MAC Reforgeability

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Abstract

Message Authentication Codes (MACs) are a central algorithm deployed in virtually every security protocol in common usage. The integrity and authenticity of messages relies entirely on the security of the MAC; we examine cases in which this security is lost.

In this paper, we examine the notion of "reforgeability" for MACs. We first give a definition for this new notion, then examine some of the most widely-used and well-known MACs under our definition. We show that for each of these MACs there exists an attack that allows efficient forgeries after the first one is obtained, and we show that simply making these schemes stateful is usually insufficient. For those schemes where adding state is effective, we go one step further to examine how counter misuse affects the security of the MAC, finding, in many cases, simply repeating a single counter value yields complete insecurity. These issues motivated the design of a new scheme, WMAC, which has a number of desirable properties. It is as efficient as the fastest MACs, resists counter misuse, and has tags which may be truncated to the desired length without affecting security (currently, the fastest MACs do not have this property), making it resistant to reforging attacks and arguably the best MAC for constrained environments.

Keywords: Message Authentication Codes, Birthday Attacks, Provable Security.

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1 Introduction

MESSAGE AUTHENTICATION CODES. Message authentication codes (MACs) are the most efficient algorithms to guarantee message authenticity and integrity in the symmetric-key setting, and as such are used in nearly all security protocols. They work like this: if Alice wishes to send a message M to Bob, she processes M with an algorithm MAC using her shared key K and possibly some state or random bits we denote with s. This produces a short string Tag and she then sends (M, s, Tag) to Bob. Bob runs a verification algorithm VF with key K on the received tuple and VF outputs either ACCEPT or REJECT. The goal is that Bob should virtually never see ACCEPT unless (M, s, Tag) was truly generated by Alice; that is, an imposter should not be able to impersonate Alice and forge valid tuples.

There are a large number of MACs in the literature. Most have a proof of security where security is expressed as a bound on the probability that an attacker will succeed in producing a forgery after making q queries to an oracle that produces MAC tags on messages of his choice. The bound usually contains a term $q^2/2^t$ where q is the total number of tags generated under a given key and t is the tag length in bits. This quadratic term typically comes from the probability that two identical tags were generated by the scheme for two different messages; this event is typically called a "collision" and once it occurs the analysis of the scheme's security no longer holds. The well-known birthday phenomenon is responsible for the quadratic term: if we generate q random uniform t-bit strings independently, the expected value of q when the first collision occurs is about $\sqrt{\pi 2^{t-1}} = \Theta(2^{t/2})$.

REFORGEABILITY. The following is a natural question: if a forgery is observed or constructed by an adversary, what are the consequences? One possibility is that this forgery does not lead to any additional advantage for the adversary: a second forgery requires nearly as much effort to obtain as the first one did. We might imagine using a random function $f : \Sigma^* \to \{0,1\}^t$ as a stateless MAC. Here, knowing a forgery amounts to knowing distinct $M_1, M_2 \in \Sigma^*$ with $f(M_1) = f(M_2)$. However it is obvious this leads to no further advantage for the adversary: the value of f at points M_1 and M_2 are independent of the values of f on all remaining unqueried points.

Practical MAC schemes, however, usually do not come close to truly random functions, even when implemented as pseudorandom functions (PRFs). Instead they typically contain structure that allows the adversary to use the obtained collision to infer information about the inner state of the algorithm. This invariably leads to further forgeries with a minimum of computation.

APPLICATIONS. One might reasonably ask why we care about reforgeability. After all, aren't MACs designed so that the first forgery is extremely improbable? They are, in most cases, but there are several reasons why we might want to think about reforgeability nonetheless.

It is true that some MACs have such small forgery bounds that it is irrelevant to speak of even one forgery, from a practical standpoint. For example, a MAC with a forgery bound of $q^2/2^{128}$ guarantees that forgeries will occur with probability smaller than 2^{-64} provided no more than about 4 billion messages are processed with a given MAC key. For most settings this is more than enough assurance. But there are other MAC schemes with much larger bounds; for example CBC MAC using triple-DES outputs only 64 bits. To keep the probability of forgery below 2^{-16} we must refrain from MACing more than about 2^{24} messages under a given MAC key. One can easily imagine applications where messages are MACed at a sufficiently high rate that 2^{24} would not be such a large number (for example, a busy access point using a single key for all associations). And a 2^{-16} bound is not all that reassuring.

It might therefore be reasonable to consider the question of reforgeability in this context: if a tag collision occurs or a forgery is obtained, do the floodgates open or is it just an isolated event?

Other applications might intentionally employ a low-security MAC. In sensor nodes, where radio power is far more costly than computing power, short tag-length MACs might be employed to reduce the overhead of sending tags. Of course here we have to accept the risk that reduced security implies we might see some forgeries, but we would want to limit the extent to which forgeries could be generated. At the time of this writing, the fastest MACs are particularly ill-suited for this purpose: all require non-repeating state transferred with each tag, and the tags must be twice as long as an ideal MAC to avoid reforgeability.

MAC scheme	Expected queries	Succumbs to	Succumbs to	Message
	for j forgeries	padding attack	other attack	freedom
CBC MAC	$C_1 + j$			m-2
EMAC	$C_1 + j$	\checkmark	\checkmark	m-2
XCBC	$C_1 + j$	\checkmark	\checkmark	m-2
PMAC	$C_1 + j$		\checkmark	1
ANSI retail MAC	$C_1 + j$	\checkmark	\checkmark	m-2
HMAC	$\sum_i C_i/2^i + j$	\checkmark		m-1

Figure 1: Summary of Results. The upper table lists each well-known MAC scheme we examined, along with its resistance to reforgeability attacks. Here n is the output length (in bits) of each scheme, and m is the length (in n-bit blocks) of the queries to the MAC oracle; the *i*-th collision among the tags is denoted by event C_i . For most schemes, the first forgery is made after the first collision among the tags, and each subsequent forgery requires only one further MAC query. With a general birthday attack, the first collision is expected at around $2^{n/2}$ MAC queries, although the exact number for each scheme can differ somewhat. The last column gives the number of freely-chosen message blocks in the forgery.

In streaming video applications we might use a low-security MAC with the idea that forging one frame would hardly be noticeable to the viewer; our concern would be that the attacker would be unable to efficiently forge arbitrarily many frames, thereby taking over the video transmission.

Finally, the question seems a natural one and answering it should help lend a deeper understanding about one of the fundamental objects in cryptology. The fact that, partly as a result of the posting of an earlier version of this paper on eprint.iacr.org, the question of reforgeability has recently arisen in newsgroups, online discussions, and the fact that industry is now specifically requesting reforgeability resistant MACs [28] lends support to this.

MAIN RESULTS. In this paper we conduct a systematic study of reforgeability. We first give a definition of reforgeability, both in the stateless and stateful settings. We then examine a variety of well-known MAC schemes and assess their resistance to reforgeability attacks. We find that for all stateless schemes and many stateful schemes there exists an attack that enables efficient generation of forgeries given knowledge of an existing one. In some cases this involves fairly constrained modification of just the final block of some fixed message; in other cases we obtain the MAC key and have free rein. For each stateful scheme where we could not find an attack, we then turned our attentions to another related problem: counter misuse. That is, if counters are reused with the same key, can we forge multiple times? The answer is an emphatic "yes." For many of these MACs only a single counter protocol error is required to break the security; querying to the birthday bound is unnecessary.

Figure 1 and Figure 2 give a synopsis of our findings. In most cases, our attack is based on finding collisions and this in turn leads to a substantial number of subsequent forgeries; the degree to which each scheme breaks is noted in the table and below. For some Carter-Wegman-Shoup MACs, the attack is more severe: counter misuse yields the universal hash family instance almost immediately. We briefly summarize the attacks.

- CBC MAC. We show that after an initial collision between two *m*-block messages, we can forge arbitrary *m*-block messages where the first two blocks are identical to those of the colliding messages, but the last m 2 blocks can be chosen arbitrarily.
- EMAC [5], XCBC [13], ANSI Retail MAC [1], HMAC [2]. The first three schemes are variants of the basic CBC MAC and succumb to the same attack just mentioned. Additionally all four of these MACs allow varying-length messages (unlike the basic CBC MAC) and therefore admit an additional attack, the "Padding Attack" [32] that allows arbitrary blocks to be appended to colliding pairs at the cost of one additional MAC query.
- **PMAC** [14]. For PMAC the best attack we found was quite limited: given a colliding pair of messages, we can arbitrarily alter the last block of one message and produce a forgery after a single additional MAC query using the other.

UHF in FH mode	Expected queries	Reveals key	Queries for
	for j forgeries		key recovery
hash127/Poly1305	$C_1 + \log m + j$	\checkmark	$C_1 + \log m$
VMAC	$C_1 + 2j$		
Square Hash	$C_1 + 2j$	\checkmark	mC_1
LFSR-based Topelitz Hash	$C_1 + 2j$		
Bucket Hash	$C_1 + 2j$		
MMH/NMH	$C_1 + 2j$		

UHF in WCS mode	Expected queries	Number of queries	Reveals key	Queries for
with counter misuse	for j forgeries	w/ repeated counter		key recovery
hash127/Poly1305	$2 + \log m + j$	1		$2 + \log m$
VMAC	$C_1 + 2j$	$C_1 + j$		
Square Hash	3m+j	m		3m
LFSR-based Topelitz Hash	2j + 2	1		
Bucket Hash	2j + 2	1		
MMH/NMH	2m+j	m		2m

Figure 2: Results for Carter-Wegman MACs. The top table lists 6 well-known universal hash families, each made into a MAC via the FH construction. These similarly succumb to reforgeability attacks after a collision in the output tags, with hash127/Poly1305 and Square-Hash surrendering their key in the process. The last column gives the expected number of queries for key recovery, where possible. The bottom table considers the same hash families in the WCS paradigm (the most prominent MAC paradigm for ϵ -AU hash families), but where counters are misused and repeated. With many families, only one query out-of-protocol is enough to render the MAC totally insecure. Others reveal the key with a few more out-of-protocol queries.

- hash127 [7]/ Poly1305[9]. Hash127 and Poly1305 are polynomial-hashes based on evaluating polynomials over the fields Z mod 2¹²⁷−1 and Z mod 2¹³⁰−5, respectively. In the FH paradigm, any collision among tags is catastrophic: given two colliding messages their difference produces a polynomial whose roots include the hash key. Finding roots of polynomials over a finite field is computationally efficient using Berlekamp's algorithm [6] or the Cantor-Zassenhaus algorithm [17]. In the WCS paradigm (in which Poly1305-AES is defined), counter misuse can be similarly devastating: a single repeated counter reveals the key.
- Square Hash [23]. Square-Hash is another fast-to-compute universal hash function family suggested for use in MACs. Once again, in the FH paradigm any tag collision results in an efficient algorithm that derives the hash key. The attack is specific to the Square-Hash function and we specify it in Section 3.4 where the scheme is described in full. In the WCS paradigm, counter reuse also reveals the key after just a handful of out-of-protocol repeated counters.
- Remaining UHFs. For each of the remaining universal hash function families we examine [19, 24, 27, 34] we similarly show that collisions in the tag lead to further forgeries for the MAC scheme, provided we use the FH construction that composes a PRF (or PRP) with a member of the hash family. (If a PRF is used, our attacks work only if the tag collision occurs in the underlying universal hash function. This can be efficiently detected.) The idea that multiple forgeries can be obtained after one collision in Carter-Wegman style MACs is not new [35]. We also analyze the UHFs under the Carter-Wegman-Shoup mode of operation with misuse of counters, finding similar weaknesses.

Note that we are not claiming the attacks given above are the best possible: there may be even more damaging attacks. But these were sufficient to make us wonder if there exists an efficient and practical MAC scheme resistant to reforgeability attacks. A natural first try is to add state, in the form of a counter inserted in a natural manner, to the schemes above. We show, however, that this approach can be insufficient or insecure when subtly misused. We therefore devised a new (stateful) scheme, WMAC, that allows counter

reuse and where for most parameter sizes guessing the tag is the best reforgeability strategy. The scheme is described fully in Section 4 but briefly it works as follows.

Let \mathcal{H} be some ϵ -AU hash family $\mathcal{H} = \{h : D \to \{0, 1\}^l\}$, and \mathcal{R} a set of functions $\mathcal{R} = \text{Rand}(l + b, L)$. Let $\rho \stackrel{s}{\leftarrow} \mathcal{R}$ and $h \stackrel{s}{\leftarrow} \mathcal{H}$; the shared key is (ρ, h) . Let $\langle cnt \rangle_b$ denote the encoding of *cnt* using *b* bits. To MAC a message (M, cnt), the signer first ensures that $cnt < 2^b - 1$ and if so sends $(cnt, \rho(\langle cnt \rangle_b \parallel h(M)))$. To verify a received message *M* with tag (i, t), the verifier computes $\rho(\langle i \rangle_b \parallel h(M))$ and ensures it equals *t*.

WHY WMAC? There are essentially four parameters which much be balanced when choosing a suitable MAC: speed, security, tag length, and implementation feasibility. WCS MACs provide excellent performance on the first two items, but require long tags and absolutely non-repeatable counters (which also increases the tag length), a potential implementation problem. Stateless MACs whose tags may be truncated without degrading security and therefore tend to do well on the last two items, lag behind on the first two.

WMAC can be seen as a compromise between the two sets of MACs. It has the speed of WCS MACs, but the tag length may be truncated appropriately and counters may be reused. A fixed counter may be used for all queries if desired, although to MAC a large number of messages ϵ will have to be very small.

As an example, consider the following concrete WMAC instantiation. Let $\epsilon \leq 2^{-101}$, b = 16, and our PRF will be AES truncated to 36 bits. Then after 2^{40} queries to each oracle, there will be an expected 16 forgeries. The hash family can be a variant of the VHASH used in VMAC-128, so that the speed of the family is comparable to VMAC-128.¹ There is no efficient MAC which, using 52 bits for both the tag and counter, can safely MAC as many messages with so few expected forgeries.

Because counter values may be reused, it is possible to use incremental verification in WMAC. In some constrained environments like sensor networks, it is beneficial to have the option to pre-screen incoming MAC tags. First, a low cost check is performed on the message/tag pair. Only if that check is passed will the more expensive MAC be computed. The counter value may be used as the tag for this first check. When combined with the computational efficiency and short tag length of WMAC, this property makes WMAC ideal for these constrained environments.

A thorough discussion of the security and tradeoffs involved can be found in Section 4.

RELATED WORK. David McGrew and Scott Fluhrer have recently done some work [29] on a similar subject. They also examine MACs with regard to multiple forgeries, although they view the subject from a different angle. They show that for HMAC, CBC MAC, and Galois Counter Mode (GCM) of operation for blockciphers, reforgeability is possible. However, they examine reforgeability in terms of the number of expected forgeries (parameterized by the number of queries) for each scheme, which is dependent on the precise security bounds for the respective MACs. Although our focus is somewhat different, our work complements their paper by showing their techniques and bounds apply to all major MACs. We also look at a more fundamental question of why this is so and examine different approaches to MACs which avoid some of these properties.

2 Preliminaries

Let $\{0,1\}^n$ denote the set of all binary strings of length n. For an alphabet Σ , let Σ^* denote the set of all strings with elements from Σ . Let $\Sigma^+ = \Sigma^* - \{\epsilon\}$ where ϵ denotes the empty string. For strings s, t, let $s \parallel t$ denote the concatenation of s and t. For set S, let $s \stackrel{s}{\leftarrow} S$ denote the act of selecting a member s of S according to a probability distribution on S. Unless noted otherwise, the distribution is uniform. For a binary string s let |s| denote the length of s. For a string s where |s| is a multiple of n, let $|s|_n$ denote |s|/n. Unless otherwise noted, given binary strings s, t such that |s| = |t|, let $s \oplus t$ denote the bitwise XOR of s and t. For a string M such that |M| is a multiple of n, $|M|_n = m$, then we will use the notation $M = M_1 \parallel M_2 \parallel \ldots \parallel M_m$ such that $|M_1| = |M_2| = \ldots = |M_m|$. Let $\operatorname{Rand}(l, L) = \{f \mid f : \{0,1\}^l \to \{0,1\}^L\}$ denote the set of all functions from $\{0,1\}^l$ to $\{0,1\}^L$.

¹Dan Bernstein has recently proposed [8] an almost-universal hash family which should be as fast or faster than VMAC-64, but which uses a much smaller key than VMAC. Bernstein's hash would use fewer multiplications and additions than VMAC-128, although those operations are done in some field \mathcal{F} , not modulo 2^n .

UNIVERSAL HASH FAMILIES. Universal hash families are used frequently in the cryptographic literature. We now define several notions needed later.

Definition 1 (Carter and Wegman [18]) Fix a domain \mathcal{D} and range \mathcal{R} . A finite multiset of hash functions $\mathcal{H} = \{h : \mathcal{D} \to \mathcal{R}\}$ is said to be **Universal** if for every $x, y \in \mathcal{D}$ with $x \neq y$, $\Pr_{h \in \mathcal{H}}[h(x) = h(y)] = 1/|\mathcal{R}|$.

Definition 2 Let $\epsilon \in \mathbb{R}^+$ and fix a domain \mathcal{D} and range \mathcal{R} . A finite multiset of hash functions $\mathcal{H} = \{h : \mathcal{D} \to \mathcal{R}\}$ is said to be ϵ -Almost Universal (ϵ -AU) if for every $x, y \in \mathcal{D}$ with $x \neq y$, $\Pr_{h \in \mathcal{H}}[h(x) = h(y)] \leq \epsilon$.

Definition 3 (Krawczyk [27], Stinson [38]) Let $\epsilon \in \mathbb{R}^+$ and fix a domain \mathcal{D} and range $\mathcal{R} \subseteq \{0, 1\}^r$ for some $r \in \mathbb{Z}^+$. A finite multiset of hash functions $\mathcal{H} = \{h : \mathcal{D} \to \mathcal{R}\}$ is said to be ϵ -Almost XOR Universal (ϵ -AXU) if for every $x, y \in \mathcal{D}$ and $z \in \mathcal{R}$ with $x \neq y$, $\Pr_{h \in \mathcal{H}}[h(x) \oplus h(y) = z] \leq \epsilon$.

Throughout the paper we assume that a given value of ϵ for an ϵ -AU or ϵ -AXU family includes a parameter related to the length of the messages. If we speak of a fixed value for ϵ , then we implicitly specify an upper bound on this length.

MESSAGE AUTHENTICATION. Formally, a (stateless) message authentication code is a pair of algorithms, (MAC, VF), where MAC is a 'MACing' algorithm that, upon input of key $K \in \mathcal{K}$ for some key space \mathcal{K} , and a message $M \in \mathcal{D}$ for some domain \mathcal{D} , computes a τ -bit tag Tag; we denote this by Tag = MAC_K(M). Algorithm VF is the 'verification' algorithm such that on input $K \in \mathcal{K}$, $M \in \mathcal{D}$, and Tag $\in \{0, 1\}^{\tau}$, outputs a bit. We interpret 1 as meaning the verifier *accepts* and 0 as meaning it *rejects*. This computation is denoted VF_K(M, Tag). Algorithm MAC can be probabilistic, but VF typically is not. A restriction is that if MAC_K(M) = Tag, then VF_K(M, Tag) must output 1. If MAC_K(M) = MAC_K(M') for some K, M, M', we say that messages M and M' collide under that key.

The common notion for MAC security is resistance to adaptive chosen message attack [3]. This notion states, informally, that an adversary *forges* if he can produce a new message along with a valid tag after making some number of queries to a MACing oracle. Because we are interested in *multiple* forgeries, we now extend this definition in a natural way.

Definition 4 [MAC Security—*j* Forgeries] Let $\Pi = (MAC, VF)$ be a message authentication code, and let *A* be an adversary. We consider the following experiment:

Experiment $\operatorname{Exmt}_{\Pi}^{juf-cma}(A, j)$ $K \stackrel{*}{\leftarrow} \mathcal{K}$ Run $A^{\operatorname{MAC}_{K}(\cdot), \operatorname{VF}_{K}(\cdot, \cdot)}$ If A made j distinct verification queries $(M_{i}, \operatorname{Tag}_{i}), 1 \leq i \leq j$, such that $-\operatorname{VF}_{K}(M_{i}, \operatorname{Tag}_{i}) = 1$ for each i from 1 to j -A did not, prior to making verification query $(M_{i}, \operatorname{Tag}_{i})$, query its MAC_K oracle at M_{i} Then return 1 else return 0

The *juf-cma advantage* of A in making j forgeries is defined as

$$\mathbf{Adv}_{\Pi}^{juf\text{-}cma}(A,j) = \Pr\left[\mathbf{Exmt}_{\Pi}^{juf\text{-}cma}(A,j) = 1\right]$$

For any $q_s, q_v, \mu_s, \mu_v, t \ge 0$ we overload the above notation and define

$$\mathbf{Adv}_{\Pi}^{juf\text{-}cma}(t,q_s,\mu_s,q_v,\mu_v,j) = \max_{A} \{\mathbf{Adv}_{\Pi}^{juf\text{-}cma}(A,j)\}$$

where the maximum is over all adversaries A that have time-complexity at most t, make at most q_s MACoracle queries, the sum of those lengths is at most μ_s , and make at most q_v verification queries where the sum of the lengths of these messages is at most μ_v .

The special case where j = 1 corresponds to the regular definition of MAC security. If, for a given MAC, $\mathbf{Adv}_{\Pi}^{juf-cma}(t, q_s, \mu_s, q_v, \mu_v, j) \leq \epsilon$, then we say that MAC is (j, ϵ) -secure. For the case j = 1, the scheme is simply ϵ -secure. It is worth noting that the adversary is allowed to adaptively query VF_K and is not penalized for queries that return 0. All that is required is for j distinct queries to VF_K return 1, subject to the restriction these queries were not previously made to the MACing oracle.

STATEFUL MACS. We will also examine stateful MACs that require an extra parameter or counter value. Our model will let the adversary control the counter, but limit the number of MAC queries per counter value. Setting this limit above 1 will simulate a counter protocol error where counters are re-used in computing tags.

A stateful message authentication code is a pair of algorithms, (MAC, VF), where MAC is an algorithm that, upon input of key $K \in \mathcal{K}$ for some key space \mathcal{K} , a message $M \in \mathcal{D}$ for some domain \mathcal{D} , and a state value S from some prescribed set of states S, computes a τ -bit tag Tag; we denote this by Tag = MAC_K(M, S). Algorithm VF is the verification algorithm such that on inputs $K \in \mathcal{K}$, $M \in \mathcal{D}$, Tag $\in \{0, 1\}^{\tau}$, and $S \in S$, VF outputs a bit, with 1 representing accept and 0 representing reject. This computation is denoted VF_K(M, S, Tag). A restriction on VF is that if MAC_K(M, S) = Tag, then VF_K(M, S, Tag) must output 1.

As discussed later, all our attacks on stateless MACs work by examining the event of a collision in tag values, by virtue of the birthday phenomenon or otherwise. With stateful MACs an adversary may see collisions in tags, but the state mitigates, and in most cases neutralizes, any potentially damaging information leaked in such an event. With that in mind, we will consider two different security models with regard to stateful MACs. In one, we treat stateful MACs as intended: counters are not repeated among queries, but repeated counters may be used with verification queries. Many MACs we examine have security proofs in this model, so it is not surprising that they perform well, even with short tags. Others don't, and we provide the analysis.

We also provide analysis for a plausible and interesting protocol error: that in which counter values are reused. This can happen in several reasonable scenarios: 1) the counter is a 16- or 32-bit variable, and overflow occurs unnoticed, and 2) the same key is used across multiple virtualized environments. This latter case may happen when MACs in differing virtualized environments are keyed with the same entropy pools, or one environment is cloned from another.

These protocol misuses are captured abstractly by allowing an adversary a maximum of α queries per counter value between the two oracles. For most MACs we examine, α need only be 2 for successful reforgery attacks.

Definition 5 [Stateful MAC Security—j Forgeries] Let $\Pi = (MAC, VF)$ be a stateful message authentication code, and let A be an adversary. We consider the following experiment:

Experiment $\operatorname{Exmt}_{\Pi}^{jsuf-cma}(A, j, \alpha)$ $K \stackrel{*}{\leftarrow} \mathcal{K}$ Run $A^{\operatorname{MAC}_{K}(\cdot), \operatorname{VF}_{K}(\cdot, \cdot, \cdot)}$ If A made j distinct verification queries $(M_{i}, s_{i}, \operatorname{Tag}_{i}), 1 \leq i \leq j$, such that $-\operatorname{VF}_{K}(M_{i}, s_{i}, \operatorname{Tag}_{i}) = 1$ for each i from 1 to j -A did not, prior to making verification query $(M_{i}, s_{i}, \operatorname{Tag}_{i})$, query its MAC oracle with (M_{i}, s_{i}) -A did not make more than α queries to MAC_K with the same counter value. Then return 1 else return 0

The *jsuf-cma advantage* of A in making j forgeries is defined as

$$\mathbf{Adv}_{\Pi}^{jsuf-cma}(A) = \Pr\left[\mathbf{Exmt}_{\Pi}^{jsuf-cma}(A, j, \alpha) = 1\right].$$

For any $q_s, q_v, \mu_s, \mu_v, t, j, \alpha \ge 0$ we let

$$\mathbf{Adv}_{\Pi}^{jsuf\text{-}cma}(t, q_s, \mu_s, q_v, \mu_v, j, \alpha) = \max_{A} \{ \mathbf{Adv}_{\Pi}^{jsuf\text{-}cma}(A, j, \alpha) \}$$

where the maximum is over all adversaries A that have time-complexity at most t, make at most q_s MACing queries, the sum of those lengths is at most μ_s , where no more than α queries were made per counter value, and make at most q_v verification queries where the sum of the lengths of the messages involved is at most μ_v .

If, for a given MAC, $\mathbf{Adv}_{\Pi}^{jsuf-cma}(t, q_s, \mu_s, q_v, \mu_v, j, \alpha) \leq \epsilon$, then we say that MAC is (j, ϵ) -secure. For the case j = 1, the scheme is simply ϵ -secure.

3 Attacks

As mentioned in the introduction, all stateless MACs we investigate fail to be secure under the definitions of security given above. Furthermore, some stateful schemes with correct counter use, and all stateful schemes with incorrect counter use are insecure.

Preneel and van Oorschot noted that for any iterated hash function one collision can be used to find others by simply appending identical message blocks to the colliding messages [32]. In the same paper they describe why prepending and appending key material or the block length of the message does not prevent this weakness. Several of their ideas are reiterated in what follows. In other instances, where their attacks do not apply, we employ our own methods. In particular, we investigate the composition of functions from a universal hash family with a PRF and ask how easily an adversary, given a colliding pair of messages, can produce another colliding pair of messages. In a similar vein, we analyze counter misuse in the WCS paradigm, finding devastating consequences for most hash families.

Many of these attacks in this and other subsections exploit the knowledge of certain types of collisions to forge successfully. Although a typical birthday attack will usually suffice to find these collisions, more efficient attacks may exist for the particular scheme involved. For example, Bellare and Kohno [4] describe a way to find collisions in hash functions with certain properties using computational resources significantly less than that required for a standard birthday attack. In other cases, collision attacks specific to a specific MAC may be more efficient. Regardless, we are instead focusing on what happens after those collisions have occurred.

3.1 Blockcipher Based MACs

Let $E = \{0,1\}^k \times \{0,1\}^n \to \{0,1\}^n$ be a mapping such that for a fixed K (called the key), $E(K, \cdot)$ (also denoted by $E_K(\cdot)$) is a permutation on binary strings of n bits. Many MACs use blockciphers as an underlying building block. The security of such schemes usually reduces to the security of the blockcipher used. We present several widely-used MACs based on blockciphers and examine their security. For the purposes of these attacks, we assume no weaknesses of the blockcipher; the attacks work regardless of the family of permutations chosen.

CBC MAC. The tag produced by CBC MAC with key K on message $M \in \{0,1\}^{nm}$, for some fixed m, denoted by CBCMAC_K(M), is is computed iteratively as follows: Let $h_0 = 0^n$ and $h_i = E_K(M_i \oplus h_{i-1})$ for $1 \leq i \leq m$. Then CBCMAC_K(M) = h_m . The values h_0, h_1, \ldots, h_m are sometimes referred to as the "chaining values." The security of this scheme is dependent on the fact that all input messages are the same length in the number of n-bit blocks, and a security bound is given in [3]. Once a pair of messages (M, M')that collide have been found, we can easily produce other colliding messages based on an attack by Preneel and van Oorschot in [32], which also serves as the basis for the rest of the attacks in this subsection. The best known attack for finding collisions in CBC MAC is a birthday attack, needing an expected $2^{n/2}$ queries to produce a colliding pair of messages (M, M'). Without loss of generality, assume that the fixed length of messages is $2n \ (m = 2)$, and let $M = M_1 \parallel M_2$ and $M' = M'_1 \parallel M'_2$ such that $|M_1| = |M'_1| = |M_2| = |M'_2| = n$. If CBCMAC_K(M) = CBCMAC_K(M') then, because E_K is one-to-one,

$$E_K(M_2 \oplus E_K(M_1)) = E_K(M_2' \oplus E_K(M_1')) \Rightarrow M_2 \oplus E_K(M_1) = M_2' \oplus E_K(M_1')$$

Let $v \in \{0,1\}^n - 0^n$ be arbitrary and query the MAC oracle on input $M_1 \parallel M_2 \oplus v$ to receive tag t^* . Then we can submit the pair $(M'_1 \parallel M'_2 \oplus v, t^*)$ as a forgery pair. To see why, consider the following:

$$M_2 \oplus E_K(M_1) = M'_2 \oplus E_K(M'_1)$$

$$\Rightarrow M_2 \oplus v \oplus E_K(M_1) = M'_2 \oplus v \oplus E_K(M'_1)$$

$$\Rightarrow E_K(M_2 \oplus v \oplus E_K(M_1)) = E_K(M'_2 \oplus v \oplus E_K(M'_1))$$

We can repeat this attack as long as we select a distinct v each time. Each additional forgery requires one query to the MACing oracle. If the set length of messages is m blocks, we can query messages which have identical blocks in the last m - 2 blocks, so that the birthday attack finds a collision in the chaining values

after the first two blockcipher invocations during the computation of CBCMAC. This allows the adversary to forge messages for which the last m - 2 blocks are of the adversary's choice.

XCBC. The XCBC scheme is an extension of CBC MAC that allows for messages of arbitrary length. Given keys K1, K2, K3, |K1| = k, |K2| = |K3| = n, and an input message $M \in \{0, 1\}^*$, the tag produced by XCBC on input M, denoted by $\text{XCBC}_{K1,K2,K3}(M)$, is defined in two cases. First suppose that |M| is a multiple of n and that $|M|_n = m$ for some m. Let $h_0 = 0^n$ and $h_i = E_{K1}(M_i \oplus h_{i-1})$ for $1 \le i \le m-1$. Then the tag produced by XCBC is $E_{K1}(h_{m-1} \oplus M_m \oplus K2)$. Now suppose |M| is not a positive multiple of n. Let M^* be $M \parallel 10^l$ where $l = n - 1 - |M| \mod n$ so that $|M^*| = m$ for some m. Let $h_0 = 0^n$ and $h_i = E_{K1}(M_i^* \oplus h_{i-1})$ for $1 \le i \le m-1$. Then the tag produced by XCBC is $E_{K1}(h_{m-1} \oplus M_m^* \oplus K3)$.

Suppose $\text{XCBC}_K(M) = \text{XCBC}_K(M')$ for $M \neq M'$, and *n* does not divide |M| or |M'|. Then the XORing of K3 before the last blockcipher invocation does not prevent the attack used on CBC MAC. Namely, if we assume that *M* and *M'* have lengths, in *n*-bit blocks, of *m* and *m'*, respectively, then

$$M_m \oplus K3 \oplus E_K(M_{m-1}) = M'_{m'} \oplus K3 \oplus E_K(M'_{m'-1})$$

$$\Rightarrow M_m \oplus K3 \oplus v \oplus E_K(M_{m-1}) = M'_{m'} \oplus K3 \oplus v \oplus E_K(M'_{m'-1})$$

$$\Rightarrow E_K(M_m \oplus K3 \oplus v \oplus E_K(M_{m-1})) = E_K(M'_{m'} \oplus K3 \oplus v \oplus E_K(M'_{m'-1}))$$

Similarly, if $\text{XCBC}_K(M) = \text{XCBC}_K(M')$ for $M \neq M'$ and n divides |M| and |M'|, then the XOR-ing of K2 before the last blockcipher invocation does not prevent the attack used on CBC. The adversary gets to choose the length of the queried messages, so the adversary may guarantee that a found collision will be of one of these two forms; we will note, however, that a collision between distinct M, M' such that n divides |M| but n does not divide |M'| is apparently not useful to an adversary. Again, an adversary can generate collisions that occur in the second chaining variable so that the last m - 2 blocks of a forged message are of the adversary's choice and again, one MACing query is required for each additional forgery.

EMAC. The EMAC scheme [5] is an extension of CBC MAC which attains security without requiring that all messages be of a fixed length. Let $M \in (\{0,1\}^n)^+$ such that $|M|_n = m$ for some m. For keys K1, K2 let $h_0 = 0^n$ and $h_i = E_{K1}(M_i \oplus h_{i-1})$ for $1 \le i \le m$. Then the tag produced by EMAC with keys K1, K2 on message M, denoted by EMAC_{K1,K2}(M), is $E_{K2}(h_m)$. This extra encryption under the blockcipher keyed with K2 does nothing to prevent the attack we described on CBC MAC, so an adversary can forge messages in exactly the same way as the attack described there.

An similar attack on PMAC can be found in Appendix A.

3.2 Padding Attacks

ITERATED HASH FUNCTIONS. Cryptographic hash functions are useful in many contexts. A particularly popular methodology, suggested first by Merkle [30] and later by Damgård[20], is the iterated construction. Formally, let $f : \{0,1\}^n \times \{0,1\}^l \to \{0,1\}^l$ and define the iterated hash $H : (\{0,1\}^n)^+ \times \{0,1\}^l \to \{0,1\}^l$ based on f by the following: On inputs $M \in (\{0,1\}^n)^+$, $IV \in \{0,1\}^l$ such that $M = M_1 \parallel M_2 \parallel \ldots \parallel M_m$, $H(M, IV) = h_m$, where $h_0 = IV$ and $h_i = f(M_i, h_{i-1})$ for $1 \le i \le m$.²

APPLICATION TO MACS. For many MACs, we can think of modeling the MAC abstractly as $g(f(\cdot))$ where f is an iterated hash function and g is a post-processing function, typically a PRF or PRP. There is a conceptual difference in that cryptographic hash functions do not require a secret key and have notably different security goals than that of MACs, but we feel modeling MAC functions in this way is pedagogically useful.

EMAC. EMAC lends itself well to the above abstraction: On input message M such that $|M|_n = m$, we define $f : \mathcal{K} \times (\{0,1\}^n)^+ \to \{0,1\}^n$, $f_{K1}(M) = h_m$ where h_m is as from the description of EMAC

²Typically the length of the message (|M|) is appended to the message before hashing, but for all attacks presented in this paper the messages queried by the adversary are assumed to be of the same length (unless otherwise noted), so for simplicity we have omitted this extra step.

earlier. Then define $g: \mathcal{K} \times \{0, 1\}^n \to \{0, 1\}^n$, $g_{K2}(x) = E_{K2}(x)$ so that $\text{EMAC}_{K1,K2}(M) = g_{K2}(f_{K1}(M))$. Padding attacks work by exploiting known properties in the function f. Namely, in our example of EMAC, it is easy to see that if f(M) = f(M') for some $M, M' \in (\{0, 1\}^n)^+$, then for any string $s \in (\{0, 1\}^n)^+$, $f(M \parallel s) = f(M' \parallel s)$. This is a property of all iterated hash functions and has been observed by others [25, 32]. This padding attack is effective against EMAC [5], ANSI retail MAC [1], XCBC [13], and HMAC [2].

HMAC. Let $H : (\{0,1\}^l)^+ \times \{0,1\}^L \to \{0,1\}^L$ be an iterated hash function. Given a secret key K and input message M, $\operatorname{HMAC}_K(M)$ is defined as $H(\bar{K} \oplus opad \parallel H(\bar{K} \oplus ipad \parallel M))$ where opad and ipad are predefined constants and \bar{K} denotes the unambiguous padding of K to match the input block size of H. HMAC will succumb to the padding attack described above because of its use of an iterated hash function. Let $M, M' \in (\{0,1\}^l)^+$, |M| = |M'| = m be distinct messages that collide under HMAC_K . If we assume that the collision occurs in the hash function keyed by $\bar{K} \oplus ipad$ (see [32] for methods on ensuring this event occurs), then by the observation made above about collisions in iterated hash functions, $M \parallel s$ will collide with $M' \parallel s$ for $s \in (\{0,1\}^l)^+$. The adversary forges by querying the MACing oracle at $M \parallel s$ to receive tag tand querying the verification oracle at $(M' \parallel s, t)$. We can also generate the collision within the first iteration of the compression function used in H via the method described in the attack on CBC MAC (common suffixes among all queried messages); this allows an adversary to forge messages for which all but the first message block is of the adversary's choice.

XCBC. Similarly, we can view XCBC_{K1,K2,K3}(M) as g(f(M)) where $g(x) = E_{K1}(x \oplus K2)$ if n divides |M|and $g(x) = E_{K1}(x \oplus K3)$ otherwise. First suppose that |M| is a multiple of n and that $|M|_n = m$ for some m. Let $h_0 = 0^n$ and $h_i = E_{K1}(M_i \oplus h_{i-1})$ for $1 \le i \le m-1$. Then f(M) is defined as $h_{m-1} \oplus M_m$. Now suppose |M| is not a positive multiple of n. Let M^* be $M || 10^l$ where l = n-1-|M| mod n so that $|M^*| = m$ for some m. Let $h_0 = 0^n$ and $h_i = E_{K1}(M_i^* \oplus h_{i-1})$ for $1 \le i \le m-1$. f(M) is defined as $h_{m-1} \oplus M_m^*$. Let $M, M' \in (\{0, 1\}^n)^+$ collide under f so that g(f(M)) = g(f(M')). By the properties of iterated functions discussed above, for an arbitrary $v \in (\{0, 1\}^n)^+$, $f(M || v) = f(M' || v) \Rightarrow g(f(M || v)) = g(f(M' || v))$. The case where the lengths of M and M' are not multiples of n can be handled similarly.

3.3 Effects of Adding State

A natural question to ask is whether adding state to the schemes discussed above adds sufficient security under our definition. For some natural ways to do so the answer is, surprisingly, "no." In instances where we found no attack on the stateful schemes with correct counter management, we turn our attention to how repeated counters among tags affects security. For all MACs we examine, just a handful of MAC queries with repeated tags are enough to allow j-forgery attacks.

One obvious way to add state to a stateless MAC $\Pi = (MAC, VF)$ is to parameterize inputs with a counter, *cnt*. Let $\langle cnt \rangle_b$ denote the *b*-bit encoding of *cnt*. Upon an input (M, cnt), and with key $K \in \mathcal{K}$, the new stateful algorithm outputs the tag generated by MAC_K on input $\langle cnt \rangle_b \parallel M$. Just as naturally, the algorithm can be defined to return the value $MAC_K(M \parallel \langle cnt \rangle_b)$. In either case we will assume the counter value is encoded using *n* bits - a full block. Our attacks can easily be adapted to shorter encodings of the state.

CBC MAC. Suppose that we have chosen to add state to CBC MAC by appending an encoding of the state to the messages before MACing. Suppose (M, i) collides with (M', j) and consider the attack on CBC MAC discussed earlier. Because of the way the state is appended to the message, the variable v in the attack is now XOR-ed with the counter values instead of the last blocks of M, M'. Thus, let v be a value such that the counter values k, l defined as $i \oplus v$ and $j \oplus v$, respectively, have not been queried by the adversary. Then the adversary may query on (M, k) to receive tag t, and forge with (M', l, t). Note that in this attack each counter value is queried at most once and all but two blocks may be freely chosen by the adversary. That is, perhaps surprisingly, adding state in this way to CBC MAC does not add any security.

Now suppose an encoding of the state is prepended to each message in the setting of CBC MAC. With proper counter management (ie, no repeated counters) we found no attack which effectively used information from a pair of colliding messages. However if we allow $\alpha = 2$ queries per counter value, a simple *j*-forgery attack immediately follows where we need only *j* MAC queries using prior counter values: An adversary queries messages of the form $R_i \parallel M$ where R_i is a randomly-chosen value from $\{0,1\}^n$ and M is a fixed, arbitrarily chosen string from $\{0,1\}^{n(m-1)}$ until j distinct collisions of this form have been found. It is expected that j collisions will occur after $\Theta(\sqrt{j2^{n+1}})$ MAC queries, which is clearly less than linear in j and the number of expected queries to find one collision. Suppose $(R_i \parallel M, i)$ collides with $(R_k \parallel M, k)$. Because the last m-1 blocks of the message are the same, we know that, during the computation of the tags, a collision occurs in the second chaining value (h_2) and is propagated through the rest of the computation. This implies that $E_K(\langle i \rangle_n) \oplus R_i = E_K(\langle k \rangle_n) \oplus R_k$. The adversary picks arbitrary $v \in \{0,1\}^n - 0^n$, $M' \in \{0,1\}^{n(m-1)}$ and queries on $(R_i \oplus v \parallel M', i)$ to receive tag t and forges with $(R_k \oplus v \parallel M', k, t)$. The justification of this claim is almost identical to the justification for the attack on the stateless CBC MAC and is omitted. This attack first appeared in [16].

This method of adding state does much better, under our definition of security, than all previous schemess we have covered. Instead of allowing an adversary to forge one message per query after one collision in the output tags, an attacker must find a collision using new counter values for each forgery she wishes to make. There are two downsides, however. One is that the number of possible forgeries grows as a square in proportion to the number of times an adversary can query $2^{n/2}$ messages. Ideally, the adversary must work equally hard for each forgery, but we will see later that this is possible with WMAC. The other downside is that there is no proof of security that the above attack is the best an adversary can do. Again, we do not claim that any of our attacks are the most damaging.

For the same reason that the non-padding attack on CBC MAC worked with only slight alterations for EMAC and XCBC, the attack described above will also work on EMAC and XCBC with the same alterations. A discussion of how adding state affects attacks on HMAC and PMAC can be found in the appendix.

3.4 Attacks on Carter-Wegman MACs

There are two MAC paradigms of the Carter-Wegman style [18] described in this paper: the stateless mode FH, proposed in Carter and Wegman's original paper [18], and the stateful FCH mode (which we refer to as WCS for Wegman-Carter-Shoup), also due to Carter and Wegman but whose formal security bounds have been more recently improved by Shoup [36] and Bernstein [10].

The attack on each scheme is dependent on the family of universal hash functions used. We will show that for each of the families hash127/Poly1305 [7,9], Square-Hash[23], LFSR-based Topelitz Hash[27], Bucket Hash[34], MMH[24], NH, NMH[12], and VHASH[19] there exists an adversary A such that A can forge jmessages in the FH[\mathcal{H}, \mathcal{R}] paradigm in resources comparable to those required for a single forgery. Informally, the bounds given in [10] show that the first forgery in the WCS mode will likely occur well after one starts to see collisions in tags , so we instead concentrate on potential problems with counter misuse. For some hash families, counter misuse can be devastating: if any counter value is repeated, even once, to the MAC oracle an adversary can learn the hash key. To be clear - our results do not contradict any bounds given in [10], and only reinforce the necessity of proper counter management in WCS MACs.

FH. The FH paradigm is parameterized by a pseudorandom function family \mathcal{R} and an ϵ -AU hash family \mathcal{H} , written as $\operatorname{FH}[\mathcal{H}, \mathcal{R}]$. The shared key between signer and receiver is (h, ρ) , where $h \stackrel{\hspace{0.1em}}{\leftarrow} \mathcal{H} = \{h : \mathcal{D} \to \{0, 1\}^l\}$ and $\rho \stackrel{\hspace{0.1em}}{\leftarrow} \mathcal{R} = \operatorname{Rand}(l, L)$. To MAC message M, the signer sends $\rho(h(M))$. To verify a received message Mwith tag t, the verifier computes $\rho(h(M))$ and ensures it equals t.

ATTACKS ON FH. The adversary works by hashing messages to the birthday bound of h and, with the knowledge of two messages M, M' such that h(M) = h(M'), producing two more messages F, F' related to M, M' such that h(F) = h(F'). This allows the adversary to forge by querying the MAC oracle on F to receive tag t^* and to forge with (F', t^*) . Notably, h(F) = h(F') implies that $\rho(h(F)) = \rho(h(F'))$. We describe the insecurity of the hash functions by showing ways to, given a colliding pair of messages M, M' under that hash function instance, produce a new pair of messages which collide under the same instance without making any additional queries. Of course, if we see a collision in the tags computed by a particular instance of FH on messages M, M', we do not know whether h(M) = h(M') or $h(M) \neq h(M')$ and the collision occurred in ρ . We get around this by assuming the former event until we see evidence to the contrary. That is, we apply the techniques covered throughout the rest of this subsection and if more collisions occur as predicted, we can be reasonably confident that the collision occurred first in h. This idea of exploiting 'internal' collisions in MACs is not new [32].

Most of the hash function families are examined in the Appendix A, but we have included the analysis of two families here which yield to key-recovery attacks when distinct messages M, M' are found such that h(M) = h(M') for an h in the respective family.

HASH127/POLY1305. Let $M = (M_0, M_1, \ldots, M_{m-1})$ be a sequence of integers in $[-2^r, 2^r - 1]$ for some r. For any integer x define $h_x(M) = (x^{m+1} + M_0 x^m + M_1 x^{m-1} + \ldots + M_{m-1} x) \mod (p)$ for some prime $p > 2^r$. When x is thought of as the hash instance or key, this is the well-known polynomial hash, known to be m/p-AU for some time [11, 21, 39]. More recently, Bernstein has described two efficiently computable polynomial hashes, hash127 where $p = 2^{127} - 1$ and Poly1305 where $p = 2^{130} - 5$, in [7, 9].

Claim 6 Let $M = (M_0, M_1, \ldots, M_{m-1})$, $M' = (M'_0, M'_1, \ldots, M'_{m-1})$ be two distinct messages such that $h_x(M) = h_x(M')$. Then for an arbitrary non-zero constant $v \in [-2^r, 2^r - 1]$ such that $M_i + v < 2^r - 1$, $M'_i + v < 2^r - 1$, the messages $F = (M_0, \ldots, M_{i-1}, M_i + v, M_{i+1}, \ldots, M_{m-1})$ and $F' = (M'_0, \ldots, M'_{i-1}, M'_i + v, M'_{i+1}, \ldots, M'_{m-1})$ will also collide under h_x .

Proof:

$$h_x(F) = (h_x(M) + x^{m-i}v) \mod (p)$$

= $h_x(M) \mod (p) + x^{m-i}v \mod (p)$
= $h_x(M') \mod (p) + x^{m-i}v \mod (p)$
= $(h_x(M') + x^{m-i}v) \mod (p)$
= $h_x(F').$

One can do better than finding more collisions, however. Let g(x) be the monic polynomial of degree m over \mathbb{F}_p , where the coefficient of the m + 1 - i-th term is $(M_0 - M'_0)^{-1}(M_i - M'_i)$ (all arithmetic is done modulo p) for $0 \le i \le m$. We know g is non-zero because $M \ne M'$. Because $h_x(M) = h_x(M')$, g(x) = 0. Using Berlekamp's algorithm [6] for factoring polynomials over large fields, we can find all zeros of g and test them via the MAC oracle to determine x with arbitrarily high probability. There are at most m zeros of g (g may have as factors irreducible polynomials of degree > 1), so a probabilistic algorithm will need an expected log m queries to the MAC oracle to determine the key with probability close to 1 - 1/p. This probability can be brought arbitrarily close to 1 with more queries. The algorithm for doing this is described in the full version of this paper.

SQUARE-HASH. We describe the universal hash family Square-Hash, first described in [23] as follows: choose a prime number p. For a given secret key $x \in \mathbb{Z}$, and message M, Square-Hash is computed by $h_x(M) = (M + x)^2 \mod p$. An interesting property of Square-Hash is that when two messages M and M' are found to collide under h_x , it is possible to recover the secret x.

Claim 7 Let M, M' be two distinct messages such that $h_x(M) = h_x(M')$. Then $x \equiv (2M - 2M')^{-1}((M')^2 - M^2) \mod p$, where the multiplicative inverse is taken over \mathbb{F}_p .

Proof: By definition, because $h_x(M) = h_x(M')$, we know that

$$(M+x)^2 \mod p \equiv (M'+x)^2 \mod p \Rightarrow$$

$$(M^2+2Mx+x^2) \mod p \equiv ((M')^2+2M'x+x^2) \mod p \Rightarrow$$

$$(M^2+2Mx) \mod p \equiv ((M')^2+2M'x) \mod p \Rightarrow$$

$$(2M-2M')x \mod p \equiv ((M')^2-M^2) \mod p \Rightarrow$$

$$x \mod p \equiv (2M-2M')^{-1}((M')^2-M^2) \mod p$$

To allow messages of greater lengths, Square-Hash was extended to a family SQH* by using a sum.³ Let $M = M_1 \parallel M_2 \parallel \ldots \parallel M_m$ where $|M_i| = n$ and let x be an m-vector with coordinates x_1, x_2, \ldots, x_m in the integers. Then SQH_x^{*}(M) is computed as $\sum_{i=1}^{m} (M_i + x_i)^2 \mod p$. In this scheme, key recovery is possible using m separate birthday attacks. For $1 \leq i \leq m$, query messages up to the birthday bound of the form $0^{n(i-1)} \parallel R_k \parallel 0^{n(m-i)}$ where $R_k \stackrel{\leftarrow}{\leftarrow} \{0,1\}^n$ so that tags are computed using only the secret value x_i and the MAC is reduced to the original Square-Hash. A collision among messages of this form will yield the value of x_i . After m such attacks are completed the entire key x may be recovered.

To forge messages after only one collision has occurred, an attacker may find the appropriate x_i using the attack above then query on an arbitrary message $M = M_1 \parallel M_2 \parallel \ldots \parallel M_m$ to receive tag t. Note that $(M_i + x)^2 \equiv a \mod p$ is a quadratic residue mod p and that there are two distinct values $b, c \mod p$ such that $b^2 \equiv c^2 \equiv a \mod p$. Clearly $(M_i + x)^2$ is one of those values. The attacker merely finds the other value and computes M'_i from this value. Then let M' be the message formed by letting $M'_j = M_j$ for $j \neq i$ and M'_i from this value computed earlier. Then MAC(M) = MAC(M').

CARTER-WEGMAN-SHOUP MACS. Let \mathcal{H} be some ϵ -AU hash family $\mathcal{H} = \{h : \mathcal{D} \to \{0, 1\}^L\}$, and \mathcal{R} a set of functions $\mathcal{R} = \text{Rand}(b, L)$.⁴. The Carter-Wegman-Shoup scheme parameterized by these families is denoted as WCS[\mathcal{H}, \mathcal{R}]. Let $\rho \stackrel{\text{\tiny \$}}{=} \mathcal{R}$ and $h \stackrel{\text{\tiny \$}}{=} \mathcal{H}$. (ρ, h) is the shared key between signer and verifier. The signer has a counter, *cnt*, which is an integer variable. To MAC message M, the signer first ensures that $cnt < 2^b - 1$ and if so sends $(cnt, \rho(\langle cnt \rangle_b) \oplus h(M)))$ where \oplus denotes the operation over some group (for VMAC and Poly1305-AES it is simple addition over the the numbers modulo 2^L). To verify a message Mwith tag (i, t), the verifier computes $\rho(\langle i \rangle_b) \oplus h(M))$ and ensures it equals t.

ATTACKS ON WCS. The attacks on hash127/Poly1305 and Square Hash use the same idea and are presented here. Attacks on other families in the WCS paradigm appear in the appendix. Two distinct messages M, M', of the same length, are queried using the same counter value i, yielding two tags t and t', respectively. (Note that only *one* errant query is required for this attack.) The value t' - t gives the difference of outputs from the UHF on inputs M' and M. For hash127, Poly1305, and Square Hash this gives a polynomial equation modulo some prime p, evaluated at the hash key. It is a simple process to then use the techniques described in the attack on hash127/Poly1305 in the FH setting to factor the polynomial over the finite field, and test possible values of the hash key via the verification oracle.

This attack demonstrates that proper counter management is an *extremely* important part of the security of WCS MACs. Even an innocuous-looking "off by one" implementation error can enable an attacker to forge an arbitrary number of messages, with complete message freedom. This susceptibility to insecurity when perhaps subtle programming mistakes are made led us to construct a more fault-tolerant counter-based MAC.

4 A Fast, Counter-Based MAC with Short Tags

For some stateful MACs discussed earlier, we found no attack, and others are accompanied by a proof of security. Similarly, tag truncation is a simple technique which may be used to ensure that security is retained well after one starts seeing collisions in tags. Perhaps we should be satisfied and consider our search for reforgeability-resistant MACs complete. However, both of these techniques have drawbacks for the applications in mind which require very short tags. Namely, the counter value must be transmitted with each query, and tag truncation may not be used on the fastest MACs without seriously degrading security 5 .

It is with these thoughts in mind, and with newfound knowledge of the perils associated with counter misuse in WCS MACs, that we designed WMAC. WMAC boasts speed comparable to VMAC/Poly1305,

³The fully optimized version of Square-Hash has some minute differences from the scheme presented here that complicate the exposition yet do not hinder the general nature of our attack; thus this simplified version is presented.

⁴The security bounds given in [10, 36] do not require that \mathcal{R} be a family of random functions. \mathcal{R} may also be a family of random permutations.

⁵Truncating the tag of VMAC or Poly1305-AES by t bits also effectively grows ϵ for the ϵ -AU family by a multiplicative factor of 2^t .

can use much shorter tags, and is the first MAC we know of to use repeating counters, a side effect of which is shorter tags.

WMAC. We define WMAC[\mathcal{H}, \mathcal{R}] as follows. Let $\mathcal{R} = \text{Rand}(l+b, L)$ and let $\mathcal{H} = \{h : D \to \{0, 1\}^l\}$ be an ϵ -AU hash family. Let $\rho \stackrel{*}{\leftarrow} \mathcal{R}$ and $h \stackrel{*}{\leftarrow} \mathcal{H}$ be the key, and on input message M with counter value i the tag is computed as $\rho(\langle i \rangle_b \parallel h(M))$.

Theorem 8 Let \mathcal{H} be $2^{-\beta}$ -AU and let $\mathcal{R} = \text{Rand}(l+b,L)$. Then WMAC[\mathcal{H},\mathcal{R}] is $(j, (2^{-\beta+b}\alpha^2+\delta(q_v,L,j)))$ -secure for $\alpha^2 2^b$ and q_v each less than $2^{\beta-3}$. The function $\delta(\cdot,\cdot,\cdot)$ measures the success probability of guessing the tags outright.

Usual use of almost universal hash families in cryptography assumes that an adversary learns nothing about the (not cryptographically strong) hash instance. However, our proof must account for the fact that the adversary *is* able to learn some information about the almost universal hash instance with each query, due to the fact that the hash is composed with the function ρ .

We can think of an oracle, \mathcal{O} , which is instantiated with a secret member $h \stackrel{s}{\leftarrow} \mathcal{H}$, and queried by some adversary A. We denote the keyed oracle by \mathcal{O}_h . The oracle accepts pairs of messages (M, M') and outputs 1 if h(M) = h(M') and 0 otherwise. This useful abstraction captures information gathered by the adversary A' attacking WMAC when A' queries α messages to the MAC oracle using the same counter value. For each counter value, A' learns information about h proportional to $\alpha(\alpha - 1)/2$ queries to \mathcal{O}_h . A' also potentially learns information proportional to 1 query to \mathcal{O}_h for each query made to the verification oracle. We must quantify how that information aids A'.

Say A makes a query (M, M') to \mathcal{O}_h , and the response is 0 (later we will bound the probability that A can find messages M, M' such that $\mathcal{O}_h(M, M') = 1$). A is able to eliminate some of the possible values for h with this query (namely, those instances $h \in \mathcal{H}$ such that h(M) = h(M')), but the following lemma shows that all values A cannot eliminate are equally probable.

Lemma 9 Let $h \stackrel{\$}{\leftarrow} \mathcal{H}$ be an unknown element for some ϵ -AU hash family and let B be the event that $h(M) \neq h(M)$ for a pair of messages (M, M') such that $M \neq M'$. Then for any element $h_i \in \mathcal{H}$,

$$\Pr[h = h_i | B] = \begin{cases} 1/(\Pr[B] | \mathcal{H} |) & : & \Pr[B | h = h_i] = 1\\ 0 & : & \Pr[B | h = h_i] = 0 \end{cases}$$

The probability $\Pr[B|h = h_i]$ is easy enough to determine - 1 if $h_i(M_j) \neq h_i(M'_j)$ for $1 \leq j \leq q$, and 0 otherwise. The proof is a simple application of Bayes' rule and is omitted.

The adversary's goal is then to minimize $\Pr[B]$ (eliminate as many values of h as possible). We bound $\Pr[B]$ with the following lemma.

Lemma 10 Let \mathcal{H} be an ϵ -AU family. Partition \mathcal{H} into two sets so that $\mathcal{H} = \mathcal{H}_0 \bigcup \mathcal{H}_1$. Then \mathcal{H}_0 is $\frac{|\mathcal{H}|}{|\mathcal{H}_0|} \epsilon$ -AU.

Proof: The proof is very straightforward.

$$\forall_{x \neq y} x, y \left[\epsilon \ge \Pr_{h \in \mathcal{H}}[h(x) = h(y)] = \frac{|\mathcal{H}_0|}{|\mathcal{H}|} \Pr_{h \in \mathcal{H}_0}[h(x) = h(y)] + \frac{|\mathcal{H}_1|}{|\mathcal{H}|} \Pr_{h' \in \mathcal{H}_1}[h'(x) = h'(y)] \ge \frac{|\mathcal{H}_0|}{|\mathcal{H}|} \Pr_{h \in \mathcal{H}_0}[h(x) = h(y)] \right]$$

Thus, if A has not eliminated more than half of the possible values of \mathcal{H} , then it can eliminate no more than $2\epsilon |\mathcal{H}|$ members with each query (so long as each query returns 0). If $q \leq 1/(4\epsilon)$, then A cannot eliminate more than half of the possible values of \mathcal{H} .

The security bound captures the reasoning that if an adversary eliminates half of the possible values of h, give up and admit j forgeries. We also give up if the adversary ever determines a collision has occurred in h for the same counter value, an event occurring with probability bounded by $2^{-\beta+1}2^b\alpha(\alpha-1)/2 \leq 2^{-\beta+b}\alpha^2$. The function $\delta(\cdot, \cdot, \cdot)$, which measures the adversary's success in guessing the tags, is perhaps best understood by instead considering the expected number of forgeries after q_v guesses: $q_v/2^L$. Thus, if $q_v = j2^L$, we expect the adversary to succeed.

In a similar vein, McGrew and Fluhrer discuss the expected number of forgeries for a WCS MAC GMAC, CBC MAC, and HMAC in terms of ϵ , L, and q. Our specific attacks complement their analysis by showing their methods apply to all major stateful and stateless MACs. Essentially, they show that for stateless MACs, the expected number of forgeries is $cq^32^{-n} + \mathcal{O}(q^42^{-2n})$, where n is output size of the blockcipher or hash function and c is a constant. For WCS MACs, they show the expected number of forgeries is $cq^2\epsilon + \mathcal{O}(q^3\epsilon^2)$.

To apply the same analysis to WMAC, we use the same methodology as [29], and give the adversary an equal number of queries to each oracle, and then note that the expected number of forgeries is overwhelmingly influenced by the chance that an adversary detects colliding values in h for the same counter value during the q queries to the MAC oracle. If this occurs, we give the adversary q forgeries. Thus, the expected number of forgeries is q times the probability that a detectable collision in h occurs, which can be upper-bounded by $2^b \epsilon (q/2^b)^2$, under the assumption that an equal number of queries are allowed for each counter value. Thus,

$$E(F_{\rm WMAC}) \le \epsilon q^3 2^{-b}$$

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A Attacks

A.1 Blockcipher-Based MACs

PMAC. The MAC PMAC is described as follows: for a given blockcipher E and a given message $M = M_1 \parallel M_2 \parallel \ldots \parallel M_m$ for some m, $|M_i| = n$ for $1 \leq i \leq m-1$, we let $X_i = M_i \oplus \gamma_i \cdot L$ for $1 \leq i \leq m$ where the operation '·' as well as the constants γ_i and L are given in the original PMAC paper [13]. The tag produced by PMAC with key K on message M of m blocks, denoted by PMAC_K(M), is $E_K(pad(M_m) \oplus X_m \oplus E_K(X_1) \oplus \ldots \oplus E_K(X_m - 1))$ where pad is a function that unambiguously pads strings of length less than n to strings of length n.

For two distinct messages (M, M') that collide with respective lengths, in *n*-bit blocks, of *m* and *m'*, we know that the following must be true:

$$E_{K}(pad(M_{m}) \oplus X_{m} \oplus E_{K}(X_{1}) \oplus \ldots \oplus E_{K}(X_{m}-1)) =$$

$$E_{K}(pad(M'_{m'}) \oplus X'_{m'} \oplus E_{K}(X'_{1}) \oplus \ldots \oplus E_{K}(X'_{m'}-1))$$

$$\Rightarrow pad(M_{m}) \oplus X_{m} \oplus E_{K}(X_{1}) \oplus \ldots \oplus E_{K}(X_{m-1}) =$$

$$pad(M'_{m'}) \oplus X'_{m'} \oplus E_{K}(X'_{1}) \oplus \ldots \oplus E_{K}(X'_{m'-1})$$

Let $l = \min\{|M_m|, |M'_{m'}|\}$ and let $v \in \{0, 1\}^l - 0^l$ be arbitrary. Let $F = M_1 \parallel ... \parallel M_{m-1} \parallel M_m \oplus v$ and let $F' = M'_1 \parallel ... \parallel M'_{m'-1} \parallel M'_{m'} \oplus v$. Then $\text{PMAC}_K(F) = \text{PMAC}_K(F')$. Indeed,

$$E_K(pad(M_m \oplus v) \oplus X_m \oplus E_K(X_1) \oplus \ldots \oplus E_K(X_m - 1)) =$$
$$E_K(pad(M'_{m'} \oplus v) \oplus X'_{m'} \oplus E_K(X'_1) \oplus \ldots \oplus E_K(X'_{m'} - 1))$$

$$\Rightarrow pad(M_m) \oplus v \oplus X_m \oplus E_K(X_1) \oplus \ldots \oplus E_K(X_{m-1}) =$$

$$pad(M'_{m'}) \oplus v \oplus X'_{m'} \oplus E_K(X'_1) \oplus \ldots \oplus E_K(X'_{m'-1})$$

$$\Rightarrow pad(M'_{m'}) \oplus X'_{m'} \oplus E_K(X'_1) \oplus \ldots \oplus E_K(X'_{m'-1})$$

To forge an attacker would query the oracle on input F to receive tag t^* and forge with F', t^* The reason that we cannot XOR by a string with more than l bits is that in that case the composition of functions pad and XOR is not commutative - if we XOR by a string longer than the original length of M_m or $M'_{m'}$, the messages are not padded in the same way and we are not changing the same bits in both messages. Again, the adversary chooses the lengths of the messages, so this does not hinder the effectiveness of the attack.

A.2 Attacks on Universal Hash Families

For each universal hash family, we first describe an attack using collisions in tags found in FH mode, then cover an attack in WCS mode with counter misuse.

LFSR-BASED TOPELITZ HASH. In Carter and Wegman's original paper, they provided an example of a universal hash family. Fix parameters m and n. Let \mathbf{A} be a random $m \times n$ binary matrix. The family $\mathcal{H} = \{h : \{0, 1\}^m \to \{0, 1\}^n\}$ is universal where a member of the family is specified by the choice of \mathbf{A} . We compute h(M) by $\mathbf{A}M$. Krawczyk introduced another family based on this [27], with changes designed to speed up hardware implementations. The changes are not relevant to the attacks discussed here, however, because a member of the scheme that Krawczyk describes is still a matrix \mathbf{A} , and h(M) is still defined as $\mathbf{A}M$.

For the FH scenario, consider distinct messages M, M' in the domain of h such that h(M) = h(M'). This means that

$$\mathbf{A}M = \mathbf{A}M' \Rightarrow \mathbf{A}(M - M') = 0$$

Because $M \neq M'$, we have found a non-zero vector vector w such that $\mathbf{A}w = 0$ (clearly \mathbf{A} must be singular for this to occur, but for h to be a compression function m > n anyway, so this assumption is acceptable). Pick F in the domain of h not equal to M or M' arbitrarily. Then let F' = F - M + M'.

Claim 11 h(F) = h(F')

Proof:
$$AF - AF' = A(F - F') = A(F - (F - M + M')) = A(M - M') = 0$$

The attack in the WCS mode of operation is almost identical. Query two distinct messages M, M' with the same counter value. The difference of their respective tags t^* is equal to the following equation:

$$\mathbf{A}(M-M')$$

The attacker then constructs two message F, F', using a similar process as described above, such that $h(F) - h(F') = t^*$. A forgery attack follows immediately by querying with (F, j) to receive tag t and forging with $(F', t - t^*)$. Again only one MAC query with a repeated counter is needed.

BUCKET HASH. First described by Rogaway in 1995 [34], the bucket hashing scheme is as follows: fix three positive integers: a word-size w, a block size n and a security parameter N (we will call N the "number of buckets"). To hash a message M we break M into n words of w bits each. So $M = M_1 || M_2 || \ldots || M_n$ with each $|M_i| = w$. Then we imagine N "buckets" (which are simply variables of w bits) into which we will XOR the words of M. For each word M_i of M we XOR M_i into three randomly chosen buckets. Finally we concatenate all the bucket contents as the output of the hash function. The only restriction on the buckets for any M_i is that they cannot be the same three buckets as were used for any M_j with $i \neq j$. Formally, let x be a randomly chosen n-vector with distinct coordinates, each coordinate being a 3-element set of w-bit words. We denote the *i*th coordinate of x as $x_i = \{x_{i1}, x_{i2}, x_{i3}\}$. For any $M \in \{0, 1\}^{nw}$ we run the following algorithm:

bucket_hash(M) for $i \leftarrow 1$ to N do $Y_i \leftarrow O^w$ for $i \leftarrow 1$ to N do $Y_{x_{i1}} \leftarrow Y_{x_{i1}} \oplus M_i$ $Y_{x_{i2}} \leftarrow Y_{x_{i2}} \oplus M_i$ $Y_{x_{i3}} \leftarrow Y_{x_{i3}} \oplus M_i$ return $Y_1 \parallel Y_2 \parallel \ldots \parallel Y_n$

For the attack in the FH setting, assume that a collision has occurred so that we know M, M' such that bucket_hash $(M) = \text{bucket_hash}(M')$. Pick an arbitrary $v \in \{0, 1\}^w$ such that $v \neq 0^w$. Define F as the result of XOR-ing every M_i with v, and similarly define F' as the result of XOR-ing every M_i' with v.

Claim 12 $bucket_hash(F) = bucket_hash(F')$.

The proof is left as an exercise to the interested reader.

For the attack in the WCS setting we again need only one errant MAC query. By the same technique used earlier, query distinct messages M, M' with the same counter value to obtain bucket_hash(M)-bucket_hash $(M') = t^*$. Create two messages F, F' by the same method used in the FH setting. Query on (F, j) to get tag t and forge with $(F, j, t - t^*)$.

MMH. The MMH family [24] is $\mathcal{H} = \{h : (\{0,1\}^{32})^n \to \{0,1\}^{32}\}$ where a member of this set is selected by some *n*-vector *x* with coordinates in $\{0,1\}^{32}$. For any message *M* taken as an *n*-vector with coordinates in $\{0,1\}^{32}$ we compute $h_x(M)$ as

$$\left[\left[\left[\sum_{i=1}^{n} M_{i} x_{i} \right] \mod 2^{64} \right] \mod (2^{32} + 15) \right] \mod 2^{32}$$

where x_i denotes the *i*th coordinate of x and M_i the *i*th coordinate of M. Through some clever implementation tricks, this family is very efficient in software. For the attack in the FH setting, consider message M and M' such that $h_x(M) = h_x(M')$. Choose arbitrary non-zero $v \in \{0,1\}^{32}$ and $i_0 \in [1 \dots n]$. Define F in the following manner: $F_i = M_i$ for all $i \neq i_0$ and $F_{i_0} = M_{i_0} + v \mod 2^{32}$. Similarly we define F' as $F'_i = M'_i$ for $i \neq i_0$ and $F'_{i_0} = M'_{i_0} + v$.

Claim 13 $h_x(F) = h_x(F')$.

Proof:

$$h_x(F) = \left[\left[\left[vx_{i_0} + \sum_{i=1}^n M_i x_i \right] \mod 2^{64} \right] \mod (2^{32} + 15) \right] \mod 2^{32} = \\ \left[\left[\left[\sum_{i=1}^n M_i x_i \right] \mod 2^{64} \right] \mod (2^{32} + 15) \right] \mod 2^{32} + \\ \left[\left[\left[vx_{i_0} \right] \mod 2^{64} \right] \mod (2^{32} + 15) \right] \mod 2^{32} = \\ \left[\left[\left[vx_{i_0} + \sum_{i=1}^n M_i' x_i \right] \mod 2^{64} \right] \mod (2^{32} + 15) \right] \mod 2^{32} = h_x(F')$$

The equalities are justified by the fact that modular arithmetic can be distributed over addition.

Misuse of counters in the WCS allows complete recovery of the key material, with only n MAC queries with repeated counters. Namely, for each x_i , query $M' = 0^{32n}$ and M such that $M_j = 0^{32}$ for $j \neq i$ and $M_i = 1$. The difference of the tags produced on MAC queries M and M' is exactly x_i . After all n indices have been queried, the complete key is known.

NMH. Also mentioned in the MMH paper [24] is the adaption of the authors' methods to a family created by Mark Wegman. NMH is defined as $\mathcal{H} = \{h : (\{0,1\}^{32})^n \to \{0,1\}^{32}\}$ where a member of this set is selected

by some *n*-vector x with coordinates in $\{0,1\}^{32}$. We assume here, for simplicity, that n is even. For any message M taken as an *n*-vector with coordinates in $\{0,1\}^{32}$ we compute $h_x(M)$ as

$$\left[\left[\left[\sum_{i=1}^{n/2} (M_{2i-1} + x_{2i-1} \mod 2^{32})(M_{2i} + x_{2i} \mod 2^{32}) \right] \mod 2^{64} \right] \mod (2^{32} + 15) \right] \mod 2^{32} + 15 \right]$$

where x_i denotes the *i*th coordinate of x and M_i the *i*th coordinate of M.

For FH, consider the case where there are two distinct message M, M' such that $h_x(M) = h_x(M')$. Pick distinct $i_0, i_1 \in [1 \dots n]$. Without loss of generality assume both i_0 and i_1 are both even. For concision denote $a = M_{i_0-1} - M'_{i_0-1}$ and $b = M_{i_1-1} - M'_{i_1-1}$. Let $v_0 = ab^2$ and $v_1 = -a^2b$. Define message F in the following manner: $F_i = M_i$ for $i \notin \{i_0, i_1\}$ and $F_{i_b} = M_{i_b} + v_b$ for $b \in 0, 1$. Define message F' as $F'_i = M_i$ for $i \notin \{i_0, i_1\}$ and $F'_{i_b} = M_{i_b} + v_b$ for $b \in 0, 1$.

Claim 14 $h_x(F) = h_x(F')$

Proof:

$$h_x(F) = \left[\left[\left[v_0(M_{i_0-1} + x_{i_0-1}) + v_1(M_{i_1-1} + x_{i_1-1}) + \right] \right] \right]$$

 $\sum_{i=1}^{n/2} (M_{2i-1} + x_{2i-1} \mod 2^{32}) (M_{2i} + x_{2i} \mod 2^{32}) \mod 2^{64} \mod (2^{32} + 15) \mod 2^{32}$

But note that

$$h_x(F') = \left[\left[\left[v_0(M'_{i_0-1} + x_{i_0-1}) + v_1(M'_{i_1-1} + x_{i_1-1}) + \sum_{i=1}^{n/2} (M'_{2i-1} + x_{2i-1} \mod 2^{32}) (M'_{2i} + x_{2i} \mod 2^{32}) \right] \mod 2^{64} \right] \mod (2^{32} + 15) \right] \mod 2^{32}$$

It will suffice to show that $v_0(M_{i_0-1}+x_{i_0-1})+v_1(M_{i_1-1}+x_{i_1-1})=v_0(M'_{i_0-1}+x_{i_0-1})+v_1(M'_{i_1-1}+x_{i_1-1})$. After subtracting the common terms in x from both sides, note that this is equivalent to showing that $v_0a = -v_1(b)$. By the way v_0 and v_1 were defined, $v_0a = a^2b^2 = -v_1b$.

A key recovery attack is possible in the WCS setting, requiring n MAC queries with repeated counters. The attack is almost identical to the key recovery attack on MMH, and is omitted.

The family NH used in UMAC [12] is very similar to NMH - essentially the differences amount to the constants chosen over which to do modular arithmetic. As such, the above attacks can be easily adopted to NH.

VHASH. The VHASH family is used in VMAC, a successor to UMAC. Because VHASH is the composition of three different hash families, we were not able to find an attack when counters were misused. We conjecture that there is a simple attack which uses only a small number of queries, but it has so far eluded us. However, if one is allowed to query up to the birthday bound with the same counter values, then tag collisions will occur and we may use the above techniques to detect those collisions which are result of the innermost hash function, based on NH, and apply the attack above.

A.3 Effects of Adding State

For both HMAC and PMAC, simply prepending or appending state prevents attacks, but we will cover the cases of counter misuse, where for both schemes only j out-of-protocol MAC queries are necessary to obtain j forgeries.

HMAC. Recall that given a secret key K and input message M, $HMAC_K(M)$ is defined as

 $H(\bar{K} \oplus opad \parallel H(\bar{K} \oplus ipad \parallel M))$

where H denotes some iterated hash function and \overline{K} denotes the unambiguous padding of K to match the input block size of H. Suppose H takes strings of the form $(\{0,1\}^n)^+$ as input and the state is encoded as a string of length n and prepended to the message M to obtain a string M^* ; the returned tag is the output of the stateless version of HMAC on input M^* . An adversary can efficiently attack this construction by querying messages of the form (M, i) for varying values of i and an arbitrary, fixed M. This querying is done until j colliding pairs of messages have been found - as mentioned earlier, this will occur with much fewer than j times the number of queries required to produce the first collision. For each pair of colliding messages (M, i), (M, j), the adversary picks an arbitrary $M' \neq M$ in the domain of H, queries the oracle on (M', i) to receive tag t, and forges with (M', j, t). This will be a correct forgery by the properties of iterated hash functions described earlier.

Now suppose the encoding of the state is appended to the message M to obtain message M^* , which is used as the input to HMAC. The adversary first queries, up to the birthday bound, messages of the form (M^i, a) for distinct M^i where n divides $|M^i|$ and fixed a, until a pair of colliding messages $(M^i, a), (M^j, a)$ is found. The attacker can now forge messages by arbitrarily choosing an unqueried counter value k, querying the oracle at (M^i, k) to receive tag t and forging with (M^j, k, t) .

PMAC Prepending the state to a message M before MACing does not prevent forgeries for PMAC in our model. The attack is as follows: messages of the form $(R_i \parallel 0^n, i)$, where R_i is a random string from $\{0, 1\}^{n(m-1)}$, are queried. Suppose the queries $(R_i \parallel 0^n, i), (R_j \parallel 0^n, j)$ to the MAC oracle return the same tag t. Then by an analysis similar to the stateless (specified) version of PMAC, an adversary may query on $(R_i \parallel 1^n, i)$ to get tag t' and forge with $(R_j \parallel 1^n, j, t')$. The justification for this is the same for the stateless case. Again, j forgeries may be obtained in expected queries within a constant factor of $\sqrt{j2^{n+1}}$.

B Details of the hash127 Attack

Let us briefly recall the scenario described in Section 3.4. The adversary has knowledge of two messages M, M' such that $h_x(M) = h_x(M')$ for the unknown instance h_x of hash127/Poly1305. The adversary has constructed a polynomial g(x) over \mathbb{F}_p , one of the roots of which is the secret x. g has at most m roots (where m is the length of the message, in blocks of r bits), and these can be found efficiently using Berlekamp's algorithm [6] or the Cantor/Zassenhaus algorithm [17]. Let x_1, x_2, \ldots, x_k denote these roots ($k \leq m$). We assume here that the adversary has made at least one extra query M'' to the MAC oracle (besides the colliding messages), and received in response tag t''. If this is not the case (in which case the adversary was extremely lucky - the first two queries yielded a collision!), then the adversary must make one extra query.

The attack is probabilistic and needs an expected $\log m$ additional queries. The algorithm is described below.

Algorithm Find_Key $X \leftarrow \{x_i : 1 \le i \le k\}$ while |X| > 1 do:

- $Z_1 \leftarrow \{x_i : 1 \le i \le ||X||\}$
- $Z_2 \leftarrow \{x_i : 1 \le i \le \lceil |X| \rceil\}$
- Let $R \leftarrow \{r_i : 1 \le i \le m |Z_1|\}$ be randomly-chosen elements from F_p .
- Construct a monic polynomial $f^*(y)$ of degree m such that $f^* \leftarrow \prod_{z \in Z_1} (y-z) \prod_{r \in R} (y-r)$
- Choose the coefficients of message M^* , using simple subtraction, so that the polynomial f, whose m+1-i-th term is $(M''_i M^*_i)$, is equal to f^* .
- Query the MAC oracle on M^* to receive tag t^* .
- if $t^* = t''$ then $X \leftarrow Z_1$ else $X \leftarrow Z_2$

end do

return contents of X

The algorithm works by choosing messages M^* such that the polynomial f^* has zeros on half of the remaining possible roots. That is, if the real key x is a root of f^* , then by the way f^* was formed, $h_x(M'') = h_x(M^*)$, and $t^* = t''$. If the real key x is not a root of f^* , then $t^* = t''$ with probability $\sim 1/p + 1/n$, where n is the output size, in bits, of the MAC oracle. The algorithm may be repeated as necessary with different values of M'' (which must be queried) if the adversary suspects the returned value x_i is not the real key x, so that with probability arbitrarily close to 1 the adversary may be sure he has the correct value of x.