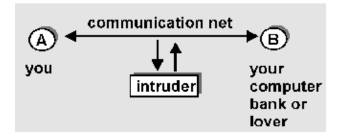
## Security in Distributed Systems

- Introduction
- Cryptography
- Authentication
- Key exchange
- Readings: Tannenbaum, chapter 8
   Ross/Kurose, Ch 7 (available online)



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## **Network Security**



### **Intruder may**

- eavesdrop
- remove, modify, and/or insert messages
- read and playback messages



### Issues

### **Important issues:**

- cryptography: secrecy of info being transmitted
- *authentication:* proving who you are and having correspondent prove his/her/its identity

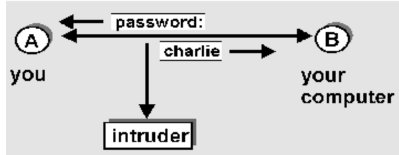


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# Security in Computer Networks

### **User resources:**

• login passwords often transmitted unencrypted in TCP packets between applications (e.g., telnet, ftp)



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### Security Issues

### **Network resources:**

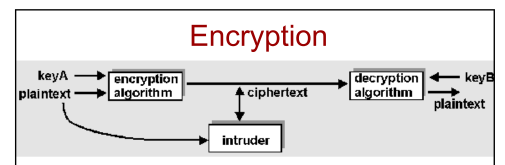
- often completely unprotected from intruder eavesdropping, injection of false messages
- mail spoofs, router updates, ICMP messages, network management messages

### **Bottom line:**

- intruder attaching his/her machine (access to OS code, root privileges) onto network can override many systemprovided security measures
- users must take a more active role



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plaintext: unencrypted message

ciphertext: encrypted form of message

### **Intruder may**

- intercept ciphertext transmission
- intercept plaintext/ciphertext pairs
- obtain encryption decryption algorithms

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### A simple encryption algorithm

### **Substitution cipher:**

abcdefghijklmnopqrstuvwxyz

poiuytrewqasdfghjklmnbvczx

• replace each plaintext character in message with matching ciphertext character:

plaintext: Charlotte, my love

ciphertext: iepksgmmy, dz sgby

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## **Encryption Algo (contd)**

- key is pairing between plaintext characters and ciphertext characters
- symmetric key: sender and receiver use same key
- 26! (approx 10^26) different possible keys: unlikely to be broken by random trials
- substitution cipher subject to decryption using observed frequency of letters
  - 'e' most common letter, 'the' most common word



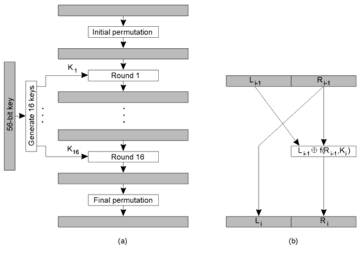
## **DES: Data Encryption Standard**

- encrypts data in 64-bit chunks
- encryption/decryption algorithm is a published standard
  - everyone knows how to do it
- substitution cipher over 64-bit chunks: 56-bit key determines which of 56! substitution ciphers used
  - substitution: 19 stages of transformations, 16 involving functions of key



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## Symmetric Cryptosystems: DES (1)

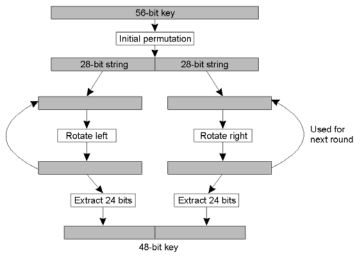


a) The principle of DES

b) Outline of one encryption round

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## Symmetric Cryptosystems: DES (2)



Details of per-round key generation in DES.



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### **Key Distribution Problem**

## **Problem:** how do communicant agree on symmetric key?

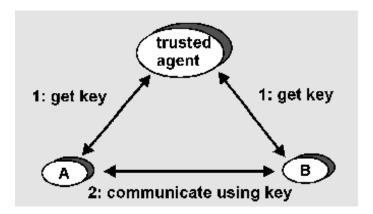
- N communicants implies N keys

### **Trusted agent distribution:**

- keys distributed by centralized trusted agent
- any communicant need only know key to communicate with trusted agent
- for communication between i and j, trusted agent will provide a key



## **Key Distribution**



We will cover in more detail shortly



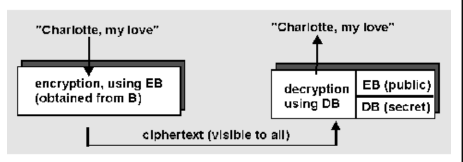
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## Public Key Cryptography

- separate encryption/decryption keys
  - receiver makes *known* (!) its encryption key
  - receiver keeps its decryption key secret
- to send to receiver B, encrypt message M using B's publicly available key, EB
  - send EB(M)
- to decrypt, B applies its private decrypt key DB to receiver message:
  - computing DB( EB(M) ) gives M



## **Public Key Cryptography**



- knowing encryption key does not help with decryption; decryption is a non-trivial inverse of encryption
- only receiver can decrypt message

Question: good encryption/decryption algorithms



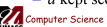
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# RSA: public key encryption/decryption

RSA: a public key algorithm for encrypting/decrypting

Entity wanting to receive encrypted messages:

- choose two prime numbers, p, q greater than  $10^{100}$
- compute n=pq and z=(p-1)(q-1)
- choose number d which has no common factors with z
- compute e such that ed = 1 mod z, i.e.,
   integer-remainder((ed)/((p-1)(q-1))) = 1, i.e.,
   ed = k(p-1)(q-1) +1
- three numbers:
  - − *e*, *n* made public
  - d kept secret



## RSA (continued)

### to encrypt:

- divide message into blocks,  $\{b_i\}$  of size  $j: 2^j < n$
- encrypt:  $encrypt(b_i) = b_I^e \mod n$

### to decrypt:

•  $b_i = encrypt(b_i)^d$ 

#### to break RSA:

- need to know p, q, given pq=n, n known
- factoring 200 digit *n* into primes takes 4 billion years using known methods



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## RSA example

- choose p=3, q=11, gives n=33, (p-1)(q-1)=z=20
- choose d = 7 since 7 and 20 have no common factors
- compute e = 3, so that ed = k(p-1)(q-1)+1 (note: k=1 here)

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## Example

plaintext		e=3	ciphertext
char	#	#^3	#^3 mod 33
S	19	6859	28
U	21	9261	21
N	14	2744	5

cipherte xt		d=7	plaintex t
С	c^7	c^7 mod	char
		33	
28	13492928512	19	S
21	1801	21	N



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### Further notes on RSA

why does RSA work?

- crucial number theory result: if p, q prime then  $b_i^{(p-1)(q-1)} \mod pq = 1$
- using mod pq arithmetic:

$$(b^e)^d = b^e$$

= 
$$b^{k(p-1)(q-1)+1}$$
 for some  $k$ 

$$= b b^{(p-1)}(q-1) b^{(p-1)}(q-1) \dots b^{(p-1)}(q-1)$$

$$= b 1 1 ... 1$$

=b

**Note:** we can also encrypt with d and encrypt with e.

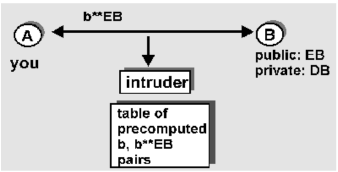
• this will be useful shortly



### How to break RSA?

Brute force: get B's public key

- for each possible  $b_i$  in plaintext, compute  $b_i^e$
- for each observed  $b_i^e$ , we then know  $b_i$
- moral: choose size of b\_i "big enough"

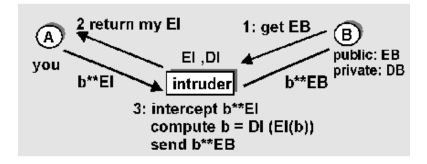




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## **Breaking RSA**

man-in-the-middle: intercept keys, spoof identity:



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