CHAPTER 13

Cryptography

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Contents

1.	Introduction	719
2.	Basics	719
3.	The goals and tools of cryptology	722
	Mathematical preliminaries	723
5.	Complexity-theoretic foundations of cryptography	725
	Privacy	728
7.	Generating random or pseudo-random sequences and functions	735
8.	Digital signatures	739
9.	Two-party protocols	742
10.	Multi-party protocols	746
11.	Cryptography and complexity theory	748
	Acknowledgment	749
	References	750

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1. Introduction

In 1976 Diffie and Hellman [52] proclaimed: "We stand today on the brink of a revolution in cryptography." Today we are in the midst of that revolution. We have seen an explosion of research in cryptology. Many cryptosystems have been proposed, and many have been broken. Our understanding of the subtle notion of "cryptographic security" has steadily increased, and cryptosystems today are routinely proven to be secure (after making certain plausible assumptions). The fascinating relationships between cryptology, complexity theory, and computational number theory have gradually unfolded, enriching all three areas of research.

This chapter surveys the field of cryptology as it now exists, with an attempt to identify the key ideas and contributions. The reader who wishes to explore further will find available many excellent texts, collections, and survey articles [9, 13, 31, 46, 50, 49, 52, 54, 55, 67, 90 99, 99, 102, 117, 146, 148–151.], works of historical or political interest [12, 70, 92, 138, 157], relevant conference proceedings (CRYPTO, EUROSCRIPT, FOCS, STOC) [47, 23, 100] and bibliographies [14, 129].

2. Basics

Cryptography is about *communication in the presence of adversaries*. As an example, a classic goal of cryptography is *privacy*: two parties wish to communicate privately, so that an adversary knows nothing about what was communicated.

The invention of radio gave a tremendous impetus to cryptography, since an adversary can eavesdrop easily over great distances. The course of World War II was significantly affected by the use, misuse, and breaking of cryptographic systems used for radio traffic [92]. It is intriguing that the computational engines designed and built by the British to crack the German *Enigma* cipher are deemed by some to be the first real "computers"; one could argue that cryptography is the mother (or at least the midwife) of computer science.

A standard cryptographic solution to the privacy problem is a *secret-key cryptosystem*, which consists of the following:

- A message space M: a set of strings (plaintext messages) over some alphabet.
- A ciphertext space \mathscr{C} : a set of strings (ciphertexts) over some alphabet.
- A key space \mathcal{K} : a set of strings (keys) over some alphabet.
- An encryption algorithm E mapping $\mathcal{K} \times \mathcal{M}$ into \mathcal{C} .
- A decryption algorithm D mapping $\mathcal{K} \times \mathcal{C}$ into \mathcal{M} . The algorithms E and D must have the property that D(K, E(K, M)) = M for al $K \in \mathcal{K}$, $M \in \mathcal{M}$.

To use a secret-key cryptosystem, the parties wishing to communicate privately agree on a key K which they will keep secret (hence the name secret-key cryptosystem). They communicate a message M by transmitting the ciphertext C = E(K, M). The recipient can decrypt the ciphertext to obtain the message M using K, since M = D(K, C).

The cryptosystem is considered secure if it is infeasible in practice for an eavesdropper who learns E(K, M), but who does not know K, to deduce M or any

portion of M. This is an informal definition of security; we shall later see how this notion has been formalized, refined and improved.

As cryptography has matured, it has addressed many goals other than privacy, and considered adversaries considerably more devious than a mere passive eavesdropper. One significant new goal is that of *authentication*, where the recipient of a message wishes to verify that the message he has received has not been forged or modified by an adversary and that the alleged sender actually sent the message exactly as it was received. *Digital signatures* are a special technique for achieving authentication; they are to electronic communication what handwritten signatures are to paper-based communication.

But we are getting ahead of our story. In the next two subsections we review two "pre-revolutionary" (that is, pre-1976) cryptographic techniques which are "musts" for any survey of the field: the *one-time pad* and the *Data Encryption Standard*. After that we begin our survey of "modern" cryptology.

A note on terminology: the term *cryptosystem* refers to any scheme designed to work with a communication system in the presence of adversaries, for the purpose of defeating the adversaries' intentions. This is rather broad, but then so is the field. *Cryptography* refers to the art of *designing* cryptosystems, *cryptanalysis* refers to the art of *breaking* cryptosystems, and *cryptology* is the union of cryptography and cryptanalysis. It is not uncommon, however, even among professionals working in this area (including the author), to (mis)use the term "cryptography" to refer to the field of cryptology.

2.1. The one-time pad

The one-time pad is a nearly perfect cryptographic solution to the privacy problem. It was invented in 1917 by Gilbert Vernam [92] for use in telegraphy and has stimulated much subsequent work in cryptography. The one-time pad is a secret-key cryptosystem where the key is as long as the message being encrypted. Furthermore the key, once used, is discarded and never reused.

Suppose parties A and B wish to communicate privately using the one-time pad, and suppose further that they have previously agreed upon a secret key K which is a string of n randomly chosen bits. Then if A wishes to send an n-bit message M to B, she sends to B the ciphertext $C = M \oplus K$, where C is the bit-wise exclusive-or (mod-2 sum) of M and K. (For example, $0011 \oplus 0101 = 0110$.) The received ciphertext can be decrypted by B to obtain M, since $M = C \oplus K$. When another message is to be sent, another key K must be used—hence the name "one-time pad".

Russian spies have allegedly been captured with unused paper pads of printed key material for use in a one-time pad scheme. After a message was encrypted for transmission the spy would destroy the page of key material used to encrypt the message. The spy could then relax, since even if the ciphertext was intercepted it is provably impossible for the interceptor to decrypt the ciphertext and incriminate the spy. The proof is simple: the intercepted ciphertext C provides the interceptor no information whatsoever about M since any message M could have yielded C (if the key K is equal to $C \oplus M$).

This one-time pad is thus provably secure in an information-theoretic sense since the interceptor never has enough information to decrypt the ciphertext, and no amount of computational power could help him. The information-theoretic basis for cryptographic security was developed by Shannon [146] and later refined by Hellman [89]. Gilbert, MacWilliams and Sloane [72] have also extended information-theoretic approaches to handle the authentication problem.

While the one-time pad provides provable security, it is awkward to use since a large key must be generated, shared, and stored. As a consequence, the one-time pad is rarely used.

2.2. The Data Encryption Standard (DES)

This subsection describes the Data Encryption Standard, our second "pre-revolutionary" cryptosystem. Modern cryptosystems use relatively short keys (56 to 1000 bits), and are secure in a computational sense rather than in an information-theoretic sense. By this we mean that the adversary's task is computationally infeasible rather than information-theoretically impossible. The Data Encryption Standard (or DES) is a good example of a secret-key cryptosystem designed to be computationally secure. Researchers at IBM designed DES in the 1970s, and the U.S. National Bureau of Standards adopted DES as a standard for encrypting commercial and government unclassified information [120]. It is widely used, particularly in the banking industry. However its future as a standard is unclear since it is not certain for how much longer the NBS will support DES as a standard.

We now sketch the operation of DES. The DES algorithm takes as input a 64-bit message M and a 56-bit key K, and produces a 64-bit ciphertext C. DES first applies an initial fixed bit permutation IP to M to obtain M'. This permutation has no apparent cryptographic significance. Second, DES divides M' into a 32-bit left half L_0 and a 32-bit right half R_0 . Third, DES executes the following operations for $i=1,\ldots,16$ (there are 16 "rounds"):

$$L_i = R_{i-1}, \tag{1}$$

$$R_i = L_{i-1} \oplus f(R_{i-1}, K_{i-1}). \tag{2}$$

Here f is a function that takes a 32-bit right half and a 48-bit round key and produces a 32-bit output. The function f is defined using eight substitution functions or S-boxes, each of which maps a 6-bit input into a 4-bit output. Each round key K_i contains a different subset of the 56 key bits. Finally the pre-ciphertext $C' = (R_{16}, L_{16})$ (note that the halves are swapped) is permuted according to IP^{-1} to obtain the final ciphertext C. It is easy to verify that DES is invertible from the above definition, independent of the definition of f.

In a typical application of DES, a message M is encrypted by breaking it into 64-bit blocks, and then encrypting each block after XOR-ing it with the ciphertext for the previous block. This is known as cipher-block chaining; it prevents repeated text in the message from yielding correspondingly repeated sections of ciphertext. Other such modes of operation for the use of DES, as well as proposed techniques for key management, have been published by the National Bureau of Standards.

Diffie and Hellman [53] argue that the choice of a 56-bit key makes DES vulnerable to a brute-force attack. For \$20 million one might be able to build a machine consisting of 2²⁰ chips, each of which can test 2²⁰ keys/second, so that in 2¹⁶ seconds (18.2 hours) the entire key space can be searched for the key which maps a given plaintext into a given ciphertext.

Using a known-plaintext attack, Hellman shows how to break DES by performing a large pre-computation which essentially searches the entire key space, and which saves selected results, so that a *time-memory trade-off* results for the problem of later determining an unknown key used to encrypt the known plaintext [91].

3. The goals and tools of cryptology

As cryptology has developed, the number of goals addressed has expanded, as has the number of tools available for achieving those goals. In this section we survey some key goals and tools.

Cryptology provides methods that enable a communicating party to develop trust that his communications have the desired properties, in spite of the best efforts of an untrusted party (or adversary). The desired properties may include:

- Privacy. An adversary learns nothing useful about the message sent.
- Authentication. The recipient of a message can convince himself that the message as received originated with the alleged sender.
- Signatures. The recipient of a message can convince a third party that the message as received originated with the alleged signer.
- Minimality. Nothing is communicated to other parties except that which is specifically desired to be communicated.
- Simultaneous exchange. Something of value (e.g., a signature on a contract) is not released until something else of value (e.g., the other party's signature) is received.
- Coordination. In a multi-party communication, the parties are able to coordinate their activities toward a common goal even in the presence of adversaries.
- Collaboration threshold. In a multi-party situation, the desired properties hold as long as the number of adversaries does not exceed a given threshold.

At a high level, the tools available for the attainment of these goals include:

- Randomness. Each party may use a private natural source of randomness (such as a noise diode) to produce "truly random" bits in order to generate his own secret keys or to perform randomized computations [73].
- Physical protection. Each party must physically protect his secrets from the adversary. His most important secret is usually the secret key that he has randomly generated—this key will provide him with unique capabilities.

By contrast, design information, such as equipment blueprints or cryptographic algorithm details, is usually assumed to be unprotectable, so security does not usually require the secrecy of such design information. (Kerckhoff's second requirement [92, p. 235] of a cryptosystem was that "compromise of the system should not inconvenience the correspondents.")

- Channel properties. Unusual properties of the communication channel can sometimes be exploited. For example, Alpern and Schneider [7] show how to communicate securely on channels for which an eavesdropper cannot tell who broadcasts each bit. Wyner [158] defeats eavesdroppers for whom reception is less reliable than for the intended receiver, or when the channel is analog rather than digital [159, 160]. Bennett et al. exploit the peculiarities of quantum effects in their channels [17]. And spread-spectrum channels are effectively unobservable to enemies who do not know the details of their use [71]. We do not pursue these variations further in this paper.
- Information theory. Some systems, such as the Vernam one-time pad [92] are secure in an information-theoretic sense: the adversary is never given enough information to work with to break the code; no amount of computational power can help him overcome this (see [146, 89]).
- Computational complexity theory. The adversary's task is more often computationally infeasible, rather than information-theoretically impossible. Modern cryptography uses computational complexity theory to design systems that one has reason to believe cannot be broken with any reasonable amount of computation in practice, even though they are breakable in principle (with extraordinary luck—by guessing a secret key—or by using inordinate amounts of computation).
- Cryptographic operators. These computational mappings—such as encryption and decryption functions, one-way functions, and pseudo-random sequence generators—are basic building blocks for constructing cryptographic systems. Note that these need not be functions, since they may use randomization, so that different computations may yield different outputs, even for the same input. Complex operators may be created by composing simpler ones.
- Cryptographic protocols. A protocol specifies how each party is to initiate and respond to messages, including erroneous or illegal messages. The protocol may also specify initialization requirements, such as setting up a directory of public keys. A party following the protocol will be protected against certain specified dangers, even if the other parties do not follow the protocol.

The design of protocols and the design of operators are rather independent, in the same sense that the implementation of an abstract data type may be independent of its use. The protocol designer creates protocols assuming the existence of operators with certain security properties. The operator designer proposes implementations of those operators, and tries to prove that the proposed operators have the desired properties.

4. Mathematical preliminaries

Many recently proposed cryptographic techniques depend heavily on number-theoretic concepts. In this section we review some basic number-theoretic and computational facts. For a more extensive review of elementary number theory see [122, 105, 8]. An excellent overview of the problems of factoring integers, testing primality, and computing discrete logarithms also appears in Chapter 12 of this Handbook [103].

It is apparently the case that it is dramatically easier to tell whether a given number is prime or composite than it is to factor a given composite number into its constituent prime factors; this difference in computational difficulty is the basis for many cryptosystems. Finding large prime numbers is useful for constructing cryptographic operators, while for many cryptosystems the adversary's task is provably as hard as factoring the product of two large prime numbers.

There are efficient algorithms for generating random k-bit prime numbers; these algorithms run in time polynomial in k [152, 132, 78, 5, 3] and come in two flavors: Monte Carlo probabilistic algorithms which may err with small probability, always terminate in polynomial time and are quite efficient in practice; and Las Vegas probabilistic algorithms which are always correct, generate as output a deterministic polynomial-time checkable proof of correctness, and run in expected polynomial time. Not only can random primes be generated, but Bach [11] has also shown how to create a random k-bit composite number in a factored form which uses primality testing as a subroutine.

On the other hand, to factor a number n seems to require time proportional to

$$e^{c.\sqrt{\ln n \cdot \ln \ln n}}$$
, (3)

where the constant c is 1 for the fastest algorithms. Factoring numbers of more that 110 decimal digits is currently infeasible in general. Pomerance [127], Pomerance et al. [128], Riesel [135] and Dixon [56] discuss recent factoring methods.

Let Z_n denote the set of residue classes modulo n, and let Z_n^* denote the multiplicative subgroup of Z_n consisting of those residues which are relatively prime to n. We let $\phi(n) = |Z_n^*|$; this is called *Euler's totient function*. Let Q_n denote the set of all quadratic residues (or squares) modulo n; that is, $x \in Q_n$ iff there exists a y such that $x \equiv y^2 \pmod{n}$.

The Jacobi symbol $(\frac{x}{n})$ is defined for any $x \in Z_n^*$ and has a value in $\{-1,1\}$; this value is easily computed by using the law of quadratic reciprocity, even if the factorization of n is unknown. If n is prime then $x \in Q_n \Leftrightarrow (\frac{x}{n}) = 1$; and if n is composite, $x \in Q_n \Rightarrow (\frac{x}{n}) = 1$. We let J_n denote the set $\{x \mid x \in Z_n^* \land (\frac{x}{n}) = 1\}$, and we let \widetilde{Q}_n denote the set of pseudo-squares modulo n: those elements of J_n which do not belong to Q_n . If n is the product of two primes, then $|Q_n| = |\widetilde{Q}_n|$, and for any pseudo-square y the function $f_v(x) = y \cdot x$ maps Q_n one-to-one onto \widetilde{Q}_n .

The quadratic residuousity problem is: given a composite n and $x \in J_n$, determine whether x is a square or a pseudo-square modulo n. This problem is believed to be computationally difficult, and is the basis for a number of cryptosystems.

Squaring and extracting square roots modulo n are frequently used operations in the design of cryptographic operators. We say that x is a square root of y, modulo n if $x^2 \equiv y \pmod{n}$. If n has t prime factors, then x may have up to 2^t square roots. Rabin [131] proved that finding square roots modulo n is polynomial-time equivalent to factoring n; given an efficient algorithm for extracting square roots modulo n one can construct an efficient algorithm for factoring n, and vice versa. The following fact observed by Williams and Blum is also frequently useful: if n is the product of two primes each congruent to n mod n, then squaring modulo n effects a permutation of Q_n .

It is frequently useful to use exponents larger than 2: the function $x^e \mod n$ is called modular exponentiation; the modulus n may be either prime or composite. Unlike the

squaring operator, modular exponentiation is one-to-one over Z_n if $gcd(e, \phi(n)) = 1$ [137].

There are two ways to define an inverse operation to modular exponentiation, depending on whether e or x is to be solved for. In the first case, given x, y, and n, to compute an e (if any) such that $x^e \equiv y \pmod{n}$ is called computing the discrete logarithm of y, modulo n (with logarithm base x). We denote such an e as $index_{x,n}(y)$. We note that when n is prime there are many x such that $x^e \equiv y \pmod{n}$ has solutions for all $y \in Z_n^*$; such x's are called generators. Computing discrete logarithms seems to be difficult in general. However, Pohlig and Hellman [126] present effective techniques for this problem when n is prime and n-1 has only small prime factors. Adleman [1] shows how to compute discrete logarithms in the time as given in (3), so that computing discrete logarithms and factoring integers seem to have essentially the same difficulty, as a function of the size of the numbers involved. It is interesting to note that working over the finite field $GF(2^k)$ rather than working modulo n seems to make the problem substantially easier (see [43, 124]). See [45] for further improvements and general discussion.

The other way to invert modular exponentiation is to solve for x: given y, e, and n, to compute an x (if any) such that $x^e \equiv y \pmod{n}$ is called computing the e-th root of y modulo n. If n is prime, this computation can be performed in polynomial time [22, 4, 133], while if n is composite, this problem seems to be as hard as factoring n or computing discrete logarithms modulo n.

We say that a binary random variable X is ε -biased if the probability that X = 0 is within ε of $\frac{1}{2}$: that is, if $\Pr(X = 0) \in [\frac{1}{2} - \varepsilon, \frac{1}{2} + \varepsilon]$. This notion will be useful in our discussion of pseudo-random bit sequences.

5. Complexity-theoretic foundations of cryptography

Modern cryptography is founded on computational complexity theory. When we say that a system has been proven secure, we mean that a lower bound has been proven on the number of computational steps required to break the system. At this time, however, the young field of complexity theory has yet to prove a nonlinear lower bound for even one NP-complete problem. Thus the theory of cryptography today is based on certain unproved but seemingly plausible assumptions about the computational difficulty of solving certain problems, and the assumed existence of operators like one-way functions and trapdoor functions. In this section we review these operators.

5.1. Checksums and one-way functions

It is often useful to work with a function f which can take as input a long message M and produce as output a shorter value f(M). Depending on the application, the function f we choose may need to have different properties. Typically, verifying the correspondence between M and f(M) allows one to verify, with high confidence, that the message M has not been altered since f(M) was computed.

The simplest such f are *checksums*. For example, a simple checksum of M is obtained by interpreting the bits of M as coefficients of a polynomial M(x) over GF(2) and taking f(M) as the remainder when M(x) is divided by a fixed polynomial p(x). Cyclic

redundancy checksums are of this type. If the pair (M, f(M)) is transmitted over a noisy channel, transmission errors can be detected when the received pair (x, y) does not satisfy y = f(x). Such a strategy works well against random errors, but not against malicious tampering by an adversary. Since anyone can compute f, this procedure provides the recipient no authentication regarding the identity of the sender. Checksums are therefore *not* suitable for typical cryptographic applications.

A more useful function for cryptographic applications is a one-way function. Such a function takes a message M and efficiently produces a value f(M) such that it is computationally infeasible for an adversary, given f(M) = z, to find any message M' whatsoever (including M' = M) such that f(M') = z. A slightly stronger requirement is that it should be computationally infeasible for the adversary, given f, to come up with any pair of messages (x, y) such that f(x) = f(y); such a function we call claw-free. (Because of the birthday paradox, for small message spaces it may be feasible in practice to find such a pair, even though it is infeasible in practice to invert f at a given point z [164].)

A publicly available one-way function has a number of useful applications.

- (1) In a time-shared computer system, instead of storing a table of login passwords, one can store, for each password w, the value f(w). Passwords can easily be checked for correctness at login, but even the system administrator cannot deduce any user's password by examining the stored table [60].
- (2) In a public-key cryptosystem (see the following sections), it may be more efficient to sign f(M) rather than signing M itself, since M may be relatively long whereas f can be designed to return a fixed-length result. Thus using f(M) keeps the size of a signature bounded. In this application f(M) is sometimes called a message digest or fingerprint for the message M. Since nobody can come up with two messages that have the same digest, the signer is protected against an adversary altering his signed messages.

5.2. Trapdoor functions

A trapdoor function f is like a one-way function except that there also exists a secret inverse function f^{-1} (the trapdoor) that allows its possessor to efficiently invert f at any point of his choosing. It should be easy to compute f on any point, but infeasible to invert f on any point without knowledge of the inverse function f^{-1} . Moreover, it should be easy to generate matched pairs of f's and corresponding f^{-1} 's. Once such a matched pair is generated, the publication of f should not reveal anything about how to compute f^{-1} on any point.

Trapdoor functions have many applications, as we shall see in the next sections. They are the basis for public-key cryptography. The ability to invert a particular trapdoor function f will uniquely identify a given party. That is, each party will publish his own trapdoor function f, and only the party who publishes a given trapdoor function f will be able to invert that function.

5.3. One-way (and trapdoor) predicates

A one-way predicate, which was first introduced in [79, 80], is a Boolean function $B: \{0, 1\}^* \rightarrow \{0, 1\}$ such that

- (1) on input $v \in \{0, 1\}$ and 1^k , in expected polynomial time one can choose an x such that B(x) = v and $|x| \le k$, randomly and uniformly from the set of all such x;
- (2) for all c>0, for all k sufficiently large, no polynomial-time adversary given $x \in \{0, 1\}^*$ such that $|x| \le k$ can compute B(x) with probability greater than $\frac{1}{2} + 1/k^c$. (The probability is taken over the random choices made by the adversary and x such that $|x| \le k$.)

A trapdoor predicate is a one-way predicate for which there exists, for every k, trapdoor information t_k the size of which is bounded by a polynomial in k and whose knowledge enables the polynomial-time computation of B(x), for all x such that $|x| \le k$.

These primitives are the basis for the probabilistic constructions for privacy and pseudo-random number generation discussed in later sections. Each party publishes his own trapdoor predicate B, and keeps private the associated trapdoor information which enables him alone to compute B(x).

5.4. Making appropriate complexity-theoretic assumptions

Computational complexity theory works primarily with asymptotic complexity—what happens as the size of the problem becomes large. In order to apply notions of computational complexity theory to cryptography we must typically envisage not a single cryptosystem or cryptographic function but a family of them, parameterized by a security parameter k. That is, for each value of the security parameter k there is a specific cryptosystem or function. Or there may be a family of cryptosystems or functions for each value of k. We can imagine that a cryptosystem with security parameter k has inputs, outputs, and keys which are all strings of length k (or some suitable polynomial function of k). As the security parameter k becomes large, the complexity of the underlying mathematical problems embedded in the cryptosystem should become sufficiently great that one can hope that cryptographic security is obtained. Since we do not know for sure that $P \neq NP$, a "proof" of security is necessarily dependent on the assumption that certain computational problems are difficult as the inputs become large.

As an example, the assumption that factoring integers is hard might be formalized as: for any probabilistic polynomial-time (factoring) algorithm A, for all constants c>0 and sufficiently large k, the chance that A can produce a nontrivial divisor of its input (where the input is the product of two randomly chosen k-bit primes) is at most $1/k^c$. Note that A may be a probabilistic algorithm, since any adversary worth his salt can also flip coins.

Then a careful proof of security would show that the ability of the adversary to defeat the cryptographic system a significant fraction of the time would contradict the assumed difficulty of the hard problem (e.g., factoring). This generally takes the form of a reduction, where it is shown how to solve the hard problem, given the ability to break the cryptographic system.

When formally defining the above primitives (one-way and trapdoor functions and predicates) one must carefully choose what computational power to give to the adversary attempting to break (i.e., invert) the primitive. The computational model should be strong enough to capture the computational power of real-life adversaries. To this end, we let the polynomial-time adversary be not only probabilistic but also

nonuniform. The latter is appropriate since cryptosystems are often designed with a fixed size (that is, security parameter) in mind. Moreover, the most meaningful proofs of security are necessarily those proved with respect to the most powerful adversary. Thus, the adversary is modeled as an infinite family of probabilistic circuits (one for every security parameter k), the sizes of which grow as polynomials in k. However, the extent to which allowing an adversary to be nonuniform is really meaningful remains to be seen, since making this assumption normally just means that the assumption that (say) factoring is difficult, when formalized, has to be reformulated to say that factoring is even difficult for a nonuniform factoring procedure.

6. Privacy

The goal of privacy is to ensure that an adversary who overhears a given transmission learns nothing useful about the message transmitted. There are several ways of achieving this goal, which are sketched in this section.

6.1. Secret-key cryptosystems

A simple method to achieve privacy is to use a conventional secret-key cryptosystem such as DES. The parties wishing to communicate must initially arrange to share a common secret key K; this key is then used to encrypt all messages transmitted. An adversary who does not possess the shared secret key will not be able to decrypt any encrypted messages he happens to overhear. The difficulty with secret-key cryptosystems is that it is often awkward to establish the initial distribution of the secret shared key, a problem we now discuss.

A simple solution to the initialization problem is to use a courier to distribute the keys. This method requires that the courier visit each party who must be given the secret key. The courier must be trusted to ensure that the key is only given to the appropriate parties.

Sometimes it is known (or assumed) a priori that an adversary will be passive—that is, the adversary may eavesdrop on transmitted messages but will not transmit any messages himself. In such a case two parties can establish a shared secret key using exponential key exchange; an elegant technique proposed by Diffie and Hellman [52]. Let A and B be the two parties, and suppose that A and B agree (via a public dialogue that anyone can overhear) on a large prime p and a generator g of the multiplicative group Z_p^* . Then A and B choose respective large secret integers a and b, and they exchange with each other the values $g^a \mod p$ and $g^b \mod p$. Now A can compute $g^{ab} \mod p$ (from a and g^b), and B can compute the same value (from b and g^a). Thus A and B can use the value $g^{ab} \mod p$ as their shared secret key. An adversary who wants to determine this key is left with the problem of computing $g^{ab} \mod p$ from $g^a \mod p$ and $g^b \mod p$; an apparently intractable problem.

6.2. Deterministic public-key encryption

The notion of a public-key cryptosystem was first published by Diffie and Hellman in 1976 [51, 52], although Merkle had earlier developed some of the conceptual framework [114]. The central idea is that of a trapdoor function, as defined earlier. According to Diffie and Hellman, a public-key cryptosystem should contain the following parts:

- A key-generation algorithm. This is a randomized polynomial-time algorithm \mathcal{G} , which, on input k (the security parameter), produces a public key E, and a corresponding private key D.
- An encryption algorithm. This algorithm takes as input a public key E and a message M, produces a ciphertext C, which we denote E(M). This operation is one-to-one.
- A decryption algorithm. This algorithm takes as input a private key D and a ciphertext C, and produces a corresponding message M = D(C).

These algorithms have the following properties:

- For every message M, D(E(M)) = M.
- For every message M, E(D(M)) = M.
- The key-generation, encryption, and decryption algorithms run in time polynomial in the length of their inputs. The key-generation algorithm is a randomized algorithm; the encryption and decryption algorithms are deterministic.
- Given the public key E, but not the private key D, the chance that a polynomial-time adversary can decrypt a random ciphertext C = E(M) is less than any polynomial fraction. (Here M is chosen at random from the set of all messages, and we may take "polynomial fraction" to mean at least k^{-c} for some constant c and all sufficiently large k.) This implies that E is a trapdoor function.

We might also call the encryption algorithm a trapdoor one-way permutation, since it provides a permutation of the message space and since you can only go one way (from message to ciphertext but not vice versa) without knowledge of the secret trapdoor information D.

If user A of a communication network publishes her public key E_A in a directory of public keys, then anyone can send A private mail by encrypting a message M with A's public key. Only A possesses the decryption key D_A , so only A can decrypt such a message.

6.2.1. RSA

In 1977 Rivest, Shamir and Adleman [137] proposed a public-key cryptosystem satisfying the requirements proposed by Diffie and Hellman. In their scheme, each user's public key is a pair (e, n) of integers, such that n is the product of two large primes p and q and $gcd(e, \phi(n)) = 1$. The encryption operation is then

$$C = M^{e}(\text{mod } n). \tag{4}$$

The corresponding private key is the pair (d, n), where $d \cdot e \equiv 1 \pmod{\phi(n)}$, and the decryption operation is

$$M = C^d (\text{mod } n). \tag{5}$$

There are several reasons to believe that RSA is secure. For example, it is provably as hard to derive the private key from the public key as it is to factor n. Furthermore, the RSA system is multiplicative: $E(X) \cdot E(Y) = E(X \cdot Y)$. For this reason, if an adversary could decrypt any polynomial fraction of the ciphertexts in polynomial time, then he could decrypt all ciphertexts in random polynomial time: to decrypt E(X) it suffices to find (by random trial and error) a Y such that $E(X \cdot Y)$ (which is the same as E(X)E(Y)) can be decrypted (yielding XY), and then dividing the result by Y to obtain X. One might interpret this as saying that either RSA is uniformly secure or it is uniformly insecure.

Even stronger results have been proven. For example, it has been shown [83, 6, 18] that if a polynomial fraction of RSA ciphertexts cannot be decrypted in polynomial time, then neither can just the least significant bit of the message be guessed from the ciphertext with better than an ε bias.

Hastad [88] shows that it is unwise to use a low encryption exponent e, such as 3, if it is likely that a user may send the same message (or the same message with known variations) to a number of other users.

6.2.2. Knapsacks

A number of public-key cryptosystems have been proposed which are based on the *knapsack* (or—more properly—the *subset sum*) problem: given a vector $\mathbf{a} = (a_1, a_2, \dots, a_n)$ of integers, and a target value C, determine if there is a length-n vector \mathbf{x} of zeros and ones such that $\mathbf{a} \cdot \mathbf{x} = C$. This problem is NP-complete [69].

To use the knapsack problem as the basis for a public-key cryptosystem, you create a public key by creating a knapsack vector \boldsymbol{a} , and publish that as your public key. Someone else can send you the encryption of a message \boldsymbol{M} (where \boldsymbol{M} is a length- \boldsymbol{n} bit vector), by sending you the value of the inner product $C = \boldsymbol{M} \cdot \boldsymbol{a}$. Clearly, to decrypt this ciphertext is an instance of the knapsack problem. To make this problem easy for you, you need to build in a hidden structure (that is, a trapdoor) into the knapsack so that the encryption operation becomes one-to-one and so that you can decrypt a received ciphertext easily. It seems, however, that the problem of solving knapsacks containing a trapdoor is *not* NP-complete, so that the difficulty of breaking such a knapsack is no longer related to the P = NP question.

In fact, history has not been kind to knapsack schemes; most of them have been broken by extremely clever analysis and the use of the powerful L³ algorithm [104] for working in lattices. See [116, 140, 142, 2, 144, 100, 33, 123].

Some knapsack or knapsack-like schemes are still unbroken. The Chor-Rivest scheme [40], and the multiplicative versions of the knapsack [116] are examples. McEliece has a knapsack-like public-key cryptosystem based on error-correcting codes [113]. This scheme has not been broken, and was the first scheme to use randomization in the encryption process.

6.3. Probabilistic public-key encryption

With the introduction of randomized or probabilistic cryptographic techniques, it becomes possible to propose satisfactory definitions of the mathematical security of

a cryptographic system, and to prove that certain cryptosystems are secure under this definition (under suitable complexity-theoretic assumptions, as usual).

These probabilistic cryptosystems will make use of the one-way function and trapdoor functions primitives in a much more complex fashion than their earlier deterministic counterparts which (although quite useful and secure in practice) will not be able to satisfy the security definitions given here.

The pioneering work in this direction was performed by Goldwasser and Micali [79, 80]. Although the use of randomized techniques was itself not new (for example, [113]), using randomization to achieve a *provable* level of security was novel.

We begin by examining the rather subtle notion of cryptographic security.

6.3.1. Attacks against a cryptosystem

When proving that a cryptographic system is secure, it is important to carefully specify what sort of "attacks" the adversary may mount. It is not uncommon for a system to be secure against a weak attack (such as passive eavesdropping) but to be insecure against a more powerful attack (such as active eavesdropping and manipulation of the communication line).

In the simplest form of attack, the passive adversary merely observes legitimate users using the cryptographic system. He may see ciphertext only, or he may be able to see some plaintext/ciphertext pairs (a known-plaintext attack). In a public key set-up he can always generate a polynomial number of pairs of plaintext/ciphertext himself, using the public key.

A potentially more powerful attack, which has been considered and is probably more realistic in practice, is that of an adversary who is a legitimate user of the system himself. The adversary is then able to perform all of the actions permitted by a legitimate user before trying to break (decipher) ciphertexts sent between pairs of users.

More generally, we might assume that an adversary can manipulate the communications between any pair of legitimate users, and can even temporarily run their cryptographic equipment (but cannot take it apart to see its secret keys). For example, in a *chosen-ciphertext* attack the adversary is assumed to be able to see the plaintext corresponding to ciphertexts of his choice.

6.3.2. The goals of the adversary

"Success" for the adversary should be defined in the most generous manner, so that a proof of security rules out even the weakest form of success.

A modest goal to aim for in the design of a cryptosystem is that for most messages the adversary cannot derive the entire message from its ciphertext. This is too modest a goal, since it does not preclude the following problems:

- The cryptosystem is not secure for some probability distributions on the message space (e.g., the message space consists of only a polynomial number of messages which are known to the adversary).
- Partial information about messages may be easily computed from the ciphertext.
- It may be easy to detect simple but useful facts about traffic of messages, such as when the same message is sent more than once.

Note that deterministic public key cryptosystems as proposed by Diffie and Hellman

achieve the modest goal above and yet suffer from the above problems:

- If m is drawn from a highly structured sparse message space, then f(m) may be easy to invert (e.g., for the RSA function f(0) and f(1) are easily detectable).
- Some information about m is always easy to compute from f(m) for any f, such as "the parity of f(m)" (or worse: for one-way candidate $f(x) = g^x \mod p$ where p is prime and g is a generator, the least significant bit of x is easily computable from f(x)). A much more ambitious goal is to require that for all probability distributions over the message spaces, the adversary cannot predict from the ciphertext with significantly increased accuracy any bit of information about the corresponding messages.

Essentially, this coincides with the existing formal security notions. Achieving it rules out all of the problems listed above.

6.3.3. Definition of security: polynomial-time security

Several definitions of security for probabilistic encryption schemes have been proposed and studied in [79, 161, 80]. All definitions proposed so far have been shown to be equivalent in [80, 118]. We provide one definition in detail, due to Goldwasser and Micali [80].

DEFINITION. We say that a probabilistic encryption scheme is polynomial-time secure if for all sufficiently large security parameters k, any probabilistic polynomial-time procedure that takes as input k (in unary) and a public key, and that produces as output two messages m_0 and m_1 , cannot distinguish between a random encryption of m_0 and a random encryption of m_1 with probability greater than $\frac{1}{2} + 1/k^c$ for all c.

6.3.4. Probabilistic encryption

We begin by describing the probabilistic encryption technique proposed in [79, 80]. Alice creates a public key consisting of two parts: an integer n which is the product of two large primes p and q, and a pseudo-square $y \in \tilde{Q}_n$. We assume that the quadratic residuousity problem is hard, so that Alice (who knows the factorization of n) can distinguish squares from pseudo-squares modulo n, but Bob (who knows only n) cannot decide in probabilistic polynomial time whether x in J_n is a square or not mod n. The following theorem due to Goldwasser and Micali shows that if this decision problem is hard at all, then it is everywhere hard.

1. Theorem (Goldwasser-Micali [79, 80]). Let $S \subset \{n|n=pq, |p|\approx |q|\}$. If there exists a probabilistic polynomial-time algorithm A such that for $n \in S$,

$$\Pr(A(n, x) \text{ decides correctly whether } x \in Q_n | x \in J_n) > \frac{1}{2} + \varepsilon,$$
 (6)

where this probability is taken over the choice of $x \in J_n$ and A's random choices, then there exists a probabilistic algorithm B with running-time polynomial in ε^{-1} , δ^{-1} and |n| such that for all $n \in S$, for all $x \in J_n$,

$$Pr(B(x,n) \ decides \ correctly \ whether \ x \in Q_n | x \in J_n) > 1 - \delta, \tag{7}$$

where this probability is taken over the random coin tosses of B.

Namely, a probabilistic polynomial-time bounded adversary cannot do better (except by a smaller than any polynomial advantage) than guess at random whether $x \in J_n$ is a square mod n, if the quadratic residuousity problem is not in BPP.

To send a message M to Alice using a probabilistic encryption scheme, Bob proceeds as follows. Let $M = m_1 m_2 \dots m_k$ in binary notation. For $i = 1, \dots, k$, Bob:

- (1) randomly chooses an integer r from Z_n ;
- (2) if $m_i = 0$, sends $c_i = r^2 \mod n$ to Alice; if $m_i = 1$, sends $c_i = y \cdot r^2 \mod n$ to Alice. When $m_i = 0$, Bob is sending a random square to Alice, whereas if $m_i = 1$, Bob is sending a random pseudo-square. (Alice needs to include y in her public key just so that Bob will be able to generate random pseudo-squares.) Since Alice can distinguish squares from pseudo-squares modulo n, she can decode the message.

Although decryption is easy for Alice, for an adversary the problem of distinguishing whether a given piece of ciphertext c_i represents a 0 or a 1 is *precisely* the problem of distinguishing squares from pseudo-squares that was assumed to be hard.

A natural generalization of the scheme based on any trapdoor predicate follows from [80]. Recall that a trapdoor predicate is a Boolean function $B: \{0, 1\}^* \rightarrow \{0, 1\}$ such that it is easy in expected polynomial time on input 1^k and bit v to choose an x randomly such that B(x) = v and $|x| \le k$; and no polynomial-time adversary given random $x \in X$ such that $|x| \le k$ can compute B(x) with probability greater than $\frac{1}{2} + 1/k^c$, for all c > 0 and for all sufficiently large k; if the trapdoor information is known however, it is easy to compute B(x).

Fix a trapdoor predicate B. Let the security parameter of the system be k. Alice's public key contains a description of B, and her secret key contains the trapdoor information. Now Bob can send Alice a private message $M = m_1 m_2 \dots m_k$ (this is M in binary notation) as follows. For $i = 1, \dots, k$, Bob:

- (1) randomly chooses a binary string x_i of length at most k such that $B(x) = m_i$;
- (2) sends x_i to Alice.

To decrypt, Alice, who knows the trapdoor information, computes $m_i = B(x_i)$ for all i = 1, ..., k.

2. Theorem (Goldwasser-Micali [80]). If trapdoor predicates exist, then the above probabilistic public-key encryption scheme is polynomial-time secure.

Implementation of trapdoor predicates based on the problem of factoring integers, and of inverting the RSA function can be found in [6]. We outline the RSA-based implementation. Let n be the public modulus, e the public exponent, and d the secret exponent. Let B(x) be the least significant bit of $x^d \mod n$ for $x \in \mathbb{Z}_n^*$. Then, to select uniformly an $x \in \mathbb{Z}_n^*$ such that B(x) = v simply select a $y \in \mathbb{Z}_n^*$ whose least significant bit is v and set $x = y^e \mod n$.

- A.C. Yao, in a pioneering paper [161], showed that the existence of any trapdoor length-preserving permutation implies the existence of a trapdoor predicate. Recently, Goldreich and Levin simplified Yao's construction as follows.
- **3.** Theorem (Goldreich-Levin [76]). If trapdoor length-preserving permutations exist, then B is a trapdoor predicate, where B is defined as follows. Let $f: \{0,1\}^* \rightarrow \{0,1\}^*$ be

a trapdoor length-preserving permutation. Let $B(f(x), y) = xy \mod 2$ (the inner product of x and y).

Now, to encrypt a single bit v, Alice simply selects at random a pair x, y of values from $\{0,1\}^k$ such that $xy \mod 2 = v$ and obtains the ciphertext as c = f(x)y, the concatenation of f(x) and y. How efficient are the probabilistic schemes? In the schemes described so far, the ciphertext is longer than the cleartext by a factor proportional to the security parameter. However, it has been shown [24, 28] using later ideas on pseudo-random number generation how to start with trapdoor functions and build a probabilistic encryption scheme that is polynomial-time secure for which the ciphertext is longer than the cleartext by only an additive factor. The most efficient probabilistic encryption scheme is due to Blum and Goldwasser [28] and is comparable with the RSA deterministic encryption scheme in speed and data expansion.

6.4. Composition of cryptographic operators and multiple encryption

Sometimes new cryptographic operators can be obtained by composing existing operators. The simplest example is that of multiple encryption.

Does multiple encryption increase security? Not always: consider the class of *simple substitution ciphers*, where the plaintext is turned into the ciphertext by replacing each plaintext letter with the corresponding ciphertext letter, determined according to some table. (Newspaper cryptograms are usually of this sort.) Since composing two simple substitution ciphers yields another simple substitution cipher, multiple encryption does not increase security.

On the other hand, multiple encryption using DES probably does increase security somewhat (see [95, 147]).

It is worth noting that the composition of two cryptosystems with n-bit keys can be broken in time $O(2^n)$ and space $O(2^n)$, using a meet-in-the-middle attack. Given a matching plaintext/ciphertext pair for the composed system, one can make a table of size 2^n of all possible intermediate values obtainable by encrypting the plaintext with the first system, and a second table of size 2^n of all possible intermediate values obtainable by decrypting the ciphertext with the second system. By sorting the two tables (which can be done in linear time using a bucket sort), and looking for overlaps, one can identify a pair of keys that take the given plaintext to the given ciphertext. Thus the composed system has difficulty proportional to 2^n , rather than proportional to 2^{2n} , as one would naively expect.

One very intuitive result, due to Even and Goldreich [62] (see also [10]), is that the composition of encryption schemes A and B is no weaker than A or B individually—security is not lost by composition. They assume that the two encryption keys are chosen *independently* and that the adversary can request the encryption of arbitrary text (that is, he can use a *chosen-plaintext* attack).

Luby and Rackoff [111, 112] prove a more powerful result, which shows that the composition generally *increases* security. Define an encryption scheme A to be $(1-\varepsilon)$ -secure if no polynomial time procedure has a chance greater than $(1+\varepsilon)/2$ of

distinguishing encryption functions from scheme A from truly random functions over the same domain (see [111] for a more precise definition and details). Then the composition of a $(1-\varepsilon)$ -secure encryption scheme with a $(1-\delta)$ -secure encryption scheme is $(\varepsilon\delta(2-\max(\varepsilon,\delta)))$ -secure. This is an improvement whenever $\max(\varepsilon,\delta) < 1$.

In a similar vein, a number of researchers [80, 161, 107] have developed and refined proofs that the bit-wise XOR of several independent pseudo-random bit sequence generators is harder to predict (by a quantifiable amount) than any of the component generators.

7. Generating random or pseudo-random sequences and functions

We now examine in some detail the problem of generating random and pseudorandom sequences. One motivation for generating random or pseudo-random sequences is for use in the one-time pad, as described previously.

7.1. Generating random bit sequences

Generating a one-time pad (or, for that matter, any cryptographic key) requires the use of a "natural" source of random bits, such as a coin, a radioactive source or a noise diode. Such sources are absolutely essential for providing the initial secret keys for cryptographic systems.

However, many natural sources of random bits may be defective in that they produce biased output bits (so that the probability of a one is different from the probability of a zero), or bits which are correlated with each other. Fortunately one can remedy these defects by suitably processing the output sequences produced by the natural sources.

To turn a source which supplies biased but uncorrelated bits into one which supplies unbiased uncorrelated bits, von Neumann proposed grouping the bits into pairs, and then turning 01 pairs into 0s, 10 pairs into 1s, and discarding pairs of the form 00 and 11 [156]. The result is an unbiased uncorrelated source, since the 01 and 10 pairs will have an identical probability of occurring. Elias [59] generalizes this idea to achieve an output rate near the source entropy.

Handling a correlated bit source is more difficult. Blum [27] shows how to produce unbiased uncorrelated bits from a biased correlated source which produces output bits according to a known finite Markov chain.

For a source whose correlation is more complicated, Santha and Vazirani [139] propose modeling it as a slightly random source, where each output bit is produced by a coin flip, but where an adversary is allowed to choose which coin will be flipped, from among all coins whose probability of yielding "heads" is between δ and $1 - \delta$. (Here δ is a small fixed positive quantity.) This is an extremely pessimistic view of the possible correlation; nonetheless U.V. Vazirani [153] shows that if one has two, independent, slightly random sources X and Y then one can produce "almost independent" ε -biased bits by breaking the outputs of X and Y into blocks x,y of length $k = \Omega(1/\delta^2 \log(1/\delta) \times \log(1/\varepsilon))$ bits each, and for each pair of blocks x,y producing as output the bit $x \cdot y$ (the inner product of x and y over GF(2)). This is a rather practical and elegant solution.

Chor and Goldreich [38] generalize these results, showing how to produce independent ε -biased bits from even worse sources, where some output bits can even be completely determined.

These results provide effective means for generating truly random sequences of bits—an essential requirement for cryptography—from somewhat defective natural sources of random bits.

7.2. Generating pseudo-random bit or number sequences

The one-time pad is generally impractical because of the large amount of key that must be stored. In practice, one prefers to store only a short random key, from which a long pad can be produced with a suitable cryptographic operator. Such an operator, which can take a short random sequence x and deterministically "expand" it into a pseudo-random sequence y, is called a pseudo-random sequence generator. Usually x is called the seed for the generator. The sequence y is called "pseudo-random" rather than random since not all sequences y are possible outputs; the number of possible y's is at most the number of possible seeds. Nonetheless, the intent is that for all practical purposes y should be indistinguishable from a truly random sequence of the same length.

It is important to note that the use of a pseudo-random sequence generator reduces but does not eliminate the need for a natural source of random bits; the pseudo-random sequence generator is a "randomness expander", but it must be given a truly random seed to begin with.

To achieve a satisfactory level of cryptographic security when used in a one-time pad scheme, the output of the pseudo-random sequence generator must have the property that an adversary who has seen a portion of the generator's output y must remain unable to efficiently predict other unseen bits of y. For example, note that an adversary who knows the ciphertext C can guess a portion of y by correctly guessing the corresponding portion of the message M, such as a standardized closing "Sincerely yours,". We would not like him thereby to be able to efficiently read other portions of M, which he could do if he could efficiently predict other bits of y. Most importantly the adversary should not be able to efficiently infer the seed x from the knowledge of some bits of y.

How can one construct secure pseudo-random sequence generators?

7.2.1. Classical pseudo-random generators are unsuitable

Classical techniques for pseudo-random number generation [98, Chapter 3] which are quite useful and effective for Monte Carlo simulations are typically unsuitable for cryptographic applications. For example, *linear* feedback shift registers [86] are well known to be cryptographically insecure; one can solve for the feedback pattern given a small number of output bits.

Linear congruential random number generators are also insecure. These generators use the recurrence

$$X_{i+1} = aX_i + b \pmod{m} \tag{8}$$

to generate an output sequence $\{X_0, X_1, \ldots\}$ from secret parameters a, b, and m, and starting point X_0 . It is possible to infer the secret parameters given just a few of the X_i [125]. Even if only a fraction of the bits of each X_i are revealed, but a, b, and m are known, Frieze, Hastad, Kannan, Lagarias and Shamir show how to determine the seed X_0 (and thus the entire sequence) using the marvelous lattice basis reduction (or "L³") algorithm of Lenstra, Lenstra and Lovász [66, 104].

As a final example of the cryptographic unsuitability of classical methods, Kannan, Lenstra and Lovász [96] use the L³ algorithm to show that the binary expansion of any algebraic number y (such as $\sqrt{5} = 10.001111000110111...$) is insecure, since an adversary can identify y exactly from a sufficient number of bits, and then extrapolate y's expansion.

7.2.2. Provably secure pseudo-random generators

The first pseudo-random sequence generator proposed which was provably secure (assuming that it is infeasible to invert the RSA function (see Section 6.2.1)) is due to Shamir [143]. However, this scheme generates a sequence of numbers rather than a sequence of bits, and the security proof shows that an adversary is unable to predict the next number, given the previous numbers output. This is not strong enough to prove that, when used in a one-time pad scheme, each bit of the message will be well-protected.

M. Blum and Micali [29] introduced the first method for designing provably secure pseudo-random bit sequence generators, based on the use of one-way predicates. Let D denote a finite domain, let $f: D \rightarrow D$ denote a permutation of D, and let B denote a function from D to $\{0, 1\}$ such that (i) it is easy to compute B(y), given $x = f^{-1}(y)$, and (ii) it is difficult to compute B(y), given only y.

Given a seed $x_0 \in D$, we can create the sequence x_0, x_1, \ldots, x_n using the recurrence $x_{i+1} = f(x_i)$. To produce an output binary sequence b_0, \ldots, b_{n-1} of length n, define $b_i = B(x_{n-i})$. Note the reversal of order relative to the x sequence; we must compute x_0, \ldots, x_n first, and then compute b_0 from x_{n-1}, b_1 from x_{n-2}, \ldots , and b_{n-1} from x_0 . If a pseudo-random bit sequence generator has the property that it is difficult to predict b_{i+1} from b_0, \ldots, b_i with accuracy greater than $(1+\epsilon)/2$ in time polynomial in $1/\epsilon$ and the size of the seed, then we say that the generator passes the "next-bit" test.

Blum and Micali prove that their generator passes the next-bit test as follows. Suppose otherwise. Then we derive a contradiction by showing how to compute B(y) from y. Because f is a permutation, there is an x_0 such that $y = x_{n-i-1}$ in the sequence generated starting from x_0 . Given $y = x_{n-i-1}$, we can compute $x_{n-i}, x_{n-i+1}, \ldots, x_n$ as well, using f, and thus we can compute b_0, \ldots, b_i from y. If we can then predict $b_{i+1} = B(x_{n-i-1}) = B(y)$ efficiently, we have contradicted our assumption that B(y) is difficult to compute from y alone. (The above proof sketch is made rigorous in [29]; the phrases "easy" and "hard" are made precise, and the definition of computing B(y) from y is generalized to include being able to predict B(y) with an accuracy greater than $\frac{1}{2}$.)

Blum and Micali then proposed a particular generator based on the difficulty of computing discrete logarithms and the above method, as follows. Define $B(x) = B_{g,p}(x)$ to be 1 if $index_{g,p}(x) \le (p-1)/2$, and 0 otherwise, where p is a prime, g is a generator of

 Z_p^* , and $x \in Z_p^*$, and define $f(x) = f_{g,p}(x) = g^x \mod p$. If computing discrete logarithms modulo p is indeed difficult, then the sequences produced will be unpredictable.

L. Blum, M. Blum and Shub [24] propose another generator, called the $x^2 \mod n$ generator, which is simpler to implement and also provably secure (assuming that the quadratic residuousity problem is hard). This generator follows the Blum-Micali general method, with B(x) = 1 iff x is odd, and $f(x) = x^2 \mod n$. Alexi, Chor, Goldreich and Schnorr [6] show that the assumption that the quadratic residuousity problem is hard can be replaced by the weaker assumption that factoring is hard. A related generator is obtained by using the RSA function $x^e \mod n$ where $gcd(e, \phi(n)) = 1$ [155, 6]. Kaliski shows how to extend these methods so that the security of the generator depends on the difficulty of computing elliptic logarithms; his techniques also generalize to other groups [93, 94].

To improve efficiency, it is desirable to obtain as many random bits as possible from each application of f. That is, B(x) should return more than one bit of information. Long and Wigderson [109] show how to extract $c \log \log p$ pseudo-random bits from each x_i instead of just one bit as in the Blum-Micali generator. A similar result has been shown for the RSA generator [6].

A.C. Yao [161] shows that the pseudo-random generators defined above are perfect in the sense that no probabilistic polynomial-time algorithm can guess with probability greater than $\frac{1}{2} + \varepsilon$ whether an input string of length k was randomly selected from $\{0, 1\}^k$ or whether it was produced by one of the above generators. One can rephrase this to say that a generator that passes the next-bit test is perfect in the sense that it will pass all polynomial-time statistical tests. The Blum-Micali and Blum-Blum-Shub generators, together with the proof of Yao, represent a major achievement in the development of provably secure cryptosystems. Levin [107] shows that perfect pseudo-random bit generators exist if and only if there exists a one-way function f that cannot be inverted easily at points of the form f'(x), the tth iterate of f applied to a random point $x \in \{0, 1\}^k$.

7.2.3. Pseudo-random functions and permutations

More generally, one can imagine having a family $f_j(\cdot)$ of (pseudo-random) functions. The index j can be thought of as the key selecting which function is in use.

Such a family of functions can be used for authentication. If two users share a secret key j, then they can authenticate their messages to each other by appending the tag $f_j(M)$ to a message M. It should be infeasible for an adversary, seeing $f_j(M_1), \ldots, f_j(M_n)$, to produce a valid tag $f_j(M)$ for any other message M with a probability of success greater than random guessing.

Gilbert, MacWilliams and Sloane [72] present techniques which make it *information-theoretically impossible* for an adversary to forge a valid tag with probability greater than random guessing.

Goldreich, Goldwasser and Micali [75] show how to construct a family of pseudo-random functions from a cryptographically secure pseudo-random bit sequence generator, such that an adversary cannot distinguish between $f_j(M)$ and a randomly chosen string of the same length, even if the adversary is first allowed to examine $f_i(x_i)$

for many x_i 's of his choice, and is allowed to even pick M (as long as it is different from every x_i he previously asked about). Knowledge of the index j allows efficient computation of $f_j(x)$ for any x. To the adversary (who does not know j), the function f_j is indistinguishable in polynomial time from a truly random function (that is, one picked at random from the set of all functions mapping $\{0,1\}^n$ into itself).

Since permutations are invertible, the Goldwasser-Goldreich-Micali construction provides a probabilistic private-key cryptosystem, one that is provably secure even against an adaptive chosen-ciphertext attack. To send a message M, the sender picks an r at random from the domain of the previously agreed-upon secret pseudo-random function f_i and then sends the pair $(r, M + f_i(r))$.

Luby and Rackoff [111] have extended the previous result by showing how to construct a family of pseudo-random *permutations* which is secure in the same sense and under the same assumptions. Curiously, their construction is based on the structure of DES. Since permutations are invertible, the Luby-Rackoff construction provides a provably secure deterministic private-key cryptosystem, one that is provably secure even against an adaptive chosen-ciphertext attack.

8. Digital signatures

The notion of a digital signature may prove to be one of the most fundamental and useful inventions of modern cryptography. A signature scheme provides a way for each user to sign messages so that the signatures can later be verified by anyone else. More specifically, each user can create a matched pair of private and public keys so that only he can create a signature for a message (using his private key), but anyone can verify the signature for the message (using the signer's public key). The verifier can convince himself that the message contents have not been altered since the message was signed. Also, the signer cannot later repudiate having signed the message, since no-one but the signer possesses his private key.

Diffie and Hellman [52] propose that with a public-key cryptosystem, a user A can sign any message M by appending his digital signature $D_A(M)$ to M. Anyone can check the validity of this signature using A's public key E_A from the public directory, since $E_A(D_A(M)) = M$. Note also that this signature becomes invalid if the message is changed, so that A is protected against modifications after he has signed the message, and the person examining the signature can be sure that the message he has received is the one that was originally signed by A.

By analogy with the paper world, where one might sign a letter and seal it in an envelope, one can sign an electronic message using one's private key, and then seal the result by encrypting it with the recipient's public key. The recipient can perform the inverse operations of opening the letter and verifying the signature using his private key and the sender's public key, respectively. These applications of public-key technology to electronic mail are likely to be widespread in the near future.

The RSA public-key cryptosystem allows one to implement digital signatures in a straightforward manner. The private exponent d now becomes the signing exponent,

and the signature of a message M is now the quantity $M^d \mod n$. Anyone can verify that this signature is valid using the corresponding public verification exponent e by checking the identity $M = (M^d)^e \pmod{n}$. If this equation holds, then the signature M^d must have been created from M by the possessor of the corresponding signing exponent d. (Actually, it is possible that the reverse happened and that the "message" M was computed from the "signature" M^d using the verification equation and the public exponent e. However, such a message is likely to be unintelligible. In practice, this problem is easily avoided by always signing f(M) instead of M, where f is a standard public one-way function.)

If the directory of public keys is accessed over the network, one needs to protect the users from being sent fraudulent messages purporting to be public keys from the directory. An elegant solution is the use of a *certificate*—a copy of a user's public key digitally signed by the public key directory manager or other trusted party. If user A keeps locally a copy of the public key of the directory manager, he can validate all the signed communications from the public-key directory and avoid being tricked into using fraudulent keys. Moreover, each user can transmit the certificate for his public key with any message he signs, thus removing the need for a central directory and allowing one to verify signed messages with no information other than the directory manager's public key. Needham and Schroeder [121] examine some of the protocol issues involved in such a network organization, and compare it to what might be accomplished using conventional cryptography.

Just as some cryptographic schemes are suited for encryption but not signatures, some proposals have been made for signature-only schemes. Some early suggestions were made that were based on the use of one-way functions or conventional cryptography [101, 130]. For example, if f is a one-way function, and Alice has published the two numbers $f(x_0) = y_0$ and $f(x_1) = y_1$, then she can sign the message 0 by releasing x_0 and she can similarly sign the message 1 by releasing the message x_1 . Merkle [115] introduced some extensions of this basic idea, involving building a tree of authenticated values whose root is stored in the public key of the signer.

Rabin [131] proposed a method where the signature for a message M was essentially the square root of M, modulo n, the product of two large primes. Since the ability to take square roots is provably equivalent to the ability to factor n, an adversary should not be able to forge any signatures unless he can factor n. This argument assumes that the adversary only has access to the public key containing the modulus n of the signer. In practice an enemy may break this scheme with an active attack by asking the real signer to sign $M = x^2 \mod n$, where x has been chosen randomly. If the signer agrees and produces a square root y of M, there is half a chance that gcd(n, x - y) will yield a nontrivial factor of n—the signer has thus betrayed his own secrets! Although Rabin proposed some practical techniques for circumventing this problem, they have the effect of eliminating the constructive reduction of factoring to forgery.

In general, knapsack-type schemes are not well-suited for use as signature schemes, since the mapping $M \cdot a$ is not "onto", and no effective remedy has been proposed. A review of signature schemes can be found in [82].

8.1. Proving security of signature schemes

A theoretical treatment of digital signatures security was started by Goldwasser, Micali and A.C. Yao in [84] and continued in [82, 15], and more recently [119]. We first address what attacks are possible on digital signature schemes.

8.1.1. Attacks against digital signatures

We distinguish three basic kinds of attacks, listed below in the order of increasing severity.

- Key-only attack: In this attack the adversary knows only the public key of the signer and therefore only has the capability of checking the validity of signatures of messages given to him.
- Known-signature attack: The adversary knows the public key of the signer and has seen message/signature pairs chosen and produced by the legal signer. In reality, this is the minimum an adversary can do.
- Chosen-message attack: The adversary is allowed to ask the signer to sign a number
 of messages of the adversary's choice. The choice of these messages may depend on
 previously obtained signatures. For example, one may think of a notary public who
 signs documents on demand.

For a finer subdivision of the adversary's possible attacks, see [82].

8.1.2. What does it mean to successfully forge a signature?

We distinguish several levels of success for an adversary, listed below in the order of increasing success for the adversary.

- Existential forgery: The adversary succeeds in forging the signature of one message, not necessarily of his choice.
- Selective forgery: The adversary succeeds in forging the signature of some message of his choice.
- *Universal forgery*: The adversary, although unable to find the secret key of the signer, is able to forge the signature of any message.
- Total break: The adversary can compute the signer's secret key.

Clearly, different levels of security may be required for different applications. Sometimes, it may suffice to show that an adversary who is capable of a known-signature attack cannot succeed in selective forgery, while for other applications (for example when the signer is a notary public or a tax-return preparer) it may be required that an adversary capable of a chosen-message attack cannot succeed even at existential forgery with nonnegligible probability.

8.2. Probabilistic signature schemes

Probabilistic techniques have also been applied to the creation of digital signatures. This approach was pioneered by Goldwasser, Micali and A.C. Yao [84], who presented signature schemes based on the difficulty of factoring and on the difficulty of inverting

the RSA function for which it is provably hard for the adversary to existentially forge using a known-signature attack.

Goldwasser, Micali and Rivest [82] have strengthened this result by proposing a signature scheme which is not existentially forgeable under a chosen-message attack. Their scheme is based on the difficulty of factoring, and more generally on the existence of claw-free trapdoor permutations (that is, pairs f_0 , f_1 of trapdoor permutations defined on a common domain for which it is hard to find x, y such that $f_0(x) = f_1(y)$).

We briefly sketch their digital signature scheme. Let (f_0, f_1) and (g_0, g_1) be two pairs of claw-free permutations. Let $b = b_1 \dots b_k$ be a binary string, and define $F_b^{-1}(y) = f_{b_k}^{-1}(\dots(f_{b_2}^{-1}(f_{b_1}^{-1}(y))))$, and $G_b^{-1}(y) = g_{b_k}^{-1}(\dots(g_{b_2}^{-1}(g_{b_1}^{-1}(y))))$.

The signer makes public (x, f_0, f_1, g_0, g_1) where x is a randomly chosen element in the domain of f_0, f_1 , and keeps secret the trapdoor information enabling him to compute F_b^{-1} and G_b^{-1} . The variable *history* is kept by the signer in memory as well, but need not be private. (For simplicity of exposition we assume a prefix-free message space.)

The signature of the *i*th message m_i is created as follows. The signer:

- (1) picks r_i at random in the domain of g_0, g_1 and sets history = history. r_i where denotes concatenation;
- (2) computes $l_i = F_{historv}^{-1}(x)$ and $t_i = G_{m_i}^{-1}(r_i)$;
- (3) produces the signature of m_i as the triplet (history, l_i , t_i).

To check the validity of the signature (h, l, t) of message m, anyone with access to the signer's public key can check that:

- (1) $F_h(l) = x$ where x is in the public file;
- (2) $G_m(t) = r$ where r is a suffix of h.

If both conditions hold, the signature is valid.

The scheme as we describe it, although attractive in theory, is quite inefficient. However, it can be modified to allow more compact signatures, to make no use of memory between signatures other than for the public and secret keys, and even to remove the need of making random choices for every new signature. In particular, Goldreich [74] has made suggestions that make the factoring-based version of this scheme more practical while preserving its security properties.

Bellare and Micali [15] have shown a digital signature scheme whose security can be based on the existence of any trapdoor permutation (a weaker requirement than claw-freeness).

A major leap forward has been recently made by Naor and Yung [119] who have shown how, starting with any *one-way* permutation, to design a digital signature scheme which is not existentially forgeable by chosen-message attack.

9. Two-party protocols

In this section we sketch a number of cryptographic protocol problems that have been addressed in the literature; see [48] for additional examples.

743

9.1. Examples

9.1.1. User identification (friend-or-foe)

Suppose A and B share a secret key K. Later A is communicating with someone and he wishes to verify that it is B. A simple *challenge-response* protocol to achieve this identification goes as follows:

- A generates a random value r and transmits r to the other party.
- The other party (assuming it is B) encrypts r using the shared secret key K and transmits the resulting ciphertext back to A.
- A compares the received ciphertext with the result he obtains by encrypting r himself using the secret key K. If they agree, he knows that the other party is B; otherwise he assumes that the other party is an impostor.

This protocol is generally more useful than the transmission of an unencrypted shared password from B to A, since an eavesdropper could learn the password and then pretend to be B later. With the challenge-response protocol an eavesdropper presumably learns nothing about K by hearing many values of r encrypted with K as key.

9.1.2. Mental poker

How might one play a game of cards, such as poker, over the telephone? The difficulty, of course, is in dealing the cards. Shamir, Rivest and Adleman [145] proposed the following simple strategy (here Alice and Bob are the two players):

- The players jointly select 52 distinct messages M_1, \ldots, M_{52} to represent the cards, and a large prime p.
- The players secretly choose exponents e_A and e_B respectively, so that Alice has a secret encryption function $E_A(M) = M^{e_A} \mod p$ (similarly for Bob). Each player computes the corresponding decryption exponents d_A , d_B defining decryption functions $D_A(C) = C^{d_A} \mod p$ (and similarly for Bob).
- Alice (the dealer) encrypts the cards M_1, \ldots, M_{52} , shuffles them (permutes their order), and sends the resulting list to Bob.
- Bob selects five of the cards and returns them to Alice; she decrypts these for her hand.
- Bob selects five of the remaining cards for his own hand, encrypts them with his encryption function, and sends the result to Alice. Note that each such card has the form $E_B(E_A(M_i)) = E_A(E_B(M_i))$ since E_A and E_B commute.
- Alice decrypts the five cards with D_A , and returns the result to Bob, who decrypts them with D_B to obtain his hand.

At the end of the play, the parties can reveal their secret keys so they can assure themselves that the other has not cheated.

This technique requires the use of *commutative* encryption functions. The particular scheme as proposed may be less satisfactory than desired (depending on the coding of the cards) since, as pointed out by Lipton [108], M will have Jacobi symbol 1 if and only if $E_A(M)$ does—the function E_A leaks a bit. Another attack has been proposed by Coppersmith [44]. A number of authors have proposed extensions and variations of this protocol.

9.1.3. Coin flipping

M. Blum [25] has proposed the problem of coin flipping over the telephone. If Alice and Bob do not trust each other, then if they wish to flip a coin, they need a procedure that will produce an outcome (head or tails) that cannot be biased by either party.

Using probabilistic encryption, Alice could send encrypted versions of the messages "Heads" and "Tails" to Bob. Bob picks one of the ciphertexts, and indicates his choice to Alice. Alice then reveals the secret encryption key to Bob. There are a number of interesting variations and subtleties to this problem (see, for example [79, 41]).

9.1.4. Oblivious transfer

An oblivious transfer is an unusual protocol wherein Bob transfers a message M to Alice in such a way that:

- with probability $\frac{1}{2}$, Alice receives the message, and with probability $\frac{1}{2}$, Alice receives garbage instead;
- at the end of protocol Bob does not know whether or not Alice received the message. This strange-sounding protocol has a number of useful applications (see, for example [134, 21]). In fact, Kilian has shown in 1988 [97] that the ability to perform oblivious transfers is a sufficiently strong primitive to enable any two-party protocol to be performed.

9.1.5. Other examples

The problem of *contract signing* is that of simultaneously exchanging digital signatures to a contract. That is, we assume that an ordinary digital signature scheme is available, and want to arrange a two-party protocol so that the signatures are effectively simultaneous—neither party obtains the other's signature before giving up his own. Several interesting solutions to the problem have been proposed (see [63] or [19]).

The certified electronic mail problem is similar to the contract-signing problem above. The goal is to achieve a simultaneous exchange of an electronic letter M and a signed receipt for M from the recipient.

Another exchange problem is the simultaneous exchange of secrets. This has been studied in [26, 154, 110, 163].

9.2. Zero-knowledge protocols

The previous section listed a number of cryptographic protocol applications. In this section we review the theory that has been developed to prove that these protocols are secure, and to design protocols that are "provably secure by construction".

9.2.1. Zero-knowledge interactive proofs

An elegant way to prove a cryptographic protocol secure is to prove that it is a zero-knowledge protocol. Informally, a protocol is a zero-knowledge protocol if one party learns nothing (zero) from the protocol above and beyond what he is supposed to learn. This theory was originated by Goldwasser, Micali and Rackoff [81], and has

been extended by many others, including Galil, Haber and Yung [68], Chaum [36], Goldwasser and Sipser [85], and Brassard and Crepeau [32].

Zero-knowledge protocols are two-party protocols; one party is called the *power* and the other the *verifier*. The prover knows some fact and wishes to convince the verifier of this fact. The verifier wants a protocol that will allow the prover to convince him of the validity of the fact, if and only if the fact is true. More precisely, the prover (if he follows the protocol) will be able (with extremely high probability) to convince the verifier of the validity of the fact if the fact is true, but the prover (even if he attempts to cheat) will not have any significant chance of convincing the verifier of the validity of the fact if the fact is false. However, the prover does not wish to disclose any information above and beyond the validity of the fact itself (for example, the reason why the fact holds). This condition can be very useful in cryptographic protocols, as we shall see. Examples of nontrivial NP-languages for which there exist zero-knowledge protocols include quadratic residuousity and graph-isomorphism. (Curiously, the complements of both of these languages also possess zero-knowledge proofs.)

More generally it has been shown by Goldreich, Micali and Wigderson [77] that every language in NP possesses a zero-knowledge protocol, on the assumption that there secure encryption is possible. (Probabilistic encryption schemes work fine here.)

As a concrete example of a zero-knowledge protocol, suppose I wish to convince you that a certain input graph is three-colorable, without revealing to you the coloring that I know. I can do so in a sequence of $|E|^2$ stages, each of which goes as follows.

- I switch the three colors at random (e.g., switching all red nodes to blue, all blue nodes to yellow, and all yellow nodes to red).
- I encrypt the color of each node, using a different probabilistic encryption scheme for each node, and show you all these encryptions, together with the correspondence indicating which ciphertext goes with which vertex.
- You select an edge of the graph.
- I reveal the decryptions of the colors of the two nodes that are incident to this edge by revealing the corresponding decryption keys.
- You confirm that the decryptions are proper, and that the two endpoints of the edge are colored with two different but legal colors.

If the graph is indeed three-colorable (and I know the coloring), then you will never detect any edge being incorrectly labeled. However, if the graph is not three-colorable, then there is a chance of at least $|E|^{-1}$ on each stage that I will be caught trying to fool you. The chance that I could fool you for $|E|^2$ stages without being caught is exponentially small.

Note that the history of our communications—in the case that the graph is three-colorable—consists of the concatenation of the messages sent during each stage. It is possible to prove (on the assumption that secure encryption is possible) that the probability distribution defined over these histories by our set of possible interactions is indistinguishable in polynomial time from a distribution that you can create on these histories by yourself, without my participation. This fact means that you gain zero (additional) knowledge from the protocol, other than the fact that the graph is three-colorable.

The proof that graph three-colorability has such a zero-knowledge interactive proof

system can be used to prove that every language in NP has such a zero-knowledge proof system.

9.2.2. Applications to user identification

Zero-knowledge proofs provide a revolutionary new way to realize passwords [81,65]. The idea is for every user to store a statement of a theorem in his publicly readable directory, the proof of which only he knows. Upon login, the user engages in a zero-knowledge proof of the correctness of the theorem. If the proof is convincing, access permission is granted. This guarantees that even an adversary who overhears the zero-knowledge proof cannot learn enough to gain unauthorized access. This is a novel property which cannot be achieved with traditional password mechanisms. Recently Fiat and Shamir [65] have developed variations on some of the previously proposed zero-knowledge protocols [80] which are quite efficient and particularly useful for user identification and passwords.

10. Multi-party protocols

In a typical multi-party protocol problem, a number of parties wish to coordinate their activities to achieve some goal, even though some (sufficiently small) subset of them may have been corrupted by an adversary. The protocol should guarantee that the "good" parties are able to achieve the goal even though the corrupted parties send misleading information or otherwise maliciously misbehave in an attempt to prevent the good parties from succeeding.

10.1. Examples

10.1.1. Secret sharing

In 1979 Shamir [141] considered the problem of sharing a secret, defined as follows. Suppose n people wish to share a secret (such as a secret cryptographic key) by dividing it into pieces in such a way that any subset of k people can recreate the secret from their pieces, but no subset of less than k people can do so. Here k is a given fixed positive integer less than n.

Shamir proposed the following elegant solution to this problem. Let the secret be represented as an integer s, which is less than some large convenient prime p. The secret can be "divided into pieces" by:

- (1) generating k coefficients $a_0, a_1, \ldots, a_{k-1}$, where $a_0 = s$ but all the other coefficients are randomly chosen modulo p;
- (2) defining the polynomial f(x) to be $\sum_{0 \le i \le k} a_i x^i \mod p$;
- (3) giving party i the "piece" f(i), for $1 \le i \le n$.

Now, given any k values for f, one can interpolate to find f's coefficients (including the secret $a_0 = s$). However, a subset of k - 1 values for f provides absolutely no information about s, since for any possible s there is a polynomial of degree k - 1 consistent with the given values and the possible value for s.

Shamir's scheme suffers from two problems. If the dealer of the secret is dishonest, he can give pieces which when put together do not uniquely define a secret. Secondly if some of the players are dishonest, at the reconstruction stage they may provide other players with different pieces than they received and again cause an incorrect secret to be reconstructed.

Chor, Goldwasser, Micali and Awerbuch [39] have observed the above problems and showed how to achieve secret sharing based on the intractability of factoring which does not suffer from the above problems. They call the new protocol *verifiable secret sharing* since now every party can verify that the piece of the secret he received is indeed a proper piece. Their protocol tolerated up to O(log n) colluders. Benaloh [16], and others [77, 64] showed how to achieve verifiable secret sharing if any one-way function exists which tolerates a minority of colluders. In 1988 [20] it was shown how to achieve verifiable secret sharing against a minority of colluders using error correcting codes, without making cryptographic assumptions.

10.1.2. Anonymous transactions

Chaum has advocated the use of anonymous transactions as a way of protecting individuals from the maintenance by "Big Brother" of a database listing all their transactions, and proposes using digital pseudonyms to do so. Using pseudonyms, individuals can enter into electronic transactions with assurance that the transactions cannot be later traced to the individual. However, since the individual is anonymous, the other party may wish assurance that the individual is authorized to enter into the transaction, or is able to pay [34, 35].

10.1.3. Voting

Cryptographic technology can be used to manage an election so that every voter's vote remains private, but yet every voter can be sure that the vote-counting was not manipulated. (See Cohen and Fischer [42].)

10.2. Multi-party ping-pong protocols

One way of demonstrating that a cryptographic protocol is secure is to show that the primitive operations that each party performs cannot be composed to reveal any secret information.

Consider a simple example due to Dolev and A.C. Yao [58] involving the use of public keys. Alice sends a message M to Bob, encrypting it with his public key, so that the ciphertext C is $E_B(M)$ where E_B is Bob's public encryption key. Then Bob "echos" the message back to Alice, encrypting it with Alice's public key, so that the ciphertext returned is $C' = E_A(M)$. This completes the description of the protocol.

Is this secure? Since the message M is encrypted on both trips, it is clearly infeasible for a passive eavesdropper to learn M. However, an active eavesdropper X can defeat this protocol. Here's how: the eavesdropper X overhears the previous conversation, and records the ciphertext $C = E_B(M)$. Later, X starts up a conversation with Bob using this protocol, and sends Bob the encrypted message $E_B(M)$ that he has recorded. Now

Bob dutifully returns to X the ciphertext $E_X(M)$, which gives X the message M he desires!

The moral is that an adversary may be able to "cut and paste" various pieces of the protocol together to break the system, where each "piece" is an elementary transaction performed by a legitimate party during the protocol, or a step that the adversary can perform himself.

It is sometimes possible to *prove* that a protocol is invulnerable to this style of attack. Dolev and Yao [58] pioneered this style of proof; additional work was performed by Dolev, Even and Karp [57], Yao [162], and Even and Goldreich [61]. In other cases a modification of the protocol can eliminate or alleviate the danger; see [136] as an example of this approach against the danger of an adversary "inserting himself into the middle" of a public-key exchange protocol.

10.3. Multi-party protocols when most parties are honest

Goldreich, Micali and Wigderson [77] have shown how to "compile" a protocol designed for honest parties into one which will still work correctly even if some number less than half of the players try to "cheat". While the protocol for the honest parties may involve the disclosure of secrets, at the end of the compiled protocol none of the parties know any more than what they knew originally, plus whatever information is disclosed as the "official output" of the protocol. Their compiler correctness and privacy is based on the existence of trapdoor functions.

Ben-Or, Goldwasser and Wigderson [20] and Chaum, Crepeau and Damgård [37] go one step further. They assume secret communication between pairs of users as a primitive. Making no intractability assumption, they show a "compiler" which, given a description (e.g., a polynomial-time algorithm or circuit) of any polynomial-time function f, produces a protocol which always computes the function correctly and guarantees that no additional information to the function value is leaked to dishonest players. The "compiler" withstands up to $\frac{1}{3}$ of the parties acting dishonestly in a manner directed by a worst-case unbounded-computation-time adversary.

These "master theorems" promise to be a very powerful tool in the future design of secure protocols.

11. Cryptography and complexity theory

Some cryptographic operators are secure in an information-theoretic sense; examples are the Vernam one-time pad, the secret-sharing scheme of Shamir, and the authentication scheme of Gilbert et al. In these cases the adversary never obtains enough information to enable him to set up a problem having a unique solution. As a consequence no amount of computational power can help him resolve this intrinsic uncertainty.

However, most practical cryptographic schemes are not information-theoretically secure. While the adversary is given enough information to determine a unique solution, the problem of actually computing this solution is deemed to be computationally intractable. We may term this *computational security*. Computational security

depends critically on the existence and careful exploitation of "hard" computational problems.

While one goal of computational complexity theory is to be able to precisely characterize the computational difficulty of arbitrary problems, the state of this theory is such that we can currently only derive some tools and suggestive guidelines.

For example, we may observe that if it turns out to be the case that P = NP (see [69]), then computational security would be unachievable, since the adversary's problem is easily seen to be in NP. (The adversary can just guess the secret keys, check their correctness against some known plaintext/ciphertext pairs, and thereby "break" the system.)

If we assume that $P \neq NP$, then it would seem natural to try to design cryptographic systems such that the problem of breaking them is NP-complete. However, this is difficult to arrange, since cryptographic problems usually have *unique* solutions, whereas NP-complete problems may have many solutions. It is not easy to reduce a problem with many solutions to a problem having a unique solution. Grollman and Selman [87] show that one-way functions exist if and only if $P \neq UP$, where UP is the class of languages accepted by a nondeterministic Turing machine which has at most one accepting computation for any input. They also show that secure public-key cryptosystems exist only if $P \neq UP$. Lempel, Even and Yacobi (see [102]) present a curious cryptographic system for which the cryptanalytic problem is NP-complete in general, even for chosen-plaintext attacks, but which is likely to be easily breakable in practice.

The Lempel/Yacobi example illustrates another difficulty with attempting to use the traditional notions of computational complexity in the design of cryptographic systems: the traditional notions relate to the worst-case complexity of the problem, whereas cryptographic security more realistically depends on the average-case complexity of the problem. There is much yet to be learned about the average-case complexity of problems. However, Levin [106] has introduced a formal notion of what it means for a problem to be "complete" in the sense of its average-case complexity.

Brassard [30] has shown that in certain relativized models of computation secure cryptography is possible.

Yao [161] develops the theory of trapdoor functions and pseudo-random bit sequence generators, and shows that if a strong one-way function exists, then

$$R \subseteq \bigcap_{\epsilon > 0} DTIME(2^{n^{\epsilon}}), \tag{9}$$

since any algorithm in R can be adapted to use a pseudo-random bit sequence generator with a seed of size n^{ε} instead of a true random bit generator. (Note that all seeds have to be tried.)

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