# **Protecting communications against forgery**

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ABSTRACT. This paper is an introduction to cryptography. It covers secretkey message-authentication codes, unpredictable random functions, publickey secret-sharing systems, and public-key signature systems.

# 1. Introduction

Cryptography protects communications against espionage: an eavesdropper who intercepts a message will be unable to decipher it. This is useful for many types of information: credit-card transactions, medical records, love letters.

Cryptography also protects communications against sabotage: a forger who fabricates or modifies a message will be unable to deceive the receiver. This is useful for *all* types of information. If the receiver does not care about the authenticity of a message, why is he listening to the message in the first place?

This paper explains how cryptography prevents forgery. Section 2 explains how to protect *n* messages if the sender and receiver share 128(n + 1) secret bits. Section 3 explains how the sender and receiver can generate many shared secret bits from a short shared secret. Section 4 explains how the sender and receiver can generate a short shared secret from a public conversation. Section 5 explains how the sender can protect a message sent to many receivers, without sharing any secrets.

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#### 2. Unbreakable secret-key authenticators

Here is a protocol for transmitting a message when the sender and receiver both know certain secrets:



The message is a polynomial  $m \in F[x]$  with m(0) = 0 and deg  $m \le 1000000$ . Here *F* is the field  $(\mathbb{Z}/2)[y]/(y^{128} + y^9 + y^7 + y^2 + 1)$  of size  $2^{128}$ . The secrets are two independent uniform random elements p, k of *F*.

The sender transmits (m, a) where a = m(p) + k. The forger replaces (m, a) with some (m', a'); if the forger is inactive then (m', a') = (m, a). The receiver discards (m', a') unless a' = m'(p) + k.

The extra information *a* is called an **authenticator**.

**Security.** I claim that the forger has chance smaller than  $2^{-108}$  of fooling the receiver, i.e., of finding (m', a') with  $m' \neq m$  and a' = m'(p) + k. The proof is easy. Fix (m, a) and (m', a'), and count pairs (p, k):

- There are exactly  $2^{128}$  pairs (p, k) satisfying a = m(p) + k. Indeed, there is exactly one possible k for each possible p.
- Fewer than  $2^{20}$  of these pairs also satisfy a' = m'(p) + k, if m' is different from m. Indeed, any qualifying p would have to be a root of the nonzero polynomial m m' a + a'; this polynomial has degree at most 1000000, so it has at most 1000000 <  $2^{20}$  roots.

Thus the conditional probability that a' = m'(p) + k, given that a = m(p) + k, is smaller than  $2^{20}/2^{128} = 2^{-108}$ .

In practice, the receiver will continue listening for messages after discarding a forgery, so the forger can try again and again. Consider a persistent, wealthy, long-lived forger who tries nearly  $2^{75}$  forgeries by flooding the receiver with one billion messages per second for one million years. His chance of success — his chance of producing at least one (m', a') with a' = m'(p) + k and with m' not transmitted by the sender — is still smaller than  $2^{-108}2^{75} = 2^{-33}$ .

**Handling many messages.** One can use a single p with many k's to protect a series of messages:



The sender and receiver share secrets  $p, k_1, k_2, k_3, ...$ ; as in the single-message case,  $(p, k_1, k_2, k_3, ...)$  is a uniform random sequence of elements of F. The sender transmits the *n*th message m as (n, m, a) where  $a = m(p) + k_n$ . The receiver discards (n', m', a') unless  $a' = m'(p) + k_{n'}$ .

In this context *n* is called a **nonce** and *a* is again called an **authenticator**. The random function  $(n, m) \mapsto m(p) + k_n$  is called a **message-authentication** code (MAC).

The forger's chance of success — his chance of producing at least one forgery (n', m', a') with  $a' = m'(p) + k_{n'}$  and with m' different from all of the messages transmitted by the sender — is smaller than  $2^{-108}D$ , where D is the number of forgery attempts. This is true even if the forger sees all the messages transmitted by the sender. It is true even if the forger can influence the choice of those messages, perhaps responding dynamically to previous authenticators. In fact, it is true even if the forger has complete control over each message!

Define an **attack** as an algorithm that chooses a message  $m_1$ , sees the sender's authenticator  $m_1(p) + k_1$ , chooses a message  $m_2$ , sees the sender's authenticator  $m_2(p) + k_2$ , etc., and finally chooses (n', m', a'). Define the attack as **successful** if  $a' = m'(p) + k_{n'}$  and  $m' \notin \{m_1, m_2, ...\}$ . Then the attack is successful with probability smaller than  $2^{-108}$ . The proof is, as in the single-message case, a simple matter of counting.

Of course, if the forger actually has the power to choose a message  $m_1$  for the sender to authenticate, then the forger does not need to modify messages in transit. Real senders restrict the messages  $m_1, m_2, \ldots$  that they authenticate, and thus restrict the possible set of attacks. But the security guarantee does not rely on any such restrictions.

**History.** Gilbert, MacWilliams, and Sloane [1974, Section 9] introduced the first easy-to-compute unbreakable authenticator, using a long shared secret for a long message. Wegman and Carter [1981, Section 3] proposed the form  $h(m) + k_n$  for an authenticator and pointed out that a short secret could handle a long message.

There is now a huge literature on unbreakable MACs. For two surveys see [Nevelsteen and Preneel 1999] and [Bernstein 2004, Sections 8–10]. For three state-of-the-art systems see [Black et al. 1999], [Bernstein 2005], and [Bernstein 2007].

# 3. Conjecturally unpredictable random functions

Here is a protocol that is *conjectured* to protect a series of messages:



The sender and receiver share a secret uniform random 128-bit string *s*. The sender and receiver both compute p = SLASH(0, s),  $k_1 = \text{SLASH}(1, s)$ ,  $k_2 = \text{SLASH}(2, s)$ , etc. The sender transmits the *n*th message *m* as (n, m, a) where  $a = m(p) + k_n$ . The receiver discards (n', m', a') unless  $a' = m'(p) + k_{n'}$ .

The function SLASH — see below for the definition — takes 512 bits of input. Message numbers *n* are assumed to be at most  $2^{128} - 1$ ; a pair (n, s) is then encoded as a 512-bit input  $(n_0, n_1, \ldots, n_{127}, 0, 0, \ldots, 0, s_0, s_1, \ldots, s_{127})$  where  $n = n_0 + 2n_1 + \cdots + 2^{127}n_{127}$ . SLASH produces 128 bits of output. The result has no apparent structure aside from its computability.

Note that the sender and receiver can compute SLASH(n, s) when they need it, rather than storing the long string  $(p, k_1, k_2, ...)$ .

**Security.** A forger, given several authenticated messages, might try to solve for *s*. Presumably only one choice for *s* is consistent with all the authenticators. However, the fastest *known* method of solving for *s* is to search through all  $2^{128}$  possibilities. This is far beyond the computer power available today.

Is there a faster attack? Perhaps. We believe that this protocol is unbreakable, but we have no proof. (The random string  $(p, k_1, k_2, ...)$  is not uniform, so the proof in Section 2 does not apply.) On the other hand, this protocol has the advantage of using only 128 shared secret bits to handle any number of messages.

**Unpredictability.** Let *u* be a uniform random function from  $\{0, 1, 2, ...\}$  to *F*. Consider oracle algorithms *A* that print 0 or 1. What is the difference between

- the probability that A prints 1 using  $n \mapsto SLASH(n, s)$  as an oracle and
- the probability that A prints 1 using u as an oracle?

The difference is conjectured to be smaller than  $2^{-40}$  for every A that finishes in at most  $2^{80}$  steps. In other words,  $n \mapsto \text{SLASH}(n, s)$  is conjectured to be **unpredictable**.

If  $n \mapsto \text{SLASH}(n, s)$  is, in fact, unpredictable, then this multiple-message short-secret authentication protocol is unbreakable: a fast algorithm that makes D forgery attempts cannot succeed with probability larger than  $2^{-108}D + 2^{-40}$ .

**The** SLASH **definition.** Say  $x_0, x_1, \ldots, x_{15}$  are 32-bit strings. For  $i \ge 16$  define  $x_i = x_{i-16} + ((x_{i-1} + \delta_i) \oplus (x_{i-1} \iff 7))$ . Then SLASH $(x_0, x_1, \ldots, x_{15})$  is the 256-bit string  $(x_0 \oplus x_{520}, x_1 \oplus x_{521}, \ldots, x_7 \oplus x_{527})$ . In contexts where only 128 bits are required, the first 128 bits are used.

Notation:  $(a_0, a_1, ..., a_{31}) + (b_0, b_1, ..., b_{31}) = (c_0, c_1, ..., c_{31})$  means that  $a_0 + 2a_1 + \dots + 2^{31}a_{31} + b_0 + 2b_1 + \dots + 2^{31}b_{31} \equiv c_0 + 2c_1 + \dots + 2^{31}c_{31} \pmod{2^{32}}$ ;  $(a_0, a_1, ..., a_{31}) \oplus (b_0, b_1, ..., b_{31}) = (c_0, c_1, ..., c_{31})$  means that  $a_i + b_i \equiv c_i \pmod{2}$  for each *i*;  $(a_0, a_1, ..., a_{31}) \ll 7 = (c_0, c_1, ..., c_{31})$  means that  $c_7 = a_0, c_8 = a_1, ..., c_{31} = a_{24}, c_0 = a_{25}, ..., c_6 = a_{31}$ ; and  $\delta_i$  means the string  $(c_0, c_1, ..., c_{31})$  such that  $c_0 + 2c_1 + \dots + 2^{31}c_{31} \equiv 2654435769 \lfloor i/16 \rfloor \pmod{2^{32}}$ .

**History.** Turing [1950] introduced the concept of unpredictability: "Suppose we could be sure of finding [laws of behaviour] if they existed. Then given a discrete-state machine it should certainly be possible to discover by observation sufficient about it to predict its future behaviour, and this within a reasonable time, say a thousand years. But this does not seem to be the case. I have set up on the Manchester computer a small programme using only 1000 units of storage, whereby the machine supplied with one sixteen figure number replies with another within two seconds. I would defy anyone to learn from these replies sufficient about the programme to be able to predict any replies to untried values."

The literature is full of very quickly computable short random functions that seem difficult to predict. **Short** means that the random function is determined by a short uniform random string. See the surveys [Schneier 1996], [Menezes et al. 1996], [Nechvatal et al. 1999], and [Nechvatal et al. 2001] for many examples. A typical example is more complicated than SLASH but somewhat faster.

Beware that the literature is also full of definitions that distract attention from unpredictability. For example, a **block cipher** is a short random inverse pair of functions  $(f, f^{-1})$ . One hopes that  $(f, f^{-1})$  is indistinguishable from a uniform random inverse pair of functions. This indistinguishability implies unpredictability of f if the input size of f is large enough, say 256 bits; but the extra constraint of invertibility is unnecessary for applications and excludes many good designs.

Blum, Blum, and Shub [1986] constructed a fast short random function with a small input, and proved that any fast algorithm to predict that function could be turned into a surprisingly fast algorithm to factor integers. Naor and Reingold [1997] constructed fast random functions with large inputs and with similar guarantees of unpredictability. These "provable" functions are never used in practice, because they are not nearly as fast as state-of-the-art block ciphers; but they show that unpredictability is not a silly concept.

Unpredictability has an interesting application to complexity theory: one can use it to convert fast probabilistic algorithms into reasonably fast deterministic algorithms. This was pointed out by Yao [1982]. It is now widely believed that the complexity classes BPP and P are identical, i.e., that everything decidable in polynomial time with the help of randomness is also decidable in polynomial time deterministically. One exposition of the topic is [Goldreich 1999, Section 3.4].

The name "unpredictable" has several aliases in the literature. See [Bernstein 1999, Section 2] for further discussion.

## 4. Public-key secret sharing



Here is a protocol for the sender and receiver to generate a 128-bit shared secret from a public conversation:

The sender starts from a secret uniform random  $b \in 16\mathbb{Z}$  with  $0 < b \le 2^{225}$ . The sender computes and announces a **public key** G(b), namely the *x*-coordinate of the *b*th multiples of the points  $(53(2^{224} - 1)/(2^8 - 1), \pm ...)$  on the elliptic curve  $y^2 = x^3 + 7530x^2 + x$  over the field  $\mathbb{Z}/(2^{226} - 5)$ . It is not difficult to compute G(b) from *b*; see, e.g., [Blake et al. 2000], [Hankerson et al. 2004], [Doche and Lange 2005], and the chapter [Poonen 2008] in this volume.

Similarly, the receiver starts from a secret uniform random  $c \in 16\mathbb{Z}$  with  $0 < c \le 2^{225}$ . The receiver computes and announces a public key G(c).

The sender and receiver are assumed to receive correct copies of G(b) and G(c) from each other. Subsequent messages are protected against forgery, but the public keys themselves must be protected by something outside this protocol.

The sender now computes G(bc); it is not difficult to compute G(bc) from b and G(c), both of which are known to the sender. The receiver computes G(bc) from c and G(b) in the same way. Finally, the sender and receiver both compute s = SLASH(-1, G(b), G(bc)). Here (-1, G(b), G(bc)) is encoded as the 512-bit string  $(g_0, g_1, \ldots, g_{225}, 1, 1, 1, \ldots, 1, h_0, h_1, \ldots, h_{225})$  where  $G(b) = g_0 + 2g_1 + \cdots + 2^{225}g_{225}$  and  $G(bc) = h_0 + 2h_1 + \cdots + 2^{225}h_{225}$ .

As in Section 3, the sender and receiver can use this shared secret *s* to protect the authenticity of a series of messages:



The sender can also reuse his secret *b* with other receivers: given the public key G(d) of another receiver, the sender computes the corresponding shared secret SLASH(-1, G(b), G(bd)) and continues exactly as above. Furthermore, the sender and receiver can reverse roles, using SLASH(-1, G(c), G(bc)) and SLASH(-1, G(d), G(bd)) for messages sent in the opposite direction.

**Security.** The complete definition of security here is more complicated than it was in Sections 2 and 3, because the forger has more power. In particular, the forger is given the public keys. The forger can also feed a number G(c) to the sender (without necessarily knowing what *c* is) and receive authenticators computed using SLASH(-1, G(b), G(bc)).

The fastest *known* attack is to start from the public key G(b), perform about  $2^{112}$  elliptic-curve operations, and deduce the secret *b*, after which the forger can compute s = SLASH(-1, G(b), G(bc)) in the same way as the sender. As in Section 3, this is beyond the computer power available today, but there may be faster attacks.

This attack does not depend on the details of SLASH. To formalize this notion, consider a **generic protocol** in which the sender and receiver use an oracle for any 128-bit function in place of SLASH; then there is a **generic attack** in which the forger, having access to the same oracle, succeeds in forgeries after about  $2^{112}$  elliptic-curve operations.

A generic attack that succeeds for all 128-bit functions can be converted into an algorithm at comparable speed that, given G(b) and G(c), computes G(bc). A generic attack that succeeds with probability p on average over all 128-bit functions can be converted into an algorithm at comparable speed that, given G(b) and G(c), computes G(bc) with probability comparable to p. The idea of the proof is that if the algorithm never feeds G(bc) to the oracle then it has no information about the shared secret. Of course, the value of this proof is limited, for two reasons: first, there might be faster non-generic attacks that exploit the structure of SLASH; second, we have no proof that computing G(bc) from G(b)and G(c) is difficult.

**History.** Diffie and Hellman [1976] introduced the general idea of sharing a secret through a public channel. They also introduced the specific approach of exchanging public keys  $2^b \mod \ell$  and  $2^c \mod \ell$  to share a secret  $2^{bc} \mod \ell$ ; here  $\ell$  is a fixed prime. The problem of computing  $2^{bc} \mod \ell$  from  $(2^b \mod \ell, 2^c \mod \ell)$  is called the **Diffie–Hellman problem**.

There are surprisingly fast techniques to compute *b* from  $2^b \mod \ell$ . See [Schirokauer 2008] in this volume. Consequently one must choose a rather large prime  $\ell$  in the Diffie–Hellman system.

Miller [1986], and independently Koblitz [1987], suggested replacing the unit group  $(\mathbf{Z}/\ell)^*$  with an elliptic curve over  $\mathbf{Z}/\ell$ . No surprisingly fast techniques are known for the "elliptic-curve Diffie–Hellman problem" for most curves with near-prime order, so we *believe* that a relatively small value of  $\ell$ , such as  $\ell = 2^{226}-5$ , is safe. My elliptic curve  $y^2 = x^3 + 7530x^2 + x$  over the field  $\mathbf{Z}/(2^{226}-5)$  has order  $(2^{226}-5) + 1 - 12000403261375786655687951397247436$ , which is 16 times a prime. See [Bernstein 2006] for discussion of a similar curve.

Elliptic-curve computations involve more effort than unit-group operations, but this increase is outweighed by the reduction in the size of  $\ell$ , so the Miller–Koblitz elliptic-curve variant is faster than the original Diffie–Hellman system. It also has shorter keys. The variant is becoming increasingly popular.

Fiat and Shamir [1987] proved that a generic attack on one protocol could be converted into an algorithm to solve an easy-to-state mathematical problem. Bellare and Rogaway [1993] expanded the idea to more protocols. Many such proofs have now been published. For an exposition see [Koblitz and Menezes 2007].

## 5. Public-key signatures

Here is a protocol — with no shared secrets — for the sender to protect many messages sent to many receivers:

	Sender's secret —		Sender's > public key
	p, q, z		pq
	V		
	Signed	Possibly forged	Ý
Message $m \rightarrow$	message	→ message	$\rightarrow$ Verification
	m, e, f, h, r, s, t	t = m', e', f', h', r', s', t	/

The sender starts from a secret uniform random 256-bit string z, and secret uniform random primes p, q in the interval  $[2^{768}, 2^{768} + 2^{766}]$  with  $p \mod 8 = 3$  and  $q \mod 8 = 7$ ; primality can be tested quickly, as explained in [Schoof 2008] in this volume. The sender computes and announces the product pq, which is assumed to be transmitted correctly to all receivers. Subsequent messages are protected against forgery as follows.

Given a message m, the sender computes

- $r = \text{SLASH}(-2, z, m) \mod 16;$
- h = H(r, m) where  $H(r, m) = \text{SLASH}(-12, r, m) + 2^{128} \text{SLASH}(-13, r, m) + \dots + 2^{1408} \text{SLASH}(-23, r, m) + 1;$
- $u = h^{(q+1)/4} \mod q;$
- e = 1 if  $u^2 \equiv h \pmod{q}$ , else e = -1;
- $v = (eh)^{(p+1)/4} \mod p;$
- f = 1 if  $v^2 \equiv eh \pmod{p}$ , else f = 2;
- $w = f^{(3q-5)/4} u \mod q;$
- $x = f^{(3p-5)/4} v \mod p;$
- $y = w + q(q^{p-2}(x w) \mod p);$
- $s = \min\{y, pq y\};$  and
- $t = (fs^2 eh)/pq$ .

The sender then transmits (m, e, f, h, r, s, t).

At this point (e, f, h, r, s, t) is a **signature** of *m* under the public key *pq*. This means, by definition, that  $e \in \{1, -1\}$ ;  $f \in \{1, 2\}$ ;  $r \in \{0, 1, ..., 15\}$ ; *s* and *t* are in  $\{0, 1, ..., 2^{1536} - 1\}$ ; h = H(r, m); and  $fs^2 = tpq + eh$ .

The receiver discards (m', e', f', h', r', s', t') if (e', f', h', r', s', t') is not a signature of m'. The receiver can save time here by checking the equation  $f'(s')^2 = t'pq + e'h'$  modulo a secret 128-bit prime.

Observe that signatures are different from authenticators: a signature can be verified by anyone, while an authenticator can be verified only by people who could have created the authenticator. The receiver can convince third parties that the sender signed a message; the receiver cannot convince third parties that the sender authenticated a message. Signatures are appropriate for public communications; authenticators are appropriate for private communications.

**Security.** Like the protocols in Sections 3 and 4, this protocol *appears* to make forgeries difficult, even if the forger can inspect signatures on messages under his control. There are surprisingly fast techniques to factor pq into p, q — see [Pomerance 2008] and [Stevenhagen 2008] in this volume — but for large pq these computations are beyond the computer power available today.

One can prove that any generic attack against this protocol can be converted into an algorithm at comparable speed to factor pq with comparable success probability. However, as in Section 4, the value of this proof is limited: there might be faster non-generic attacks, and we have no proof that factorization is difficult.

**Message length.** The above description of signatures presumes that (-2, z, m) and (-12, r, m) and so on are encoded as 512-bit strings to be fed to SLASH. Thus messages *m* must be very short.

One can handle longer messages by modifying SLASH to allow larger inputs. One can, for example, define SLASH( $x_0, x_1, x_2, x_3$ ), where each  $x_i$  is a 256-bit string, as SLASH(SLASH(SLASH(SLASH(0, 0,  $x_0), 1, x_1), 2, x_2), 3, x_3$ ).

**History.** The concept of public-key signatures was introduced by Diffie and Hellman [1976]. Rivest, Shamir, and Adleman [1978] are often credited with the first useful example; but the original RSA system is obviously breakable.

(In the original RSA system, *s* is a signature of *m* under a public key (n, e) if  $s^e \equiv m \pmod{n}$ . First obvious attack: the forger immediately computes the message  $2^e \mod n$  with signature 2. Second obvious attack: starting from *m*, the forger obtains from the sender a signature on the message  $2^e m \mod n$ , and then divides the result by 2 modulo *n*.)

Rabin [1979] introduced the first useful signature system. Rabin's signature system, with various improvements by Williams [1980], Barwood, Wigley, and me, is the system described in this section. Recent results of Bleichenbacher,

Coppersmith, and Gentry show that signatures and public keys in this system can be compressed to a surprising extent. See [Bernstein 2008] for a survey and comparison of Rabin-type systems.

There are many "cryptographic hash functions" that can be used in place of H; see, e.g., the survey [Menezes et al. 1996, Sections 9.3–9.4]. On the other hand, some hash functions have been broken; for example, Wang et al. [2004] found collisions in the widely used "MD5" function. I offer \$1000 to the first person to publish a SLASH input whose output is 128 all-zero bits, or two different 512-bit SLASH inputs with the same 256-bit output.

There are other signature systems. One interesting example is the ElGamal system [1985b], which uses Diffie–Hellman public keys. Keys and signatures in elliptic-curve variants of ElGamal's system are smaller than keys and signatures in Rabin-type systems; on the other hand, signature verification is slower. Rabin-type systems and ElGamal-type systems are both widely used.

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