

On the Security of Two MAC Algorithms

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Abstract

We consider the security of two message authentication code (MAC) algorithms: the MD5-based envelope method (RFC 1828), and the banking standard MAA (ISO 8731-2). Customization of a general MAC forgery attack allows improvements in both cases. For the envelope method, the forgery attack is extended to allow key recovery; for example, a 128-bit key can be recovered using 2^{67} known text-MAC pairs and time plus 2^{13} chosen texts. For MAA, internal collisions are found with fewer and shorter messages than previously by exploiting the algorithm's internal structure; the number of chosen texts (each 256 Kbyte long) for a forgery can be reduced by two orders of magnitude, e.g. from 2^{24} to 2^{17} . Moreover, certain internal collisions allow key recovery, and weak keys for MAA are identified.

1 Introduction

Message authentication code (MAC) algorithms are symmetric-key techniques which provide data origin authentication and data integrity. They have received widespread use in many practical applications, e.g. banking [7]. The primary MAC algorithms used historically have been CBC-MAC and MAA. CBC-MAC [8, 9] is derived from the cipher-block chaining (CBC) mode of block ciphers such as DES; some theoretical support for this method has been given [1]. The Message Authenticator Algorithm (MAA) is an ISO standard [8] which dates back to 1984 [5]. The so-called envelope-based MACs of Tsudik and others [17, 10] have also received recent attention. At Crypto'95, three new practical MAC algorithms were proposed [2, 13, 15].

Envelope-based MACs offer speed and simplicity. The basic technique involves using a secret key as part of the input to an unkeyed hash function. The envelope method of RFC 1828 [10, 16], arising from the IPSEC working group of the Internet Engineering Task Force (IETF), prepends and appends a secret key K to the message input: $\text{MAC}(x) = h(K\|p\|x\|K)$. Here $\|$ denotes concatenation, and p denotes some padding bits.

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Recent systematic analysis of MACs includes a new general attack [13] which applies to all iterated MACs. It involves a birthday attack using known text-MAC pairs, after which a few additional chosen text-MAC pairs allows MAC forgery. Overall this requires $O(2^{n/2})$ known text-MAC pairs, where n is the bitlength of the internal memory (chaining variable) of the MAC algorithm.

The current paper shows how to adapt and refine this attack schema specifically for the IPSEC envelope method and for MAA, yielding significant improvements in each case. The sequel is organized as follows. §2 reviews definitions and the general attack on iterated MACs. §3 presents the new key recovery attack on the envelope method, while §4 gives an optimized forgery attack plus a new key recovery attack on MAA. §5 concludes the paper.

2 Background Definitions and Review

A hash function h map bitstrings of arbitrary finite length into strings of fixed length (say m bits). An *unkeyed hash function* does not involve secret parameters. Such a function is said to be *one-way* if it is both *preimage-resistant* (it is computationally infeasible to find any input which hashes to any pre-specified output); and *second-preimage resistant* (it is computationally infeasible to find any second input which has the same output as any specified input). Ideally, finding a preimage or second preimage requires $O(2^m)$ operations. A one-way hash function is said to be *collision resistant* if it is furthermore computationally infeasible to find a collision (i.e. two distinct inputs that hash to the same result). For ideal such functions, no collisions may be found more efficiently than by a birthday-like attack of $O(2^{m/2})$ operations.

A *keyed* hash function h has a secret k -bit key K as a secondary input; when used for message authentication, such a function is called a message authentication code (MAC). Computing $h_K(x)$ (denoted simply $h(x)$ when K is understood) must be easy, given h , K , and an input x . An adversary able, without initial knowledge of K , to find a corresponding MAC for any single message, is said to be capable of *existential forgery*. An adversary able to determine the MAC for a message of his choice is said to be capable of *selective forgery*. Ideally, existential forgery is computationally infeasible; a less demanding requirement is that only selective forgery is so. Practical attacks often require that a forgery is *verifiable*, i.e. that the forged MAC is known to be correct with probability near 1. A *key recovery* attack is more devastating than forgery – here an adversary is able to recover K itself, and thus carry out arbitrary selective forgeries. Ideally, any attack allowing key recovery requires $O(2^k)$ operations. Verification of such an attack requires k/m text-MAC pairs.

In a *chosen text attack*, an adversary may request and receive MACs corresponding to a number of messages of his choice, before completing his (forgery or key recovery) attack; for forgery, the forged MAC must be on a message different than any for which a MAC was previously obtained. In an *adaptive* chosen text attack, requests may depend on the outcome of previous requests.

Iterative hash functions and MACs h process inputs in successive fixed-size b -bit blocks. A message or text input x is divided into blocks x_1 through x_t , the last of which is padded

appropriately if required for completeness. h involves a *compression function* f and an n -bit ($n \geq m$) *chaining variable* H_i between stage $i - 1$ and stage i : $H_0 = IV$; $H_i = f(H_{i-1}, x_i), 1 \leq i \leq t$; $h(x) = H_t$.

MACs often involve an output transformation g applied to H_t , yielding a MAC result $h(x) = g(H_t)$. The secret key can be employed in the IV , in f , and/or in g . For an input pair (x, x') with $h(x) = g(H_t)$ and $h(x') = g(H'_t)$, a collision $h(x) = h(x')$ is an *internal* collision if $H_t = H'_t$, and an *external* collision if $H_t \neq H'_t$ but $g(H_t) = g(H'_t)$.

A general forgery attack [13] is applicable to all iterated MACs. Its feasibility depends on the bitsizes n of the chaining variable and m of the hash-result, and the number s of common trailing blocks of the known texts. The basic version is a known text attack; if the length is input to the output transformation, all messages must have equal length. Two results are cited for convenience.

Lemma 1 ([13]) *An internal collision for an iterated MAC allows a verifiable MAC forgery with a chosen text attack requiring one chosen text.* ■

This follows since for an internal collision (x, x') , $h(x \| y) = h(x' \| y)$ for any single block y ; thus a requested MAC on the chosen text $x \| y$ provides a forged MAC (the same) for $x' \| y$. The general forgery attack (Proposition 1) depends on the nature of the compression function f . In MAA and in envelope methods based on MD5, the compression function f is considered to behave as a random mapping for fixed x_i .

Proposition 1 ([13]) *Let h be an iterated MAC with n -bit chaining variable, m -bit result, a compression function f which behaves like a random function (for fixed x_i), and output transformation g . An internal collision for h can be found using u known text-MAC pairs, where each text has the same substring of $s \geq 0$ trailing blocks, and v chosen texts. The expected values for u and v are: $u = \sqrt{2/(s+1)} \cdot 2^{n/2}$; $v = 0$ if g is a permutation or $s+1 \geq 2^{n-m+6}$, and otherwise $v \approx 2(2^{n-m})/(s+1) + 2[(n - \log_2(s+1))/m]$.* ■

3 New Key Recovery Attack on the Envelope Method

The *envelope method* as proposed by Tsudik [17] consists of respectively prepending and appending secret keys K_1 and K_2 to the message input: $MAC(x) = h(K_1 \| x \| K_2)$. An Internet proposed standard recommended by the IP Security (IPSEC) working group for authentication of IP datagrams, namely RFC 1828 [16], specifies a variant of this using MD5 and a single key K : $MAC(x) = h(K \| p \| x \| K)$. Here p denotes some padding bits chosen such that $K \| p$ fills the first block, and allows for a security proof assuming pseudo-randomness of MD5 [11]. RFC 1828 allows a variable length key, and mandates support for bitlengths up to 128 bits. Yet another variant of the envelope method was proposed by Kaliski and Robshaw [10]: $MAC(x) = h(K_1 \| h(K_2 \| x))$. An important consideration motivating use of these envelope MACs is that they require minimal implementation and deployment effort: code for the underlying unkeyed hash function can be called directly.

A divide and conquer key recovery attack on the envelope method with distinct keys $K_1 \neq K_2$ was given by Preneel and van Oorschot [13]. Rather than an exhaustive search

over $k_1 + k_2$ bits ($k_i = |K_i|$; $k_1 = n$ is the bitlength of the chaining variable), first K_1 and then K_2 are found. For an MD5-based MAC, the attack uses Proposition 1 with about 2^{64} known text-MAC pairs (assume $s = 0$ for simplicity) to find an internal collision. An off-line exhaustive search involving 2^{k_1} operations results in a small set of possible keys K_1 from which the correct key can be determined with a few chosen texts, reducing security to an appended secret key alone. K_2 is then determined by off-line exhaustive search. $K_1 \neq K_2$ thus offers substantially less additional security than one would hope, relative to k_1 bits of security for $K_1 = K_2$, although it does require a large number of known text-MAC pairs. In any case, for $k_1 = 128$, a search requiring $O(2^{k_1})$ operations is completely infeasible.

The following section presents a new divide and conquer key recovery attack. It applies to the method of RFC 1828 (also proposed in [10]), and exploits the padding procedure of MD5, which was not designed to conceal secret keys. This attack again requires a very large number of known text-MAC pairs (variable depending on choices made, but on the order of 2^{64}); however, the work complexity for key recovery is decreased dramatically, and on the same order as this number of known text-MAC pairs.

3.1 Splitting Trailing Keys in the Envelope Method

The new key recovery attack is applicable to the basic envelope method including the RFC 1828 (IPSEC) variant, in the case that MD5 is used (or any hash function with similar padding). It can also recover the trail key of the variation with distinct keys. First recall the padding procedure for MD5 for a message input y of bitlength b ($b = |y|$). A single ‘1’ bit is appended to y , followed by z ‘0’ bits ($0 \leq z \leq 511$), where z is chosen to make the sum of b and the bitlength of the padding equal $448 \bmod 512$. The 64-bit integer representation of b is then appended to complete the last block. For the special case of the IPSEC envelope method with a 128-bit key, the data, after padding, processed by the compression function of MD5 has the form: $K\|p\|x\|K\|1000\dots000\|b$. Here x is the message on which a MAC is desired, $y = K\|p\|x\|K$, and $b = 512 + 128 + |x|$. Defining $r = |x| \bmod 512$,

$$z = \begin{cases} 319 - r & \text{if } 0 \leq r \leq 319 \\ 831 - r & \text{if } 320 \leq r \leq 511 \end{cases}$$

If $z \in [0, 319]$, the key K will lie completely in the last block, and the number of message bits in the last block is r . For $z \in [320, 446]$, $z - 319$ bits of the key K will be in the second last block, with the remaining key bits in the last block. For $z \in [447, 511]$, K falls completely in the second last block. In the latter two cases, there will be r message bits in the second last block (see Figure 1).

Define an internal collision as a pair of inputs (x, x') which produce the same MAC output, and for which the internal chaining variables collide just before the block containing the key (or any partial key). Since such a collision is detectable only through a collision for the MAC, all blocks following the internal collision must be identical in the two members of the colliding input pair. Therefore the attack of Proposition 1 requires the lengths of all the messages to be equal, and the last r message bits (which are either in the last or in the

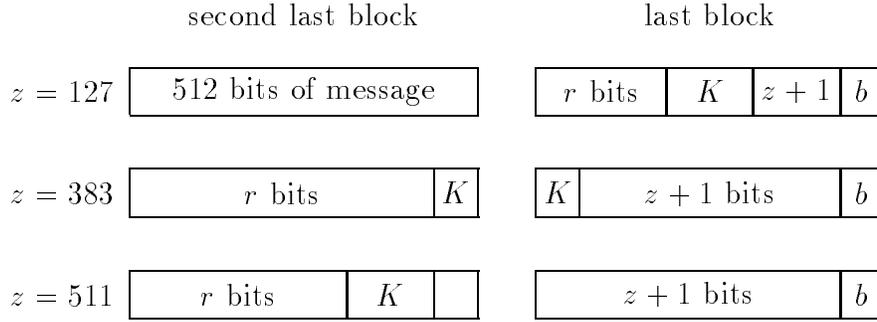


Figure 1: Message, key, padding and length fields in final blocks of envelope method.

second last block) to be the same. If $r = 0$ (i.e. $|x| = 0 \pmod{512}$), there is no condition on the last message bits.

Consider the case $r = 511$ (i.e. $z = 320$). There is a single key bit in the second last block. Therefore 511 message bits in the second last block must be identical to allow for identification of an internal collision. However, if we simply guess that key bit, the unknown key is restricted to the last block, and collisions after the second last block are again internal collisions (or *almost internal* collisions). A first observation is that this reduces the constraint on the message. A more significant consequence is that by using the attack of Lemma 1, one can actually verify the guess for that key bit. This leads to a powerful divide and conquer attack against the key which may be illustrated as follows.

Let x be a 480-bit message. Then $r=480$, $z=351$, and the first block contains the padded key K . The second block contains 480 message bits and 32 key bits. The last block contains the 96 remaining key bits, a ‘1’ bit followed by 351 ‘0’ bits, and the 64-bit length field $b=1120$ (i.e. $512 + 128 + 480$). If the MACs for about $2^{64.5}$ such messages x are known, one may expect (by Proposition 1 with $n=128=m$, $s=0$) about two collisions: one after the second block (an almost internal collision), and one after the last block (an external collision). Denote the almost internal colliding pair (x, x') . Construct 2^{32} message pairs of the form $(x \| k_i \| y, x' \| k_i \| y)$, where k_i is 32 bits and ranges over all 2^{32} possible values, and y is now an arbitrary block. Request the 2^{33} corresponding MACs. When k_i takes on the value of the correct partial key, the two MACs agree; moreover, with probability $\approx 1 - 1/2^{96}$, no other pairs of MACs will be equal. This reveals 32 key bits. For the external collision, with overwhelming probability none of the pairs gives the same MAC.

It is easy to extend the attack to find further key bits. One possibility is to repeat the above procedure using messages of length 448 bits, yielding the next 32 key bits. The remaining 64 key bits are then most efficiently found (off-line) exhaustively. Alternatively, one could begin with messages of this length, which would require 2^{66} chosen texts, but reveal 64 bits of the key immediately. This reasoning allows the following general result:

Proposition 2 *There exists a key recovery attack on the RFC 1828 envelope method which requires $q = \lceil 64/t \rceil$ steps ($1 \leq t \leq 64$) to find 64 bits of the key. Step i ($1 \leq i \leq q$) requires $\sqrt{2} \cdot 2^{64}$ known texts of bitlength $c_i \cdot 512 - t \cdot i$ for some fixed $c_i > 1$, and 2^{t+2} chosen texts. ■*

Table 1 summarizes the complexity to find 64 key bits in t -bit slices, for different values of t . If a 128-bit key is used with the remaining bits found by exhaustive search, the overall time complexity is on the order of the number of known texts. The attack is easily modified for keys exceeding 128 bits; e.g. recovering a 256-bit key in three 64-bit slices requires about 2^{66} known text-MAC pairs and the same order of chosen texts. Thus relative to this attack, this MAC design makes very poor use of key bits beyond 128. For context, recall that linear cryptanalysis of DES [12], viewed as a tremendous breakthrough, requires 2^{43} known texts against a 56-bit key, while differential cryptanalysis requires 2^{47} chosen texts [3]. The new key recovery attack, relative to a larger 128-bit key, requires substantially fewer known texts (and time); this indicates that the general construction fails to make good use of key bits.

Table 1: Complexity of key recovery attack on envelope method (128-bit key)

t	# known texts	# chosen texts
4	$2^{68.5}$	2^{10}
8	$2^{67.5}$	2^{13}
16	$2^{66.5}$	2^{20}
32	$2^{65.5}$	2^{35}

The above attack requires that $|x| \bmod 512 \in [448, 511]$, because the number of bits of K in the penultimate block must be between 1 and 64; and that the known texts have the same number of blocks, because the value of b must be the same for the two messages forming the internal collision. However, if a set of about 2^{73} “short” (say ten or fewer blocks) known messages is available, we expect to find among those a sufficient number of messages suitable for the attack (without fixing t in advance); the attack will still require a much smaller number (less than 2^{20}) of chosen texts to identify the key bits.

The attack relies on the key being split across blocks. While it is not practical, vulnerability to it represents a certification weakness, and indicates an architectural flaw. One concludes it is more secure to isolate the entire trailing key in a separate block (together with the message length and possibly a pseudo-random string). However, this requires changing the padding procedure for MD5, contravening an original motivating factor – being able to call the underlying hash function directly. Nonetheless, customized MACs (as suggested in [10, 13]) appear to offer a more secure alternative to constructions relying directly on unkeyed hash functions.

4 New Forgery and Key Recovery Attacks on MAA

In this section, a preliminary description of MAA is followed by a discussion of how the basic attack of Proposition 1 may be customized for MAA, and optimized using special messages. An extension of these to the special mode of MAA for long messages is then presented, followed by a new key recovery attack.

be processed with the known key. It will be shown that this situation can be improved by selecting messages with a special structure. Since fast MAA implementations process 3–4 Megabytes per second, processing 2^{32} bytes requires about 20 minutes.

Table 2: Parameters for basic forgery attack on MAA

# com. blocks s	# known texts u	length (bytes) $4(s + 1)$	# chosen texts $v + 1$	length (bytes) $4(s + 2)$	total size (bytes)
0	2^{32}	≥ 4	$2^{32} + 9$	≥ 8	$2^{35.6}$
$2^8 - 1$	2^{28}	$\geq 2^{10}$	$2^{24} + 7$	$\geq 2^{10} + 4$	$2^{38.1}$
$2^{16} - 1$	2^{24}	$\geq 2^{18}$	$2^{16} + 7$	$\geq 2^{18} + 4$	$2^{42.0}$
$2^{32} - 1$	2^{16}	$\geq 2^{34}$	7	$\geq 2^{34} + 4$	$2^{50.0}$

4.3 Optimized MAC Forgery using Special Messages

As noted by the designer of MAA, $2^{32} - 1$ has several small prime factors (in fact $2^{32} - 1 = 3 \cdot 5 \cdot 17 \cdot 257 \cdot 65537$), and if one of these appears in $H1_i$, it might remain there. The fact that x_i is added in every iteration should destroy this property. A problem nonetheless is that if all x_i 's for $i \geq i_0$ are chosen equal to 0, such a factor would remain. If p is a prime factor of $2^{32} - 1$, the probability that i is the smallest index for which $H1_{i_0+i}$ is divisible by p is given by $\frac{1}{p}(1 - \frac{1}{p})^i$, a geometric distribution with expected value $i = p - 1$ for success. Thus, after about 2^{16} iterations, $H1_i$ will be divisible by all its prime factors, i.e. it will be equal to $\text{FFFFFFFF}_{\mathbf{x}}$ (and not $00000000_{\mathbf{x}}$, due to the special definition of \otimes_1). It is easy to prove the following:

Lemma 2 *Let p be a prime divisor of $2^{32} - 1$. If $i = \alpha(p - 1)$ zero blocks are inserted, starting with x_{i_0} , the probability that p divides $H1_{i_0+i}$ is $1 - e^{-\alpha}$. ■*

Once $H1_i$ is constant, finding a collision for $H2_i$ yields an internal collision. Consider the second chain. For $H1_i = \text{FFFFFFFF}_{\mathbf{x}}$ and $x_i = 00000000_{\mathbf{x}}$, $H2_i = H2_{i-1} \otimes_2 U_i$, where $U_i = ((\text{FFFFFFFF}_{\mathbf{x}} \boxplus K_i) \vee B) \wedge D$. Note the value of U_i depends only on $i \bmod 32$. To make this equation independent of i , first define $\tilde{U} = \prod_{i=0}^{31} U_i$ (with multiplication mod $2^{32} - 2$). Then note $H2_{i+32} = H2_{i-1} \otimes_2 \tilde{U}$. Since $LSB(D) = 1$, and $2^{31} - 1$ is a Mersenne prime, all U_i 's are elements of the cyclic subgroup (of order $2^{31} - 1$) of $\mathbb{Z}_{2^{32}-2}$. This implies that the same holds for \tilde{U} , and thus by Fermat's (little) theorem we have that $\tilde{U}^{2^{31}-2} \bmod (2^{32} - 2) = 1$. This may be used directly in a forgery attack as follows. A message ending with 2^{16} zero blocks (denoted: $X \parallel 0^{2^{16}}$) has high probability of having $H1_i = \text{FFFFFFFF}_{\mathbf{x}}$. If the MAC for such a message is requested, with high probability $X \parallel 0^{2^{16}} \parallel 0^{32 \cdot (2^{31}-2)}$ will have the same MAC. This is an existential forgery, which although not likely of practical use (the message ends in about 2^{38} zero bytes), illustrates a certification weakness of MAA.

The above assumptions are however worst case (for the attacker): for certain values of V and W , the U_i 's will have a shorter period. This leads to the definition of weak keys

for MAA. A first possibility is that V rotated over 2, 4, 8, or 16 positions is the identity (note that 1 is excluded, since the all zero and all one values are eliminated). There are respectively 2, 14, 254, and 64516 values of V for which this holds.¹ One can find by exhaustive search (2^{32} operations) which values of the first 32-bit word of the key yield such values of V . Therefore the number of weak keys is independent of the second input key word, and thus 2^{32} times larger. If V has period r , the forgery above requires $r \cdot (2^{31} - 2)$ zero blocks. Verifying the forgery allows an attacker to obtain information on V , which is undesirable since it leaks partial key bits. The attack could be extended by considering the interaction with W as well. The above attack suggests that the fact that V depends on only part of the input key is a weakness of MAA.

A second aspect is that \tilde{U} can have an order which is a divisor of D , where D is the order of \mathbf{Z}_M^* for $M = 2^{32} - 2$. More specifically, $D = \phi(M) = \phi(2) \cdot \phi(2^{31} - 1) = 2^{31} - 2 = 2 \cdot 3^2 \cdot 7 \cdot 11 \cdot 31 \cdot 151 \cdot 331$; here $\phi()$ is Euler's totient function. For each divisor d of D , the number of elements of order exactly d is $\phi(d)$, and the total number of elements whose order divides d is exactly d . For example, from $d = D/331 = 6487866$, it follows that 1 key in 331 will yield a forgery after appending about $6487866 \cdot 32 \cdot 4 = 2^{29.6}$ zero bytes.

It is possible to exploit the zero blocks for much shorter messages by looking for an internal collision. Such an attack requires $\sqrt{2} \cdot 2^{16}$ chosen texts for which $H1_i$ has become constant (i.e. $\mathbf{FFFFFFF}_x$), which requires a sufficient number of trailing zero blocks.² The main problem is to decide how many trailing zero blocks are required. If there are too few, too many chosen texts are required, and if there are too many, the total number of bytes will become too large. Having relatively short messages minimizes the total number of bytes.

Lemma 2 (with $p = 2^{16} + 1$) implies that among $2^{16}/(1 - e^{-\alpha})$ messages each containing $\alpha 2^{16}$ trailing zero blocks for some α , we expect to find about 2^{16} messages for which the first chaining variable becomes constant; the expected number of collisions for the first chaining variable, which corresponds to a (complete) internal collision is then equal to $(2^{16})^2/2^{32} = 1$. The expected number of external collisions is not larger than $2 + 1/2(1 - e^{-\alpha})^2$. Here the term 2 arises from the two last iterations with S and T . Almost all external collisions can be eliminated with two additional chosen texts. The total number of 4-byte blocks is approximately

$$2^{16} \cdot \frac{2^{16} \cdot \alpha}{(1 - e^{-\alpha})} + 2^{16} \cdot \alpha \cdot \left[2 + \frac{1}{2(1 - e^{-\alpha})^2} \right] = 2^{17} \cdot \alpha + 2^{32} \cdot \frac{\alpha}{(1 - e^{-\alpha})} + 2^{16} \frac{\alpha}{(1 - e^{-\alpha})^2}.$$

If $\alpha \rightarrow 0$, the first term goes to zero, the second term approaches 2^{32} , but the third term increases quickly. The sum is minimized for $\alpha \approx 1/181$. Note that if α becomes too small ($\leq 1/32$), one must take into account the smaller prime factors of $2^{32} - 1$ as well.

It is possible to use even shorter messages, but then we assume that $H1_i$ has become with high probability a multiple of $(2^{32} - 1)/65537 = 65535 = \mathbf{FFFF}_x$. This implies that more

¹Note that bytes equal to $\mathbf{00}_x$ or \mathbf{FF}_x are eliminated from V in the prelude.

²If the sum of the least significant bits of the message blocks is kept constant, 2^{16} texts will suffice as indicated in §4.2.

chosen messages are required. In this case α has to be larger than $1/4$ to avoid interference of the third prime factor (257). An overview of the trade-offs is given in Table 3. These trade-offs are more realistic (cf. Table 2) since the total number of bytes is smaller, and increases only slightly while reducing the number of chosen texts.

Table 3: Parameters for improved forgery attack on MAA

	α	# 0 blocks	# chosen texts	total size (bytes)
$H1_i = \text{FFFFFFFF}_x$	1/4	16 384	$2^{18.2}$	$2^{34.2}$
	1/2	32 768	$2^{17.3}$	$2^{34.3}$
	1	65 636	$2^{16.7}$	$2^{34.7}$
	2	131 072	$2^{16.2}$	$2^{35.2}$
$H1_i =$ multiple of FFFF_x	1/4	64	$2^{26.2}$	$2^{34.3}$
	1/2	128	$2^{25.3}$	$2^{34.4}$
	1	256	$2^{24.7}$	$2^{34.7}$
	2	512	$2^{24.2}$	$2^{35.2}$

4.4 Long Message Forgery Attack on MAA

For a fixed key and message block x_i , the compression function of MAA is not a permutation. This causes the “loss of memory” problem, as was pointed out in [4], and mentioned by D. Davies in [5]. If a large number of variations of the first blocks are chosen, all 2^n states will be reached at some point. However, if the next message blocks are kept constant, it can be shown that the fraction of states $y[i]$ at stage i can be approximated by $2/(i + \frac{1}{3} \ln i + \frac{9}{5})$, for $i \geq 1$. To control this effect, ISO 8731 limits the size of the messages to $4 \cdot 10^6$ bytes (≈ 3.8 Megabytes) [8]. Also, the standard defines a special mode for messages longer than 1024 bytes (256 blocks). In this mode, MAA is applied to the first 1024 bytes, and the corresponding 4-byte MAC is concatenated to the next 1024 bytes of the message to form the new input of MAA. This procedure is repeated with the next 1024-byte block, until the end of the message is reached. This can also be interpreted as the definition of a “meta” compression function based on MAA which compresses 1028 bytes to 4 bytes. This thwarts attacks using more than 250 zero blocks, including the forgery attack which requires a single chosen text. However, it follows from Table 3 that the attack with zero blocks can be done with about $2^{24.7}$ messages of about 1000 bytes, independent of the special mode.

The basic attack of §4.2 works even better with the special mode: if $s > 256$, an additional non-bijective mapping exists, resulting in an additional opportunity for an internal collision. This means that s can be replaced by $s + \lfloor s/256 \rfloor$.

4.5 Key Recovery Attack on MAA

A key recovery attack on a MAC is considerably more serious than a forgery, as key recovery allows MAC forgery on arbitrary messages and without additional work, whereas forgeries are often existential only (and then of questionable practical use) and often chosen texts are required for each additional forged MAC. Under certain circumstances an internal collision for MAA can lead to key recovery. We consider here the basic attack, where it is assumed that the internal collision is created by the message only, i.e. the chaining variables that enter the round are identical. This can be achieved by trying all 2^{32} possible values for the first message block, or similarly by doing this for the first block after a number of common leading blocks. The expected number of internal collisions is then Poisson distributed with $\lambda = 1/2$, and thus the probability that there are two internal collisions is given by $e^{-1/2}/4 = 0.152$. The unknowns affecting the internal collision are the parameters $(H1_0, V)$, and $(H2_0, W)$ (see §4.1). A single internal collision ($H1_1 = H1'_1$ and $H2_1 = H2'_1$) gives 64 bits of information about these parameters. Therefore two internal collisions yield enough information to find a solution.

We have developed an algorithm which can then solve for the 64 bits of the key inputs (via the 128 bits of the unknown parameters), starting from the least significant bit (to control the propagation of the carries). Also, the algorithm exploits the fact that $(H1_0, V)$ and $(H2_0, W)$ depend on different halves of the input key. We estimate that the key can be recovered in at most 2^{48} operations. The expected number of chosen texts required is about 2^{35} . More details will be provided in the full paper.

5 Concluding Remarks

We have presented two improved variations of a general MAC forgery attack, tailored for specific algorithms. For both the envelope method as discussed herein and the MAA, the forgery attack may be adapted to yield a key recovery attack. In addition the internal structure of MAA may be exploited to reduce the total number of bytes of known text-MAC pairs required for the attack. An important conclusion is that the standard padding of a hash function should be modified when it is transformed into a MAC. This should not be surprising, since unkeyed hash functions are not typically designed for use as MACs.

References

- [1] M. Bellare, J. Kilian, P. Rogaway, “The security of cipher block chaining,” *Proc. Crypto’94, LNCS 839*, Springer-Verlag, 1994, pp. 341–358.
- [2] M. Bellare, R. Guérin, P. Rogaway, “XOR MACs: new methods for message authentication using block ciphers,” *Proc. Crypto’95, LNCS 963*, Springer-Verlag, 1995, pp. 15–28.
- [3] E. Biham, A. Shamir, “*Differential Cryptanalysis of the Data Encryption Standard*,” Springer-Verlag, 1993.

- [4] H. Block, “File authentication: A rule for constructing algorithms,” *SÄKdata Report*, October 12, 1983.
- [5] D. Davies, “A message authenticator algorithm suitable for a mainframe computer,” *Proc. Crypto’84, LNCS 196*, Springer-Verlag, 1985, pp. 393–400.
- [6] D. Davies, D.O. Clayden, “The message authenticator algorithm (MAA) and its implementation,” *NPL Report DITC 109/88*, Feb. 1988.
- [7] D. Davies, W. Price, *Security for Computer Networks*, 2nd ed., Wiley, 1989.
- [8] ISO 8731:1987, *Banking – approved algorithms for message authentication, Part 1, DEA*, IS 8731-1, *Part 2, Message Authentication Algorithm (MAA)*, IS 8731-2.
- [9] ISO/IEC 9797:1993, *Information technology – Data cryptographic techniques – Data integrity mechanisms using a cryptographic check function employing a block cipher algorithm*.
- [10] B. Kaliski, M. Robshaw, “Message authentication with MD5,” *CryptoBytes (RSA Laboratories Technical Newsletter)*, Vol. 1, No. 1, Spring 1995, pp. 5–8.
- [11] H. Krawczyk, personal communication.
- [12] M. Matsui, “The first experimental cryptanalysis of the Data Encryption Standard,” *Proc. Crypto’94, LNCS 839*, Springer-Verlag, 1994, pp. 1–11.
- [13] B. Preneel, P.C. van Oorschot, “MDx-MAC and building fast MACs from hash functions”, *Proc. Crypto’95, LNCS 963*, Springer-Verlag, 1995, pp. 1–14.
- [14] R.L. Rivest, “The MD5 message-digest algorithm,” *Request for Comments (RFC) 1321*, Internet Activities Board, Internet Privacy Task Force, April 1992.
- [15] P. Rogaway, “Bucket hashing and its application to fast message authentication”, *Proc. Crypto’95, LNCS 963*, Springer-Verlag, 1995, pp. 29–42.
- [16] P. Metzger, W. Simpson, “IP Authentication using Keyed MD5”, Internet Request for Comments 1828, August 1995.
- [17] G. Tsudik, “Message authentication with one-way hash functions,” *ACM Computer Communications Review*, Vol. 22, No. 5, 1992, pp. 29–38.