CMCC: Misuse Resistant Authenticated Encryption with Minimal Ciphertext Expansion

Jonathan Trostle Consultant

Abstract

In some wireless environments, minimizing the size of messages is paramount due to the resulting significant energy savings. We present CCS which is a new family of tweakable enciphering schemes (TES). The main focus for this work is minimizing ciphertext expansion, especially for short messages including plaintext lengths less than the underlying block cipher length (e.g., 16 bytes). CMCC is an instantiation of the scheme providing misuse resistant authenticated encryption with associated data (AEAD), and it leverages existing modes such as CBC, Counter, and CMAC. Our work can be viewed as extending the line of work starting with [HR03] to plaintext sizes smaller than the block cipher block length which is a problem posed in [Hal04]. Since changes to the ciphertext randomize the plaintext, we can leverage the protocol checks in higher layer protocols as additional authentication bits allowing us to reduce the length of the authentication tag. For protocols that send short messages, our scheme is similar to Counter with CBC-MAC (CCM) for computational overhead but has much smaller expansion. We prove CCA2 security and misuse resistant authenticated encryption (MRAE) security for different variants of CMCC. Our contributions include both stateless and stateful versions which enable minimal sized message numbers using different network related trade-offs.

Keywords: Private key CCA2 encryption, energy constrained cryptography, authenticated encryption.

1 Introduction

The current paradigm of providing confidentiality and integrity protection for distributed applications through the use of encryption combined with MAC's (Message Authentication Codes) is reasonably efficient for many environments. In particular, for network message sizes that range from several hundred bytes or more, having MAC's that utilize 8-20 bytes is not unduly inefficient. For resource constrained environments, where message lengths are often less than one-hundred bytes, existing MAC's impose a more significant overhead. Since it requires more energy to send longer messages, it is important to reduce message sizes in protocols used by wireless devices. This need becomes even more critical for low bandwidth networks.

A key reason that MAC's need to be long is that the most popular symmetric block cipher modes can be predictively modified by an attacker. Counter mode (CTR) can be modified by flipping bits so the attacker can precisely control the changes to the message. Cipher Block Chaining (CBC) can be modified such that changes to one block are predictable while the preceding block is randomized (see [Bellovin] for attacks that utilize this property). Also, the most common schemes for CCA (Chosen Ciphertext Attack) security [Katz-Yung1] utilize a CPA (Chosen Plaintext Attack) encryption scheme combined with a MAC (Message Authentication Code) [DolvDwkNaor]. In this paper we present a new symmetric encryption scheme, Chosen Ciphertext Secure (CCS), that utilizes a pseudorandom function (PRF) (e.g., AES but other choices are possible). Our construction uses multiple invocations of the PRF so that any modifications to ciphertext result in a randomized plaintext. We will show that this property implies that our scheme has CCA2 security. CCS is a tweakable enciphering scheme (TES) [LskvRvstWgnr, HR03]. We obtain CCA2 security with a small concrete security bound using only 2-3 bytes of ciphertext expansion.¹

We will make use of variable length input pseudorandom functions f_i that have a fixed length output size. In order to better understand the intuition behind our scheme, consider the case where the plaintext is the concatenation of the strings P_1 and P_2 where each string's length equals the pseudorandom function output size (e.g., 16 bytes in the case of AES). Our encryption scheme is:

$$X = f_2(M, P_1) \oplus P_2$$
$$X_2 = f_2(X) \oplus P_1$$
$$X_1 = f_1(M, X_2) \oplus X$$

where the ciphertext is X_1, X_2 , and M is a public message number (or the tweak [LskvRvstWgnr]). For maximum security, M is unique, with high probability, for each message encrypted under a given key K. Then if the adversary flips some bits in X_1 , the corresponding bits in X are flipped during decryption, and this produces random changes to P_1 during decryption (see 2nd equation). The first equation is then applied which results in random changes to P_2 . A similar argument applies if we flip one or more bits in X_2 . Since changes to any bits in the ciphertext result in random changes to the plaintext, it follows that the decryption oracle in the CCA2 security experiment (or inverse permutation in the definition of TES security) has limited usefulness to the adversary.

For longer messages, the plaintext P is split into the equal length substrings P_1, \ldots, P_k , (the lengths may differ by one byte if necessary) and we have:

$$X = f_k(M, P_1) \oplus P_k$$

$$X_k = f_k(X) \oplus P_{k-1}$$

$$\vdots$$

$$X_2 = f_2(X) \oplus P_1$$

$$X_1 = f_1(M, X_2, \dots, X_k) \oplus X$$

where the resulting ciphertext is X_1, \ldots, X_k .

A common scenario is one where some packet loss and/or packet reordering may occur so that the communication peers aren't fully synchronized. We present two versions of our scheme with different trade-offs to handle loss of synchronization. The stateless version uses a public message number and its size is constrained thus limiting the number of messages that can be encrypted under a single key while avoiding resuse of the message numbers. The stateful version uses a private message number which is encrypted and the last few bytes of the resulting ciphertext are sent with the ciphertext. This mechanism enforces a different trade-off; the limit here is on the

¹An existing TES could also be used but a limitation of existing schemes is that the plaintext must be at least as long as the block cipher length (16 bytes for AES).

maximum amount of disorder between encryption order and decryption order. It also hides the number of messages previously sent. If the communication peers are synchronized, then CCS requires no additional overhead for message numbers.

Alternatively, the k = 2 construction above can also be applied to longer messages (see Section 3.3). We describe a particular instantiation of CCS: CBC-MAC-CTR-CBC (CMCC) mode. CMCC is a general purpose authenticated encryption mode [BellrNamp]. We apply CBC encryption in the first equation above (and replace f_2 with f_3), use a MAC followed by a CTR mode variant in the 2nd equation, and CBC encryption again in the 3rd equation. We prove that CMCC is misuse resistant [RogwyShrmptn]: encryptions using the same message number, plaintext, and associated data are identifiable to the adversary as such, but security is preserved if the same message number is reused where either the plaintext or associated data is distinct. Since changes to the ciphertext randomize the resulting plaintext, with high probability, we achieve authentication by appending a string consisting of τ bits set to zero to the plaintext prior to encryption. We also consider the case where the authentication string is the MAC of the plaintext and associated data: CMCC with MAC or CWM. For CWM, we obtain stronger security bounds. Relative to SIV [RogwyShrmptn], CMCC has smaller ciphertext expansion.

1.1 Definitions for Authenticated Encryption

We give motivation for our definition of authenticated encryption.

Consider CCM, OCB, or another counter mode variant with a 4 byte authentication tag. Then for the CCA2 security game, submit the message (plaintext) with all 1's and also the message with all 0's. The adversary obtains a ciphertext response corresponding to one of the plaintexts. Then randomly flip bits in this ciphertext for each new ciphertext query and attach a random authentication tag. Then the probability of winning is $q(2^{-32})$. The reason is that this bound is the probability that one of the submitted ciphertexts is valid. If it's valid then we get the plaintext back which shows us the bits that we flipped. And if the flipped bits are zero, then the original message had all 1's and vice versa. Now compare this to CMCC with a 4 byte zero bit authentication string. Then our CCA2 security bound is approximately $q(2^{-64})$ for a 12 byte message. Thus CMCC has much stronger CCA2 security given a short authentication tag. If we run the same attack against CMCC as in the preceding paragraph, then the probability of a valid ciphertext is approximately the same. But the corresponding plaintext would be randomized with high probability and thus would give us no information about the challenge plaintext. For a 2 byte authentication tag, the numbers would be $q(2^{-16})$ and $q(2^{-56})$.

Some of the existing definitions for authenticated encryption do not distinguish between forgeries and privacy breaches; thus the two cases above would have the same security. This becomes more important given short authentication tags; in particular, classifying a forgery as a complete loss of security is not always appropriate. Depending on the application, a single forgery may not be enough to disrupt the application (e.g., VoIP), and depending on the encryption scheme, it may be detectable during higher layer protocol checks. Thus a definition should differentiate between privacy and authentication. The definition should be general enough to handle the case of a zero length authentication string where changes to the ciphertext randomize the resulting plaintext so that the upper layer protocol checks detect and reject the message.

Our definition gives the Adversary encryption and decryption oracles (real world) vs. a random injection function and its inverse and asks the Adversary to distinguish between the two (see Section 2). This definition is similar to the PRI definition in [RogwyShrmptn] but only requires an

injection for each fixed message number and associated data values.

1.2 Applications

For constructing a secure channel (with both confidentiality and authentication) using our encryption scheme, it follows that we can shorten or eliminate our MAC tag since the adversary cannot make a predictable change to the encrypted message, as in CCM or other schemes. (These other schemes depend on the MAC to detect such a change). With our scheme, a change to the packet is highly likely to cause the packet to be rejected due to a failure to satisfy application protocol checks. Another possibility (e.g., Voice over IP (VoIP)) is that the randomized packet will have a minimal effect. With only a small probability can the adversary achieve a successful integrity attack. Our scheme is computationally comparable to existing schemes such as CCM [WhitHousFerg], but yields reduced message sizes. Since network transmission and reception incurs significant energy utilization, it follows that we can expect to achieve significant energy savings. Our analytical results for wireless sensor networks show that energy utilization is proportional to packet length, and that the cryptographic computational processing impact on energy use is minor.

If we consider VoIP, a 20 byte payload is common. The transport and network layer headers (IP, UDP, and RTP) bring another 40 bytes, but compression [cRTP, Bormann] is used to reduce these fields down to 2-4 bytes. The link layer headers add another 6 bytes. Thus the total packet size is 30 bytes, assuming the UDP checksum of 2 bytes is included. In this case, by omitting the recommended 10 byte authentication tag and using CCS with 2 bytes of expansion, we obtain a 1/5 savings in message size and corresponding savings in energy utilization. (Actually, the savings is larger since encryption schemes send randomness (e.g., an IV) as well. For example, CCM sends a 13 byte nonce with each message.) Furthermore if the encryption boundary is just after the CID field (which is used to identify the full headers), then the UDP checksum is encrypted and acts as a 2 byte authentication tag. Even if the adversary was lucky enough to obtain the correct checksum, the resulting Voice payload would be noise, with high probability.

Wireless sensor networks also use short packets [VuranAkyldz] to maximize resource utilization; these packets are often in the range of 10-30 bytes. For the adversary, large numbers of queries are likely to be either impossible or highly anomalous in these constrained low bandwidth networks.

1.3 Our Contributions

Our contributions are as follows:

1. We give a new family of private key encryption schemes with minimal ciphertext expansion. We obtain CCA2 security with a small concrete security bound using only 2-3 bytes of ciphertext expansion, for a full range of message sizes. Our work can be viewed as extending the line of work starting with [HR03] to plaintext sizes smaller than the block cipher block length. Halevi posed this problem in [Hal04]. When message numbers are not reused for CMCC, we obtain a security bound which is dominated by q/β where β is the minimum of the block length and half the length of the plaintext plus the length of the authentication tag for the challenge ciphertext (here we allow a zero length authentication tag). When message numbers are not reused and we include an authentication tag with τ bits, then we obtain a bound dominated by $1/\beta$ if invalid queries result in session termination, q/β if invalid queries do not result in session termination, $q/(2^{\tau}\beta)$ if the authentication tag is computed using a

keyed MAC algorithm (CWM) but invalid queries are allowed and $2^{-\tau}/\beta$ for CWM where invalid queries result in session termination.

- 2. We instantiate the CCS construction with a new block cipher mode: CMCC. CMCC is a general purpose misuse resistant authenticated encryption mode. We define security for misuse resistant authenticated encryption and prove a security bound for CMCC. CMCC has less ciphertext expansion than SIV [RogwyShrmptn].
- 3. We give both stateless and stateful versions of our schemes where we minimize message number sizes in both versions. As discussed above, each version enables a different trade-off based on the network and application parameters.
- 4. We give a rough comparison for CPU overhead, network overhead, and energy consumption between CCM and CMCC, where energy is based on a wireless sensor node, the Mica2Dots platform. Here we assume an 8 byte authentication tag for CCM and a 2 byte authentication string for CMCC. This gives a comparable level of CCA2 security for plaintexts in the 12-16 byte range (see Remark above). Authentication security is increased beyond 2 bytes for CMCC given the higher layer protocol checks. The exact strength is dependent on the specific protocols including the application layer. For some protocols, a 2 byte authentication string would not be sufficient for authentication and would have to be increased in length. On the other hand, a protocol such as VoIP has application layer checks and a randomized voice packet will not constitute a successful attack. Thus a 2 byte authentication string for CMCC may be sufficient for an application such as VoIP.

1.4 Related Work

There was originally work in the IETF IPsec Working Group on a confidentiality-only mode; the original version of ESP provided confidentiality without integrity protection [Atknsn]. However, [Bellovin] showed that CBC and stream-cipher like constructions were vulnerable to attacks that could be prevented by adding a MAC.

Given a message with redundancy, the idea that authenticity can be obtained by enciphering it with a strong pseudorandom permutation goes back to [RogwyBellr]. The authors formally prove a bound on adversary advantage against authenticity which requires that the probability that an arbitrary string decodes to a valid message is low. In [AnBellr], the authors show that public redundancy is not always sufficient and that private (keyed) redundancy leads to stronger authentication properties. Struik [Struik] presented application requirements and constraints, independently of this work at roughly the same time this work was started.

In [Desai], Desai gives CCA-secure symmetric encryption algorithms that don't use a MAC and don't provide explicit integrity protection outside of the CCA-security. CCS shares this CCAsecurity without a MAC property. The most efficient one is UFE which utilizes variable length pseudorandom functions. Its ciphertext expansion is |r| bits where r is a uniform random value; security can be compromised if the same r is used for multiple messages. Since r is uniform random, collisions are likely after $2^{|r|/2}$ messages. Furthermore, with small probability, collisions will occur after a much smaller number of messages. The UFE security bound is $q(q+1)/2^{|r|}$. If the adversary can make 2^{20} queries, then Theorem 4.2 gives a security bound around 2^{-60} for CMCC, given a 20 byte message. UFE would require a 13 byte ciphertext expansion to assure the same security level. SIV and PTE [RogwyShrmptn] are misuse resistant authenticated encryption (MRAE) schemes. SIV includes a MRAE scheme where the expansion includes the block cipher block size (e.g., 16 byte) IV plus the nonce. Thus CMCC is a MRAE scheme with smaller expansion (which is important for short messages), and comparable security for applications that require less than a 16 byte MAC. Some applications can utilize a 4 byte or smaller MAC and meet security requirements. The RFC 5297 specification of SIV has the same number of block cipher invocations as CCM. Our security definition is similar to the PRI security definition in [RogwyShrmptn] except we only require the injection to hold for fixed message number and associated data values.

CMCC uses the same authentication construction as PTE. However, the TES that [RogwyShrmptn] recommends for PTE is not capable of encrypting messages with less than the block size of the underlying block cipher.

Collisions in the IV [RogwyShrmptn] (or random message number in [Desai]) will result in loss of privacy for the affected messages. Thus security is increased if the IV is long (e.g., 16 bytes for SIV). In other words, decreasing ciphertext expansion results in less security. Security for our scheme increases as message length grows, so privacy is stronger when ciphertext expansion is minimal, given message lengths between 10 and 32 bytes. The parameter X in our scheme is similar to the σ parameter in [Desai] and to the IV in [RogwyShrmptn]. These last two parameters create ciphertext expansion whereas X does not. Our scheme is targeted at environments where minimizing ciphertext expansion is valuable.

CMC [HR03] is the first of the tweakable enciphering schemes (TES), originally motivated by the problem of disk encryption. CMC sandwiches a masking layer (involving xor and a pass over the message blocks) in between two encryption layers. CMC plaintexts must be a multiple of the block cipher length. EME [HR04] and EME^{*} [Hal04] are improved schemes with the latter able to encrypt any length equal or longer than the block length. Halevi [Hal04] poses the open problem of encrypting short plaintexts with lengths less than the block length.

Naor and Reingold [NR] initiated another approach for constructing a TES: hash-ECB-hash. The schemes here include PEP [CS06b], TET [Hal07], HEH [Sarkar], iHCTR and HOH [Sarkar]. The hashing layers use finite field multiplications so they obtain a performance advantage over the earlier schemes when finite field operations become significantly faster than block cipher operations. A third approach, hash-CTR-hash, is embodied in HCTR [WFW05] and HCH [CS06a].

Since our scheme uses encryption only in the forward direction combined with xor, our construction is able to handle messages of varying lengths including lengths shorter than the underlying block length which is an advantage over CMC and the above schemes. The stateful version of our scheme includes the integration of a minimal sized message number that enables the number of messages previously sent to be hidden. We also require one less block cipher invocation then CMC and EME*. The EME ciphers are more parallelizable.

1.5 Organization

In Section 2, we give basic cryptographic definitions. In Section 3, we present our tweakable enciphering scheme CCS; we also give the CMCC instantiation including the authenticated encryption scheme with minimal ciphertext expansion. Section 4 gives the proof that CMCC has CCA2 security and provides misuse resistant authenticated encryption. Section 5 gives our performance analysis and results, including a comparison of energy utilization between CCS and CCM, for wireless sensor nodes. In Section 6 we draw conclusions.

2 Definitions

2.1 Pseudorandomness

The concatenation of two strings S and T is denoted by S|T, or S, T where there is no danger of confusion.

We write $w \leftarrow W$ to denote selecting an element w from the set W using the uniform distribution. We write $x \leftarrow f()$ to denote assigning the output of the function f, or algorithm f, to x. S^C denotes the complement of set S.

Throughout the paper, the adversary is an algorithm which we denote as \mathcal{A} .

We follow [GGM86] as explained in [Shoup] for the definition of a pseudo-random function: Let l_1 and l_2 be positive integers, and let $\mathcal{F} = \{h_L\}_{L \in K}$ be a family of keyed functions where each function h_L maps $\{0,1\}^{l_1}$ into $\{0,1\}^{l_2}$. Let H_{l_1,l_2} denote the set of functions from $\{0,1\}^{l_1}$ to $\{0,1\}^{l_2}$.

Given an adversary \mathcal{A} which has oracle access to a function in H_{l_1,l_2} or \mathcal{F} . The adversary will output a bit and attempt to distinguish between a function uniformly randomly selected from \mathcal{F} and a function uniformly randomly selected from H_{l_1,l_2} . We define the PRF-advantage of \mathcal{A} to be

$$Adv_{\mathcal{F}}^{prf}(\mathcal{A}) = |Pr[L \leftarrow K : \mathcal{A}^{h_L}() = 1] - Pr[f \leftarrow H_{l_1, l_2} : \mathcal{A}^f() = 1]|$$
$$Adv_{\mathcal{F}}^{prf}(q) = \max_{\mathcal{A}} \{Adv_{\mathcal{F}}^{prf}(\mathcal{A})\}$$

where the maximum is over adversaries that run with number of queries bounded by q.

Intuitively, \mathcal{F} is pseudo-random if it is hard to distinguish a random function selected from \mathcal{F} from a random function selected from H_{l_1,l_2} .

We also define $Adv_{\mathcal{F}}^{prp}(q)$ in the same manner where the comparison is with a random permutation and \mathcal{F} is a family of keyed permutations.

2.2 CCA Encryption

Given the symmetric key encryption scheme S = (Gen, Enc, Dec). For key $K, Enc_K : \mathcal{P} \times \mathcal{M} \to \mathcal{C}$ where \mathcal{P} is the message set, \mathcal{M} is the set of message numbers, and \mathcal{C} is the set of ciphertexts. $Dec_K : \mathcal{C} \times \mathcal{M} \to \mathcal{P} \cup \{\bot\}$ where $Dec_K(C, M) = \bot$ if there is no P, M such that $Enc_K(P, M) = C$. We define the CCA2 encryption experiment $Exp_{CCA2}(S, n, q, \mathcal{A})$ here:

1. The algorithm $Gen(1^n)$ is run and the key K is generated.

- 2. The adversary \mathcal{A} is given the input 1^n and oracle access to $Enc_K()$ and $Dec_K()$.
- 3. The adversary outputs a pair of messages m_0 and m_1 of the same length.
- 4. A random bit $b \leftarrow \{0, 1\}$ is selected. The ciphertext $c \leftarrow Enc_K(m_b)$ is computed and given to \mathcal{A} .
- 5. The adversary continues to have oracle access to $Enc_K()$ and $Dec_K()$. However, the adversary is not allowed to query the decryption oracle with the ciphertext c. The adversary is limited to q total queries (including the queries issued before the challenge ciphertext is generated).
- 6. The adversary outputs a bit \bar{b} . The output of the experiment is 1 if $\bar{b} = b$ and 0 otherwise.

The adversary may not reuse M in encryption oracle queries with the same key. If $Dec_K(C, M) = P$, for adversary query (C, M), then the adversary will not subsequently submit (P, M) to $Enc_K()$.

The encryption scheme S is defined to have CCA2 security for (ϵ, q, μ) if for all probabilistic polynomial time adversaries \mathcal{A} limited to q queries and μ total encryption and decryption blocks, $Pr[Exp_{CCA2}(S, n, q, \mu, \mathcal{A}) = 1] \leq 1/2 + \epsilon$. We define $Adv_{S,n,q,\mu}^{CCA2}(\mathcal{A}) = Pr[Exp_{CCA2}(S, n, q, \mu, \mathcal{A}) = 1] - 1/2$.

We also consider the case where the Adversary is not allowed to make additional oracle queries after it submits a decryption oracle query which returns \perp .

2.3 CPA Encryption

Given the CCA2 encryption experiment above, except we remove the decryption oracle from the experiment. We define the resulting experiment as the CPA encryption experiment, and if the adversary probability of success is bounded as above, we say that the encryption scheme is CPA secure for (ϵ, q, μ) . We have the analogous definition for $Adv_{S,n,d,\mu}^{CPA}(\mathcal{A})$.

2.4 Authenticated Encryption (AE) and Misuse Resistant Authenticated Encryption (MRAE)

Given plaintext (message) set \mathcal{P} , associated data set \mathcal{AD} , ciphertext set \mathcal{C} , and message number set \mathcal{N} . An authenticated encryption scheme (AE) is a tuple $\Pi = (\mathcal{K}, \mathcal{E}, \mathcal{D})$ such that $\mathcal{E} : \mathcal{K} \times \mathcal{N} \times \mathcal{AD} \times \mathcal{P} \to \mathcal{C}, \mathcal{D} : \mathcal{K} \times \mathcal{N} \times \mathcal{AD} \times \mathcal{C} \to \mathcal{P} \cup \{\bot\}$, and $\mathcal{D}(\mathcal{E}(K, N, A, P)) = P$ for all $N \in \mathcal{N}, A \in \mathcal{AD}$, $P \in \mathcal{P}$. If there is no $P \in \mathcal{P}$ such that $C = \mathcal{E}(K, N, A, P)$, then $\mathcal{D}(K, N, A, C) = \bot$. We write D_K and E_K in place of D(K, ...) and E(K, ...).

For our security definition, we define the ideal world object as a random injective function. The expansion function is $e: \mathcal{N} \times \mathcal{AD} \times \mathcal{P} \to \mathbb{N}$. Let $Inj_e^{\mathcal{N},\mathcal{A}}(\mathcal{P},\mathcal{C})$ be the set of functions f from $\mathcal{N} \times \mathcal{AD} \times \mathcal{P}$ into \mathcal{C} such that for each $A \in \mathcal{AD}$ and $N \in \mathcal{N}$, f(N, A, .) is an injection from \mathcal{P} into \mathcal{C} . We also require that |f(N, A, P)| = |P| + e(N, A, P).

Let $\Pi = (\mathcal{K}, \mathcal{E}, \mathcal{D})$ be an AE with message space \mathcal{P} , associated data set \mathcal{AD} , message number set \mathcal{N} , and expansion *e*. The AE-advantage of adversary \mathcal{A} against Π is

$$\mathbf{Adv}_{\Pi}^{AE(q,\mu)}(\mathcal{A}) = Pr[K \leftarrow \mathcal{K} : \mathcal{A}^{\mathcal{E}_{K}(..,.)\mathcal{D}_{K}(..,.)} \Rightarrow 1] - Pr[f \leftarrow Inj_{e}^{\mathcal{N},\mathcal{A}}(\mathcal{P},\mathcal{C}) : \mathcal{A}^{f(..,.),f^{-1}(..,.)} \Rightarrow 1]$$

when encryption oracle queries use unique message numbers. $f^{-1}(N, A, C) = P$ if f(N, A, P) = C and returns \perp if no such triple (N, A, P) exists. We define MRAE-advantage and $Adv_{\Pi}^{MRAE(q,\mu)}$ analogously except encryption oracle queries are allowed to repeat message numbers. We also define $Adv_{\Pi}^{AE(q,\mu)} = \max Adv_{\Pi}^{AE(q,\mu)}(\mathcal{A})$ over all adversaries \mathcal{A} that ask q queries totaling μ blocks. We define $Adv_{\Pi}^{MRAE(q,\mu)} = \max Adv_{\Pi}^{MRAE(q,\mu)}(\mathcal{A})$ over all adversaries \mathcal{A} that ask q queries totaling μ blocks. We define $Adv_{\Pi}^{MRAE(q,\mu)} = \max Adv_{\Pi}^{MRAE(q,\mu)}(\mathcal{A})$ over all adversaries \mathcal{A} that ask q queries totaling μ blocks for the MRAE environment where message numbers may be repeated in encryption oracle queries. As above, we will also consider the case where the game is restricted if the adversary submits a decryption oracle query which returns \perp ; in this case, the adversary will not be allowed to make additional oracle queries prior to its output.

3 CCS

In this section, we present CCS. CCS includes a stateless version with public message numbers, and a stateful version with private message numbers. CCS is based on a variable input length pseudorandom function (we give examples of these later in the paper). The terminology f_i refers to a keyed pseudorandom function (keyed with key K_i). M is the message number.

We assume f_i maps an arbitrary length domain string to a fixed length output string, where the output length is the same across all *i*. We call the output length the output block size. *k* is the number of bytes in the plaintext divided by the output block size (in bytes), and then rounded up to the nearest integer. If this integer is one, then k = 2:

 $k = \max\{ \lceil |P| / \text{output block size} \rceil, 2 \}.$

We will segment a plaintext message P into k input blocks. The input block size for P is the largest size less than or equal to the output block size such that the message P can be divided into k input blocks each with the input block size or one byte less than the input block size if needed. If P divides into k equal sized blocks, then input block size = |P|/k. We define α to be 2 raised to the input block size, in bits. As an example, consider a pseudorandom function constructed using the AES encryption algorithm [AES]. The output block size is 16 bytes. If P has 33 bytes, then k = 3, the input block size is 11 bytes, and $\alpha = 2^{88}$.

3.1 Informal Design Intuition for Message Numbers

M is a per message value that can be selected by the caller of the encryption API. Our goal is to allow the caller to use any strategy or algorithm for selecting M. For the k > 2 case, the caller must not reuse M; reusing M will result in a loss of CPA security. The k = 2 case is misuse resistant when the authentication field is included; security is maintained provided that the same message number is not reused with the same key and plaintext. When the caller explicitly selects M, then the scheme uses M as the public message number and is stateless.

We also allow the caller to use private message numbers. In this case,

$$E_{\bar{K}}(i)) = M_i, i \ge 0,$$

for private message number i where encryption key \bar{K} is shared by the communication peers for the block cipher E (we assume the block size is 16 bytes). If the sender and receiver communication is synchronized, then M doesn't need to be transmitted. Otherwise, we send the least significant 2-3 (IL) bytes of the value M_i as described above except we eliminate M_i values from the sequence if the least significant IL byte(s) duplicate a previous M_j 's least significant IL byte(s) where $(\gamma - j) \leq 2(window_size)+1$ given M_i as the γ th element in the sequence (after eliminating previous last IL-byte duplicates and M_j is the jth element of the resulting sequence). In other words, M_i 's that are close together are selected to have distinct least significant byte(s). This does require a small amount of additional computation to compute the sequence of M_i values but doesn't require significant additional work over the case where the least significant bytes are allowed to collide (since $2(window_size) + 1$ will be less than the birthday bound). The window_size parameter (w_s) controls how much the encryptor and decryptor are allowed to fall out of synchronization.

Private message numbers allow the number of messages previously sent to be hidden and also minimize the size of the ciphertext but the scheme is stateful.

3.2 CCS Specification

 $LSB_j(x)$ and $MSB_j(x)$ denote the *j* least significant bytes and *j* most significant bytes of byte string *x* respectively. The two communication peers are denoted as the initiator (*init*) and responder (*resp*), respectively. There are two channels; one with the initiator as the encryptor and the responder as the decryptor, and the other with the initiator as the decryptor and the responder as the encryptor. We will describe the private message number (stateful) case; for public message numbers (stateless case), \bar{K}_1 , \bar{K}_2 , $E_{\bar{K}_1}$, and $E_{\bar{K}_2}$ are not used, and Sections 3.2.2, 3.2.3, and 3.2.6 are not needed. Also, *M* replaces the message number tag *T* in Sections 3.2.4 and 3.2.5.

3.2.1 Key Generation

Keys \bar{K}_1 and \bar{K}_2 are randomly generated for the pseudorandom permutations $E_{\bar{K}_k}$ i = 1, 2 and the randomly generated keys L_1, \ldots, L_k determine the PRF's f_1, \ldots, f_k . The key $K = \bar{K}_1, \bar{K}_2, L_1, \ldots, L_k$. $E_{\bar{K}_i}$ is a permutation on the set of binary strings with l bits.

3.2.2 Initial State

 $u_{init} = u_{resp} = 0$. $init_e = init_d = resp_e = resp_d = 0$. $(init_e \text{ and } init_d \text{ are part of the initiator state; } resp_e \text{ and } resp_d \text{ are part of the responder state.})$ IL is the number of bytes of ciphertext expansion. w_s is initialized to a positive integer. $m_1 = 2(w_s) + 1$. Initially the sequences of M values, Seq(init) and Seq(resp) are empty.

3.2.3 Creating the Sequences of *M* Values

Let x be the encryptor, $x \in \{init, resp\}$. Let v = 1 if x = init, and let v = 2 if x = resp. Let $Seq(x) = M_0, \ldots, M_{x_e-1}$. start: $candidate(M) = E_{\bar{K}_v}(u_x)$ IF $LSB_{IL}(candidate(M)) = LSB_{IL}(M_i)$ for any $i, 0 \le i \le x_e - 1$, where $(x_e - i) \le m_1$, $u_x = u_x + 1$, go to start; ELSE $\{M_{x_e} = candidate(M); Seq(x) = M_0, \ldots, M_{x_e}$ $u_x = u_x + 1;$ $\}$ ENDIF $SeqNo_x[M] = i$ if M is the ith element in the sequence Seq(x).

3.2.4 Encryption

Given private message number i where $i = SeqNo_x[M]$. We set $T = LSB_{IL}(M)$. T is the message number tag. We assume P is a plaintext byte string (the number of bits in P is divisible by 8). For $k \ge 2$, the plaintext P is split into the equal length substrings, where length is the input block size, P_1, \ldots, P_k ; (the lengths may differ by one byte per our discussion above, but for convenience we will assume they are equal length for the remainder of the paper and all of our results hold with only minor changes in the non equal case) the encryptor computes the following values sequentially (but the 2nd through 2nd to last values can be computed in parallel):

$$X = f_k(M, P_1) \oplus P_k$$

$$X_k = f_k(X) \oplus P_{k-1}$$

$$\vdots$$

$$X_2 = f_2(X) \oplus P_1$$

$$X_1 = f_1(M, X_2, \dots, X_k) \oplus X$$

where $X_1|\ldots|X_k|T$ is the resulting ciphertext. We write $Enc_K(P, M) = X_1|\ldots|X_k|T$. For a pseudorandom function based on an underlying cryptographic algorithm with a block size (e.g., an AES based prf), padding may be necessary. In this case, we pad using the padding algorithm from the CMAC specification [CMAC].

3.2.5 Decryption

Let $y \in \{init, resp\}$ where $y \neq x$. Given C|T where $C = X_1| \dots |X_k$. There exists at most one M in Seq(x) such that $LSB_{IL}(\bar{M}) = T$ and $|SeqNo_x[\bar{M}] - y_d| \leq w_s$. If it exists, then set $M = \bar{M}$ and compute the sequence

$$X = f_1(M, X_2, \dots, X_k) \oplus X_1$$
$$P_1 = X_2 \oplus f_2(X)$$
$$\vdots$$
$$P_{k-1} = X_k \oplus f_k(X)$$
$$P_k = X \oplus f_k(M, P_1)$$

and output $Dec_K(C,T) = P_1 | \dots | P_k$. Otherwise, output $Dec_K(C,T) = \bot$.

If $Dec_K(C,T) \neq \bot$, then we say M is the message number used to decrypt C,T; $SeqNo_x[M]$ is the corresponding private message number. In this case, if $SeqNo_x[M] > y_d$, then set $y_d = SeqNo_x[M]$.

3.2.6 Channel Assumption

The decryption algorithm returns \perp if the ciphertext was created using a message number M that was too far out of synchronization. The following assumption guarantees that decryption is successful (i.e., does not output \perp).

Let $y \in \{init, resp\}$ where $y \neq x$. The next ciphertext that is decrypted, $X_1 | \dots | X_k | T$ is such that there exists \overline{M} in Seq(x) such that $LSB_{IL}(\overline{M}) = T$ and $|SeqNo_x[\overline{M}] - y_d| \leq w_s$.

Given the channel assumption, there exists \overline{M} such that $LSB_{IL}(\overline{M}) = T$, and the algorithm for creating the sequence ensures that \overline{M} is unique.

Table 1 summarizes the parameters for the stateful scheme.

3.3 CMCC

Although our emphasis has been on utilizing CCS to protect short messages in energy constrained environments, we now discuss further a specific instantiation of the k = 2 case of CCS: CBC-MAC-Counter-CBC (CMCC) mode. CMCC is a general purpose authenticated encryption mode

Parameter	Description
k	Number of plaintext segments: $P = P_1 \dots P_k$.
α	$\alpha = 2^{ P_i }, i = 1, \dots, k.$
M	per message value obtained by using PRP on private message number
$E_{\bar{K}}()$	PRP used to create M values
l	number of bits in the strings mapped by $E_{\bar{K}}()$; assume $l = 128$
q	bound on number of adversary queries
IL	number of bytes of ciphertext expansion
w_s	bound on ciphertext reordering that still ensures decrypt success

Table 1: Summary of Parameters for Stateful CCS Scheme

which is misuse resistant and optimized for energy constrained environments. As before, we will have a stateless version with public message numbers, and a stateful version with private message numbers. Also as before, the scheme is identical to $k \ge 2$ when the message has 32 bytes or less. The stateless version has full misuse resistance against reuse of the message numbers, whereas the stateful version has resistance as well, but some private message numbers may result in decryption failures if too far outside the decrypt window.

For stateless version encryption, we initially utilize CBC mode and obtain the value X. Here we utilize $E_{\bar{K}}$ to create the CBC IV W from the message number M. This prevents the adversary from being able to manipulate M and P_1 in a way that allows collisions in X values to be created. Then we apply a MAC algorithm to W, X and use the result as the IV for a variant of counter mode encryption to encrypt P_1 and obtain X_2 . Note that if the message has length less than or equal to 32 bytes, then the output of the MAC function is xor'd with P_1 to obtain X_2 and additional counter blocks are not needed. Finally we create the other half of the ciphertext, X_1 using CBC mode applied to X_2 and exclusive-or with X.

For stateful encryption, the only difference is in how the message numbers are handled: the message number tag is $T = LSB_{IL}(E_{\bar{K}}(i))$ for message number *i*. This follows the description in Section 3.3.

Figures 1 - 3 describe the stateless version of CMCC, and Figure 4 gives the stateful version.

3.3.1 Notation

We use | to denote concatenation of strings, and \oplus denotes bitwise xor. b^j is the bit *b* repeated *j* times. The notation $R_{128} = 0^{120}10000111$ denotes the bit string with 120 zero bits, followed by the bits 1,0,0,0,0,1,1, and 1. $x \ll n$ denotes the left shift operator (filling vacated bits with zero bits), after shifting the string *x* by *n* bits to the left. |S| denotes the length of the string *S*. *B* denotes the block length of the underlying block cipher (128 bits for AES). E_k denotes encryption using the block cipher and input key *k*.

 $LSB_j(x)$ and $MSB_j(x)$ denote the j least significant bytes and j most significant bytes of byte string x respectively.

3.3.2 Padding

We will apply the padding scheme from the AES-CMAC algorithm to our mode when CBC encryption is performed. One difference is that we will sometimes need to pad by a full block length $(B/8 \text{ bytes})^2$ and we use the same padding scheme as when the padding is between 1 and B/8 - 1 bytes.

- 1. Given the CBC encryption key K, and byte strings S_1 and S_2 , where $|S_1| \leq |S_2|$. We define $pad(S_1)_{S_2}$ as follows:
- 2. *pad_length* is the number of bits (which is a multiple of 8) needed to bring S_1 up to the length of S_2 and then bring S_1 up to a multiple of the block size. More formally,

$$pad_length = |S_2| - |S_1| + B - (|S_2| \mod B)$$

where mod values are taken between 1 and B.

3. We define $L = E_K(0^B)$. If the most significant bit of L is zero, then define $K1 = L \ll 1$, otherwise, we define $K1 = (L \ll 1) \oplus R_{128}$. If the most significant bit of K1 is zero, then define $K2 = K1 \ll 1$. Otherwise, we define $K2 = (K1 \ll 1) \oplus R_{128}$.

If $pad_length = 0$, then $|S_1|$ is a multiple of B; let F be the last block of S_1 . We define $pad(S_1)_{S_2}$ to be S_1 with its last block replaced with $F \oplus K1$.

If $1 \leq pad_length \leq B$, then we append the following string to the last (possibly empty) block F of $S_1 : 10^{pad_length-1}$. $pad(S_1)_{S_2}$ is S_1 with the last block of S_1 replaced with $F|10^{pad_length-1} \oplus K2$.

4 Proof of Security

We first give some examples illustrating attacks against CMCC. We then prove CPA security for the stateless version of CCS (the message number tag T defined above will only be used in the stateful scheme). We will then prove CCA2 security for CMCC (with a zero length authentication tag); the bound is dominated by q/β . When message numbers are not reused and we include an authentication tag with τ bits, then we obtain a bound dominated by $1/\beta$ if invalid queries result in session termination, q/β if invalid queries do not result in session termination, $q/(2^{\tau}\beta)$ if the authentication tag is computed using a keyed MAC algorithm (CWM) but invalid queries are allowed and $2^{-\tau}/\beta$ for CWM where invalid queries result in session termination.

We then prove MRAE security for CMCC. The main difference is that ciphertext queries that do not return invalid can be used to create new plaintexts that satisfy a relation (see examples below) that is less likely to be satisfied given a random injection. We also give a stronger MRAE security bound for CWM.

To give more insight into the best attacks and security properties of CMCC, we utilize the following examples.

Example 1: Without the encoding step (for the zero bit authentication tag), CMCC is not MRAE

²If S_1 is a multiple of B and S_2 is one byte longer, than we pad S_1 with B/8 bytes. If both strings are the same length which is a multiple of B then we do not add any padding bytes.



Figure 1: CMCC Stateless Encryption

secure (the adversary advantage is large in the MRAE security game). To illustrate this fact, the adversary submits a plaintext query followed by a ciphertext query using the same message number M and value X_2 . Both queries are twice the block length of the underlying block cipher. The adversary can compute $X_1 \oplus \bar{X}_1 = X \oplus \bar{X}$. The adversary then creates two new plaintexts by modifying both P_2 and \bar{P}_2 so that the two corresponding ciphertexts have equal X values. Note that the two plaintexts have distinct P_1 values (P_{11} and P_{12}). The adversary submits both plaintexts along with the message number M and receives the two ciphertexts whose X_2 values xor to $P_{11} \oplus P_{12}$. This relation is only satisfied with probability $1/\alpha$ for a random injection and thus the adversary advantage is large.

Example 2: Given a collision of X values for two plaintext queries in the MRAE security game (message numbers may be reused). Then the adversary can modify the respective P_2 values to create two new plaintexts such that the corresponding ciphertexts have equal X values. Then the adversary can win with high probability as in the preceding example. This attack works even if the zero bit authentication tag is being used. Thus $q(q-1)/2\alpha$ will be part of the security bound for CMCC MRAE security.

We now prove that CCS is CPA secure.

Theorem 4.1 If k = 2, then the CCS encryption presented in the previous section is CPA secure

CMCC Mode - Encryption

CBC(IV, P, Key) is CBC encryption with initialization vector IV, plaintext P, and key Key. MAC(IV, P, Key) is MAC algorithm with output string of length l/8 bits (one block) with initialization vector IV, plaintext P, and key Key. pad() is the padding algorithm defined in Section 3.3. $E_{\bar{K}}$ is the block cipher with key \bar{K} .

Encryption Inputs: plaintext P, key $K = \overline{K}, L_3, L_2, L_1$, public message number N, and associated data A.

Given constant 0xb6...0xb6, (repeated 16 times), we take the 16 - |N| most significant bytes and prepend them to N to obtain M, where |N| denotes the length of N in bytes.

Let Z be the bit string with τ zero bits (τ is the number of authentication bits).

Let $W = E_{\bar{K}}(M)$.

Q = P|Z.

Let $Q = P_1|P_2$ where $|P_1| = |P_2|$ or $|P_1| = |P_2| - 8$ (P_1 may be one byte shorter than P_2 .)

 $X = CBC(W, pad(P_1)_{P_2}, L_3) \oplus P_2, X$ is truncated to the length of P_2 .

 $Y = X|A, V = MAC(W, Y, L_2)$, (We assume the MAC has the usual security against adaptive message existential forgery property and that the MAC is a PRF. For concreteness, one may assume the MAC is AES CMAC [CMAC].)

 $P_1 = \bar{P}_{1,1} | \dots | \bar{P}_{1,i} | \bar{P}_{1,i+1}$ where $i \ge 0$, $\bar{P}_{1,1}, \dots, \bar{P}_{1,i}$ are full blocks and $\bar{P}_{1,i+1}$ is a partial (possibly empty) block,

 $X_2 = V \oplus \overline{P}_{1,1} | E_{L_2}(V+1) \oplus \overline{P}_{1,2} | \dots | E_{L_2}(V+i) \oplus \overline{P}_{1,i+1}.$ ($E_{L_2}(V+j)$ is truncated to the length of $\overline{P}_{1,j+1}$ for $j \ge 1$, and bits 31,63 of V are zeroed for j=1.)

 $X_1 = CBC(W, pad(X_2)_X, L_1) \oplus X, X_1$ is truncated to the length of X.

Ciphertext: X_1, X_2

Figure 2: CMCC Mode Encryption - Stateless Version

Decryption Inputs: X_1, X_2, N, A

Given constant 0xb6...0xb6, (repeated 16 times), we take the 16 - |N| most significant bytes and prepend them to N to obtain M, where |N| denotes the length of N in bytes. $W = E_{\bar{K}}(M)$.

$$X = CBC(W, pad(X_2)_{X_1}, L_1) \oplus X_1$$

$$Y = X|A, V = MAC(W, Y, L_2)$$

 $X_2 = \bar{X}_{2,1} | \dots | \bar{X}_{2,i} | \bar{X}_{2,i+1}$ where $i \ge 0$ and $\bar{X}_{2,1}, \dots, \bar{X}_{2,i}$ are full blocks and $\bar{X}_{2,i+1}$ is a partial empty block, $P_1 = V \oplus \bar{X}_{2,1} | E_{L_2}(V+1) \oplus \bar{X}_{2,2} | \dots | E_{L_2}(V+i) \oplus \bar{X}_{2,i+1}$

$$P_2 = CBC(W, pad(P_1)_X, L_3) \oplus X$$

$$Q = P_1 | P_2, U = LSB_{\tau/8}(Q)$$

if $(U \mid = Z)$, return \perp , otherwise $Q = \tilde{P}|Z$ and return **Plaintext** \tilde{P}, N

Figure 3: CMCC Mode Decryption - Stateless Version

for (ϵ, q) with

$$\epsilon = q(q-1)/\alpha + \sum_{i=1}^{k} Adv_{f_i}^{prf}(q)$$

given that the adversary is restricted to q queries and given $\alpha = 2^{m/8}$ where Len is the byte length of the challenge ciphertext and $m = \lfloor Len/2 \rfloor$. If $k \geq 2$, then CCS encryption is CPA secure for (ϵ, q) for the same value of ϵ (assuming message numbers are not reused).

Proof: We first handle the k = 2 case. We will initially assume that f_1 and f_2 are random functions (in the idealized model). We will first obtain the probability bound for ensuring no collisions in the X values for the adversary queries. For $2 \le i \le q$, $(i-1)/\alpha$ is an upper bound on the probability that the X value for the *i*th ciphertext collides with the X value for one of the first i-1 ciphertexts. Thus

$$\left(1-\frac{q-1}{\alpha}\right)\dots\left(1-\frac{1}{\alpha}\right)\approx e^{-q(q-1)/2\alpha}$$

is a lower bound on the probability of no collisions in the X values for the adversary queries. For sufficiently small values of $q(q-1)/2\alpha$, we can approximate the right hand side in the above inequality by $1 - (q(q-1)/2\alpha)$ and use $q(q-1)/2\alpha$ as the upper bound on the probability of collisions in the X values.

Since the X values are distinct, and f_2 is a random function, it follows that the $f_2(X)$ values are uniformly distributed and independent. Thus the X_2 values give no information about P_1 . Since X_2 is uniform random, it follows that $f_1(M, X_2)$ is also uniform random and thus the X_1 values give no information about the X values, except if there is a collision between two query X_2 values. As discussed above for collisions between X values, we can use $q(q-1)/2\alpha$ as the upper bound on the probability of collisions in the X_2 values. Thus the ciphertexts give no information about the X values. **Encryption Inputs:** plaintext P, key $K = \overline{K}, L_3, L_2, L_1$, private message number i, and associated data A.

Z is the bit string with τ zero bits; Q = P|Z

Let $Q = P_1 | P_2$ where $|P_1| = |P_2|$ or $|P_1| = |P_2| - 8$ (P_1 may be one byte shorter than P_2 .)

State initialization is per the Key Generation, Initial State, and Creating the Sequence of Secret Message Numbers subsections above.

Let $i = SeqNo_x[M]$. $X = CBC(M, pad(P_1)_{P_2}, L_3) \oplus P_2$, X is truncated to the length of P_2 .

Y = X|A $V = MAC(M, Y, L_2),$

 $P_1 = \bar{P}_{1,1} | \dots | \bar{P}_{1,i} | \bar{P}_{1,i+1}$ where $i \ge 0, \bar{P}_{1,1}, \dots, \bar{P}_{1,i}$ are full blocks and $\bar{P}_{1,i+1}$ is a partial (possibly empty) block,

 $X_2 = V \oplus \overline{P}_{1,1} | E_{L_2}(V+1) \oplus \overline{P}_{1,2} | \dots | E_{L_2}(V+i) \oplus \overline{P}_{1,i+1}.$ ($E_{L_2}(V+j)$ is truncated to the length of $\overline{P}_{1,j+1}$ for $j \ge 1$, and bits 31,63 of V are zeroed for j=1.)

 $X_1 = CBC(M, pad(X_2)_X, L_1) \oplus X$, where X_1 is truncated to the length of X.

Ciphertext: $X_1, X_2, T = LSB_{IL}(M)$

Decryption Inputs: X_1, X_2, T, A

Let $y \in \{init, resp\}$ where $y \neq x$. There exists at most one \overline{M} in Seq(x) such that $LSB_{IL}(\overline{M}) = T$ and $|SeqNo_x[\overline{M}] - y_d| \leq w_s$. If it exists, then $M = \overline{M}$, otherwise return \perp .

If $Dec_K(C,T) \neq \bot$, then we say M is the message number used to decrypt C,T; $SeqNo_x[M]$ is the corresponding private message number. In this case, if $SeqNo_x[M] > y_d$, then set $y_d = SeqNo_x[M]$. $X = CBC(M, pad(X_2)_{X_1}, L_1) \oplus X_1$

Y = X|A. $V = MAC(M, Y, L_2),$

 $X_2 = \bar{X}_{2,1}|\ldots|\bar{X}_{2,i}|\bar{X}_{2,i+1}$ where $i \ge 0$ and $\bar{X}_{2,1},\ldots,\bar{X}_{2,i}$ are full blocks and $\bar{X}_{2,i+1}$ is a partial empty block, $P_1 = V \oplus \bar{X}_{2,1}|E_{L_2}(V+1) \oplus \bar{X}_{2,2}|\ldots|E_{L_2}(V+i) \oplus \bar{X}_{2,i+1}$

$$P_2 = CBC(M, pad(P_1)_X, L_3) \oplus X$$

$$\begin{split} &Q=P_1|P_2\\ &U=LSB_{\tau/8}(Q)\\ &\text{if }(U\ !=Z), \ \text{return } \perp, \ \text{otherwise } Q=\tilde{P}|Z \ \text{and return } \mathbf{Plaintext} \ \tilde{P}, i=SeqNo_x(M) \end{split}$$

Figure 4: CMCC Mode - Stateful Version

We have

$$\begin{aligned} Pr[\mathcal{A} \text{ guesses } b] &= Pr[\mathcal{A} \text{ guesses } b \bigwedge \text{ collision}] + Pr[\mathcal{A} \text{ guesses } b \bigwedge \text{ no collision}] \\ &\leq Pr[\text{collision}] + Pr[\mathcal{A} \text{ guesses } b \bigwedge \text{ no collision}] \\ &\leq q(q-1)/\alpha + Pr[\mathcal{A} \text{ guesses } b|\text{no collision}] \\ &= q(q-1)/\alpha + 1/2. \end{aligned}$$

Now we prove the case where the f_i functions are pseudorandom functions (prfs). We construct an adversary D^g where g is either (h_1, h_2) or (h_1, f_2) and h_i , $1 \le i \le 2$ are random functions and f_2 is a prf. Then $Adv_{(h_1,h_2)}^{CPA} \le q(q-1)/\alpha$. D^g will attack f_2 as a prf. Let \mathcal{A} be an adversary that attacks our encryption scheme. D^g runs \mathcal{A} . D uses g to answer \mathcal{A} 's encryption and decryption oracle queries. When \mathcal{A} outputs bit b, D also outputs bit b.

$$Adv_{f_2}^{prf}(q) \ge Adv_{f_2}^{prf}(D^g) = |Pr[D^{(h_1, f_2)}() = 1] - Pr[D^{(h_1, h_2)}() = 1]|$$
$$\ge Adv_{(h_1, f_2, n, q)}^{CPA}(\mathcal{A}) - q(q-1)/\alpha.$$

Thus $Adv_{(h_1,f_2,n,q)}^{CPA}(\mathcal{A}) \leq Adv_{f_2}^{prf}(q) + q(q-1)/\alpha$ for all adversaries \mathcal{A} . Now let $g = (h_1, f_2)$ or $g = (f_1, f_2)$ where f_1 and f_2 are prfs and h_1 is a random function. Then

$$Adv_{f_1}^{prf}(q) \ge Adv_{f_1}^{prf}(D^g) = |Pr[D^{(f_1,f_2)}() = 1] - Pr[D^{(h_1,f_2)}() = 1]|$$

$$\ge Adv_{(f_1,f_2,n,q)}^{CPA}(\mathcal{A}) - Adv_{f_2}^{prf}(q) - q(q-1)/\alpha.$$

for all adversaries \mathcal{A} . Thus $Adv_{(f_1,f_2,n,q)}(\mathcal{A}) \leq q(q-1)/\alpha + \sum_{i=1}^2 Adv_{f_i}^{prf}$ for all adversaries \mathcal{A} .

Since the message numbers M are all distinct, we again have the same probability bound to ensure the X values are distinct. Thus we obtain the $k \ge 2$ result in the same manner as for the above argument.

We now prove CCA2 security (no message number reuse) for CMCC. The intuition for the proof is as follows: We cannot, except for padding based collisions in $CBC(W, P_1)$ (based on encoding distinct P_1 values to identical encoded values), create two new plaintexts that will yield identical Xvalues. The reason is that M is fresh for the challenge ciphertext. Given the challenge ciphertext, we have the q/β bound for X collisions and P_1 collisions involving plaintext and ciphertext queries respectively. We also have the bound for collisions in the counter mode blocks and CBC blocks. Other than these events, X is fresh and $CBC(W, P_1)$ is also fresh so P_1 and P_2 aren't leaked to the adversary (W is fresh for all plaintext queries, and P_1 is fresh for all the ciphertext queries).

Let
$$\chi(m) = \begin{cases} 1 & \text{if } m \\ 0 & \text{otherwise.} \end{cases}$$

Theorem 4.2 The adversary is restricted to q queries; given $\alpha = 2^{m/8}$ where Len is the byte length of the challenge ciphertext and $m = \lfloor Len/2 \rfloor$. B is the block length and μ is the total number of blocks in all the query plaintexts and ciphertexts. Let $\beta = min\{\alpha, 2^B\}$. Let the CMCC MAC function be CMAC [CMAC] and s is the maximum number of CMAC blocks in a query. The stateless and stateful versions of CMCC (where the authentication string Z can be any length including zero length) are CCA2 secure for (ϵ, q) with

$$\epsilon = q/\beta + q/2^{B} + (5s^{2} + 1)q^{2}/2^{B} + Adv_{E}^{prp}(sq+1) + Adv_{E}^{prp}(q) + q(q-1)/2^{B+1} + \chi(m) \lceil \mu/2 + q \rceil^{2}/2^{B+2} + Adv_{E\bar{K}}^{prf}(q)$$

Proof: case i: challenge ciphertext has $\alpha < 2^B$.

We may replace CMAC with a random function which gives rise to the term $(5s^2 + 1)q^2/2^B + Adv_E^{prp}(sq+1)$ [IwataKrswa] in the security bound. Similarly, we may replace the block cipher used in CBC encryption for computing X_1 with a random function giving us the $Adv_E^{prp}(q)+q(q-1)/2^{B+1}$ term. Let the challenge ciphertext be M, X_1, X_2 . Given q_e encryption queries and q_d decryption queries where $q_e + q_d = q$.

Let Bad_1 be the event where the Y value for the challenge ciphertext equals the Y value for one of the encryption query ciphertexts. (We will see that the adversary's optimal strategy will not have any Y collisions between the challenge ciphertext and the ciphertext query ciphertexts.) Let Bad_2 be the event where the returned P_1 value for a ciphertext query equals the P_1 value for the challenge ciphertext. For the computation of V, if event Bad_1 does not occur, then the random MAC function is invoked on a fresh value and V is uniformly distributed. Thus X_2 leaks no information about P_1 or X. Also, the random function for computing X_1 leaks no information about X or P_2 , given that Bad_2 does not occur. (The optimal adversary strategy for ciphertext queries is to submit queries of the form M, \bar{X}_1, X_2 for $\bar{X}_1 \neq X_1$.)

Thus

$$\begin{aligned} Adv_{S,n,q}^{CCA2}(\mathcal{A}) &= Pr[Exp_{CCA2}(S,n,q,\mathcal{A}) = 1] - 1/2 \\ &\leq Pr[Exp_{CCA2}(S,n,q,\mathcal{A}) = 1 | \overline{Bad_1} \bigwedge \overline{Bad_2}] Pr[\overline{Bad_1} \bigwedge \overline{Bad_2}] + \\ Pr[Exp_{CCA2}(S,n,q,\mathcal{A}) = 1 | Bad_1] Pr[Bad_1] + \\ Pr[Exp_{CCA2}(S,n,q,\mathcal{A}) = 1 | Bad_2] Pr[Bad_2] - 1/2 \\ &\leq Pr[Exp_{CCA2}(S,n,q,\mathcal{A}) = 1 | \overline{Bad_1} \bigwedge \overline{Bad_2}] + Pr[Bad_1] + Pr[Bad_2] - 1/2 \\ &\leq 1/2 + q_e/\alpha + q_d/\alpha - 1/2 \\ &= q/\alpha \end{aligned}$$

where we assume no encoding (padding of P_1 for decryption queries) collisions which accounts for the $q/2^B$ term.

case ii: the challenge ciphertext has $\alpha \ge 2^B$: We have potential counter mode block collisions. In this case, |X| > B, counter block collisions are detectable, and $\lceil \mu/2 + q \rceil^2/2^{B+2}$ is a bound on the probability of these collisions.

Remark: The above theorem is stated generally, and includes the case where the MAC function for computing V does not make use of the value W (stateless case) or M (stateful case). For our implementation of CMCC, the MAC is computed over the string W|Y (stateless case) and thus Bad_1 in the above theorem cannot occur. The security bound is still unchanged though as discussed in the theorem proof. The authentication tag is either not present (zero length) or is present where invalid queries do not terminate the session.

Theorem 4.3 The adversary is restricted to q queries; given $\alpha = 2^{m/8}$ where Len is the byte length of the challenge ciphertext and $m = \lfloor Len/2 \rfloor$. B is the block length and μ is the total number of blocks in all the query plaintexts and ciphertexts. Let $\beta = min\{\alpha, 2^B\}$. Let the CMCC MAC function be CMAC [CMAC] and s is the maximum number of CMAC blocks in a query. The stateless and stateful versions of CMCC where the authentication string Z has nonzero length τ is CCA2 secure where the security bound is approximately

$$\frac{1}{\beta} + q/2^{B} + (5s^{2} + 1)q^{2}/2^{B} + Adv_{E}^{prp}(sq + 1) + Adv_{E}^{prp}(q) + q(q - 1)/2^{B+1} + \chi(m)\lceil \mu/2 + q \rceil^{2}/2^{B+2} + Adv_{E_{\bar{K}}}^{prf}(q)$$

if an invalid query results in session termination. Otherwise the security bound is

$$\frac{q}{\beta} + q/2^{B} + (5s^{2} + 1)q^{2}/2^{B} + Adv_{E}^{prp}(sq+1) + Adv_{E}^{prp}(q) + q(q-1)/2^{B+1} + \chi(m) \lceil \mu/2 + q \rceil^{2}/2^{B+2} + Adv_{E_{\vec{K}}}^{prf}(q)$$

If we have CMCC with MAC (CWM) where the string Z is replaced with a keyed MAC computed over the plaintext and associated data, then the security bound (where invalid queries do not terminate the session) is

$$\frac{q}{2^{\tau}\beta} + q/2^{B} + (5s^{2}+1)q^{2}/2^{B} + Adv_{E}^{prp}(sq+1) + Adv_{E}^{prp}(q) + q(q-1)/2^{B+1} + \chi(m)\lceil\mu/2 + q\rceil^{2}/2^{B+2} + Adv_{E\bar{\kappa}}^{prf}(q)$$

For CWM where an invalid query terminates the session, the security bound is

$$\begin{split} 2^{-\tau}/\beta + q/2^B + (5s^2+1)q^2/2^B + Adv_E^{prp}(sq+1) + Adv_E^{prp}(q) + q(q-1)/2^{B+1} + \\ \chi(m)\lceil \mu/2 + q \rceil^2/2^{B+2} + Adv_{E\bar{K}}^{prf}(q) \end{split}$$

Finally, if $\alpha \leq 2^{\tau}$, then the security bound is

$$q/2^{B} + (5s^{2}+1)q^{2}/2^{B} + Adv_{E}^{prp}(sq+1) + Adv_{E}^{prp}(q) + q(q-1)/2^{B+1} + \chi(m) \lceil \mu/2 + q \rceil^{2}/2^{B+2} + Adv_{E_{E}}^{prf}(q)$$

Proof: We first note that distinct W values (since message numbers are not reused) eliminates the possibility that W|Y values for distinct queries are equal. Thus the adversary's optimal strategy is to make ciphertext queries (except for the challenge plaintexts).

Suppose that an invalid query results in session termination. Then the security bound is

$$\frac{1}{\beta} \frac{1 - (2^{-\tau}(\beta - 1)/\beta)^q}{1 - (2^{-\tau}(\beta - 1)/\beta)} + q/2^B + (5s^2 + 1)q^2/2^B + Adv_E^{prp}(sq + 1) + Adv_E^{prp}(q) + q(q - 1)/2^{B+1} + \chi(m) \lceil \mu/2 + q \rceil^2/2^{B+2} + Adv_{E\bar{K}}^{prf}(q)$$

where the first term represents the Adversary's probability of success for obtaining a ciphertext query based collision for P_1 values (finite geometric series). The other terms are the same terms from the proof of Theorem 4.2. The first term is very close to $1/\beta$.

Thus the 2nd security bound is still the same as for Theorem 4.2. Then the security bound from Theorem 4.2 is modified to reflect that the ciphertext queries will be invalid, with high probability, for the third and fourth security bounds. The last security bound reflects that the ciphertext query attack cannot produce a valid ciphertext with matching X_2 , M, and P_1 values, given the constraint.

Remark: For the stateless scheme, if there is a field in the associated data which is distinct for each message (e.g., sequence number field), then this can be utilized for the message number and the advantage is that no additional bytes for the message number are sent over the network.

Theorem 4.4 Let μ be the total number of blocks in the adversary queries, and B is the cipher block length. Let $\beta = min\{\alpha, 2^B\}$. Let the CMCC MAC function be CMAC [CMAC]. Let s be the maximum number of CMAC blocks in a query. CMCC encryption (stateless version) is a misuse resistant authenticated encryption scheme with MRAE-advantage bounded by

$$q(q-1)/2\alpha + q(q-1)/\beta + 2^{-\tau} + 1/\beta + (5s^2+1)q^2/2^B + Adv_E^{prp}(sq+1) + Adv_E^{prp}(q) + q(q-1)/2^{B+1} + 2^{-\tau}q/\alpha^2 + \chi(m)\mu^2/2^{B-1} + q^2/2^{B+1} + Adv_E^{prf}(q)$$

given that the adversary is restricted to q queries, E is the underlying block cipher for CMAC (e.g., AES), $\alpha = 2^{m/8}$ where Len is the byte length of the minimal length query response, $m = \lfloor Len/2 \rfloor$, and τ is the number of bits in the authentication tag.³

Proof: There are three types of relations that distinguish CMCC from a random injection:

- 1. For messages where $|\alpha|$ is shorter than the block length, and $M = \overline{M}$, we have the relation $X_2 \oplus \overline{X}_2 = P_1 \oplus \overline{P}_1$ with higher probability equal to $1/\alpha + (\alpha 1)/\alpha^2$ for CMCC versus $1/\alpha$ for the random injection. The reason is that we may have a collision of X values with probability $1/\alpha$ and if that does not occur, the resulting V values may still be equal in the first $\log_2(\alpha)$ bits.
- 2. If $M = \overline{M}$, $X_2 = \overline{X}_2$, and $P_1 = \overline{P}_1$, then $X_1 \oplus \overline{X}_1 = P_2 \oplus \overline{P}_2$. The latter occurs with probability $1/\beta$ for CMCC but it occurs with probability $1/\beta^2$ for a random injection.
- 3. For messages such that $|X_1| = \text{block length}$, $M = \overline{M}$, $P_2 = \overline{P}_2$, and $P_1 \neq \overline{P}_1$, we have the relation $X_2 \oplus \overline{X}_2 = P_1 \oplus \overline{P}_1$ with probability $1/2^B$ given a random injection, but with probability 0 for CMCC.

case i: All plaintexts have length less than $2 * B - \tau$ bits: We use a games based proof to establish the bound claim for the theorem. Game G_0 is depicted in Figure 5. Game G_0 gives the adversary the CMCC encryption and decryption oracles and the adversary's probability of success is equal to the adversary's MRAE-advantage against CMCC.

Game G_1 is the same as game G_0 except:

- 1. Initialize is modified: Initially we set $QD(N, A) = \emptyset$ for all N, A. QD(N, A) is a subset of the plaintexts.
- 2. The line: if (U! = Z) return \perp ; otherwise $Q = \tilde{P}|Z$ and return Plaintext \tilde{P}, A, N is replaced with:

 \bar{Q} is a random string of length |Q| in $QD(N, A)^C$, $\bar{U} = LSB_{\tau/8}(\bar{Q})$. If $(\bar{U}! = Z)$ return \perp , else $\bar{Q} = \tilde{P}|Z$, return \tilde{P}, N .

3. If the adversary submits the encryption query P, A, N, then we set $QD(N, A) = QD(N, A) \cup \{P\}$.

Then

$$|Pr[\mathcal{A}^{G_0} \Rightarrow 1] - Pr[\mathcal{A}^{G_1} \Rightarrow 1]| \le 2^{-\tau} + 1/\beta.$$

³Replace $2^{-\tau}$ with $x2^{-\tau}$ and $1/\beta$ with x/β if up to x-1 invalid ciphertexts do not result in session termination.

Game G_2 is the same as game G_1 except we replace the CMAC MAC function with a random function. Now consider an adversary $\mathcal{A}^{\mathcal{O}}$ where \mathcal{O} is either the game G_1 encrypt oracle or the game G_2 encrypt oracle. When \mathcal{A} submits P, A, N, then X_1, X_2 is returned and we give the distinguisher $D X_2 \oplus P_1 = F(P, A, N)$ where F is either CMAC or a random function. When \mathcal{A} outputs b, D also outputs b ($b \in \{0, 1\}$). Then $\mathcal{A}'s$ probability of success is bounded by the probability bound for any adversary to distinguish CMAC from a random function which is $(5s^2 + 1)q^2/2^B + Adv_E^{prp}(sq + 1)$ [IwataKrswa] where E is the underlying block cipher, e.g., AES, and s is the maximum number of blocks in any query.

Thus

$$|Pr[\mathcal{A}^{G_1} \Rightarrow 1] - Pr[\mathcal{A}^{G_2} \Rightarrow 1]| \le (5s^2 + 1)q^2/2^B + Adv_E^{prp}(sq+1)$$

Game G_3 is the same as game G_2 except the block cipher used in CBC encryption for computing X_1 is replaced with a random function. Using a similar argument as above for game G_2 , we obtain

$$|Pr[\mathcal{A}^{G_2} \Rightarrow 1] - Pr[\mathcal{A}^{G_3} \Rightarrow 1]| \le Adv_E^{prp}(q) + q(q-1)/2^{B+1}$$

Game G_4 is the same as game G_3 except the line: $X_2 = V \oplus \overline{P}_{1,1}|E_{L_2}(V+1) \oplus \overline{P}_{1,2}| \dots |E_{L_2}(V+i) \oplus \overline{P}_{1,i+1}.$ is appended with

if $X_2 \in set_of_used_X_2$, $bad_4 = true$ and reselect $X_2 : X_2 \leftarrow set_of_used_X_2^C$. We accomplish the reselection by redefining the random function replacement for CMAC at the input values W, Y. If $X_2 \notin set_of_used_X_2$, then $set_of_used_X_2 = set_of_used_X_2 \cup \{X_2\}$. Then

$$|Pr[\mathcal{A}^{G_3} \Rightarrow 1] - Pr[\mathcal{A}^{G_4} \Rightarrow 1]| \le q(q-1)/2\beta.$$

Game G_5 is the same as game G_4 except the line

 $X = CBC(W, pad(P_1)_{P_2}, L_3) \oplus P_2,$

is replaced with

 $X = CBC(W, pad(P_1)_{P_2}, L_3) \oplus P_2$; if $X \in set_of_used_X, bad_5 = true$ and reselect $X : X \leftarrow set_of_used_X^C$. If $X \notin set_of_used_X$, $set_of_used_X = set_of_used_X \cup \{X\}$. Note there is no leakage of information about the X values since the X_2 values are distinct and the computation of X_1 includes adding X to the random function output that has X_2 as an input. Then

$$|Pr[\mathcal{A}^{G_4} \Rightarrow 1] - Pr[\mathcal{A}^{G_5} \Rightarrow 1]| \le q(q-1)/2\alpha.$$

Game G_6 is depicted in Figure 6. Then game G_6 and game G_5 are indistinguishable except that collisions are possible in the strings S_2 where $C = S_1|S_2$ but are not possible for the X_2 values; also, it is possible in game G_5 that a ciphertext query that is not invalid will return a plaintext and another encrypt query with a different plaintext returns the same ciphertext. This last sequence is not possible in game G_6 . Thus

$$|Pr[\mathcal{A}^{G_5} \Rightarrow 1] - Pr[\mathcal{A}^{G_6} \Rightarrow 1]| \le q(q-1)/2\beta + 2^{-\tau}q/\alpha^2.$$

Thus the bound claimed in the theorem statement holds.

case ii: At least some plaintexts have length greater than or equal to $2*B-\tau$ bits: Here we modify the bound by adding in the $\chi(m)\mu^2/2^{B-1}$ and $q^2/2^{B+1}$ terms for counter mode block collisions and padding collisions for plaintexts of different lengths, respectively. **Initialize:** Select the CMCC key, using the uniform random distribution. Let Z be the bit string with τ zero bits. $bad_4 = bad_5 = false$. Let $set_of_used_X = \emptyset$. Let $set_of_used_X_2 = \emptyset$. **Encrypt**(P, A, N): See Figure 2 for definition. **Decrypt**(C, A, N): See Figure 3 for definition. **Output:** Return the adversary's output.

Figure 5: CMCC MRAE proof Game G_0

Initialize: Select a random injection $f \in Inj_e^{\mathcal{N},\mathcal{A}}(\mathcal{P},\mathcal{C})$. Let Z be the bit string with τ zero bits. $e(N, A, P) = \tau$ for all N, A, and P.

Encrypt(P, A, N): Return f(N, A, P).

Decrypt(C, A, N): $f^{-1}(N, A, C) = P$ if f(N, A, P) = C and return \bot if no such triple (N, A, P) exists.

Output: Return the adversary's output.

Figure 6: CMCC MRAE proof Game G_6

Remark: (i) We can replace the $2^{-\tau}$ term in the above theorem with $2^{-(\tau+\gamma)}$ where γ quantifies the number of higher level protocol check bits. (ii) We can eliminate the $2^{-\tau}$ term if $|P_2| \leq \tau$. (iii) We can replace the $2^{-\tau}$ term in the above theorem with $2^{-2\tau}$ if we use CMCC with MAC (CWM). In this case, Z holds a MAC computed over the plaintext and associated data A (e.g., using CMAC) instead of a zero bit string. (iv) For AE-advantage, remove the first 3 terms from the above theorem bound to obtain the bound

$$\frac{1/\beta + (5s^2 + 1)q^2/2^B + Adv_E^{prp}(sq + 1) + Adv_E^{prp}(q) + q(q-1)/2^{B+1} + 2^{-\tau}q/\alpha^2 + \chi(m)\mu^2/2^{B-1} + q^2/2^{B+1} + Adv_E^{prf}(q)}{q}$$

Table 2 gives the Theorem 4.3 bounds for varying message lengths and varying numbers of adversary queries to the oracles.

5 Performance Analysis for Wireless Sensor Networks

We discuss and compare performance to other schemes (e.g. CCM [WhitHousFerg] and others) for short messages, including energy utilization. Energy utilization is important for low power constrained devices and we use the measurements from [WanGurEblGupShtz] to make an estimate for energy consumption on wireless sensor platforms. We compare CCM to CMCC for energy utilization.

In [WanGurEblGupShtz], the authors measure energy utilization for a variety of cryptographic algorithms due to CPU utilization and networking for the Berkeley/Crossbow motes platform, specifically on the Mica2dot sensor platform. Table 3 gives the results from [WanGurEblGupShtz] with respect to AES encryption, message transmission, and message receipt.

A key point, which is not specific to the Mica2dot platform, is that energy utilization for transmitting or receiving a byte from the wireless network is 10-100 times greater than the energy needed per byte of AES encryption processing, for wireless sensor nodes.

We estimate energy utilization for CCM and CMCC based on the number of AES encryption operations (pseudorandom function evaluations) and sizes of messages. The other CPU operations

plaintext	β	q	μ	bound with	bound without	CWM bound	CWM bound
length				invalid	invalid queries	with invalid	without invalid
				queries		queries	queries
2 bytes	2^{24}	2^{20}	2^{24}	2^{-107}	2^{-107}	2^{-107}	2^{-107}
4 bytes	2^{32}	2^{20}	2^{24}	2^{-107}	2^{-107}	2^{-107}	2^{-107}
6 bytes	2^{40}	2^{20}	2^{24}	2^{-20}	2^{-40}	2^{-52}	2^{-72}
8 bytes	2^{48}	2^{20}	2^{24}	2^{-28}	2^{-48}	2^{-60}	2^{-80}
8 bytes	2^{48}	2^{24}	2^{30}	2^{-24}	2^{-48}	2^{-56}	2^{-80}
10 bytes	2^{56}	2^{24}	2^{30}	2^{-32}	2^{-56}	2^{-64}	2^{-88}
12 bytes	2^{64}	2^{24}	2^{30}	2^{-40}	2^{-64}	2^{-72}	2^{-96}
16 bytes	2^{80}	2^{24}	2^{30}	2^{-56}	2^{-80}	2^{-88}	2^{-103}
20 bytes	2^{96}	2^{24}	2^{30}	2^{-72}	2^{-96}	2^{-103}	2^{-103}

Table 2: Theorem 4.3 bounds for the adversary advantage given q queries for 2, 4, 6, 8, 10, 12, 16, and 20 byte messages, where $\tau = 32$. Security increases as message length increases (or if the length is less than or equal to τ .) The security bound is approximately q/β when invalid queries are allowed, $1/\beta$ when an invalid query terminates the session, $q2^{-\tau}/\beta$ when invalid queries are allowed for CMCC with MAC (CWM), and $2^{-\tau}/\beta$ for the smaller lengths when an invalid query terminates the session for CWM.

Operation	Energy Utilization
Energy to transmit one byte	$59.2 \ \mu J$
Energy to receive one byte	$28.6 \ \mu J$
Energy per byte of AES encryption	$1.6 \ \mu J$
including key setup, averaged	
over messages of 64-1024 bytes	

Table 3: Energy Utilization for Operations on the Mica2Dots Platform from [WanGurEblGupShtz]

such as exclusive-or are minor usages and not counting them will not affect our results significantly. Table 4 gives the results.

Let $R = \lfloor L/16 \rfloor$, where L is the message length in bytes. For CCM, the number of AES block encryptions is equal to 2R + 2. For CMCC, the number of prf invocations (AES block encryptions) is $4W + 1 = 3W + \max\{W - 1, 0\} + 2$ where $W = \lfloor L/32 \rfloor$. The number drops by 1 if we assume precomputation of the message numbers which is likely in the stateful version and possible in the stateless version as well. CCM eliminates R prf invocations with precomputation, so CMCC has an advantage for messages with 32 bytes or less (for number of prf invocations given precomputation), but CCM has an advantage for longer messages.

Table 4 assumes (1) that CCM uses the minimal recommended length MAC tag of 8 bytes which increases the length of the message by 8 bytes while CMCC includes the 2 byte message number tag T as described above along with a 2 byte authentication string for a total of 4 bytes (2) that both CCM and CMCC are applied to the full length message which will cause our measurements

Message Length	No. CCM prf calls	No. CMCC prf calls	CCM energy use	CMCC energy use
8 bytes	4	5	1819.2	838.4
16 bytes	4	5	2292.8	1312
20 bytes	6	5	2580.8	1548.8
24 bytes	6	5	2817.6	1785.6
32 bytes	6	5	3291.2	2259.2
48 bytes	8	9	4289.6	3308.8
64 bytes	10	9	5288	4256
80 bytes	12	13	6286.4	5305.6
128 bytes	18	17	9281.6	8249.6

Table 4: Energy utilization (μJ) for sending network messages with CCM and CMCC protection, Mica2dot platform.

to favor CCM slightly,⁴ and (3) Messages are less than 2^{16} bytes so CCM sends a 13 byte nonce with each message.

The amount of energy used for CCM is

$$(32R+16)(1.6\mu J) + (L59.2\mu J) + 16(1.6\mu J) + 21(59.2\mu J) = 1294.4 + 59.2L + 51.2R(\mu J)$$

and the amount of energy for CMCC is

 $4[L/32]16(1.6\mu J) + (L+4)(59.2\mu J) + 25.6\mu J = 102.4[L/32] + 59.2L + 262.4\mu J$

Thus we see that energy utilization is proportional to message length. For faster schemes (e.g., OCB, etc.), the more efficient computations will result in an even closer correlation between message length (including the MAC bytes) and energy utilization. The reason is that the main energy use is in the networking, and reducing the computational load will result in a higher percentage of energy use by networking.

We haven't included length fields in either CCM or CMCC as part of the comparison. Including such fields would give results very close to the ones above.

5.1 Implementation

We have completed an initial implementation as part of our submission to the Caesar competition for authenticated encryption. Details can be accessed at http://groups.google.com/group/crypto-competitions.

⁴CMCC can be applied to the application payload or additional payloads as well (e.g., IPsec). For example, the transport layer checksum and port numbers both act as tag fields for CMCC. In other words, a random change to these fields is likely to cause a failure in transport layer processing leading to message rejection. If link layer encryption/integrity protection is employed, then an integrity failure can be detected prior to sending a large application layer message through multiple wireless network hops. In this case, using CMCC can result in significant energy savings regardless of the size of the application layer messages.

6 Conclusions

We have presented CCS which is a new family of tweakable enciphering schemes (TES). The main focus for this work is minimizing ciphertext expansion, especially for short messages including plaintext lengths less than the underlying block cipher length (e.g., 16 bytes). CMCC is an instantiation of the scheme providing provably secure misuse resistant authenticated encryption, and it leverages existing modes such as CBC, Counter, and CMAC. Our work can be viewed as extending the line of work starting with [HR03] to plaintext sizes smaller than the block cipher block length which is a problem posed in [Hal04]. Depending on the environment, we obtain CCA2 security with only 2-3 bytes of expansion (for the message number). Since changes to the ciphertext randomize the plaintext, we can leverage the protocol checks in higher layer protocols as additional authentication bits allowing us to reduce the length of the authentication tag.

We have given a comparison of energy utilization in wireless sensor networks between CMCC and CCM and showed that energy use is proportional to packet length. Thus CMCC can achieve significant energy savings when applied to protocols that send short messages due to its small ciphertext expansion. Our contributions include both stateless and stateful versions which enable minimal sized message numbers using different network related trade-offs.

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