# **Network Security - Part I**

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# **Chapter 7: Network Security**

### Chapter goals:

- understand principles of network security:
  - cryptography and its many uses beyond "confidentiality"
  - authentication
  - message integrity
- security in practice:
  - firewalls and intrusion detection systems
  - security in application, transport, network, link layers



# **Chapter 7 roadmap**

- 7.1 What is network security?
- 7.2 Principles of cryptography
- 7.3 Message integrity
- 7.4 End point authentication
- 7.5 Securing e-mail
- 7.6 Securing TCP connections: SSL
- 7.7 Network layer security: IPsec
- 7.8 Securing wireless LANs
- 7.9 Operational security: firewalls and IDS



# What is network security?

Confidentiality: only sender, intended receiver should "understand" message contents

- sender encrypts message
- receiver decrypts message

Authentication: sender, receiver want to confirm identity of each other

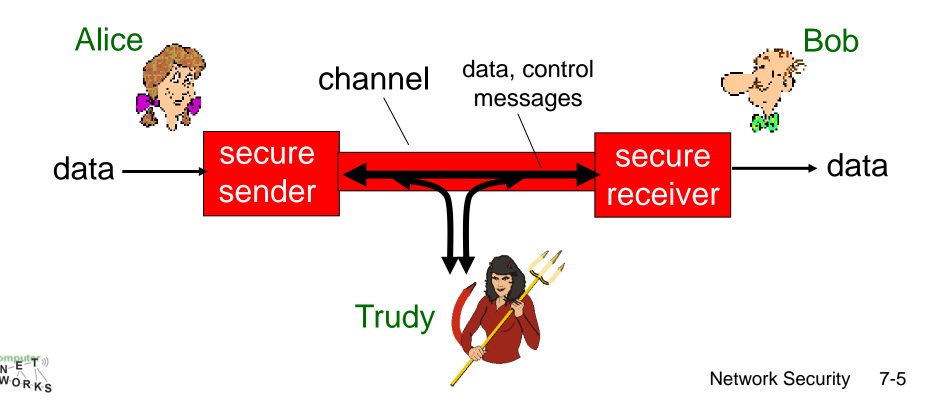
Message integrity: sender, receiver want to ensure message not altered (in transit, or afterwards) without detection

Access and availability: services must be accessible and available to users



# Friends and enemies: Alice, Bob, Trudy

- well-known in network security world
- Bob, Alice (lovers!) want to communicate "securely"
- Trudy (intruder) may intercept, delete, add messages



# Who might Bob, Alice be?

- ... well, real-life Bobs and Alices!
- Web browser/server for electronic transactions (e.g., on-line purchases)
- on-line banking client/server
- DNS servers
- routers exchanging routing table updates
- o other examples?



## There are bad guys (and girls) out there!

Q: What can a "bad guy" do?

#### <u>A:</u> a lot!

- eavesdrop: intercept messages
- actively insert messages into connection
- impersonation: can fake (spoof) source address in packet (or any field in packet)
- hijacking: "take over" ongoing connection by removing sender or receiver, inserting himself in place
- denial of service: prevent service from being used by others (e.g., by overloading resources)

more on this later .....

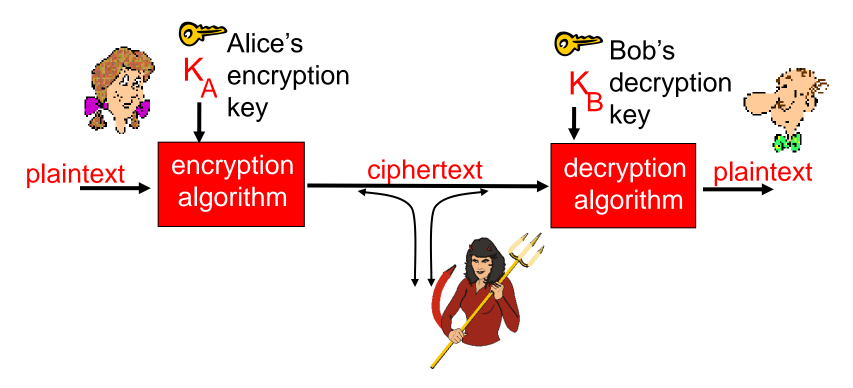


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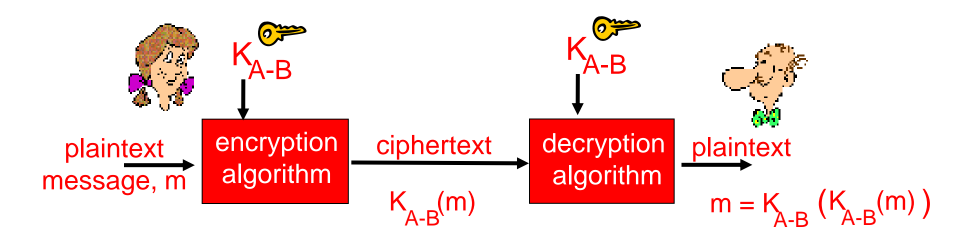
# The language of cryptography



symmetric key crypto: sender, receiver keys *identical* public-key crypto: encryption key *public*, decryption key *secret* (private)



# Symmetric key cryptography



symmetric key crypto: Bob and Alice know same (symmetric) key: K<sub>A-B</sub>

- e.g., key is knowing substitution pattern in mono alphabetic substitution cipher
- Q: how do Bob and Alice agree on key value?



# Symmetric key cryptography

substitution cipher: substituting one thing for another

monoalphabetic cipher: substitute one letter for another

```
plaintext: abcdefghijklmnopqrstuvwxyz
```

ciphertext: mnbvcxzasdfghjklpoiuytrewq

<u>E.g.:</u> Plaintext: bob. i love you. alice

ciphertext: nkn. s gktc wky. mgsbc

Q: How hard to break this simple cipher?:

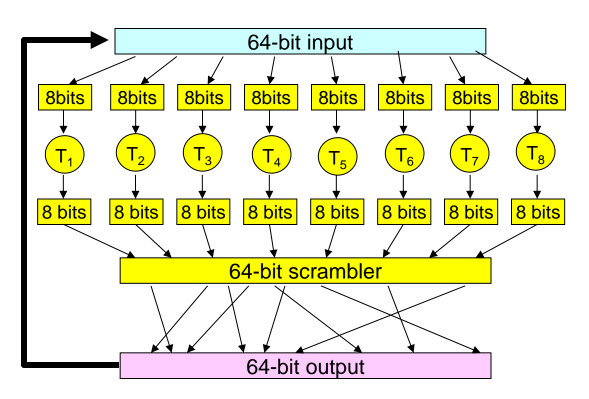
- o brute force (how hard?)
- oother?



## **Block Cipher**

loop for n rounds

one pass through: one input bit affects eight output bits

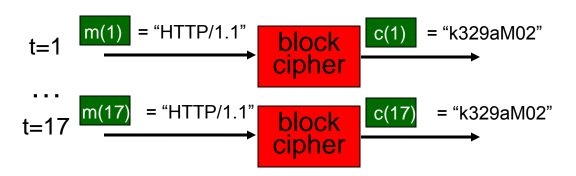


- multiple passes: each input bit affects all output bits
- block ciphers: DES, 3DES, AES

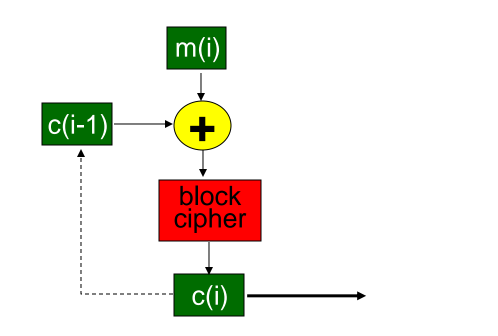


# Cipher Block Chaining

 cipher block: if input block repeated, will produce same cipher text:



- cipher block chaining:
   XOR ith input block,
   m(i), with previous
   block of cipher text,
   c(i-1)
  - c(0) transmitted to receiver in clear
  - what happens in "HTTP/1.1" scenario from above?





## Symmetric key crypto: DES

### **DES: Data Encryption Standard**

- US encryption standard [NIST 1993]
- 56-bit symmetric key, 64-bit plaintext input
- How secure is DES?
  - DES Challenge: 56-bit-key-encrypted phrase ("Strong cryptography makes the world a safer place") decrypted (brute force) in 4 months
  - no known "backdoor" decryption approach
- making DES more secure:
  - use three keys sequentially (3-DES) on each datum
  - use cipher-block chaining

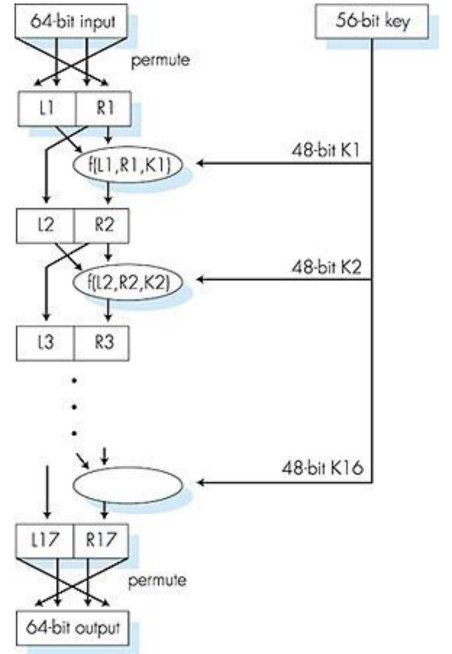


# Symmetric key crypto: DES

#### **DES** operation

initial permutation

16 identical "rounds" of function application, each using different 48 bits of key final permutation





# **AES: Advanced Encryption Standard**

- new (Nov. 2001) symmetric-key NIST standard, replacing DES
- processes data in 128 bit blocks
- 128, 192, or 256 bit keys
- brute force decryption (try each key) taking 1 sec on DES, takes 149 trillion years for AES



# Public key cryptography

#### symmetric key crypto:

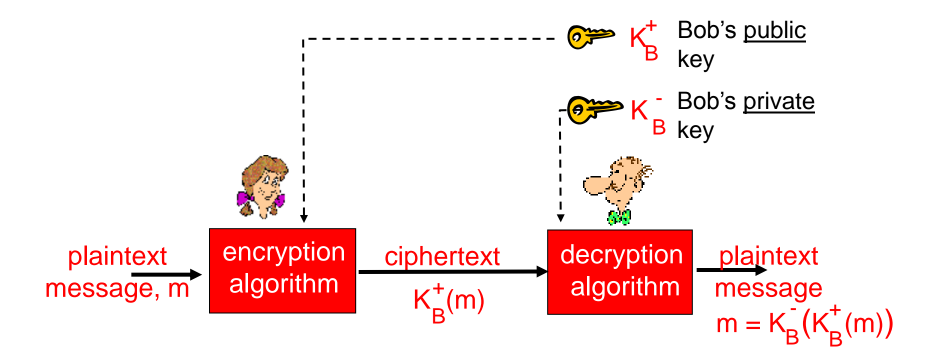
- requires sender, receiver know shared secret key
- Q: how to agree on key in first place (particularly if never "met")?

#### public key cryptography:

- radically different approach [Diffie-Hellman76, RSA78]
- o sender, receiver do *not* share secret key
- public encryption key known to all
- private decryption key known only to receiver



## Public key cryptography





## Public key encryption algorithms

#### Requirements:

- 1 need  $K_B^+(\cdot)$  and  $K_B^-(\cdot)$  such that  $K_B^-(K_B^+(m)) = m$
- given public key K<sub>B</sub><sup>+</sup>, it should be impossible to compute private key K<sub>B</sub>

RSA: Rivest, Shamir, Adleman algorithm



# **RSA: Choosing keys**

- 1. Choose two large prime numbers *p*, *q*. (e.g., 1024 bits each)
- 2. Compute n = pq, z = (p-1)(q-1)n is called RSA module, Z is Euler's phi function of n
- 3. Choose *e* (with *e*<*n*) that has no common factors with z. (*e*, *z* are "relatively prime").
- 4. Choose d such that ed-1 is exactly divisible by z. (in other words:  $ed \mod z = 1$ ).
- 5. Public key is (n,e). Private key is (n,d).  $K_B^+$



# **RSA:** Encryption, decryption

- 0. Given (n,e) and (n,d) as computed above
- 1. To encrypt bit pattern, m, compute  $c = m^e \mod n$  (i.e., remainder when  $m^e$  is divided by n)
- 2. To decrypt received bit pattern, c, compute  $m = c^d \mod n$  (i.e., remainder when  $c^d$  is divided by n)

Magic 
$$m = (m^e \mod n)^d \mod n$$



# **RSA** example:

Bob chooses p=5, q=7. Then n=35, z=24. e=5 (so e, z relatively prime). d=29 (so ed-1 exactly divisible by z.



## **RSA:** another important property

The following property will be *very* useful later:

$$K_B(K_B^+(m)) = m = K_B^+(K_B^-(m))$$

use public key first, followed by private key use private key first, followed by public key

Result is the same!



# Why is RSA Secure?

- Suppose you know Bob's public key (n,e).
- How hard is it to determine d?
  - Essentially need to find factors of n without knowing the two factors p and q.
- Fact: factoring a big number is hard.



# Public vs Symmetric Key?

Public Key cryptography removes need for key exchange

But: It's slow (at least a factor of 100x slower)

A combination of both is often used in practice.

How would that look like?



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## **Message Integrity**

#### Bob receives msg from Alice, wants to ensure:

message not changed since sent by Alice

### Cryptographic Hash:

- takes input m, produces fixed length value, H(m)
  - e.g., as in Internet checksum
- computationally infeasible to find two different messages, x, y such that H(x) = H(y)
  - equivalently: given m = H(x), (x unknown), can not determine
     x.
  - o note: Internet checksum fails this requirement!



# Internet checksum: poor crypto hash function

Internet checksum has some properties of hash function:

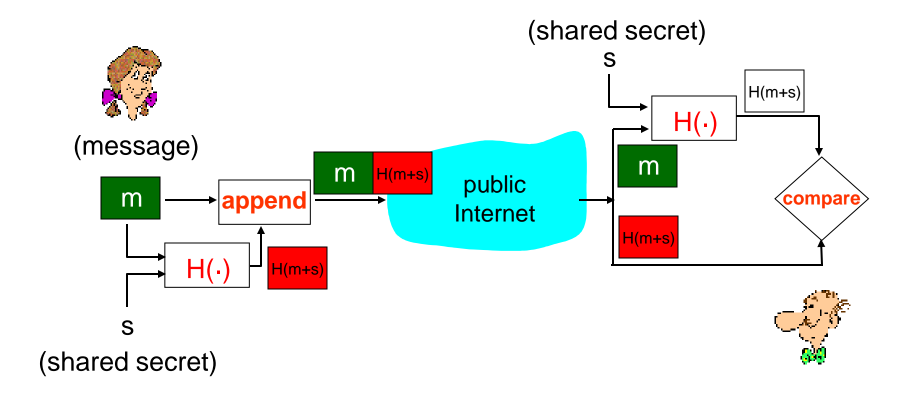
- ✓ produces fixed length digest (16-bit sum) of message
- √ is many-to-one

But given message with given hash value, it is *easy* to find another message with same hash value:

<u>message</u>	<b>ASCII format</b>	mess	<u>message</u>		<b>ASCII</b> format			
I O U 1	49 4F 55 31	ΙO	Մ <u>9</u>	49	4F	55	<u>39</u>	
0 0 . 9	30 30 2E 39	0 0	. <u>1</u>	30	30	<b>2E</b>	<u>31</u>	
9 B O B	39 42 4F 42	9 B	ОВ	39	42	4F	42	
	B2 C1 D2 AC	different messag	es —	-B2	C1	D2	AC	
ar v	bı	ut identical checks	sums!					



## Message Authentication Code





## **MACs** in practice

- MD5 hash function widely used (RFC 1321)
  - computes 128-bit MAC in 4-step process.
  - arbitrary 128-bit string x, appears difficult to construct msg m whose MD5 hash is equal to x
    - 2005: attacks on MD5
- SHA-1 is also used
  - US standard [NIST, FIPS PUB 180-1]
  - 160-bit MAC
  - Could also use SHA-256, -384, -512



## **Digital Signatures**

cryptographic technique analogous to handwritten signatures.

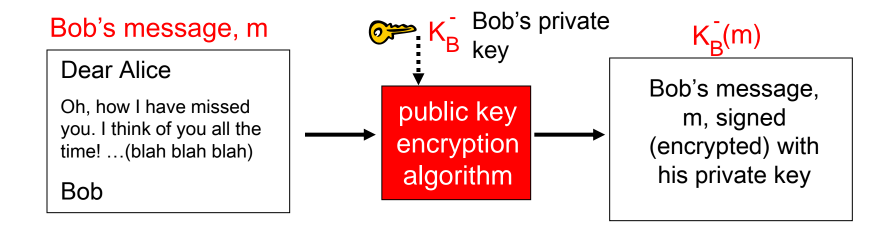
- sender (Bob) digitally signs document, establishing he is document owner/creator.
- verifiable, non-forgeable: recipient (Alice) can prove to someone that Bob, and no one else (including Alice), must have signed document



## **Digital Signatures**

### simple digital signature for message m:

o Bob "signs" m by encrypting with his private key  $K_B$ , creating "signed" message,  $K_B$ (m)





## Digital Signatures (more)

- $\circ$  suppose Alice receives msg m, digital signature  $K_B(m)$
- Alice verifies m signed by Bob by applying Bob's public key  $K_B^+$  to  $K_B^-(m)$  then checks  $K_B^+(K_B^-(m)) = m$ .
- o if  $K_B^+(K_B^-(m)) = m$ , whoever signed m must have used Bob's private key.

#### Alice thus verifies that:

- ✓ Bob signed m.
- ✓ No one else signed m.
- ✓ Bob signed m and not m'.

#### non-repudiation:

✓ Alice can take m, and signature K<sub>B</sub>(m) to court and prove that Bob signed m.

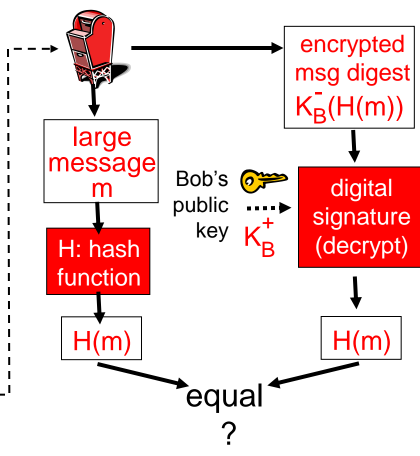


## Digital signature = signed MAC

Bob sends digitally signed message:

large H: hash message H(m) function m digital Bob's 6 signature private key (encrypt) encrypted msg digest  $K_{B}(H(m))$ 

Alice verifies signature and integrity of digitally signed message:





## **Public Key Certification**

#### public key problem:

When Alice obtains Bob's public key (from web site, e-mail, disk), how does she know it is Bob's public key, not Trudy's?

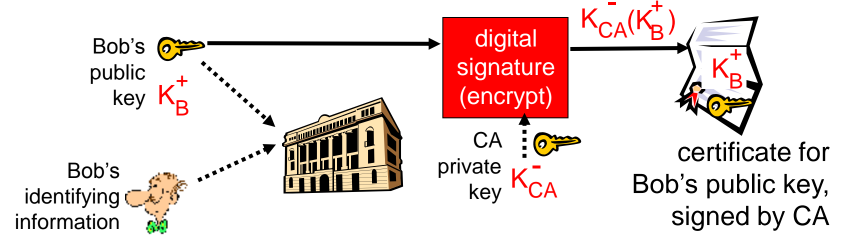
#### solution:

trusted certification authority (CA)



### **Certification Authorities**

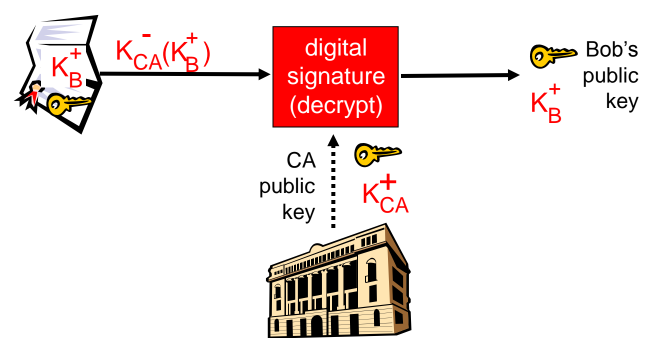
- Certification Authority (CA): binds public key to particular entity, E.
- E registers its public key with CA.
  - E provides "proof of identity" to CA.
  - CA creates certificate binding E to its public key.
  - certificate containing E's public key digitally signed by CA: CA says "This is E's public key."





### **Certification Authorities**

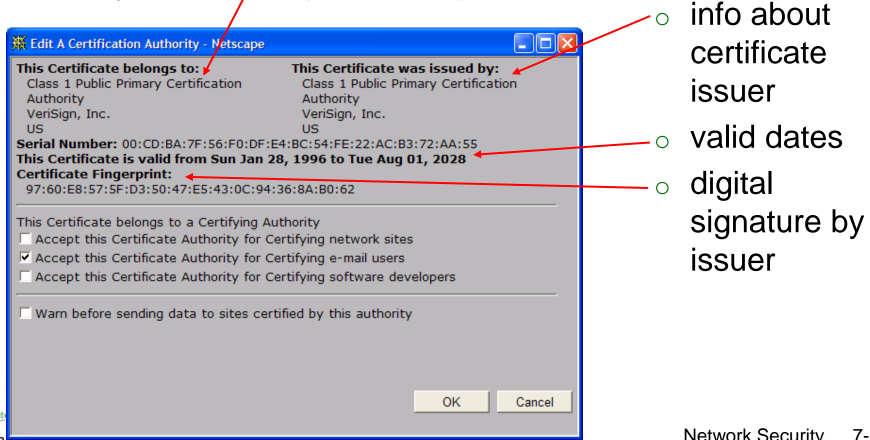
- when Alice wants Bob's public key:
  - gets Bob's certificate (Bob or elsewhere).
  - apply CA's public key to Bob's certificate, get Bob's public key





### A certificate contains:

- Serial number (unique to issuer)
- info about certificate owner, including algorithm and key value itself (not shown)



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### **Authentication**

Goal: Bob wants Alice to "prove" her identity to him

Protocol ap1.0: Alice says "I am Alice"



Failure scenario??



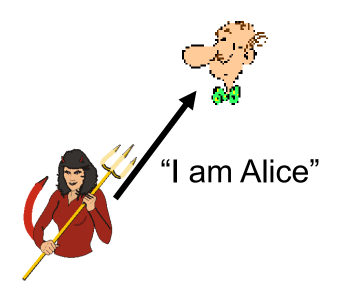


### **Authentication**

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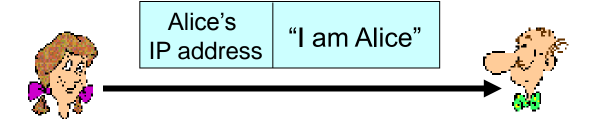




in a network,
Bob can not "see" Alice,
so Trudy simply
declares
herself to be Alice



Protocol ap2.0: Alice says "I am Alice" in an IP packet containing her source IP address



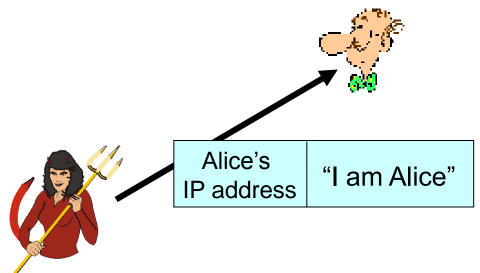
Failure scenario??





Protocol ap2.0: Alice says "I am Alice" in an IP packet containing her source IP address

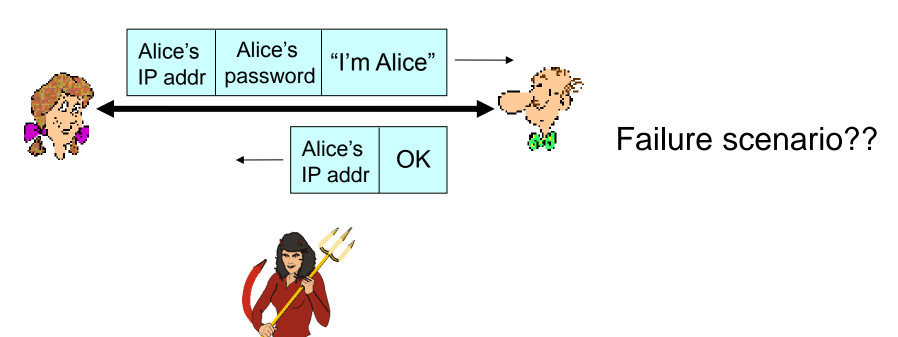




Trudy can create a packet "spoofing" Alice's address

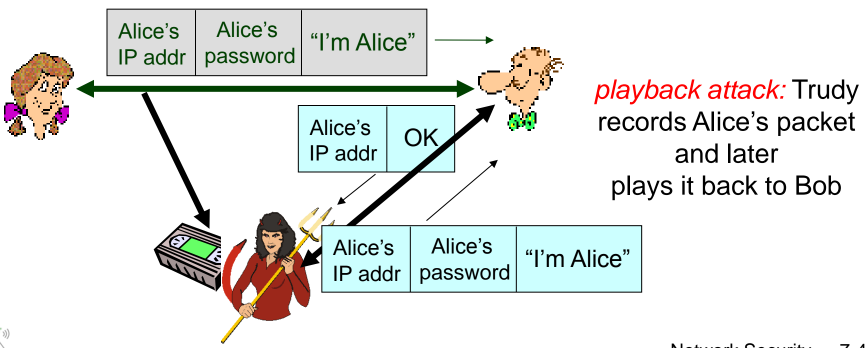


Protocol ap3.0: Alice says "I am Alice" and sends her secret password to "prove" it.

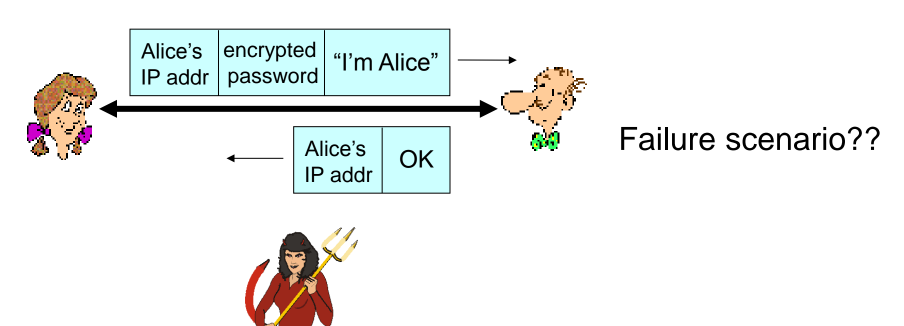




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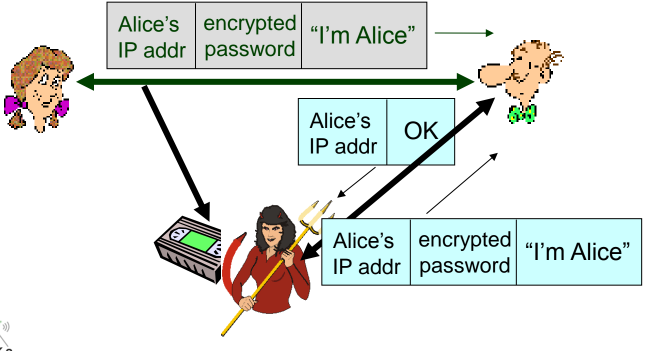


Protocol ap3.1: Alice says "I am Alice" and sends her encrypted secret password to "prove" it.





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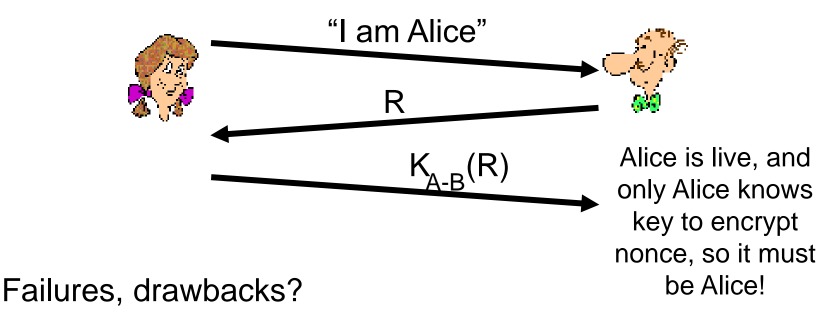


record and playback still works!

Goal: avoid playback attack

Nonce: number (R) used only once -in-a-lifetime

<u>ap4.0:</u> to prove Alice "live", Bob sends Alice a nonce, R. Alice must return R, encrypted with shared secret key

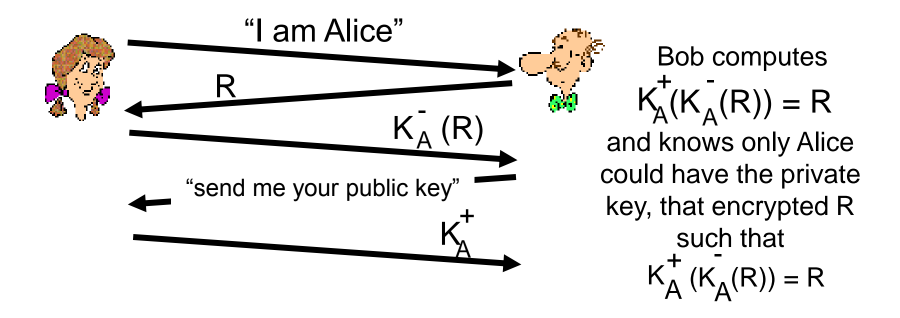




## Authentication: ap5.0

ap4.0 requires shared symmetric key

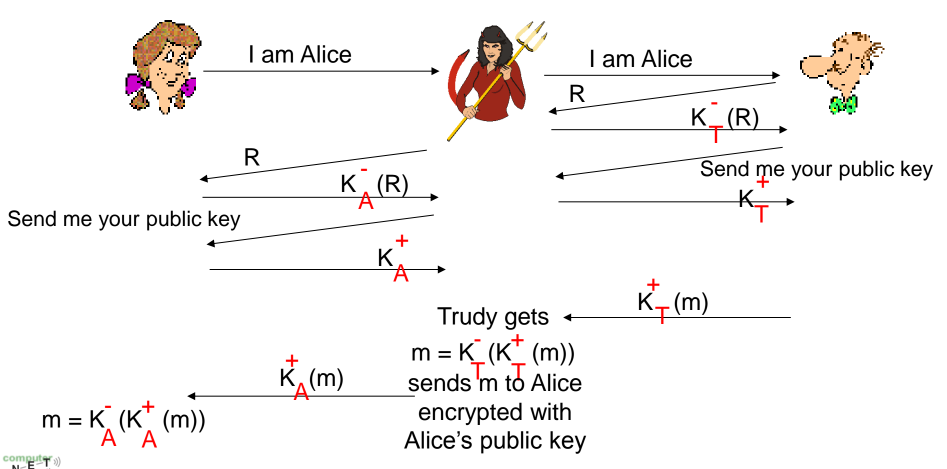
can we authenticate using public key techniques?
 ap5.0: use nonce, public key cryptography





## ap5.0: security hole

Man (woman) in the middle attack: Trudy poses as Alice (to Bob) and as Bob (to Alice)



## ap5.0: security hole

Man (woman) in the middle attack: Trudy poses as Alice (to Bob) and as Bob (to Alice)



#### Difficult to detect:

- Bob receives everything that Alice sends, and vice versa. (e.g., so Bob, Alice can meet one week later and recall conversation)
- problem is that Trudy receives all messages as well!



# **Lesson Recap**

- Network Security
  - Confidentiality
  - Authentication
  - Integrity
- Services Security
  - Accessibility & Availability
- Main types of cryptography
  - Symmetric Keying
  - Public/Private Keying



Alice wants to send a message to Bob and she wants to ensure the following security properties:

Confidentiality



Alice wants to send a message to Bob and she wants to ensure the following security properties:

○ Confidentiality  $\rightarrow$  **A**:  $m_c = K^+_B(m)$ ; **B**:  $m = K^-_B(m_c)$ 



- o Confidentiality → A:  $m_c = K^+_B(m)$ ; B:  $m = K^-_B(m_c)$
- Confidentiality + Authentication



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  - ∘ **A**:  $m_c = K_A^-(K_B^+(m))$ ; **B**:  $m = K_A^+(K_B^-(m_c))$
- Confidentiality + Authentication + Integrity



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  - $\bullet$  **A**:  $m_c = K_A^- (K_B^+(m))$ ; **B**:  $m = K_A^+ (K_B^-(m_c))$
- Confidentiality + Authentication + Integrity
  - → Same as before + message digest
  - o A:  $m_c + K_B^+(H(m))$ ; B: if  $H(m) = K_B^-(H(m))$



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- Confidentiality + Authentication
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- Confidentiality + Authentication + Integrity
  - Same as before + message digest
  - A:  $m_c + K_B^+(H(m))$ ; B: if  $H(m) = K_B^-(H(m))$
- o Authentication → A:  $m_c = K_A^-(m)$ ; B:  $m = K_A^+(m_c)$
- Authentication + Integrity → Same as only authentication
   + digest

