V054 CHAPTER 6: Other cryptosystems, pseudorandom numbers generators and hash functions

A large number of interesting and important cryptosystems have already been designed. In this chapter we present some of them in order to illustrate:

• Principles and techniques that can be used to design cryptosystems.

At first, we present several cryptosystems security of which is based on the fact that computation of discrete logarithms is infeasible in some groups. Secondly, we discuss pseudo-random number generators and hash functions – other very important concepts of modern cryptography.

Finally, we discuss one of the fundamental questions of modern cryptography: when can a cryptosystem be considered as (computationally) perfectly secure?

In order to do that we will:

- discuss the role randomness play in the cryptography;
- introduce the very fundamental definitions of perfect security of cryptosystem
- present some examples of perfectly secure cryptosystems.

IV054 Rabin cryptosystem

Primes p, q of the form 4k + 3 are kept secret, n = pq is the public key.

Encryption: of a plaintext *w* < *n*

 $c = w^2 \mod n$

Decryption: Using a method to compute *w* given *c* with Chinese remainder theorem one can get that *w* equals to one of the numbers:

 $w_1 = c^{(p+1)/4} \mod n$ $w_2 = p - c^{(p+1)/4} \mod n$

 $w_3 = c^{(q+1)/4} \mod n$ $w_4 = q - c^{(q+1)/4} \mod n$

Indeed, it is easy to verify, using Euler's criterion which says that if *c* is a quadratic residue modulo *p*, then $c^{(p-1)/2} \equiv 1 \pmod{p}$, that

 $\pm c^{(p+1)/4} \mod p$ and $\pm c^{(q+1)/4} \mod q$

are two square roots of *c* modulo *p* and *q*. One can now obtain four square roots of *c* modulo *n* using the method shown in Appendix.

In case the plaintext *w* is a meaningful English text, it should be easy to determine *w* from w_1 , w_2 , w_3 , w_4 .

However, if *w* is a random string (say, for a key exchange) it is impossible to determine *w* from w_1 , w_2 , w_3 , w_4 .

Rabin did not propose this system as a practical cryptosystem.

IV054 Generalized Rabin cryptosystem

Public key: $n, B \ (0 \le B \le n - 1)$ Trapdoor: primes $p, q \ (n = pq)$ of the form 4k+3Encryption: $e(x) = x \ (x + B) \mod n$ Decryption: $d(y) = \left(\sqrt{\frac{B^2}{4} + y} - \frac{B}{2}\right) \mod n$

It is easy to verify that if ω is a nontrivial square root of 1 modulo *n*, then there are four decryptions of e(x):

$$x, -x, \omega(x+\frac{B}{2})-\frac{B}{2}, -\omega(x+\frac{B}{2})-\frac{B}{2}$$

Example

$$e(\omega(x+\frac{B}{2})-\frac{B}{2}) = (\omega(x+\frac{B}{2})-\frac{B}{2})(\omega(x+\frac{B}{2})+\frac{B}{2}) = \omega^{2}(x+\frac{B}{2})^{2} - (\frac{B}{2})^{2} = x^{2} + Bx = e(x)$$

Decryption of the generalized Rabin cryptosystem can be reduced to the decryption of the original Rabin cryptosystem.

Indeed, the equation $\Rightarrow x^2 + Bx \equiv y \pmod{n}$ can be transformed by the substitution $x = x_1 - B/2 \Rightarrow \text{into}$ $x_1^2 \equiv B^2/4 + y \pmod{n}$ and, by defining $c = B^2/4 + y$, $\Rightarrow \text{into } x_1^2 \equiv c \pmod{n}$ Decryption can be done by factoring *n* and solving congruences $x_1^2 \equiv c \pmod{p}$ $x_1^2 \equiv c \pmod{q}$

IV054 Security of Rabin cryptosystem

We show that any hypothetical decryption algorithm A for Rabin cryptosystem, can be used, as an oracle, in the following Las Vegas algorithm, to factor an integer *n*.

Algorithm:

- Choose a random r, $1 \le r \le n 1$; 1.
- Compute $y = (r^2 B^2/4) \mod n$; $\{y = e_k(r - B/2)\}.$ 2
- Compute $y = (r^2 B^2/4) \mod n$; { Call A(y), to obtain a decryption $x = \left(\sqrt{\frac{B^2}{4} + y} \frac{B}{2}\right) \mod n$; 3.

4. Compute
$$x_1 = x + B/2$$
;

5. **if**
$$x_1 = \pm r$$
 then quit (failure)
else gcd($x_1 + r, n$) = p or q

Indeed, after Step 4, either $x_1 = \pm r \mod n$ or $x_1 = \pm \omega r \mod n$.

In the second case we have

$$n \mid (x_1 - r)(x_1 + r),$$

but n does not divide either factor $x_1 - r$ or $x_1 + r$.

Therefore computation of $gcd(x_1 + r, n)$ or $gcd(x_1 - r, n)$ must yield factors of *n*.

Other cryptosystems

 $\{x_1^2 \equiv r^2 \mod n\}$

IV054 ElGamal cryptosystem

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Design: choose a large prime p – (with at least 150 digits).
         choose two random integers 1 \le q, x < p - where q is a primitive element of Z_{p}^{*}
         calculate y = q^{x} \mod p.
Public key: p, q, y;
                                  trapdoor: x
Encryption of a plaintext w: choose a random r and compute
                                                           b = y^{r} w \mod p
                         a = q^{r} \mod p,
Cryptotext: c = (a, b)
(Cryptotext contains indirectly r and the plaintext is masked by
multiplying with y^r (and taking modulo p))
Decryption: w = \frac{b}{a^x} \mod p = ba^{-x} \mod p.
Proof of correctness: a^x \equiv q^{rx} \mod p
                         \frac{b}{a^x} \equiv \frac{y^r w}{a^x} \equiv \frac{q^{rx} w}{a^{rx}} \equiv w \pmod{p}
Note: Security of the ElGamal cryptosystem is based on infeasibility of the discrete
  logarithm computation.
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IV054 Shanks' algorithm for discrete logarithm

Let m = [sqrt(p - 1)]. The following algorithms computes $\lg_q y$ in Z^*_p .

- 1. Compute $q^{mj} \mod p$, $0 \le j \le m 1$.
- 2. Create list L_1 of *m* pairs (*j*, $q^{mj} \mod p$), sorted by the second item.
- 3. Compute $yq^{-i} \mod p$, $0 \le i \le m 1$.
- 4. Create list L_2 of pairs (*i*, $yq^{-i} \mod p$) sorted by the second item.
- 5. Find two pairs, one $(j, z) \in L_1$ and second $(i, z) \in L_2$

If such a search is successful, then

 $q^{mj} \mod p = z = yq^{-i} \mod p$

and as the result

$$\lg_{\alpha} y \equiv (mj + i) \mod (p - 1).$$

Therefore

$$q^{\mathrm{mj+i}} \equiv y \pmod{p}$$

On the other hand, for any y we can write

 $\lg_q y = mj + i,$

For some $0 \le i, j \le m - 1$. Hence the search in the Step 5 of the algorithm has to be successful.

IV054 Bit security of discrete logarithm

Let us consider problem to compute $L_i(y) = i$ -th least significant bit of $\lg_q y$ in Z^*_p .

Result 1 $L_1(y)$ can be computed efficiently.

To show that we use the fact that the set QR(p) has (p - 1)/2 elements. Let q be a primitive element of Z^*_p . Clearly, $q^a \in QR(p)$ if a is even. Since the elements

 $q^0 \mod p, q^2 \mod p, ..., q^{p-3} \mod p$

are all distinct, we have that

 $QR(p) = \{q^{2i} \mod p \mid 0 \le i \le (p - 3)/2\}$

Consequence: y is a quadratic residue iff $Ig_a y$ is even, that is iff $L_1(y) = 0$.

By Euler's criterion *y* is a quadratic residue if $y^{(p-1)/2} \equiv 1 \mod p$ $L_1(y)$ can therefore be computed as follows:

 $L_1(y) = 0$ if $y^{(p-1)/2} \equiv 1 \mod p$; $L_1(y) = 1$ otherwise

Result 2 Efficient computability of $L_i(y)$, i > 1 in Z_p^* would imply efficient computability of the discrete logarithm in Z_p^* .

IV054 Williams cryptosystem - basics

Similar to RSA, but number operations are performed in a quadratic field. Cryptoanalysis of Williams cryptosystem is equivalent to factoring.

Consider numbers of the form

$$\alpha = a + b\sqrt{c}$$

where *a*, *b*, *c* are integers.

If *c* remains fixed α can be viewed as a pair (*a*, *b*).

$$\alpha_1 + \alpha_2 = (a_1, b_1) + (a_2, b_2) = (a_1 + a_2, b_1 + b_2)$$

$$\alpha_1 \alpha_2 = (a_1, b_1) \cdot (a_2, b_2) = (a_1 a_2 + c_2 b_1 b_2, a_1 b_2 + b_1 a_2)$$

The conjugate $\overline{\alpha}$ of α is defined by

$$\overline{\alpha} = a - b\sqrt{c}$$

$$X_i(\alpha) = \frac{(\alpha^{i} + \alpha^{-i})}{2}$$

$$Y_i(\alpha) = \frac{b(\alpha^{i} - \alpha^{-i})}{(\alpha - \overline{\alpha})} \quad \left(= \frac{\alpha - \overline{\alpha}^{-i}}{2\sqrt{c}}\right)$$

$$\alpha^{i} = X_i(\alpha) + Y_i(\alpha)\sqrt{c}$$

$$\overline{\alpha}^{i} = X_i(\alpha) - Y_i(\alpha)\sqrt{c}$$

Hence

Other cryptosystems

Auxiliary functions:

IV054 Williams cryptosystem - efficient exponentiation

Assume now

$$a^2 - cb^2 = 1$$

Then $\alpha \overline{\alpha} = 1$ and consequently

$$X_{l}^{2} - cY_{l}^{2} = 1$$

Moreover, for $j \ge i$

$$X_{I+J} = 2X_I X_J - X_{J-I}$$

 $Y_{I+J} = 2Y_I X_J - Y_{J-I}$

From these and following equations:

$$X_{I+J} = 2X_I X_J + cY_I Y_J$$
$$Y_{I+J} = 2Y_I X_J + X_I Y_J$$

we get the recursive formulas:

$$X_{2i} = X_{i}^{2} + cY_{i}^{2} = 2X_{i}^{2} - 1$$

$$Y_{2i} = 2X_{i}Y_{i}$$

$$X_{2i+1} = 2X_{i}Y_{i+1} - X_{1}$$

$$Y_{2i+1} = 2X_{i}Y_{i+1} - Y_{1}$$

Consequences: 1. X_i and Y_i can be, given *i*, computed fast. <u>Remark</u> Since $X_0 = 1$, $X_1 = a$, X_i does not depend on *b*.

IV054 WHEN is a CRYPTOSYSTEM (perfectly) SECURE?

First question:. Is it enough for perfect security of a cryptosystem that one cannot get a plaintext from a cryptotext?

NO, NO, NO WHY?

For many applications it is not acceptable that some information about the plaintext could be obtained.

• Intuitively, a cryptosystem is (perfectly) secure if one cannot get any (new) information about the corresponding plaintext from any cryptotext, even if some a priori information about plaintext is known.

- It is very nontrivial to define correctly when a cryptosystem is (computationally) perfectly secure.
- It has been shown that perfectly secure cryptosystems have to use randomized encryptions.

IV054 Cryptography and Randomness

Randomness and cryptography are deeply related.

1. Prime goal of encryption methods is to transform a highly nonrandom plaintext into a highly random cryptotext. (Avalanche effect.)

Example Let e_k be an encryption algorithm, x_0 be a plaintext. And

 $x_i = e_k(x_{i-1}), i \ge 1.$

It is intuitive clear that if e_k is "cryptographically secure", then it is likely that the sequence $x_0 x_1 x_2 x_3$ is quite random.

Perfect encryption can therefore produce quite perfect (pseudo)randomness.

2. The other side of the relation is more complex.

It is clear that perfect randomness together with ONE-TIME PAD cryptosystem produces perfect secrecy. The price to pay: a key as long as plaintext is needed.

The way out seems to be to use an encryption algorithm with a pseudo-random generator to generate a long pseudo-random sequence from a short seed and to use the resulting sequence with ONE-TIME PAD.

Basic question: When is a pseudo-random generator good enough for cryptographical purposes?

IV054 Secure encryptions - basic concepts I

We now start to discuss a very nontrivial question: when is an encryption scheme computationally perfectly SECURE?

First ,some very basic technical concepts:

Definition A function $f: N \to R$ is a negligible function if for any polynomial p(n) and almost all n, it holds

$$f(n) \leq \frac{1}{p(n)}.$$

Definition - computational distinguishibility Let $X = \{X_n\}_{n \in \mathbb{N}}$ and $Y = \{Y_n\}_{n \in \mathbb{N}}$ be probability ensembles such that each X_n and Y_n ranges over strings of length n. We say that X and Y are computationally indistinguishable if for every feasible algorithm A the difference

$$d_A(n) = |\Pr[A(X_n) = 1] - \Pr[A(Y_n) = 1]$$

is a negligible function in *n*.

IV054 Secure encryptions - pseudorandom generators

In cryptography random sequences can be fully replaced by pseudorandom sequences generated by (cryptographically perfect) pseudorandom generators.

Definition - pseudorandom generator Let $I(n): N \rightarrow N$ be such that I(n) > n for all n. A (computationally indistinguishable) pseudorandom generator with stretch function I, is an efficient deterministic algorithm which on input of a random n-bit seed outputs a I(n)-bit sequence which is computationally indistinguishable from a random I(n)-bit sequence.

Theorem Let f be a one-way function which is length preserving and efficiently computable, and *b* be a hard core predicate of f, then

$$G(s) = b(s) \cdot b(f(s)) \cdots b(f^{l(|s|)-1}(s))$$

is a (computationally indistinguishable) pseudorandom generator with stretch function I(n).

Definition A predicate *b* is a hard core predicate of the function f if *b* is easy to evaluate, but b(x) is hard to predict from f(x). (That is, it is unfeasible, given f(x) when *x* is uniformly chosen, to predict b(x) substantially better than with probability 1/2.)

It is conjectured that the least significant bit of the modular squaring function x^2 mod *n* is a hard-core predicate.

Theorem A (good) pseudorandom generator exists if a one-way function exists.

IV054 Cryptographically strong pseudo-random generators

Fundamental question: when is a pseudo-random generator good enough for cryptographical purposes?

Basic concept: A pseudo-random generator is called cryptographically strong if the sequence of bits it produces, from a short random seed, is so good for using with ONE-TIME PAD cryptosystem, that no polynomial time algorithm allows a cryptanalyst to learn any information about the plaintext from the cryptotext.

A cryptographically strong pseudo-random generator would therefore provide sufficient security in a secret-key cryptosystem if both parties agree on some short seed and never use it twice.

As discussed later: Cryptographically strong pseudo-random generators could provide perfect secrecy also for public-key cryptography.

<u>Problem:</u> Do cryptographically strong pseudo-random generators exist?

Remark: The concept of a cryptographically strong pseudo-random generator is one of the key concepts of the foundation of computing.

Indeed, a cryptographically strong pseudo-random generator exists if and only if a one-way function exists what is equivalent with $P \neq UP$ and what implies $P \neq NP$.

Candidates for cryptographically strong pseudo-random generators

So far there are only candidates for cryptographically strong pseudo-random generators.

For example, cryptographically strong are all pseudo-random generators that are unpredictable to the left in the sense that a cryptanalyst that knows the generator and sees the whole generated sequence except its first bit has no better way to find out this first bit than to toss the coin.

It has been shown that if integer factoring is intractable, then the so-called *BBS* pseudo-random generator, discussed below, is unpredictable to the left.

(We make use of the fact that if factoring is unfeasible, then for almost all quadratic residues $x \mod n$, coin-tossing is the best possible way to estimate the least significant bit of x after seeing $x^2 \mod n$.)

Let *n* be a Blum integer. Choose a random quadratic residue x_0 (modulo *n*). For $i \ge 0$ let

 $x_{i+1} = x_i^2 \mod n$, $b_i =$ the least significant bit of x_1

For each integer *i*, let

[V054]

$$BBS_{n,i}(x_0) = b_0 \dots b_{i-1}$$

be the first *i* bits of the pseudo-random sequence generated from the seed x_0 by the *BBS* pseudo-random generator.

V054 BBS pseudo-random generator - analysis

Choose random *x*, relatively prime to *n*, compute $x_0 = x^2 \mod n$ $x_{i+1} = x_i^2 \mod n$, $b_i =$ the least significant bit of x_1 $BBS_{n,i}(x_0) = b_0 \dots b_{i-1}$

Assume that the pseudo-random generator BBS with a Blum integer is not unpredictable to the left.

Let *y* be a quadratic residue from Z_n^* .

Compute *BBS* $_{n, l-1}(y)$ for some i > 1.

Let us pretend that last (i - 1) of BBS _{n, i}(x) are actually the first (i - 1) bits of BBS _{n, i -1}(y), where x is the principal square root of y.

Hence, if the *BBS* pseudo-random generator is not unpredictable to the left, then there exists a better method than coin-tossing to determine the least significant bit of x, what is, as mentioned above, impossible.

IV054 Randomized encryptions

From security point of view, public-key cryptography with deterministic encryptions has the following serious drawback:

A cryptoanalyst who knows the public encryption function e_k and a cryptotext c can try to guess a plaintext w, compute $e_k(w)$ and compare it with c.

The purpose of randomized encryptions is to encrypt messages, using randomized algorithms, in such a way that one can prove that no feasible computation on the cryptotext can provide any information whatsoever about the corresponding plaintext (except with a negligible probability).

| Formal setting: Given: | plaintext-space | Ρ |
|------------------------|-----------------|---|
| | cryptotext | С |
| | key-space | K |
| | random-space | R |
| | | |

encryption: $e_k: P \ge R \to C$ decryption: $d_k: C \to P$ or $C \to 2^P$ such that for any p, r: $d_k (e_k (p, r)) = p$.

- d_k , e_k should be easy to compute.
- Given e_k , it should be unfeasible to determine d_k .

IV054 Secure encryption - First definition

Definition - semantic security of encryption A cryptographic system is semantically secure if for every feasible algorithm *A*, there exists a feasible algorithm *B* so that for every two functions

f, *h*: $\{0,1\}^* \rightarrow \{0,1\}^n$

and all probability ensembles $\{X_n\}_{n \in \mathbb{N}}$, where X_n ranges over $\{0,1\}^n$

 $\Pr[A(E(X_n), h(X_n)) = f(X_n)] < \Pr[B(h(X_n)) = f(X_n)] + \mu(n),$

where μ is a negligible function.

It can be shown that any semantically secure public-key cryptosystem must use a randomized encryption algorithm.

RSA cryptosystem is not secure in the above sense. However, randomized versions of RSA are semantically secure.

IV054 Secure encryptions - Second definition

Definition A randomized-encryption cryptosystem is **polynomial time** secure if, for any $c \in N$ and sufficiently large $s \in N$ (security parameter), any randomized polynomial time algorithms that takes as input *s* (in unary) and the public key, cannot distinguish between randomized encryptions, by that key, of two given messages of length *c*, with the probability larger than $1/2 + 1/s^c$.

Both definitions are equivalent.

Example of a polynomial-time secure randomized (Bloom-Goldwasser) encryption:

p, *q* - large Blum primes $n = p \ge q$ - key Plaintext-space - all binary strings Random-space - QR_n Crypto-space - $QR_n \ge \{0,1\}^*$

Encryption: Let *w* be a *t*-bit plaintext and x_0 a random quadratic residue modulo *n*. Compute x_t and *BBS* _{n,t}(x_0) using the recurrence

 $x_{i+1} = x_i^2 \mod n$

Cryptotext: (x_{t} , $w \oplus BBS_{n,t}(x_{0})$)

Decryption: Legal user, knowing p, q, can compute x_0 from x_t , then BBS $_{n,t}(x_0)$, and finally w.

IV054 HASH FUNCTIONS

Another very simple and very important cryptographic concept is that of a hash function.

Hash functions

 $h{:}\{0,1\}^* \to \{0,1\}^m \, ; \qquad \qquad h{:}\{0,1\}^n \to \{0,1\}^{m,} \ n{>}m$

map long messages into short ones, called usually message digest or hash or fingerprints, in a way that has important cryptographic properties.

Digital signatures are one of important applications of hash functions. In most of the digital signature schemes, to be discussed in the next chapter, the length of a signature is at least as long as of the message being signed. This is clearly a big disadvantage.

To remedy this situation, signing procedure is applied to a hash of the message, rather than to the message itself. This is OK provided the hash function has good cryptographic properties, discussed next.

Basic use of hash functions for digital signatures:

If Alice wants to sign a message w, she first creates hash z=h(w), then computes signature s of the hash z, using a signing algorithm sig and a key k:

 $s=sig_k(z)$

and transmits the pair (w,s).

To verify a signature, a verification algorithm ver and the key k are used. At first z=h(w) is computed and then it is verified that

 $ver_k(z,s)$ =true.

V054 PROPERTIES HASH FUNCTIONS NEED I.

We now derive basic properties cryptographically good hash functions should have by analysing several possible attacks on their use.

Attack 1 If Eve gets a valid signature (w,y), where $y=sig_k(h(w))$ and she would be able to find w' such that h(w')=h(w), then also (w',y), a forgery, would be a valid signature.

Cryptographically good hash function should therefore have the following weak collision-free property

Definition 1.Let *w* be a message. A hash function *h* is weakly collision-free for *w*, if it is computationally infeasible to find a *w*' such that h(w)=h(w').

V054 PROPERTIES HASH FUNCTIONS NEED II.

Attack 2 If Eve finds two *w* and *w*' such that h(w')=h(w), she can ask Alice to sign h(w) to get signature *s* and than Eve can create forgery (*w*',*s*).

Cryptographically good hash function should therefore have the following strong collision-free property

Definition 2. A hash function *h* is strongly collision-free if it is computationally infeasible to find $w \neq w$ such that h(w)=h(w').

V054 PROPERTIES HASH FUNCTIONS NEED III.

Attack 3 If Eve can compute signature *s* of a random *z*, and then she can find *w* such that z=h(w), then Eve can create forgery (*w*,*s*).

To exclude such an attack, hash functions should have the following one-wayness property.

Definition 3. A hash function *h* is one-way if it is computationally infeasible to find, given *z*, an *w* such that h(w)=z.

One can show that if a hash function has strongly collision-free property, then it has one-wayness property.

Hash functions and integrity of data

An important use of hash functions is to protect integrity of data in the following way:

The problem of protecting data of arbitrary length is reduced, using hash functions, to the problem to protect integrity of the data of fixed, small, length, fingerprints.

In addition, to sending only a message w through an unreliable (and cheap channel, one sends also its small hash h(w) through a very secure (and so expensive) channel.

The receiver, familiar also with the hashing function h being used, can then verify the integrity of the message w' he receives by computing h(w') and comparing

h(w) and h(w')

IV054 EXAMPLES

Example 1 For a vector $a = (a_1, ..., a_k)$ of integers let

$$H(a) = \sum_{i=0}^{k} a_i \mod n$$

where *n* is a product of two large integers.

This hash functions does not meet any of the three properties mentioned on the last slide.

Example 2 For a vector $a=(a_1, ..., a_k)$ of integers let

$$H(a) = (\sum_{i=0}^{k} a_i)^2 \mod n$$

where *n* is a product of two large integers.

This functions is one-way, but not weakly collision-free.

Hash functions and commitments

A commitment to a data w, without revealing w, using a hash function h, can be done as follows:

Commitment phase: To commit to a w choose a random r and make public h(wr).

Opening phase: reveal **r** and **w**.

For this application the hash function h has to be one-way: from h(wr) it should be unfeasible to determine wr

IV054 FIND COLLISIONS with INVERSION ALGORITHM

Theorem Let $h:X \rightarrow Z$ be a hash function where X and Z are finite and $|X| \ge 2|Z|$. If there is an inversion algorithm **A** for *h*, then there exists randomized algorithm to find collisions.

Sketch of the proof. One can easily show that the following algorithm

- 1. Choose a random $x \in X$ and compute z=h(x); Compute $x_1=A(z)$;
- 2. if $x_1 \neq x$, then x_1 and x collide (under h success) else failure

has probability of success

$$p(success) = \frac{1}{|X|} \sum_{x \in X} \frac{|[x]| - 1}{|[x]|} \ge \frac{1}{2},$$

where, for $x \in X$, [x] is the set of elements having the same hash as x .

V054 VARIATION on BIRTHDAY PARADOX

It is well know that if we have 23 (39) [40] people in one room, then the probability that two of them have the same birthday is more than 50% (70%)[89%] – this is called a Birthday paradox.

More generally, if we have *n* objects and *r* people, each choosing one object (so that several can choose the same object), then if $r \approx 1.177 \sqrt{n} (r \approx \sqrt{2\lambda})$, then probability that two people choose the same object is 50% (1-e^{- λ})%.

Another version of the birthday paradox: Let us have *n* objects and two groups of *r* people. If $r \approx \sqrt{\lambda n}$, then probability that someone from one group chooses the same object as someone from the other group is $(1-e^{-\lambda})$.

IV054 Birthday Paradox attack on digital signatures

Assume Alice uses a hash function that produces 50 bits.

Fred, who wants Alice to sign a fraudulent contract, find 30 places in a good document, where he can make change in the document (adding a coma, space, ...) such that Alice would not notice that. By choosing at each place whether to make or not a change, he can produce 2³⁰ documents essentially identical with the original good document.

Similarly, Fred makes 2³⁰ changes of the fraudulent document.

Considering birthday problem with $n = 2^{50}$, $r = 2^{30}$ we get that $r = \sqrt{\lambda n}$, with $\lambda = 2^{10}$ and therefore with probability 1- $e^{-1024} \approx 1$ there is a version of the good document that has the same hash as a version of the fraudulent document.

Finding a match, Fred can ask Alice to sign a good version and then append the signature to the fraudulent contract.

V054 HASH FUNCTION DOMAIN LOWER BOUND

Birthday paradox imposes a lower bound on the sizes of message digests.

For example a 40-bit message would be insecure because a collision could be found with probability 0.5 with just over 20²⁰ random hashes.

Minimum acceptable size of message digest seems to be 128 and therefore 160 are used in such important systems as DSS – Digital Signature Schemes (standard).

IV054 AN ALMOST GOOD HASH FUNCTION

We show an example of the hash function (so called Discrete Log Hash Function) that seems to have as the only drawback that it is too slow to be used in practice:

Let *p* be a large prime such that q = (p - 1)/2 is also prime and let α , β be two primitive roots modulo *p*. Denote $a = \log_{\alpha} \beta$ (that is $\beta = \alpha^a$).

h will map two integers mod *q* to an integer mod *p*, for $m = x_0 + x_1 q$, with $0 \le x_0, x_1 \le q -1$ as follows,

 $h(x_0, x_1) = h(m) = \alpha^{x_0} \beta^{x_1} \pmod{p}.$

To show that *h* is one-way and collision-free the following fact can be used:

FACT: If we know different messages m_1 and m_2 such that $h(m_1) = h(m_2)$, then we can compute $\log_{\alpha} \beta$.

IV054 EXTENDING HASH FUNCTIONS

Let $h : \{0, 1\}^m \rightarrow \{0, 1\}^t$ be a strongly collision-free hash function, where m > t + 1.

We design now a strongly collision-free hash function

$$h^* : \sum_{i=m}^{\infty} \{0,1\}^i \to \{0,1\}^t.$$

Let a bit string x, |x| = n > m, has decomposition

$$x = x_1 || x_2 \dots || x_k$$

where $|\mathbf{x}_i| = m - t - 1$ if i < k and $|\mathbf{x}_k| = m - t - 1 - d$ for some d. (Hence $k = \lceil n / (m - t - 1) \rceil$.)

 h^* will be computed as follows:

- 1. for i=1 to k-1 do $y_i := x_i$;
- 2. $y_k := x_k \parallel 0^d$; $y_{k+1} :=$ binary representation of d;
- 3. $g_1 := h(0^{t+1} || y_1);$
- 4. for i=1 to k do $g_{i+1} := h(g_i ||1|| y_{i+1})$;
- 5. $h^*(x) := g_{k+1}$.

V054 HASH FUNCTIONS from CRYPTOSYSTEMS

Let us have computationally secure cryptosystem with plaintexts, keys and cryptotexts being binary strings of a fixed length n and with encryption function e_k .

lf

$$\mathbf{x} = \mathbf{x}_1 || \mathbf{x}_2 || \dots || \mathbf{x}_k$$

is decomposition of x into substrings of length n, g_{0} is a random string, and

$$\mathbf{g}_i = \mathbf{f}(\mathbf{x}_i, \mathbf{g}_{i-1})$$

for i=1,..,k, where *f* is a function that "incorporates" encryption function e_k of the cryptosystem, then

 $h(x)=g_k.$

For example such good properties have these two functions:

$$f(x_{i}, g_{i-1}) = e_{g_{i-1}}(x_{i}) \oplus x_{i}$$
$$\underline{f(x_{i}, g_{i-1})} = e_{g_{i-1}}(x_{i}) \oplus x_{i} \oplus g_{i-1}$$

V054 PRACTICALLY USED HASH FUNCTIONS

A variety of hash functions has been constructed. Very often used hash functions are MD4, MD5 (created by Rivest in 1990 and 1991 and producing 128 bit message digest).

NIST even published, as a standard, in 1993, SHA (Secure Hash Algorithm) – producing 160 bit message digest – based on similar ideas as MD4 and MD5.

A hash function is called secure if it is strongly collision-free.

One of the most important cryptographic results of the last years was due to the Chinese Wang who has shown that MD4 is not cryptographically secure.

V054 Randomized version of RSA-like cryptosystems

The scheme works for any trapdoor function (as in case of RSA),

$$f: D \to D, D \subset \{0,1\}^n,$$

for any pseudorandom generator

G:
$$\{0,1\}^k \to \{0,1\}^l, k \le l$$

and any hash function

h:
$$\{0,1\}^{I} \rightarrow \{0,1\}^{k}$$
,

where n = l + k. Given a random seed $s \in \{0,1\}^k$ as input, *G* generates a pseudorandom bit-sequence of length *l*.

Encryption of a message $m \in \{0,1\}^{\perp}$ is done as follows:

- 1. A random string $r \in \{0,1\}^k$ is chosen.
- 2. Set $x = (m \oplus G(r)) || (r \oplus h(m \oplus G(r)))$. (If $x \notin D$ go to step 1.)
- 3. Compute encryption c = f(x) length of x and of c is n.

Decryption of a cryptotext *c*.

- Compute $f^{-1}(c) = a ||b|, |a| = l \text{ and } |b| = k$.
- Set $r = h(a) \oplus b$ and get $m = a \oplus G(r)$.

<u>Comment</u> Operation "||" stands for a concatenation of strings.

IV054 Bloom-Goldwasser cryptosystem once more

Private key: Blum primes *p* and *q*.

Public key: n = pq.

Encryption of $x \in \{0,1\}^{m}$.

- 1. Randomly choose $s_0 \in \{0, 1, ..., n\}$.
- 2. For *I* = 1, 2, …, *m* + 1 compute

 $s_i \leftarrow s_{i-1}^2 \mod n$

and $\sigma_i = \text{lsb}(s_i)$.

The cryptotext is (s _{m+1}, y), where $y = x \oplus \sigma_1 \sigma_2 \dots \sigma_m$.

Decryption: of the cryptotext (*r*, *y*): Let $d = 2^{-m} \mod \phi(n)$.

- Let $s_1 = r \mod n$.
- For i = 1, ..., m, compute $\sigma_i = \text{lsb}(s_i)$ and $s_{i=1} \leftarrow s_i^2 \mod n$.

The plaintext *x* can then be computed as $y \oplus \sigma_1 \sigma_2 \dots \sigma_m$.

IV054 Global goals of cryptography

Cryptosystems and encryption/decryption techniques are only one part of modern cryptography.

General goal of modern cryptography is construction of schemes which are robust against malicious attempts to make these schemes to deviate from their prescribed functionality.

The fact that an adversary can design its attacks after the cryptographic scheme has been specified, makes design of such cryptographic schemes very difficult - schemes should be secure under all possible attacks.

In the next chapters several of such most important basic functionalities and design of secure systems for them will be considered. For example: digital signatures, user and message authentication,....

Moreover, also such basic primitives as zero-knowledge proofs, needed to deal with general cryptography problems will be presented and discussed.

We will also discuss cryptographic protocols for a variety of important applications. For example for voting, digital cash,....