











Greatest common divisor (GCD)



a

- Definition: Greatest Common Divisor OThis is the largest divisor of both a and b
- Given two integers a and b, the positive integer c is called their GCD or greatest common divisor if and only if

 $\bigcirc c \mid a \text{ and } c \mid b$

OAny divisor of both a and b also divides c

- Notation: gcd(a, b) = c
- Example: gcd(49,63) = ?

IN2935/TEL2810: Introduction to Computer Security

Relatively Prime Numbers

• Two numbers are said to be relatively prime if their gcd is 1

OExample: 63 and 22 are relatively prime

 How do you determine if two numbers are relatively prime?

OFind their GCD or

OFind their prime factors

• If they do not have a common prime factor other than 1, they are relatively prime

10

12

OExample: $63 = 9 \times 7 = 3^2 \times 7$ and $22 = 11 \times 2$

IN2935/TEL2810: Introduction to Computer Security

































Character Frequencies (Denning)



а	0.080	h	0.060	n	0.070	t	0.090
b	0.015	i	0.065	0	0.080	u	0.030
с	0.030	j	0.005	р	0.020	v	0.010
d	0.040	k	0.005	q	0.002	w	0.015
е	0.130	I	0.035	r	0.065	х	0.005
f	0.020	m	0.030	s	0.060	у	0.020
g	0.015					z	0.002
IN2935/TEL2810: Introduction to Computer Security 3						31	



С	orrelatio	on:	φ(<i>i</i>) for	0 =	<i>i</i> = 25	1	0
i	j ()	i	j ()	i	j()	i	j()
0	0.0482	7	0.0442	13	0.0520	19	0.0315
1	0.0364	8	0.0202	14	0.0535	20	0.0302
2	0.0410	9	0.0267	15	0.0226	21	0.0517
3	0.0575	10	0.0635	16	0.0322	22	0.0380
4	0.0252	11	0.0262	17	0.0392	23	0.0370
5	0.0190	12	0.0325	18	0.0299	24	0.0316
6	0.0660					25	0.0430

IN2935/TEL2810: Introduction to C	Computer Security
-----------------------------------	-------------------

The Result Ciphertext is KHOOR ZRUOG Most probable keys, based on φ: 0 = 6, φ(l) = 0.0660 plaintext EBIII TIOLA (K = 10, (26 + 10 - 6) mod 26 = 4 = E) 0 = 0, φ(l) = 0.0635 plaintext ALEEH PHEW (K = 10, (26 + 10 - 10) mod 26 = 0 = A) 1 = 3, φ(l) = 0.0575 plaintext HELLO WORLD (K = 10, (26 + 10 - 3) mod 26 = H = E) 0 = 14, φ(l) = 0.0535 plaintext WTAAD LDGAS Only English phrase is for i = 3 O That's the key (3 or 'D')





















DES Modes

init. vector

- Electronic Code Book Mode (ECB): OEncipher each block independently
- Cipher Block Chaining Mode (CBC) OXOR each block with previous ciphertext block OUses an initialization vector for the first one

m.

æ DES

sent

46



Current Status of DES

DES

- Design for computer system, associated software that could break any DES-enciphered message in a few days published in 1998
- Several challenges to break DES messages solved using distributed computing
- NIST selected Rijndael as Advanced Encryption Standard, successor to DES
 ODesigned to withstand attacks that were successful on

50

IN2935/TEL2810: Introduction to Computer Security





Diffie-Hellman



- Compute a common, shared key OCalled a symmetric key exchange protocol
- Based on discrete logarithm problem
 OGiven integers *n* and *g* and prime number *p*, compute *k* such that *n* = *g^k* mod *p*
 - OSolutions known for small p
 - OSolutions computationally infeasible as p grows large hence, choose large p

```
IN2935/TEL2810: Introduction to Computer Security
```







Algorithm



- Choose two large prime numbers p, q OLet n = pq; then $\phi(n) = (p-1)(q-1)$ OChoose e < n relatively prime to $\phi(n)$.
- OCompute d such that $ed \mod \phi(n) = 1$
- Public key: (e, n); private key: d(or(d, n))
- Encipher: $c = m^e \mod n$
- Decipher: $m = c^d \mod n$

IN2935/TEL2810: Introduction to Computer Security



Example: Confidentiality



59

57

- Take p = 7, q = 11, so n = 77 and $\phi(n) = 60$
- Say Bob chooses $(K_{\rm P}) e = 17$, making $(k_{\rm P}) d = 53$ $O17 \times 53 \mod 60 = ?$
- Alice wants to send Bob secret message HELLO [07 04 11 11 14]
 - $O07^{17} \mod 77 = 28$
 - $O04^{17} \mod 77 = 16$
 - $O11^{17} \mod 77 = 44$
 - $O11^{17} \mod 77 = 44$ 42

$$O14^{17} \mod 77 = 4$$

• Alice sends ciphertext [28 16 44 44 42]











Example: Confidentiality + Authentication



- Alice wants to send Bob message HELLO both enciphered and authenticated (integrity-checked) O Alice's keys: public (17, 77); private: 53 O Bob's keys: public: (37, 77); private: 13
- Alice enciphers HELLO [07 04 11 11 14]: $O(07^{53} \mod 77)^{37} \mod 77 = 07$ $O(04^{53} \mod 77)^{37} \mod 77 = 37$ $O(11^{53} \mod 77)^{37} \mod 77 = 44$ $O(11^{53} \mod 77)^{37} \mod 77 = 44$
 - $O(14^{53} \mod 77)^{37} \mod 77 = 14$
- Alice sends [07 37 44 44 14]

IN2935/TEL2810: Introduction to Computer Security

Example: Confidentiality + Authentication OAlice's keys: public (17, 77); private: 53 OBob's keys: public: (37, 77); private: 13 • Bob deciphers (07 37 44 44 14): $O(07^{13} \mod 77)^{17} \mod 77 = 07$ Н $O(37^{13} \mod 77)^{17} \mod 77 = 04$ Е $O(44^{13} \mod 77)^{17} \mod 77 = 11$ L $O(44^{13} \mod 77)^{17} \mod 77 = 11$ $O(14^{13} \mod 77)^{17} \mod 77 = 14$ 0 IN2935/TEL2810: Introduction to Computer Security 66

Security Services



65

Confidentiality

OOnly the owner of the private key knows it, so text enciphered with public key cannot be read by anyone except the owner of the private key

Authentication

OOnly the owner of the private key knows it, so text enciphered with private key must have been generated by the owner

IN2935/TEL2810: Introduction to Computer Security







Mathematical characteristics



- Every bit of the message digest function potentially influenced by every bit of the function's input
- If any given bit of the function's input is changed, every output bit has a 50 percent chance of changing
- Given an input file and its corresponding message digest, it should be computationally infeasible to find another file with the same message digest value



Collisions



73

- If x? x' and h(x) = h(x'), x and x' are a collision
 - OPigeonhole principle: if there are n containers for n+1 objects, then at least one container will have 2 objects in it.
 - OApplication: suppose n = 5 and k = 3. Then there are 32 elements of A and 8 elements of B, so at least one element of B has at least 4 corresponding elements of A

```
IN2935/TEL2810: Introduction to Computer Security
```

```
Keys
```

• Keyed cryptographic checksum: requires cryptographic key

ODES in chaining mode: encipher message, use last *n* bits. Requires a key to encipher, so it is a keyed cryptographic checksum.

 Keyless cryptographic checksum: requires no cryptographic key

OMD5 and SHA-1 are best known; others include MD4, HAVAL, and Snefru

74

IN2935/TEL2810: Introduction to Computer Security



Security Levels



Unconditionally Secure

OUnlimited resources + unlimited time

OStill the plaintext CANNOT be recovered from the ciphertext

Computationally Secure

OCost of breaking a ciphertext exceeds the value of the hidden information

OThe time taken to break the ciphertext exceeds the useful lifetime of the information

IN2935/TEL2810: Introduction to Computer Security

Average time required for exhaustive key search

Key Size (bits)	Number of Alternative Keys	Time required at 10 ⁶ Decryption/µs
32	2 ³² = 4.3 x 10 ⁹	2.15 milliseconds
56	$2^{56} = 7.2 \times 10^{16}$	10 hours
128	2 ¹²⁸ = 3.4 x 10 ³⁸	5.4 x 10 ¹⁸ years
168	2 ¹⁶⁸ = 3.7 x 10 ⁵⁰	5.9 x 10 ³⁰ years

IN2935/TEL2810: Introduction to Computer Security

78

Key Points



77

- Two main types of cryptosystems: classical and public key
- Classical cryptosystems encipher and decipher using the same key

OOr one key is easily derived from the other

 Public key cryptosystems encipher and decipher using different keys

OComputationally infeasible to derive one from the other