not sending a message. A MIX alone does nothing to prevent Eve from learning this information (this is not what a MIX is designed to do). We discuss this further at the beginning of the next section. Therefore Alice has a noiseless channel to Eve, with capacity = 1.

2. Alice signals Eve by sending a message to any one of \( M \) different receivers. Eve simply sees where messages are going when they leave the MIX (a concern well-known to MIX designers). This allows a covert channel with a capacity of \( \log(M + 1) \). If there are other users, their behavior affects what Eve is receiving and the capacity is then less than \( \log(M + 1) \).

We will not study the latter situation in this paper, because we do not use pure MIXes. Instead, we use MIXes acting as firewalls.

3. SCENARIO 2: INDISTINGUISHABLE RECEIVERS-2 MIX-FIREWALLS

Consider the situation in which every message goes into the anonymizing intermediary referred to as a MIX [5]. The MIX has the effect of hiding the “linking” knowledge of which transmission is sent to which receiver. In other words, Eve knows who is transmitting and who is receiving, but in general, Eve does not know which transmitter is sending to which receiver. This assumes that Eve is a GPA. Of course, if only one transmitter is operating then the MIX hides nothing. In other words the MIX gives statistical anonymity. The amount of anonymity has been measured as the log of the number of transmitters (anonymity set size), sometimes in conjunction with probabilistic behavior (e.g., [3, 4, 5, 8, 23]).

The main concern of this paper is not with measuring anonymity, rather it is the amount of covert information that may be leaked through less than perfect anonymity. However, we do note the very important observation from our study: the ability to covertly communicate arises due to a lack of anonymity. As the number of transmitters goes up and as the transmitters behave in a “uniform (equi-probabilistic) manner,” the anonymity increases and we will show that the covert channel capacity diminishes.

For Scenario 2 we assume that there are transmitters Alice and Clueless, \( i = 1, \ldots, N \). The \( N \) Clueless, transmitters behave independently of each other and of Alice, and they all have the same time-invariant probabilistic behavior. Throughout this paper we assume that Alice acts independently of the Clueless. Alice and the Clueless are hidden from Eve. They submit their messages to a MIX that also functions as a firewall. This first MIX-firewall acts as an exit point. This MIX-firewall sends its encrypted messages to a second MIX-firewall that is an entrance to a second hidden (from Eve) enclave. We further assume that Eve only has knowledge of how many messages come out of the first MIX-firewall per tick, and Eve does not know to whom the messages are going. Thus Eve is an RPA. The situation is described by the following diagram (Figure 3). This situa-

![Figure 3: MIX-fireswalls with Restricted Passive Adversary.](https://via.placeholder.com/150)

3Consider the case of packets from one LAN/enclave being sent to another LAN/enclave using IPSEC tunneling [10]. In this case, an eavesdropper can only count the number of outgoing messages destined for the receiving enclave. What goes on inside each LAN/enclave is hidden from an eavesdropper. If UDP with no application level ACKs is employed, communication is only one-way [20].
one message per tick. Therefore the number or receivers does not matter. It is only important that there is at least one receiver.

We break Scenario 2 down into four cases: 2.0, 2.1, 2.2, and 2.3. Case 2.3 is the general form of Scenario 2 and the first three are simplified special cases.

3.1 Two special cases of Scenario 2: — Alice alone, and with and one additional transmitter

Case 2.0 — Alice

This is the case where \( N = 0 \). Alice is the only transmitter. Alice sends either 0 (by not sending a message) or 0 if Eve receives either \( e_0 = 0 \) (Alice did nothing) or \( e_1 = 1 \) (Alice sent a message to a receiver). The capacity of this noiseless covert channel is 1.

Note that the capacity is the maximum, over the probability \( x \) for Alice inputting a 0, of the mutual information \( I(E, A) \). \( A \) is the distribution for Alice described by \( x \), and \( E \) is the distribution for Eve. Since there is no noise, \( I \) is simply the entropy \( H(E) \) describing Eve (which is maximized to 1 when \( x = .5 \)).

\[
I(E, A) = H(E) = -x \log x - (1 - x) \log(1 - x).
\]

These terms are made precise later in this section.

Case 2.1 — Alice and one additional transmitter (Clueless)

In this case \( N = 1 \). Therefore, Eve receives:

- 0 if neither Alice nor Clueless transmit;
- 1 if Alice does not transmit and Clueless does transmit, or Clueless transmits and Alice does not;
- 2 if both Alice and Clueless transmit.

\( A \) is the input random variable describing Alice, and \( E \) is the output random variable describing Eve. Clueless contributes to the noise, but is not modeled as an input. Alice communicates with Eve via the covert channel. The input symbols for the channel are 0, which signifies that Alice is not transmitting a message to any receiver, and 0', which signifies that Alice is transmitting a message to some receiver (keep in mind that Alice is oblivious to the other transmitters).4

4At this point we caution the reader not to confuse Alice transmitting a message to a receiver \( R_i \), and Alice communicating to Eve via the covert channel. Eve is not the receiver \( R_i \) in the sense of Alice or Clueless transmitting a message. Eve receives symbols via the covert channel from Alice. There are two different communication paths that must be kept separate. One is the legitimate network communication that the anonymizing device attempts to keep unknown. The other is the covert communication that Alice has to Eve. A way to stop the covert communication would be for the anonymizing device to pad [15, 16, 17, 26, 27] messages so that it would appear to Eve that both Alice and Clueless are transmitting a message. This inefficiency might be tolerated in such an ideal situation as Case 2.1, but such a strategy must be called into question when it comes to real traffic. In Case 2.1 the anonymizing effect is done by a MIX-firewall, which does not exist a priori pad. Of course, before advocating traffic padding one should be fully aware of the threat that the padding is intended to stop. Failure to understand the threat first is inadvisable since padding comes at the pragmatic costs of efficiency and proper network resource utilization.

The probability that Alice sends a 0 is \( P(A = 0) = x \), and therefore \( P(A = 0') = 1 - x \). The term \( x \) is the only term that can be varied to achieve capacity. Here is where Alice may use knowledge of long-term transmission characteristics of the other transmitters, as well as how many other transmitters there are, to change her (long-term) behavior. As with other studies of covert channels [13] we are not concerned with source coding/decoding issues [24]. Our concern is the limits on how well a transmitter can "optimize" its bit rate to a receiver, given that a channel is noisy. Given a discrete random variable \( X \), taking on the values \( x_i \), \( i = 1, \ldots, n_X \), the entropy of \( X \) is:

\[
H(X) = -\sum_{i=1}^{n_X} p(x_i) \log p(x_i)
\]

We use \( p(x_i) \) as a shorthand notation for \( P(X = x_i) \). Given two such discrete random variables \( X \) and \( Y \) we define the conditional entropy (equivocation) to be:

\[
H(X|Y) = -\sum_{i=1}^{n_Y} p(y_i) \sum_{j=1}^{n_X} p(x_j|y_i) \log p(x_j|y_i)
\]

Given two such random variables we define the mutual in-
formation between them to be:

\[ I(X,Y) = H(X) - H(X|Y) \]

Note that \( H(X) - H(X|Y) = H(Y) - H(Y|X) \), so we see that \( I(X,Y) = I(Y,X) \).

For a DMC whose transmitter random variable is \( X \), and whose receiver random variable is \( Y \), we define the channel capacity \([24]\) to be:

\[ C = \max_x I(X,Y) \]

where the maximization is over all possible distribution values \( p(x_i) \) (that is, the \( p(x_i) \) are all non-negative and sum to one).

For us, the capacity of the covert channel between Alice and Eve is

\[ C = \max_{\epsilon} \{H(E) - H(E|A)\} \]

Given the above channel matrix we have:

\[
H(E) = - \{px \log px + [qx + p(1-x)] \log[qx + p(1-x)] + q(1-x) \log q(1-x)\}. 
\]

and \( H(E|A) = - \sum_{i=0}^{1} p(a_i) \sum_{j=0}^{2} p(e_j | a_i) \log p(e_j | a_i) = h(p) \).

Where \( h(p) \) denotes the function \(-p \log p - (1-p) \log (1-p)\).

Thus,

\[ C = \max_{\epsilon} \left\{ - \left( px \log px + [qx + p(1-x)] \log[qx + p(1-x)] + q(1-x) \log q(1-x) \right) - h(p) \right\} . \]

We cannot analytically find the \( x \) that maximizes the mutual information, even doing the standard trick of setting the derivative of the mutual information to zero. However, we numerically show our results in Figure 5.

We see in Figure 5 certain symmetries. The capacity graph is symmetric about \( p = .5 \), and the graph of the \( x \) that achieves capacity is skew-symmetric about \( p = .5 \).

Consider the two situations where \( p = \epsilon \), and where \( p = 1 - \epsilon \); in both situations \( 0 \leq \epsilon \leq .5 \). Let \( x_\epsilon \) be the probability for the input symbol 0 that achieves capacity in the first situation, and let \( x_{1-\epsilon} \) be the probability that achieves capacity for the second situation. For the first situation we have that \( 1 - x_\epsilon \) is the capacity achieving probability for the output symbol 0, and similarly for the second situation \( 1 - x_{1-\epsilon} \) is the capacity achieving probability for the output symbol 0. Physically the two situations are “the same” if we reverse the roles of the outputs symbols 0 and 2. Therefore \( x_\epsilon = 1 - x_{1-\epsilon} \). Writing \( x_\epsilon \) as \( x_\epsilon = \frac{1}{2} + \delta \), we see that \( x_{1-\epsilon} = \frac{1}{2} - \delta \); this is what the lower dotted plot shows in Figure 5 (\( \epsilon = 1/2 \Rightarrow \Delta = 0 \)).

**Observation 1.** In conditions of very little extra traffic, or very high extra traffic, the covert channel from Alice to Eve has higher capacity.

**Observation 2.** The capacity \( C(p) \), as a function of \( p \) is strictly bounded below by \( C(0.5) \), and \( C(0.5) \) is achieved when the mutual information is evaluated at \( x = .5 \).

It is obvious that very little extra traffic corresponds to very little noise. At first glance though, it seems counterintuitive that heavy traffic also corresponds to a small amount of noise. This is because the high traffic is used as a baseline against which to signal. This is analogous to transmission of bits over a channel where the bit error rate (BER) \( P_e \) is greater than 1/2. In this case, the capacity of the channel is the same as that of a channel with BER of 1 - \( P_e \), by first inverting all the bits. It is the in-between situations that negatively affect the signaling ability of Alice. But, even in the noisiest case (i.e., where \( p = .5 \)) Alice can still transmit with a capacity of a half bit per tick.

Note that we can never guarantee error-free transmission, no matter how we group the output symbols. In fact, it is possible that the outputs will always be the symbol 1 (of course the probability of this quickly approaches zero, as the number of transmissions goes up). So this covert channel has a zero-error capacity \([25]\) of zero. Capacity is a useful measure of a communication channel if the assumption is that the transmitter can transmit a large number of times. With a large number of transmissions, an error-correcting code can be utilized so as to achieve a rate close to capacity. If the transmitter only transmits a small number of transmissions, then using the capacity alone can be misleading.

### 3.2 Case 2.2—Alice and two additional transmitters (\( N = 2 \))

This is similar to Case 2.1, the difference being that we have three possible transmitters, \( A \) (random variable as before) for Alice, who is attempting to communicate covertly with \( E \) (random variable as before) for Eve, and two other benign “clueless” transmitters. Since the MIX-firewalls only allow Eve to count the number of outgoing messages, our covert channel has four possible output symbols (the inputs are as before 0, for Alice not sending a message, and 0’, if Alice does send a message). The outputs are:

- 0 — No one sends a message;
• 1 — Alice sends a message, and neither Clueless send a message; or, Alice does not send a message, and one, and only one, Clueless, sends a message;

• 2 — Alice sends a message and one, and only one, Clueless, sends a message; or, Alice does not send a message and both Clueless, send a message;

• 3 — Alice, Clueless1, and Clueless2 all send a message.

As stated earlier we assume that Clueless1 and Clueless2 act independently of each other (and Alice is independent of them). Therefore, if, as before, p is the probability of a clueless transmitter (Clueless; or Clueless2) not sending a message into the MIX-firewall, and q = 1 − p is the probability of a clueless transmitter sending a message, the conditional probabilities of E given Alice sending 0 are shown in the covert channel diagram and channel matrix in Figure 6.

![Figure 6: Channel for Case 2.2.](image)

We can easily observe that the zero-error capacity is zero because the output symbols 1 and 2 can both be received if 0 or 0c is transmitted. Therefore there is always some statistical error in what is received. This is similar to Case 2.1. For capacity itself, after some numerical calculation we plot the capacity in Fig. 7.

Except for the boundary values, the capacity is always less for a given p with three transmitters (two clueless) than with two (one clueless). This is not surprising, the extra clueless transmitter means extra noise. Note that the noisiest case is when p = 0.5, which again acts as a lower bound.

Unfortunately we cannot derive closed form solutions even for these simple cases. Therefore, it seems unlikely that we can derive a closed form for the general case of N clueless transmitters in addition to Alice. Of course, we could still derive the capacity numerically. However, we are able to obtain some bounding results.

3.3 Case 2.3—Alice and N additional transmitters

Case 2.3 is the general form of Scenario 2, see Figure 8. Now we imagine that there are N + 1 transmitters, Alice is one of them, and the other N are all independently identical clueless transmitters. That is, there are transmitters Clueless1, Clueless2, . . . , CluelessN. Again, Eve can only see how many messages are leaving the first MIX-firewall headed for the second MIX-firewall. Therefore Eve can determine if there are 0, 1, . . . , N + 1 messages leaving the firewall. That is all Eve can determine. Therefore, there are still the two input symbols a0 = 0 and a1 = 0c, but we have N + 2 output symbols. The probability that Clueless, does not send a message is still p, and that it does send a message is q = 1 − p. Now, calculate the channel matrix. Keep in mind that Alice acts independently of the Cluelessi.

Alice sends a 0.

- For Eve to receive ek (that is E = k), 0 ≤ k ≤ N we need k of the clueless transmitters to send a message, and N − k not to send a message. Therefore,

  \[ p(e_k | A = 0) = \binom{N}{k} p^k q^{N-k} , \quad 0 \leq k \leq N. \]

- \[ p(e_{N+1} | A = 0) = 0. \]

Alice sends a 0c.

- \[ p(e_0 | A = 0^c) = 0, \text{ since the event never happens.} \]

- For Eve to receive ek (that is E = k), 1 ≤ k ≤ N + 1 we need k−1 of the clueless transmitters to send a message, and N − k + 1 not to send a message.

  \[ p(e_k | A = 0^c) = \binom{N}{k-1} p^{N-k+1} q^k, \quad 1 \leq k \leq N + 1. \]

We delegate to the appendix the outline of the following important results (the full details and proofs are in [14]).

One could relax the assumption that all the Cluelessi have identical and independent behavior.
Figure 8: Channel for Case 2.3, the general case of \( N \) clueless users.

(a) Channel transition diagram

The channel matrix \( M_{3,N} \) is

\[
0 \quad \begin{pmatrix} p^N & Np^{N-1}q & \cdots & q^N \end{pmatrix} \quad 0^N \rightarrow 1 \\
0^N \quad \begin{pmatrix} p^N & (N/2)p^{N-2}q^2 & \cdots & q^N \end{pmatrix} \quad 0^N \\
0^N \quad \begin{pmatrix} p^N & Npq^{N-1} \end{pmatrix} \quad q^N
\]

(b) Channel matrix

Figure 9: Exit firewall only

This last observation agrees with [12], which presents the general result that in DMCs, mutual information bit rates obtained by using \( x = .5 \) is no less than 94.21\% of the channel capacity. Even if Alice has no knowledge of the probabilistic behavior of the other transmitters, her data rate will not be too far from optimal if she uses an unbiased code. (Note, however, that the coding rate is very much dependent on knowledge of the number of other transmitters and their behavior.)

In future work we will also analyze the situation where we have only an exit point MIX-firewall as shown in Figure 9.

We have \( M \) receivers denoted \( R_1, \ldots, R_M \). Eve still does not know directly who sent a message, but Eve does know where messages are going. This increases the capacity of the covert channel. Alice now instead of just sending 0 or \( 0^p \) can send: 0 (not transmitting); 1 (message to the first receiver), \( \ldots, i \) (message to the \( i \)th receiver), \( \ldots, M \) (message to the \( M \)th receiver). The greatest the capacity can be is \( \log(M+1) \). Of course if \( M = 1 \) the situation reduces to Scenario 2.

(See [14] for other related scenarios.)

Other areas begging for further investigation include scenarios in which there is limited network capacity (on links or aggregate), whether or not there is anonymity. We are currently investigating this using the model in which at most \( B \) messages can be sent through the network (as output from a sender of as output of a MIX-firewall) in a given tick, and if there are more than \( B \) messages awaiting transmission, \( B \) of them are chosen at random for delivery. This may relate the work to more sophisticated MIX models, such as pool MIXes, which is also desirable.

A deeper issue raised in this preliminary paper is that of the relationship between anonymity and covert channel capacity (fixing the other factors that affect capacity). It seems evident that as system level anonymity increases in the simple models shown here (i.e., the number of potential senders increases), the minimum capacity decreases to zero. However, as the probability that a Clueless sender transmits in a given tick increases, the expected number of actual senders in a given time tick also increases, hence the anonymity increases, but the capacity of the covert channel increases once this probability exceeds 0.5. The relationships are not simple, but their discovery has the potential to increase our understanding of fundamental aspects of network design.

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6. REFERENCES


APPENDIX

A. APPENDIX

Now we show that \( C(,5) \) is a strict lower bound for \( C(p) \), and that as the number of clueless transmitters goes to infinity that \( C(,5) \) goes to zero. We also discuss a continuity result for \( C(p) \). Now we continue with the general case 2.3.

Since \( p(e_k) = p(e_k|A = 0)P(A = 0) + p(e_k|A = 0^*)P(A = 0^*) \), we have that

\[
p(e_0) = xp^N,
p(e_k) = x \left( \frac{N}{k} \right) p^{N-k} q^k + (1 - x) \left( \frac{N}{k - 1} \right) p^{N-k+1, k-1}, \quad 1 \leq k \leq N
\]

\[
p(e_{N+1}) = (1 - x)q^N.
\]

The mutual information is

\[
I(E, A) = - \left\{ xp^N \log xp^N + \sum_{k=1}^{N} \left[ x \left( \frac{N}{k} \right) p^{N-k} q^k + (1 - x) \left( \frac{N}{k - 1} \right) p^{N-k+1, k-1} \right] \right. \\
\left. \log \left[ x \left( \frac{N}{k} \right) p^{N-k} q^k + (1 - x) \left( \frac{N}{k - 1} \right) p^{N-k+1, k-1} \right] \right. \\
\left. + (1 - x)q^N \log(1 - x)q^N \right\} + \sum_{l=0}^{N} \left( \frac{N}{l} \right) p^{N-l} q^l \log \left( \frac{N}{l} \right)
\]

(For Case 2.1 (one Clueless in addition to Alice) and for Case 2.2 (two clueless in addition to Alice) we discussed the symmetry about \( p = .5 \) informally.)

**Theorem 1.** \( I(E, A)|_{x,p} = I(E, A)|_{1-x,q} \)

**PROOF:** See [14]

We will need the following in the rest of the appendix so we will consider \( I(E, A)|_{p=.5} = H(E)|_{p=.5} - H(E|A)|_{p=.5} \) now.

Consider the entropy of \( E \) evaluated when \( p = \frac{1}{2} \).

\[
H(E)|_{p=.5} = - \left\{ \left( \frac{1}{2} \right)^N \log \left( \frac{1}{2} \right)^N + \sum_{k=1}^{N} \left[ \left( \frac{N}{k} \right) \left( \frac{1}{2} \right)^N + (1 - x) \left( \frac{N}{k - 1} \right) \left( \frac{1}{2} \right)^N \right] \log \left[ x \left( \frac{N}{k} \right) \left( \frac{1}{2} \right)^N + (1 - x) \left( \frac{N}{k - 1} \right) \left( \frac{1}{2} \right)^N \right] \right. \\
\left. (1 - x) \left( \frac{1}{2} \right)^N \log(1 - x) \left( \frac{1}{2} \right)^N \right\}
\]

Consider the conditional entropy when \( p = \frac{1}{2} \).

\[
H(E|A)|_{p=.5} = N - \left( \frac{1}{2} \right)^N \sum_{l=0}^{N} \left( \frac{N}{l} \right) \log \left( \frac{N}{l} \right)
\]

Note that \( H(E|A)|_{p=.5} \) is independent of \( x \). Keep in mind that we may express the mutual information evaluated at \((x', p')\) by the slightly overloaded notation \( I(E, A)|_{x=x', p=p'} \).

**DEFINITION 1.** We say that an arbitrary (real valued) function is not locally-constant iff for all \( x \) with \( f(x) \) defined at \( x \), and for every \( \delta > 0 \), there exists an \( x' \) such that \( d(x', x) < \delta \) (i.e., \( x' \) in the neighborhood of \( x \)) with \( f(x') \neq f(x) \).

That is, for no neighborhood, no matter how small, is the function constant.

**DEFINITION 2.** We say that a function \( f : [0, 1] \rightarrow \mathbb{R} \) is symmetric about \( x = .5 \) iff \( f(x) = f(1-x) \).

**OBSERVATION 3.** If \( f(x) \) is symmetric about \( x = .5 \) and it is concave down (convex up) then \( f(.5) \) is a maximum (minimum) value. Further, if \( f(x) \) is not locally-constant then \( .5 \) is the only such critical point.

**Theorem 2.** \( I(E, A)|_{p=.5} \) is symmetric about \( x = .5 \).

**PROOF:** By Thm. 1, \( I(E, A)|_{x,.5} = I(E, A)|_{1-x,.5} \).

**Theorem 3.** \( C(.5) = I(E, A)|_{x=.5, p=.5} \).

**PROOF:** By Theorem 2, we know that \( I(E, A)|_{p=.5} \) is symmetric about \( x = .5 \), and [9][Thm. 4.4.2] show that \( I(E, A)|_{p=.5} \) (and in general \( I(E, A) \) for fixed \( p \)) is concave down. Therefore, from Observation 1, \( I(E, A)|_{p=.5} \) obtains its maximum value when \( x = .5 \). Since capacity, when \( p = .5 \), is the maximum of \( I(E, A) \), we are done.

**Theorem 4.** \( C(p) \geq I(E, A)|_{x=.5, p=.5} \).

**PROOF:** By definition \( C(p) \geq I(E, A)|_{x=.5} \), since capacity is the maximum of the mutual information. For \( x \) fixed, \( I(E, A)|_{x} \) is a convex up function of \( p \) (see [9][Thm. 4.4.2].
and [7][Thm.2.7.4]). By Thm. 1 we see that \( I(E,A)\) is symmetric about \( p = .5 \). By Observation 3 we see that 
\( I(E,A)\) \( \geq I(E,A)\) \( \geq I(E,A)\) \( \geq I(E,A)\) (simple single value)

This allows us to use \( I(E,A)\) as a lower bound for the covert channel capacity.

**Corollary.** \( C(p) \geq C(5) \)

**Proof:** Apply Theorems 3 and 4 together.

**Theorem 5.** \( C(p) = C(1-p) \) and if \( x_p \) is the unique \( x \) such that \( C(p) = I(E,A)\) \( \geq I(E,A)\) \( \geq I(E,A)\) \( \geq I(E,A)\) (simple single value)

**Proof:** This trivially follows from Thm. 1 and the uniqueness (follows from the concavity properties and the fact that the mutual information is not locally-constant) of the critical \( x \) value.

Let us now use these results to bound capacity from below.

After many calculations and simplifications [14] we obtain

\[
C(5) = 1 - \left( \frac{1}{2} \right)^N \sum_{k=0}^{N} \left( \frac{N+1}{k} \right) \log \left( \frac{N+1}{k} \right) - \left( \frac{N}{k} \right) \log \left( \frac{N}{k} \right).
\]

We show some numerical results for \( C \).

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\( C(5) \) = lower capacity bounds for all \( p, N = 1, \ldots 25 \)

Note that in the general circumstances of Case 2.3, if \( p = 0 \) (or similarly \( q = 0 \)), we have a noiseless channel and the capacity is one, which is achieved when \( x = .5 \). So we see that 1 is a tight upper bound for the capacity. Therefore we have the following result:

For Alice and \( N(N > 0) \) transmitters: \( C(5) \leq C(p) \leq 1 \) and bounds ON \( C(p) \) are tight. Of course keep in mind the result from Case 2.0:

For Alice and no additional transmitters: Capacity = 1.

As \( N \) grows so does the noise. Therefore, we see that the capacity is non-increasing. We are interested in the lower bound \( C(5) \). We have numerically calculated \( C(5) \) to \( N = 7750 \) and have shown that \( C(5) \) is monotonically decreasing to zero (for \( N = 7750 \), \( C(5) = .000093 \)). We can (but do not since it is many pages in length) analytically show \( C(5) \) is monotonic decreasing. That is not surprising since increasing the number of clueless users increases the noise, but it is surprising that it is so difficult to show that \( C(5) \) goes to zero as \( N \) goes to infinity. Below we discuss that fact, leaving the interesting and subtle details to [14].

\( \phi \)From Eq. 1 we can express \( C(5) \) as

\[
C(5) = 1 - \left( \frac{1}{2} \right)^N S(N),
\]

where

\[
S(N) \triangleq \sum_{k=0}^{N} \left( \frac{N+1}{k} \right) \log \left( \frac{N+1}{k} \right) - \left( \frac{N}{k} \right) \log \left( \frac{N}{k} \right).
\]

**Theorem 6.** \( S(N) = 2^N \log(N+1) - \sum_{k=0}^{N} \left( \frac{N}{k} \right) \log(k+1) \)

**Proof:** Not shown, basically involves combinatorial identities.

Keep in mind our goal is to study the behavior of \( C(5) \) as \( N \to \infty \). However, first we need a technical lemma.

**Lemma 1.** \( \sum_{k=1}^{N} \left( \frac{N}{k} \right) k^p = 2^{N-p} Q_p(N) \), for \( p < N \), where \( Q_p(N) \) is a monic polynomial in \( N \) of degree \( p \).

**Proof:** From [21, Formulas 1.2,7,8,9,10 p. 608].

**Theorem 7.** \( \lim_{N \to \infty} C(5) = 0 . \)

**Proof:** The proof is asymptotic in nature, but follows by applying Lemma 1 to Thm. 6.

### A.1 Continuity

For Scenario 2 we wished to say that capacity was a continuous function of \( p \). We thought that we could just use some standard information-theoretic result. Unfortunately, we could not find such a result. We do not think that it would be too hard to argue from the various concavity properties of mutual information that \( C(p) \) is a continuous function (of \( p \)). However, we decided to present a more general result which relies on the following theorem.

**Theorem 8.** Let \( F(x,p) \) be a continuous function defined on \([0,1] \times U\), \( U \) an arbitrary subset of the reals, and assume that for each fixed \( p, F(x,p) \) achieves a maximum denoted as \( F(p) \). Then \( F(p) \) is a continuous function of \( p \).

**Proof:** Not shown — standard analysis result using compactness arguments.

We believe that continuity results such as these are important, but they seem to be overlooked in the literature. Note we can replace the closed interval \([0,1]\) by any compact subset of the reals.

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6Of course in this paper all functions are real valued.