Message Authentication Codes

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So far, we have talked about authenticating people and authenticating files. In this section, we will discuss authenticating communication. If we have two parties that are communicating over the network, we want some way to guarantee to each party that the message they received really came from the other party and was not tampered with along the way.

At a first glance, this seems impossible. If there is some eavesdropper Eve in between the two parties, they can just replace the message with one of their own choosing and the other party will have no idea. To make this possible, we need to relax the scenario a bit and add an assumption—that the two parties share some secret key $k$.

With this shared key $k$ between the two parties, our goal will be to add some “tag” onto the message that validates its authenticity. Necessarily, this tag will be a function of this shared key $k$. If this were not the case, the eavesdropper would be able to compute a valid tag herself—the secret $k$ is the only information in this scenario that Eve does not know.

1 Defining message authentication codes

Syntax. A message authentication code (MAC) over key space $K$, message space $M$, and tag space $T$ is an efficient algorithm $\text{MAC}: K \times M \rightarrow T$. In order for a MAC to be useful, it must be secure, in the following sense. We first give the definition and then explain why it is a useful one:

**Definition 1.1 (MAC Security: Existentially unforgeability against adaptive chosen message attacks).** A MAC $\text{MAC}$ over key space $K$ and message space $M$ is secure (existentially unforgeable against adaptive chosen message attacks) if any poly-time adversary $A$ wins the following game with at most negligible probability:

- The challenger samples a MAC key $k \leftarrow R K$.
- For $i = 1, 2, \ldots$ (polynomially many times)
  - The adversary sends any message $m_i \in M$ to the challenger
  - The challenger responds with $\text{MAC}(k, m_i)$.
- The adversary sends the challenger a message-tag pair $(m^*, t^*)$.
- The adversary wins the game if $\text{MAC}(k, m^*) = t^*$ and $m^* \notin \{m_1, m_2, \ldots, m_n\}$.

In practice, “a poly-time adversary” means “any real-life adversary”. But we need to place some mathematical bound on real-life to make the proofs work out.

A subtlety of this definition is that, even if the MAC scheme is secure under this definition, it is possible for an adversary, given a valid message-tag pair $(m, t)$ to produce a second valid message-tag pair $(m, t')$ on the same message without knowing the secret key.
1.1 Intuition for the security definition

To formulate our security notion, we need to define the adversary’s goal and the adversary’s power.

The adversary’s goal in this definition is to compute a valid MAC of any message \( m \in M \) of its choice. It’s not entirely obvious why we care about the adversary producing a valid MAC on any message: “If the adversary MACs a message that is jibberish, they are unlikely to be able to do any harm with it,” you might think. But there will certainly be applications that authenticate messages that violate whatever definition of “non-jibberish” we define. So allowing the adversary to forge a MAC tag on any message makes the definition as broadly applicable as possible.

As far as the adversary’s power goes: we, as usual in cryptography, restrict the adversary to be efficient (i.e., to run in polynomial time). But in the MAC security game we also allow the adversary to obtain MAC tags on messages of its choice. This captures the reality that in many systems, an adversary can trick an honest system into MACing adversarial messages. For example, if an email-backup system MACs every email that a user receives, an adversary may be able to obtain MAC tags on messages of its choice by sending emails to the backup system.

1.2 MACs require pseudorandomness

The fact that it is even possible to construct a MAC seems a bit surprising—in effect, for a MAC to satisfy the definition, the tag has to effectively be random. But the only “randomness” that we have is the key \( k \)—to generate tags for arbitrarily many messages, we need much more randomness than one key’s worth. This seems impossible. How can we generate a large number of random-looking tags from only a single short random key?

We get ourselves out of this conundrum by observing that the adversary must be an efficient algorithm. So while we cannot generate a large number of truly random bits from a short key, we can—under appropriate and reasonable cryptographic assumptions—generate a large number of bits that look truly random from the perspective of any efficient algorithm. We call these bits pseudorandom.

This surprising and powerful idea leads us to our next cryptographic primitive...

2 Pseudorandom Functions

A pseudorandom function is defined over a keyspace \( K \), and input space \( X \) and output space \( Y \). To be useful a pseudorandom function
must satisfy the following security definition:

**Definition 2.1 (Pseudorandom Function, PRF).** A function \( F : \mathcal{K} \times \mathcal{X} \rightarrow \mathcal{Y} \) is a pseudorandom function if all efficient algorithms \( \mathcal{A} \) win the following game with probability \( \frac{1}{2} + \text{"negligible"} \):

- The challenger samples a random bit \( b \in \{0, 1\} \) and a key \( k \in \mathcal{K} \).
- If \( b = 0 \), the challenger sets \( f(\cdot) := F(k, \cdot) \).
- If \( b = 1 \), the challenger sets \( f(\cdot) \in \text{Funs}[\mathcal{X}, \mathcal{Y}] \).
- Then for \( i = 1, 2, \ldots \) (polynomially many times):
  - The adversary sends the challenger a values \( x_i \in \mathcal{X} \).
  - The challenger responds with \( y_i := f(x_i) \in \mathcal{Y} \).
- The adversary outputs a guess \( \hat{b} \) at the bit \( b \).
- The adversary wins if \( b = \hat{b} \).

First, the challenger will sample a random \( b \in \{0, 1\} \) and a key \( k \in \mathcal{K} \).

The adversary can trivially win this game with probability \( \frac{1}{2} \) by just guessing the bit \( b \) at random. This definition asserts that no efficient adversary can do much better than that.

If we have such a pseudorandom function \( F \), we could easily construct a MAC—we can just use the message as the input to the pseudorandom function along with the key: \( \text{MAC}(k, m) := F(k, m) \).

### 2.1 Constructing pseudorandom functions from one-wayness

It is not at all obvious that pseudorandom functions should exist at all! They seem like a very magical primitive indeed.

One surprising fact is that if there exists any function that is “hard to invert,” in a sense we will define, then pseudorandom functions exist. For example, if you believe that factoring large numbers is difficult (as many people do), then pseudorandom functions exist.

In particular the following definition captures the notion of a function that is hard to invert:

**Definition 2.2 (One-Way Function).** A function \( f : \mathcal{X} \rightarrow \mathcal{Y} \) is a one-way function if for all efficient adversaries \( \mathcal{A} \),

\[
\Pr[f(\mathcal{A}(f(x))) = f(x) : x \in \mathcal{X}] \leq \text{"negligible"}.
\]

Having defined one-way functions, we now have the following surprising and non-obvious result:

**Theorem 2.3.** Pseudorandom functions exist if and only if one-way functions exist.\(^1\)

In practice, we assume that:

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• the function \( f(x) := \text{SHA}256(x) \) is a one-way function where the domain is the set of 256-bit strings,

• the function \( f(x) := \text{AES}(x, 0^{128}) \) is a one-way function, where the domain is the set of 128-bit strings, and

• the function \( f(x) := 2^x \mod p \) is a one-way function on domain \( \{1, \ldots, p\} \), for a sufficiently large prime \( p \).

2.2 Pseudorandom functions in practice

In practice, we use the Advanced Encryption Standard (AES) as a pseudorandom function. The AES function on key length \( \kappa \in \{128, 192, 256\} \) has the type signature \( \text{AES} : \{0, 1\}^\kappa \times \{0, 1\}^{128} \to \{0, 1\}^{128} \). That is, it takes a 128-bit input and generates a 128-bit output.

We don’t have any mathematical proof that AES is a pseudorandom function. However, it has undergone a tremendous amount of cryptanalysis and the best attacks on AES are only marginally better than the obvious brute-force attacks.

3 From pseudorandom functions to MACs

MACs for short messages. Using AES as a pseudorandom function on a 128-bit domain, we can build a MAC for 128-bit messages as described above: \( \text{MAC}(k, m) := \text{AES}_k(m) \). However, since AES takes only 128 bits as input, using AES directly, we can only authenticate 128-bit messages.

Insecure ways to construct a MAC for long messages. A bad way to construct a MAC for long messages from a pseudorandom function \( F \) for 128-bit messages is just to chop our message \( m \) up into 128-bit blocks \( m = (m_1, m_2, \ldots) \) and MAC each block separately. Our tag, then, would look something like \( (F(k, m_1), F(k, m_1)) \). However, there is a problem! Given the tag \( t = (t_1, t_2) \) for a message \( m = (m_1, m_2) \), we can easily generate a valid tag \( t' = (t_2, t_1) \) for a different message \( m' = (m_2, m_1) \).

MACs for long messages: The easy way. If we have a pseudorandom function \( F \) with an input space of 256-bits, we can construct a MAC on arbitrary-length messages using the “hash-and-sign” paradigm. In particular, we use a collision-resistant hash function \( H : \{0, 1\}^* \to \{0, 1\}^{256} \) and we define the MAC on message space \( \{0, 1\}^* \) as:

\[
\text{MAC}(k, m) := F(k, H(m)).
\]

In practice, we typically do not construct MACs in this way because collision-resistant hash functions are typically more expensive to compute (per bit of input) than pseudorandom functions, such as AES.
3.1 MACs for long messages: Cipher-Block Chaining MAC

A common and secure way to construct a MAC for long messages from a MAC for short messages is to chain the output of each of these calls to the pseudorandom function. Given our chopped message \((m_1, m_2, \ldots, m_n)\), we will generate \(t_1 = F(k, m_1)\) as before. When generating \(t_2\), we will first XOR \(t_1\) into the input: \(t_2 = F(k, m_2 \oplus t_1)\). This continues until the end of the message, at which point have a tag \(t_n\). Finally, we apply the PRF with a different key \(k'\) to the value \(t_n\) and output this tag \(t \leftarrow F(k', t_n)\). This construction is called CBC-MAC or CMAC.

![CBC-MAC construction diagram]

CBC-MAC is going out of favor for two reasons:

1. It is impossible to parallelize the MAC computation: the chaining procedure is inherently sequential so you cannot speed it up, even if you have a computer with many CPU cores.

2. Computing the MAC requires one PRF invocation per block of the message. There are even faster MACs that require only one PRF invocation per message total, plus a number of fast “non-cryptographic” operations per message block. These MACs can be faster than CBC-MAC on some processors. The GMAC construction we will see next is one example.

3.2 A parallelizable MAC: Carter-Wegman MAC

We now describe a different way to authenticate long messages. This MAC scheme is parallelizable and also requires only one single PRF invocation per message authenticated (independent of the message length). The construction is named the Carter-Wegman MAC, after its inventors.2 Modern encryption schemes, including AES-GCM (??) use a Carter-Wegman-style MAC as a key ingredient.

For this construction, we will use the notation \(\mathbb{Z}_p\) to indicate the set of integers modulo \(p\) with addition and multiplication modulo \(p\). So \(x + y \in \mathbb{Z}_p\) means that we add \(x\) and \(y\) as integers and reduce the result modulo \(p\). Typically, we will think of \(p\) as a prime—of 64 bits, for example. The construction uses a fixed a prime number \(p\) as a parameter, where \(p \approx 2^n\) for security parameter \(n\).

Applying the PRF to the last block using an independent random key is important. If we do not use a new key, an adversary can mount a length-extension attack. That is, if the adversary asks for \(t = MAC(k, m)\) and \(t' = MAC(k, t)\), \(t'\) is also a valid key for the original message with two zero blocks attached \(MAC(k, m || 0 || 0)\). The chain of AES applications becomes equivalent, since zero blocks are equivalent to skipping the XOR and adding AES applications.

Figure 1: The CBC-MAC construction.
Universal hash function. Before we look at the construction of the Carter-Wegman MAC, we first define an important building block: the notion of a universal hash function, or UHF for short. A universal hash function is keyed, and provides collision-resistance when the adversary does not know the key. Specifically, we say that $H$ is a universal hash function if, when an adversary chooses two messages $m$ and $m'$ where $m \neq m'$,

$$\Pr[H(k, m) = H(k, m')] \leq \text{negl.}$$

Intuitively, a universal hash function is a weaker primitive than a collision-resistant hash function: the adversary does not know the precise hash function that will be applied to their messages, because the adversary does not know what key will be used.

One simple and practical construction of a universal hash function is based on polynomials. Given a long message $m$, break it up into fixed-size chunks $m_0, m_1, \ldots, m_{l-1}$. Then, the hash of that message is defined as:

$$H(k, m_0 || m_1 || \ldots || m_{l-1}) = (m_0 + m_1 k + m_2 k^2 + \ldots + m_{l-1} k^{l-1}) \mod p$$

We can give some intuition for why $H$ is a universal hash function (i.e., collision-resistant for a randomly chosen key). In order for a pair of messages $m$ and $m'$ to collide, it must mean that $H(k, m) = H(k, m')$, which in turn means that $H(k, m) - H(k, m') = 0$. Expanding the definition of $H$ as a polynomial, this means that

$$(m_0 - m'_0) + (m_1 - m'_1)k + (m_2 - m'_2)k^2 + \ldots + (m_{l-1} - m'_{l-1})k^{l-1} = 0$$

which is another way of saying that $k$ is a root of that degree-$l-1$ polynomial. We know that there can be at most $l-1$ roots of a degree-$l-1$ polynomial, but there are $p \approx 2^n$ possible choices for $k$, so the probability that our randomly-chosen $k$ happens to be one of those roots is $\frac{1}{p}$, which is negligible.

MAC construction. The MAC uses a pseudorandom function $F: K \times \mathbb{Z}_p \rightarrow \mathbb{Z}_p$. The keyspace for the MAC is $K$, so the MAC key consists of a key for the pseudorandom function. The message space for the MAC is $M = \mathbb{Z}_p^{\leq L}$, the set of vectors of integers of $\mathbb{Z}_p$ elements of length at most $L$ where $L \ll p$. Here, assume that the message vector has length at least 1.

One other difference is that this MAC construction is randomized. So there are now two algorithms:

In practice, these fixed-size chunks are going to be 128 or 256 bits long.

Here, the input space of the pseudorandom function $F$ is the set of integers in $\{0, \ldots, p-1\}$. Given a pseudorandom function on bitstrings, it is indeed possible to construct one that operates on numbers in $\mathbb{Z}_p$ like this by interpreting each number as a bitstring.
• $\text{MAC.Sign}(k,m) \rightarrow t$, which takes as input a key $k$ and message $m$ and outputs a MAC tag $t$, and

• $\text{MAC.Verify}(k,m,t) \rightarrow \{0,1\}$, which takes as input a key $k$, message $m$, tag $t$, and outputs an accept/reject bit.

The security definition here is essentially the same as for deterministic MACs, except that we use different algorithms to generate and verify the MAC tags.

The Carter-Wegman MAC construction is then:

$\text{MAC.Sign}(k,m \in \mathbb{Z}_p^\leq L) \rightarrow t$.

• Compute $v \leftarrow F(k,0) \in \mathbb{Z}_p$.
• Parse the message into chunks as $(m_1, \ldots, m_\ell) \leftarrow m \in \mathbb{Z}_p^\ell$.
• Compute $M(v) \leftarrow m_1 v + m_2 v^2 + m_3 v^3 + \cdots + m_\ell v^\ell \in \mathbb{Z}_p$.

$\text{TODO: HCG: Check the definition of the message polynomial } M. \text{ Should there be an additional } v^{\ell+1} \text{ monomial?}$

• Sample a nonce $r \leftarrow \mathbb{Z}_p$.
• Output $t \leftarrow (r F(k,r) + M(v)) \in \mathbb{Z}_p^2$ as the MAC tag.

$\text{MAC.Verify}(k,m,t) \rightarrow \{0,1\}$.

• Compute $v \leftarrow F(k,0) \in \mathbb{Z}_p$.
• Parse the message into chunks as $(m_1, \ldots, m_\ell) \leftarrow m \in \mathbb{Z}_p^\ell$.
• Compute $M(v) \leftarrow m_1 v + m_2 v^2 + m_3 v^3 + \cdots + m_\ell v^\ell \in \mathbb{Z}_p$.
• Parse the tag $(r,z) \leftarrow t \in \mathbb{Z}_p^2$.
• Output “1” if and only if $z - F(k,r) = M(v)$.

For a detailed treatment of Carter-Wegman security see Boneh and Shoup’s textbook, *A Graduate Course in Applied Cryptography*, Section 7.4.

Security intuition. The security argument here goes as follows:

• First, we appeal to the PRF security property to argue that we can replace the values $F(k_F, r)$ used to generate the tags with truly random values.

• Next, we show that as long as the MAC.Sign algorithm never samples the same nonce $r$ twice, the masking values $F(k,r)$ are independent random values that completely hide the values $M(v)$. So, the adversary learns no information on the secret point $v$ by making MAC queries.

• Now, say that the adversary finds a forged message-tag pair $(m^*, t^*)$. There are two cases:
  - Either the forgery uses a fresh random nonce $r^*$ that did not appear as the response to any of the adversary’s MAC queries. In this case, the forgery is only valid with probability $1/p$. Essentially we are viewing the blocks of the message $m$ as coefficients of a degree-$t$ polynomial $M(\cdot)$. We then evaluate this polynomial at the secret point $v$ determined by the MAC key.
Alternatively, the forger could use a random nonce $r^*$ that is equal to the nonce $r$ returned from one of the adversary’s MAC queries. In this case, we have the following relations, where message $m$ polynomial $M$ was the message the adversary queried of the challenger:

\[
F(k, r) = M(v) - z \\
F(k, r) = M^*(v) - z^* \\
0 = (M(v) - M^*(v)) + (z - z^*).
\]

Since $m \neq m^*$, we know $z \neq z^*$. So $(M(\cdot) - M^*(\cdot)) + (z^* - z)$ is a non-zero polynomial of degree at most $t$. Since such a polynomial can have at most $\ell \leq L$ zeros in $\mathbb{Z}_p$, and since the adversaries view is independent of the evaluation point $v \in \mathbb{Z}_p$, the probability that the adversary’s forgery is valid is at most $\ell / p$.

In either case, the adversary’s probability of forging is $O(L) / p = \text{poly}(\lambda) \cdot \text{negl}(\lambda) = \text{negl}(\lambda)$ on security parameter $\lambda$.

References
