Introduction to Cryptography

Lecture 7

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Groups we will use

- Z_p^* Multiplication modulo a prime number p
 - $-(G, \circ) = (\{1, 2, ..., p-1\}, \times)$
 - $-E.g., Z_7^* = (\{1,2,3,4,5,6\}, \times)$
- Z_N^* Multiplication modulo a composite number N
 - $-(G, \circ) = (\{a \text{ s.t. } 1 \le a \le N-1 \text{ and } gcd(a, N)=1\}, \times)$
 - $-E.g., Z_{10}^* = (\{1,3,7,9\}, \times)$

Cyclic Groups

- Exponentiation is repeated application of $^{\circ}$
 - $-a^3 = a^{\circ}a^{\circ}a$.
 - $-a^{0}=1.$
 - $-a^{-x}=(a^{-1})^x$
- A group G is cyclic if there exists a generator g, s.t.
 ∀a∈G, ∃i s.t. gⁱ=a.
 - I.e., $G = \langle g \rangle = \{1, g, g^2, g^3, ...\}$
 - For example $Z_7^* = \langle 3 \rangle = \{1, 3, 2, 6, 4, 5\}$
- Not all a∈G are generators of G, but they all generate a subgroup of G.
 - E.g. 2 is not a generator of Z_7^*
- The order of a group element a is the smallest j>0 s.t. a j=1
- Lagrange's theorem \Rightarrow for $x \in Z_p^*$, $ord(x) \mid p-1$.

Computing in Z_p^*

- P is a huge prime (1024 bits)
- Easy tasks (measured in bit operations):
 - Adding in O(log p) (namely, linear n the length of p)
 - Multiplying in O(log² p) (and even in O(log¹.7 p))
 - Inverting (a to a^{-1}) in O(log² p)
 - Exponentiations:
 - x^r mod p in O(log r · log² p), using repeated squaring

Euler's phi function

- Lagrange's Theorem: $\forall a$ in a finite group G, $a^{|G|}=1$.
- Euler's phi function (aka, Euler's totient function),
 - $-\phi(n)$ = number of elements in Z_n^* (i.e. $|\{x \mid gcd(x,n)=1, 1 \le x \le n\}|$
 - $-\phi(p)=p-1$ for a prime p.
 - $-n = \prod_{i=1...k} p_i^{e(i)} \implies \phi(n) = n \cdot \prod_{i=1...k} (1-1/p_i)$
 - $-\phi(p^2)=p(p-1)$ for a prime p.
 - $-n=p\cdot q \Rightarrow \phi(n)=(p-1)(q-1)$
- Corollary: For Z_n^* $(n=p \cdot q)$, $|Z_n^*| = \phi(n) = (p-1)(q-1)$.
- $\forall a \in \mathbb{Z}_n^*$ it holds that $a^{\phi(n)} = 1 \mod n$
 - For Z_p^* (prime p), $a^{p-1} = 1 \mod p$ (Fermat's theorem).
 - For Z_n^* $(n=p\cdot q)$, $a^{(p-1)(q-1)}=1 \mod n$

Hard problems in cyclic groups

A hard problem can be useful for constructing cryptographic systems, if we can show that breaking the system is equivalent to solving this problem.

The Discrete Logarithm

- Let G be a cyclic group of order q, with a generator g.
 - $\forall h \in G$, $\exists x \in [0,...,q-1]$, such that $g^x = h$.
 - This x is called the discrete logarithm of h to the base g.
 - $-\log_g h = x.$
 - $-\log_g 1 = 0$, and $\log_g (h_1 \cdot h_2) = \log_g (h_1) + \log_g (h_2) \mod q$.

The Discrete Logarithm Problem and Assumption

- The discrete log problem
 - Choose G,g at random (from a certain family G of groups),
 where G is a cyclic group and g is a generator
 - Choose a random element h∈ G
 - Give the adversary the input (G, |G|, g, h)
 - The adversary succeeds if it outputs log_gh
- The discrete log assumption
 - There exists a family G of groups for which the discrete log problem is hard
 - Namely, the adversary has negligible success probability.

Cyclic groups of prime order

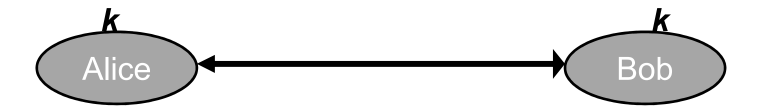
- (The order of a group G is the number of elements in the group)
- Z_p* has order p-1 (and p-1 is even and therefore non-prime).
- We will need to work in groups of prime order.
- If p=2q+1, and q is prime, then Z_p* has a subgroup of order q (namely, a subgroup of prime order, in which we will work).

Hard problems in cyclic groups of prime order

- The following problems are believed to be hard in subgroups of prime order of Z_p^* (if the subgroup is large enough)
 - The discrete log problem
 - The Diffie-Hellman problem: The input contains g and $x,y \in G$, such that $x=g^a$ and $y=g^b$ (where a,b were chosen at random). The task is to find $z=g^{a\cdot b}$.
 - The Decisional Diffie-Hellman problem: The input contains $x,y \in G$, such that $x=g^a$ and $y=g^b$ (and a,b were chosen at random); and a pair (z,z') where one of (z,z') is $g^{a\cdot b}$ and the other is g^c (for a random c). The task is to tell which of (z,z') is $g^{a\cdot b}$.
- Solving DDH ≤ solving DL
 - All believed to be hard if the size of the subgroup $> 2^{700}$.

Classical symmetric ciphers

- Alice and Bob share a private key k.
- System is secure as long as k is secret.
- Major problem: generating and distributing k.



Diffie and Hellman: "New Directions in Cryptography", 1976.

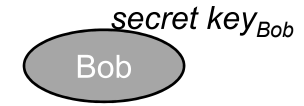
- "We stand today on the brink of a revolution in cryptography. The development of cheap digital hardware has freed it from the design limitations of mechanical computing...
 - ...such applications create a need for new types of cryptographic systems which minimize the necessity of secure key distribution...
 - ...theoretical developments in information theory and computer science show promise of providing provably secure cryptosystems, changing this ancient art into a science."

Diffie-Hellman

Came up with the idea of public key cryptography



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Everyone can learn Bob's public key and encrypt messages to Bob. Only Bob knows the decryption key and can decrypt.

Key distribution is greatly simplified.

- Diffie and Hellman did not have an implementation for a public key encryption system
- Suggested a method for key exchange over insecure communication lines, that is still in use today.

Public Key-Exchange

- Goal: Two parties who do not share any secret information, perform a protocol and derive the same shared key.
- No eavesdropper can obtain the new shared key (if it has limited computational resources).
- The parties can therefore safely use the key as an encryption key.

The Diffie-Hellman Key Exchange Protocol

• Public parameters: a group where the DDH assumption holds. For example, a subgroup $H \subset Z_p^*$ (where |p| = 768 or 1024, p = 2q + 1) of order q, and a generator g of $H \subset Z_p^*$.

- Alice:
 - picks a random a ∈ [0,q-1].
 - Sends g^a mod p to Bob.
 - Computes $k=(g^b)^a \mod p$

- Bob:
 - picks a random b∈[0,q-1].
 - Sends g^b mod p to Alice.
 - Computes $\vec{k} = (g^a)^b \mod p$
- $K = g^{ab}$ is used as a shared key between Alice and Bob.
 - DDH assumption $\Rightarrow K$ is indistinguishable from a random key

Diffie-Hellman: security

- A (passive) adversary
 - Knows Z_p^* , g
 - Sees g^a , g^b
 - Wants to compute g^{ab} , or at least learn something about it
- Recall the Decisional Diffie-Hellman problem:
 - Given random $x,y \in \mathbb{Z}_p^*$, such that $x=g^a$ and $y=g^b$; and a pair (g^{ab},g^c) (in random order, for a random c), it is hard to tell which is g^{ab} .
 - This is exactly the setting of the DH key exchange protocol

Diffie-Hellman: security

 It is straightforward to show a reduction showing that an adversary that distinguishes the key g^{ab} generated in a DH key exchange from a random value in the group, can also break the DDH assumption.

 Note: it is insufficient to require that the adversary cannot compute g^{ab}.

Diffie-Hellman key exchange: usage

- The DH key exchange can be used in any group in which the Decisional Diffie-Hellman (DDH) assumption is believed to hold.
- Currently, appropriate subgroups of Z_p^* and elliptic curve groups.
- Common usage:
 - Overhead: 1-2 exponentiations
 - Usually,
 - A DH key exchange for generating a master key
 - Master key used to encrypt session keys
 - Session key is used to encrypt traffic with a symmetric cryptosystem

- Why don't we implement Diffie-Hellman in Zp* itself?
 (but rather in a subgroup H⊂Zp*, for p=2q+1, of order q, and a generator g of H⊂Zp*)
- For the system to be secure, we need that the DDH assumption holds.
- This assumption does not hold in Zp* (see discussion below)

Quadratic Residues

- The square root of $x \in Z_p^*$ is $y \in Z_p^*$ s.t. $y^2 = x \mod p$.
- Examples: sqrt(2) mod 7 = 3, sqrt(3) mod 7 doesn't exist.
- How many square roots does $x \in \mathbb{Z}_p^*$ have?
 - If a and b are square roots of x, then $x=a^2=b^2 \mod p$. Therefore $(a-b)(a+b)=0 \mod p$. Therefore either a=b or $a=-b \mod p$.
 - It cannot be that x has 3 or more different square roots, a,b,c, because then $a = -b \mod p$, and also $a = -c \mod p$, and therefore b = c.
 - It cannot be that x has just a single root a of x, because $(-a)^2 = (-1)^2 a^2 = a \mod p$.
- Therefore x has either 2 or 0 square roots, and is denoted as a Quadratic Residue (QR) or Non Quadratic Residue (NQR), respectively. There are exactly (p-1)/2 QRs.

Quadratic Residues

- $x^{(p-1)/2}$ is either 1 or -1 in Z_p^* (since $(x^{(p-1)/2})^2$ is always 1).
- Euler's theorem: $x \in Z_p^*$ is a QR iff $x^{(p-1)/2} = 1 \mod p$.
- Legendre's symbol:

$$\left(\frac{x}{p}\right) = \begin{cases} 1 & x \text{ is a QR in } Z_p^* \\ -1 & x \text{ is an NQR in } Z_p^* \\ 0 & x = 0 \text{ mod } p \end{cases}$$

- Legendre's symbol can be efficiently computed as $x^{(p-1)/2}$ mod p.
- Another way to look at this: let g be a generator of Z_p^* . Then every x can be written as $x=g^i \mod p$. It holds that x is a QR iff i is even.
- Iin Z_p^* the quadratic residues form a subgroup of order (p-1)/2 (=q)

Does the DDH assumption hold in Z_p^* ?

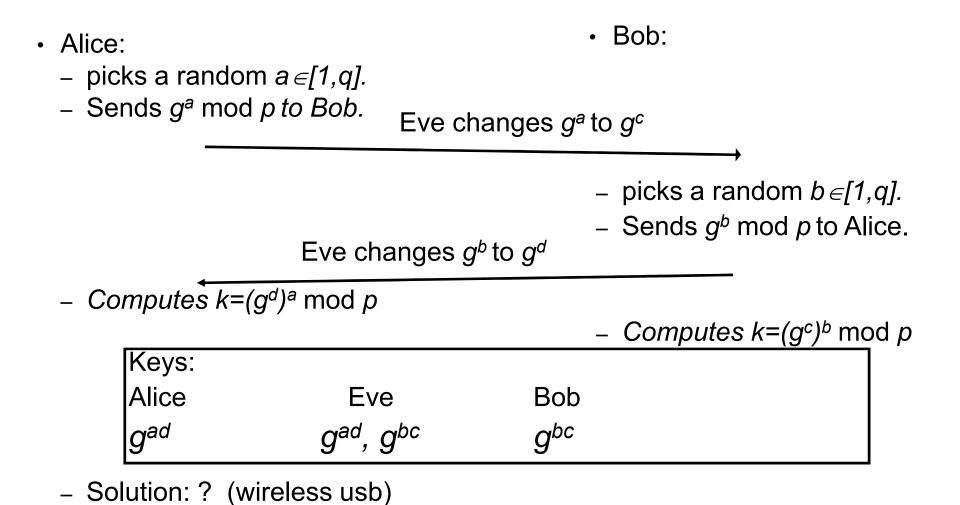
- The DDH assumption does not hold in Z_p*
 - Assume that either $x=g^a$ or $y=g^b$ are QRs in Z_p^* .
 - Then g^{ab} is also a QR, whereas a random g^c is an NQR with probability $\frac{1}{2}$.
- Solution: (work in a subgroup of prime order)
 - Set p=2q+1, where q is prime.
 - $-\phi(Z_p^*)=p-1=2q$. Therefore Z_p^* has a subgroup H of prime order q.
 - Let g be a generator of H (for example, g is a QR in Z_p^*).
 - The DDH assumption is believed to hold in H. (The Legendre symbol is always 1.)

An active attack against the Diffie-Hellman Key Exchange Protocol

- An active adversary Eve.
- Can read and change the communication between Alice and Bob.
- ...As if Alice and Bob communicate via Eve.



Man-in-the-Middle: an active attack against the Diffie-Hellman Key Exchange protocol



Public key encryption

- Alice publishes a public key PK_{Alice}.
- Alice has a secret key SK_{Alice}.
- Anyone knowing PK_{Alice} can encrypt messages using it.
- Message decryption is possible only if SK_{Alice} is known.
- Compared to symmetric encryption:
 - Easier key management: n users need n keys, rather than $O(n^2)$ keys, to communicate securely.
- Compared to Diffie-Hellman key agreement:
 - No need for an interactive key agreement protocol. (Think about sending email...)
- Secure as long as we can trust the association of keys with users.

Notes on public key encryption

- Must use different keys for encryption and decryption.
- Public key encryption cannot provide perfect secrecy:
 - Suppose $E_{pk}()$ is an algorithm that encrypts m=0/1, and uses r random bits in operation.
 - An adversary is given $E_{pk}(m)$. It can compare it to all possible 2^r encryptions of 0...
- Efficiency is the main drawback of public key encryption.

Defining a public key encryption

- The definition must include the following algorithms;
- Key generation: KeyGen(1^k)→(PK,SK) (where k is a security parameter, e.g. k=1024).
- Encryption: C = E_{PK}(m) (E might be a randomized algorithm)
- Decryption: $M = D_{SK}(C)$

- Public information (can be common to different public keys):
 - A group in which the DDH assumption holds. Usually start with a prime p=2q+1, and use $H \subset \mathbb{Z}_p^*$ of order q. Define a generator g of H.
- Key generation: pick a random private key a in [1,|H|] (e.g. 0 < a < q). Define the public key $h = g^a$ ($h = g^a \mod p$).
- Encryption of a message m∈ H⊂Z_p*
 Pick a random 0 < r < q.

 - The ciphertext is $(q^r, h^r \cdot m)$.

Using public key alone

- Decryption of (s,t)
 - Compute t/s^a $(m=h^r \cdot m/(g^r)^a)$

El Gamal and Diffie-Hellman

- ElGamal encryption is similar to DH key exchange
 - DH key exchange: Adversary sees g^a, g^b. Cannot distinguish the key g^{ab} from random.
 - El Gamal:
 - A fixed public key g^a.
 Sender picks a random g^r.
 - Sender encrypts message using g^{ar} . } Used as a key
- El Gamal is like DH where
 - The same g^a is used for all communication
 - There is no need to explicitly send this g^a (it is already known as the public key of Alice)

- Setting the public information
- A large prime p, and a generator g of $H \subset \mathbb{Z}_p^*$ of order q.
 - -|p| = 756 or 1024 bits.
 - -p-1 must have a large prime factor (e.g. p=2q+1)
 - Otherwise it is easy to solve discrete logs in Z_p^* (relevant also to DH key agreement)
 - This large prime factor is also needed for the DDH assumption to hold (Legendre's symbol).
 - g must be a generator of a large subgroup of Z_p^* , in which the DDH assumption holds.

- Encoding the message:
 - m must be in the subgroup H generated by g.
 - For example, p=2q+1, and H is the subgroup of quadratic residues (which has (p-1)/2=q items). We can map each message $m \in \{1, ..., (p-1)/2\}$ to the value $m^2 \mod p$, which is in H.
 - Encrypt m^2 instead of m. Therefore decryption yields m^2 and not m. Must then compute a square root to obtain m.
 - Alternatively, encrypt m using $(g^r, H(h^r) \oplus m)$. Decryption is done by computing $H((g^r)^a)$. (H is a hash function that preserves the pseudo-randomness of h^r .)

- Overhead:
 - Encryption: two exponentiations; preprocessing possible.
 - Decryption: one exponentiation.
 - message expansion: $m \Rightarrow (g^r, h^r \cdot m)$.
- This is a randomized encryption
 - Must use fresh randomness r for every message.
 - Two different encryptions of the same message are different! (this is crucial in order to provide semantic security)

Security proof

Security by reduction

- Define what it means for the system to be "secure" (chosen plaintext/ciphertext attacks, etc.)
- State a "hardness assumption" (e.g., that it is hard to extract discrete logarithms in a certain group).
- Show that if the hardness assumption holds then the cryptosystem is secure.
- Usually prove security by showing that breaking the cryptosystem means that the hardness assumption is false.

Benefits:

- To examine the security of the system it is sufficient to check whether the assumption holds
- Similarly, for setting parameters (e.g. group size).

Semantic security

- Semantic Security: knowing that an encryption is either $E(m_0)$ or $E(m_1)$, (where m_0, m_1 are known, or even chosen by the attacker) an adversary cannot decide with probability better than $\frac{1}{2}$ which is the case.
 - This is a very strong security property.
- Suppose that a public key encryption system is deterministic, then it cannot have semantic security.
 - In this case, E(m) is a deterministic function of m and P.
 - Therefore, if Eve suspects that Bob might encrypt either m₀ or m₁, she can compute (by herself) E(m₀) and E(m₁) and compare them to the encryption that Bob sends.

Goal and method

Goal

- Show that if the DDH assumption holds
- then the El Gamal cryptosystem is semantically secure

Method:

- Show that if the El Gamal cryptosystem is not semantically secure
- Then the DDH assumption does not hold

El Gamal encryption: breaking semantic security implies breaking DDH

Proof by reduction:

- We can use an adversay that breaks El Gamal.
- We are given a DDH challenge: $(g,g^a,g^r,(D_0,D_1))$ where one of D_0,D_1 is g^{ar} , and the other is g^c . We need to identify g^{ar} .
- We give the adversay g and a public key: $h=g^a$.
- The adversary chooses m_0, m_1 .
- We give the adversay $(g^r, D_e \cdot m_b)$, using random $b, e \in \{0, 1\}$. (That is, choose m_b randomly from $\{m_0, m_1\}$, choose D_e randomly from $\{D_0, D_1\}$. The result is a valid El Gamal encryption if $D_e = g^{ar}$.)
- If the adversay guesses b correctly, we decide that $D_e = g^{ar}$. Otherwise we decide that $D_e = g^c$.

El Gamal encryption: breaking semantic security implies breaking DDH

Analysis:

- Suppose that the adversary can break the El Gamal encryption with prob 1.
- If $D_e = g^{ar}$ then the adversary finds c with probability 1, otherwise it finds c with probability $\frac{1}{2}$.
- Our success probability $\frac{1}{2} \cdot 1 + \frac{1}{2} \cdot \frac{1}{2} = \frac{3}{4}$.
- Suppose now that the adversary can break the El Gamal encryption with prob ½+p.
- If $D_e = g^{ar}$ then the adversary finds c with probability $\frac{1}{2} + p$, otherwise it finds c with probability $\frac{1}{2}$.
- Our success probability $\frac{1}{2} \cdot (\frac{1}{2}+p) + \frac{1}{2} \cdot \frac{1}{2} = \frac{1}{2}+\frac{1}{2}p$. QED

Chosen ciphertext attacks

- In a chosen ciphertext attack, the adversary is allowed to obtain decryptions of arbitrary ciphertexts of its choice (except for the specific message it needs to decrypt).
- El Gamal encryption is insecure against chosen ciphertext attacks:
 - Suppose the adversary wants to decrypt <c₁,c₂> which is an ElGamal encryption of the form (g^r,h^rm).
 - The adversary computes c'₁=c₁g^{r'}, c'₂=c₂h^{r'}m', where it chooses r',m' at random.
 - It asks for the decryption of <c'₁,c'₂>. It multiplies the plaintext by (m')⁻¹ and obtains m.

Homomorphic property

- The attack on chosen ciphertext security is based on the homomorphic property of the encryption
- Homomorphic property:
 - Given encryptions of x,y, it is easy to generate an encryption of $x\cdot y$
 - $(g^r, h^r \cdot x) \times (g^{r'}, h^{r'} \cdot y) \rightarrow (g^{r''}, h^{r''} \cdot x \cdot y)$

Homomorphic encryption

- Homomorphic encryption is useful for performing operations over encrypted data.
- Given E(m₁) and E(m₂) it is easy to compute E(m₁m₂), even if you don't know how to decrypt.
- For example, an election procedure:
 - A "Yes" is E(2). A "No" vote is E(1).
 - Take all the votes and multiply them. Obtain E(2^j), where j is the number of "Yes" votes.
 - Decrypt only the result and find out how many "Yes" votes there are, without identifying how each person voted.