Chapter 8 Security

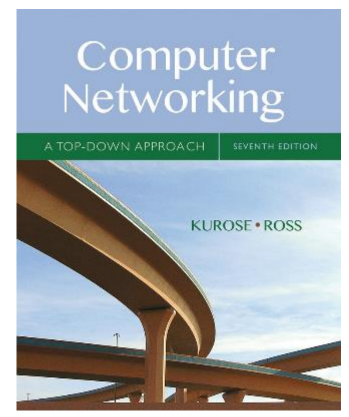
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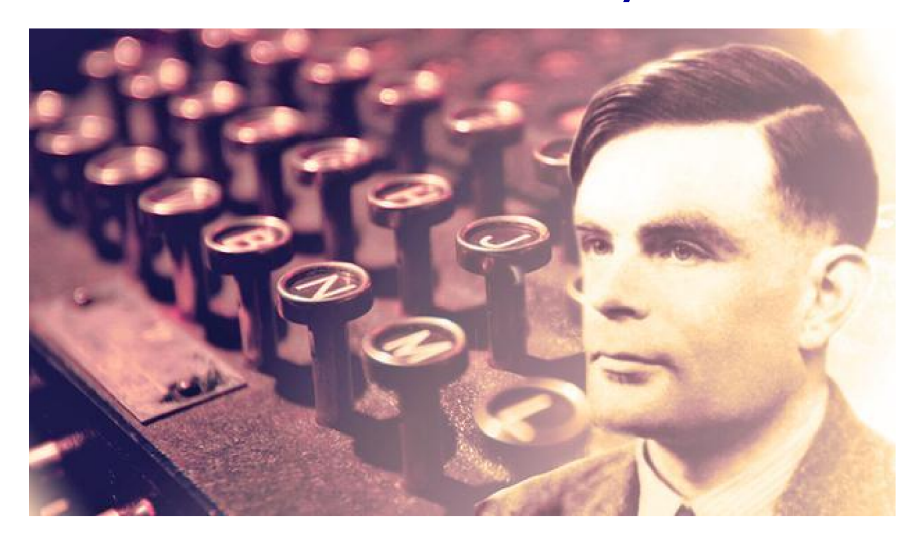


Computer Networking: A Top Down Approach

7th edition
Jim Kurose, Keith Ross
Pearson/Addison Wesley
April 2016

Chapter 8 roadmap

- 8.1 What is network security?
- 8.2 Principles of cryptography
- 8.3 Message integrity, authentication
- **8.4** Securing TCP connections: SSL
- 8.5 Network layer security: IPsec



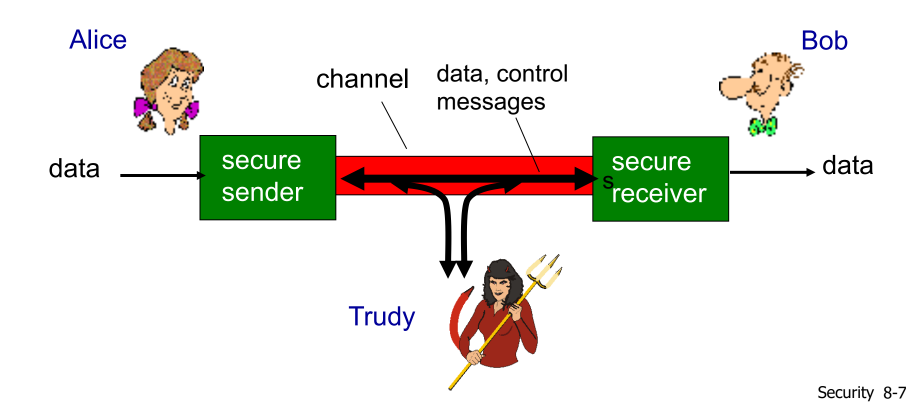




- confidentiality: only sender, intended receiver should "understand" message contents
 - sender encrypts message
 - receiver decrypts message
- authentication: sender, receiver want to confirm identity of each other
- message integrity: sender, receiver want to ensure message not altered (in transit, or afterwards) without detection
- non repudiation: a sender cannot deny having sent a message
- 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
- other examples?

There are bad guys (and girls) out there!

Q: What can a "bad guy" do?

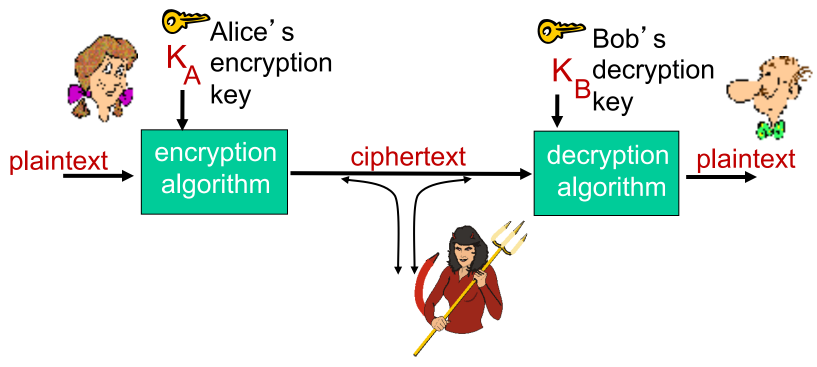
A: A lot! See section 1.6

- 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)

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The language of cryptography



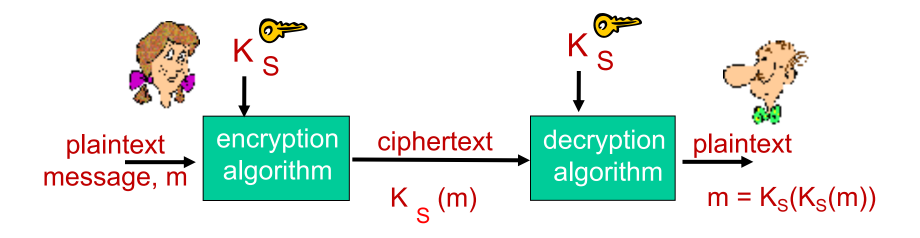
m plaintext message $K_A(m)$ ciphertext, encrypted with key $K_A(m) = K_B(K_A(m))$

Breaking an encryption scheme

- cipher-text only attack: Trudy has ciphertext she can analyze
- two approaches:
 - brute force: search through all keys
 - statistical analysis

- known-plaintext attack:
 Trudy has plaintext
 corresponding to ciphertext
 - e.g., in monoalphabetic cipher, Trudy determines pairings for a,l,i,c,e,b,o,
- chosen-plaintext attack:
 Trudy can get ciphertext for chosen plaintext

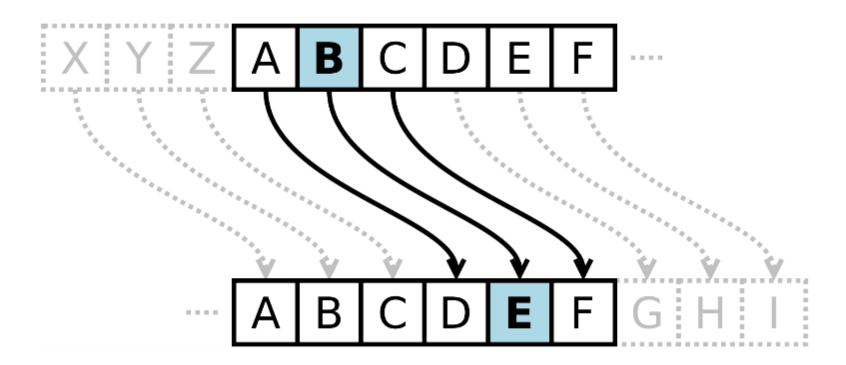
Symmetric key cryptography



symmetric key crypto: Bob and Alice share same (symmetric) key: K_S

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

Caesar cipher scheme



Simple encryption scheme

substitution cipher: substituting one thing for another

monoalphabetic cipher: substitute one letter for another

```
plaintext: abcdefghijklmnopqrstuvwxyz
ciphertext: mnbvcxzasdfghjklpoiuytrewq
```

e.g.: Plaintext: bob. i love you. alice ciphertext: nkn. s gktc wky. mgsbc

Encryption key: mapping from set of 26 letters to set of 26 letters

Simple encryption scheme

substitution cipher: substituting one thing for another

monoalphabetic cipher: substitute one letter for another

```
plaintext: abcdefghijklmnopqrstuvwxyz
ciphertext: mnbvcxzasdfghjklpoiuytrewq
```

e.g.: Plaintext: bob. i love you. alice ciphertext: nkn. s gktc wky. mgsbc Easy to break! These cipher does not change the

properties of the plaintext. Repeated letters in the plaintext will correspond to repeated letters in the ciphertext.

A more sophisticated encryption approach

- n substitution ciphers, M₁,M₂,...,M_n
- cycling pattern:
 - e.g., n=4: M_1, M_3, M_4, M_3, M_2 ; M_1, M_3, M_4, M_3, M_2 ; ..
- for each new plaintext symbol, use subsequent substitution pattern in cyclic pattern
 - dog: d from M₁, o from M₃, g from M₄

Encryption key: n substitution ciphers, and cyclic pattern



key need not be just n-bit pattern

Symmetric key crypto: DES

DES: Data Encryption Standard

- US encryption standard [NIST 1993]
- 56-bit symmetric key, 64-bit plaintext input
- block cipher with cipher block chaining
- how secure is DES?
 - DES Challenge: 56-bit-key-encrypted phrase decrypted (brute force) in less than a day
 - no known good analytic attack
- making DES more secure:
 - 3DES: encrypt 3 times with 3 different keys

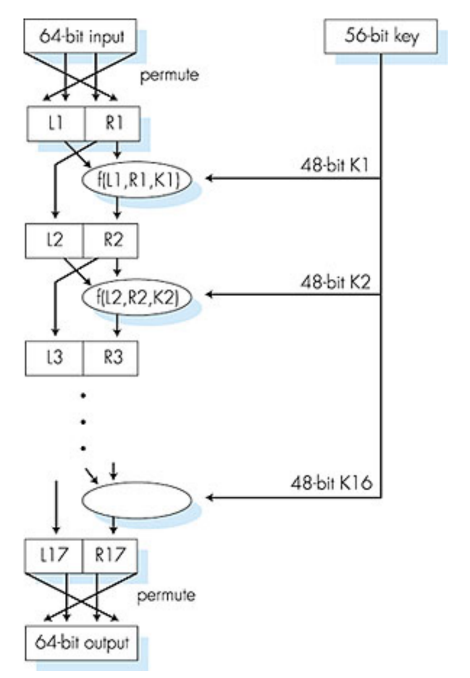
Symmetric key crypto: DES

DES operation

initial permutation

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

final permutation



AES: Advanced Encryption Standard

- symmetric-key NIST standard, replaced DES (Nov 2001)
- processes data in 128 bit blocks
- 128, 192, or 256 bit keys
- brute force decryption (try each key) taking I sec on DES, takes I49 trillion years for AES

Public Key Cryptography

symmetric key crypto

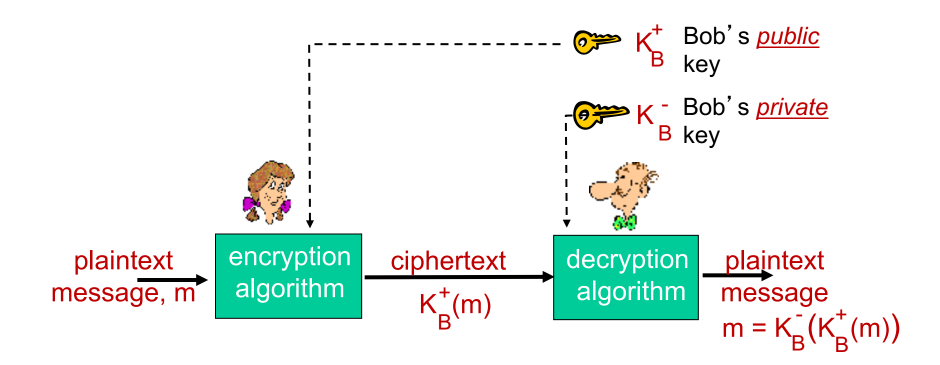
- requires sender, receiver know shared secret key
- Q: how to agree on key in first place (particularly if never "met")?

public key crypto

- radically different approach [Diffie-Hellman76, RSA78]
- 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_B⁺, it should be impossible to compute private key K_B

RSA: Rivest, Shamir, Adelson algorithm

Prerequisite: modular arithmetic

- x mod n = remainder of x when divide by n
- facts:

```
[(a mod n) + (b mod n)] mod n = (a+b) mod n

[(a mod n) - (b mod n)] mod n = (a-b) mod n

[(a mod n) * (b mod n)] mod n = (a*b) mod n
```

thus

```
(a \mod n)^d \mod n = a^d \mod n
```

• example: x=14, n=10, d=2: $(x \mod n)^d \mod n = 4^2 \mod 10 = 6$ $x^d = 14^2 = 196 \quad x^d \mod 10 = 6$

RSA: getting ready

- message: just a bit pattern
- bit pattern can be uniquely represented by an integer number
- thus, encrypting a message is equivalent to encrypting a number

example:

- m= 10010001. This message is uniquely represented by the decimal number 145.
- to encrypt m, we encrypt the corresponding number, which gives a new number (the ciphertext).

RSA: Creating public/private key pair

- 1. choose two large prime numbers p, q. (e.g., 1024 bits each)
- 2. compute n = pq, z = (p-1)(q-1)
- 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).

RSA: encryption, decryption

- 0. given (n,e) and (n,d) as computed above
 - I. to encrypt message m (<n), compute $c = m^e \mod n$
- 2. to decrypt received bit pattern, c, compute $m = c^d \mod n$

magic
$$m = (m^e \mod n)^d \mod n$$
happens!

Why does RSA work?

- must show that c^d mod n = m where c = m^e mod n
 fact: for any x and y: x^y mod n
- fact: for any x and y: x^y mod n = x^(y mod z) mod n
 where n= pq and z = (p-1)(q-1)
- thus,
 c^d mod n = (m^e mod n)^d mod n
 = m^{ed} mod n
 = m^(ed mod z) mod n
 = m^l mod n

= m

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
$$K_{B}(K_{B}(m)) = m = K_{B}(K_{B}(m))$$
?

follows directly from modular arithmetic:

```
(m^e \mod n)^d \mod n = m^{ed} \mod n
= m^{de} \mod n
= (m^d \mod n)^e \mod n
```

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

Chapter 8 roadmap

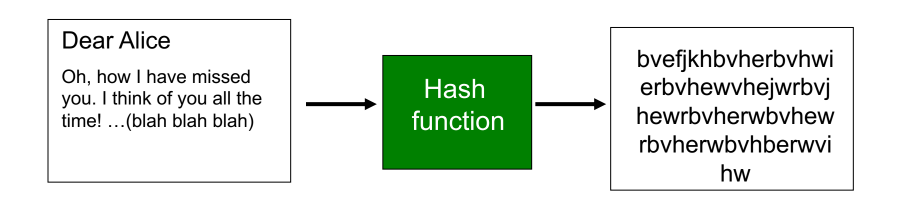
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Message Integrity

- In the previous slides we saw how encryption can be used to provide confidentiality.
- Now, we turn to the equally important cryptography topic of providing message authentication (or integrity).
- Recall: message integrity means that a message m was not compromised.

Cryptography Hash functions

- A cryptography hash function H is required to have the following property:
 - It is computationally infeasible to find any two different message x and y such that H(x) = H(y)

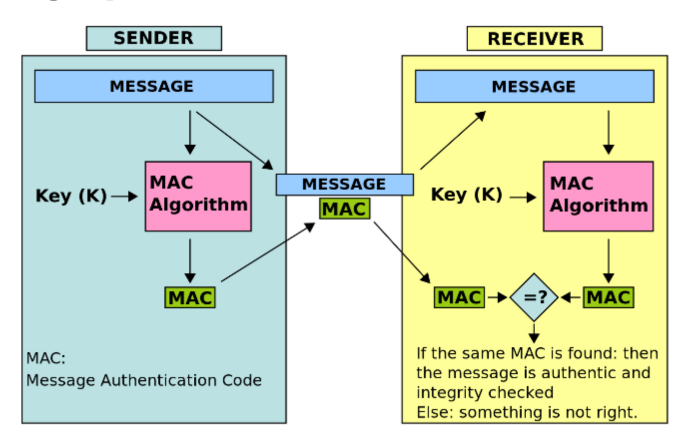


Hash function algorithms

- MD5 hash function widely used (RFC 1321)
 - computes 128-bit message digest in 4-step process.
 - arbitrary 128-bit string x, appears difficult to construct msg m whose MD5 hash is equal to x
- SHA-I is also used
 - US standard [NIST, FIPS PUB 180-1]
 - 160-bit message digest
- SHA-2 (better than SHA-I)
 - US standard [NIST, FIPS PUB 180-2]
 - stronger than SHA-I
 - 256-bit message digest
- SHA-3
 - the stronger version of SHA algorithms
 - US future standard [NIST, FIPS PUP 202]
 - 384-bit message digest

Message Authentication Code (MAC)

Based on hash function for guarantee message integrity.



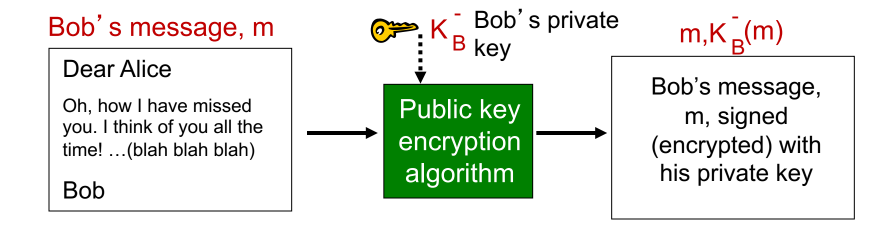
- In the previous slides we saw how encryption can be used to provide confidentiality and message integrity.
- Now, we turn to the equally important cryptography topic of providing non-repudiation. The property that ensure that a sender can not deny having sent a particular message.
- Digital Signature ensures this property.

cryptographic technique analogous to hand-written signatures:

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

simple digital signature for message m:

• Bob signs m by encrypting with his private key $K_{\bar{B}}$, creating "signed" message, $K_{\bar{B}}(m)$



- suppose Alice receives msg m, with signature: m, $K_B(m)$
- Alice verifies m signed by Bob by applying Bob's public key K_B to $K_B(m)$ then checks $K_B(K_B(m)) = m$.
- 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 $K_B(m)$ to court and prove that Bob signed m

Entity authentication

- What we had showed:
- ✓ how guarantee the confidentiality.
- ✓ how guarantee the integrity.
- ✓ An entity that sent a message can not entity can not deny it.

• But... still... what can be done for authenticate the entity? Messages

Authentication

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

Protocol ap 1.0: Alice says "I am Alice"



Failure scenario??

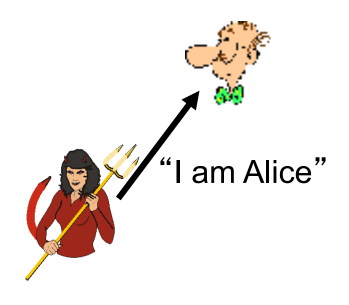


Authentication

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

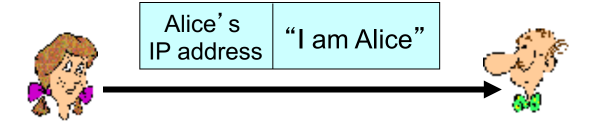
Protocol ap 1.0: Alice says "I am Alice"





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

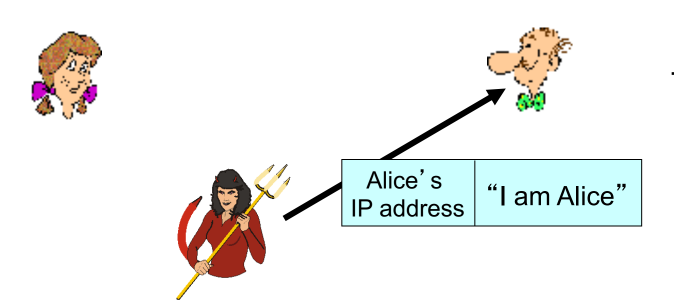
Protocol ap 2.0: Alice says "I am Alice" in an IP packet containing her source IP address



Failure scenario??

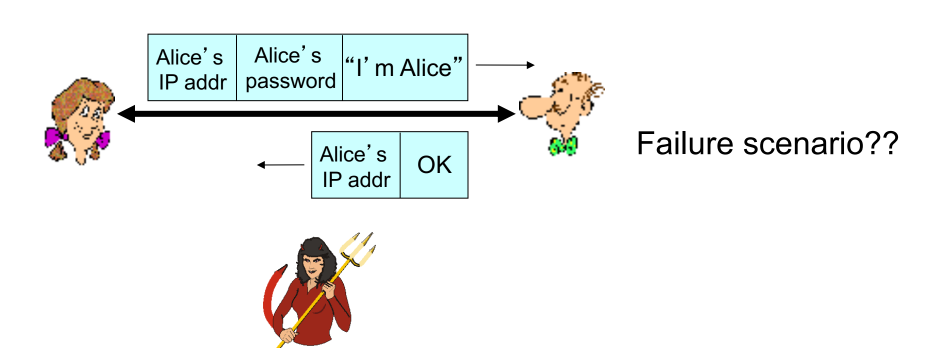


Protocol ap 2.0: Alice says "I am Alice" in an IP packet containing her source IP address

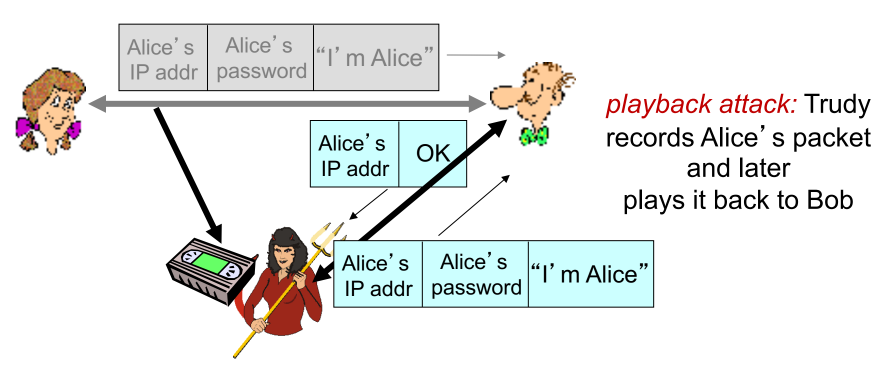


Trudy can create
a packet
"spoofing"
Alice's address

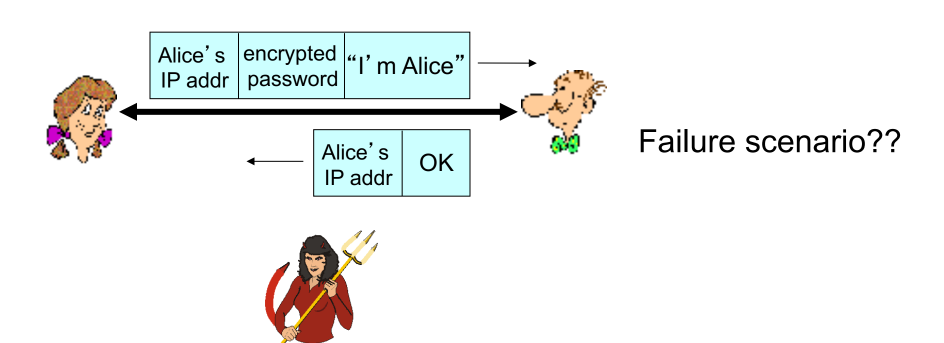
Protocol ap3.0: Alice says "I am Alice" and sends her secret password to "prove" it.



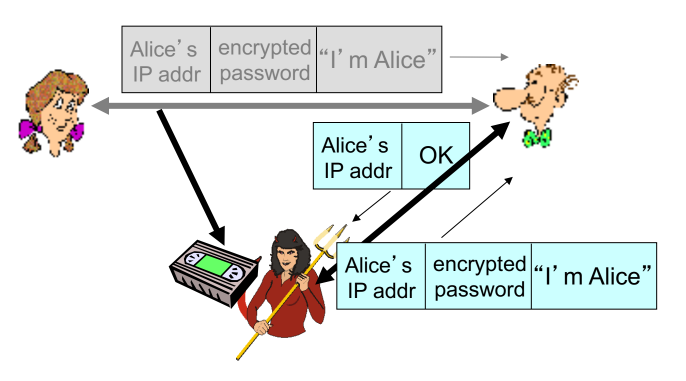
Protocol ap3.0: Alice says "I am Alice" and sends her secret password to "prove" it.



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



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

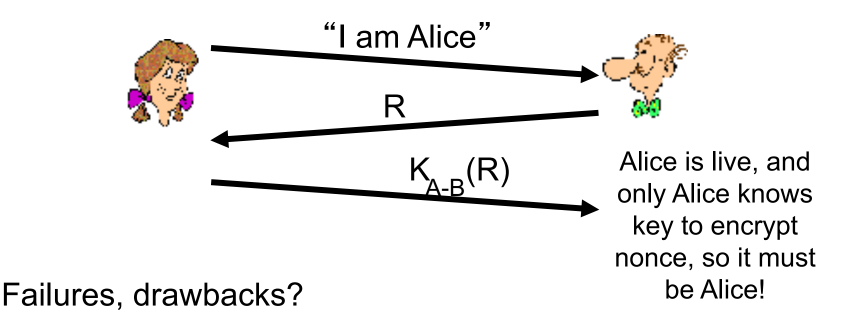


record and playback still works!

Goal: avoid playback attack

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

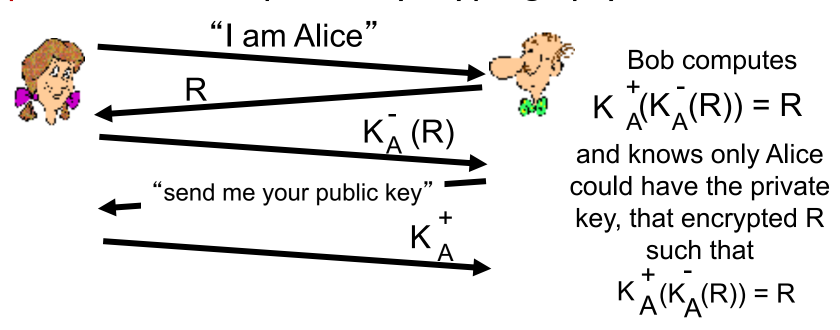
ap4.0: to prove Alice "live", Bob sends Alice nonce, R. Alice must return R, encrypted with shared secret key



Authentication: ap5.0

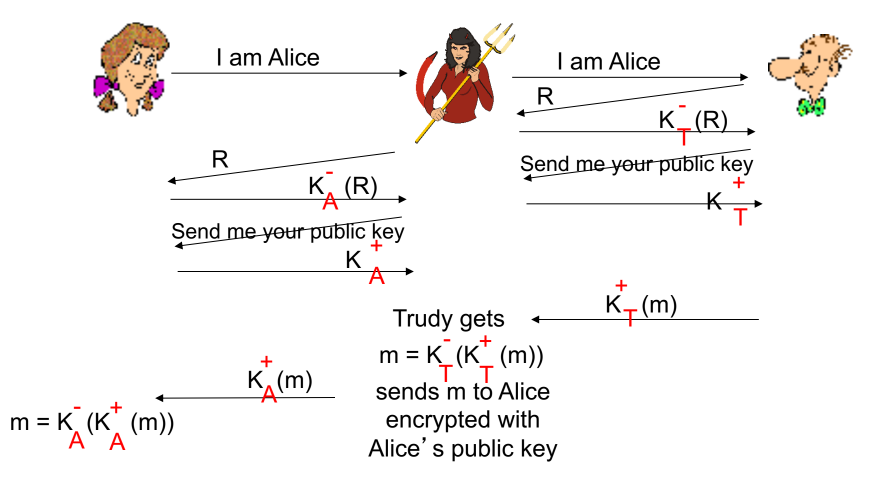
ap4.0 requires shared symmetric key and ... how they agree on that key?

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



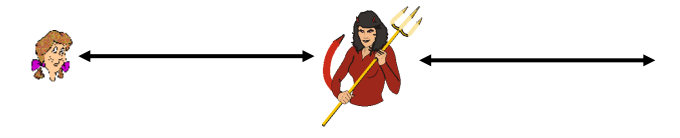
ap5.0: security hole

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



ap5.0: security hole

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





difficult to detect:

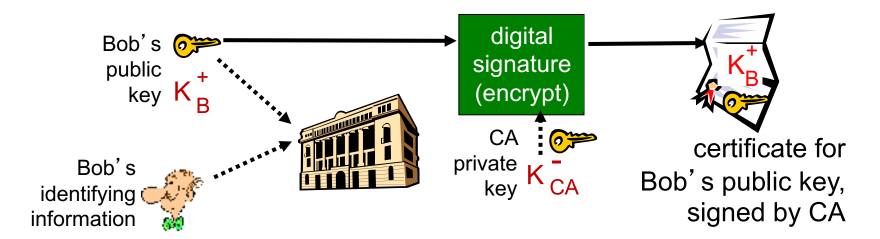
- Bob receives everything that Alice sends, and vice versa. (e.g., so Bob, Alice can meet one week later and recall conversation!)
- problem is that Trudy receives all messages as well!

Public-key certification

- motivation: Trudy plays pizza prank on Bob
 - Trudy creates e-mail order:
 Dear Pizza Store, Please deliver to me four pepperoni pizzas. Thank you, Bob
 - Trudy signs order with her private key
 - Trudy sends order to Pizza Store
 - Trudy sends to Pizza Store her public key, but says it's Bob's public key
 - Pizza Store verifies signature; then delivers four pepperoni pizzas to Bob
 - Bob doesn't even like pepperoni

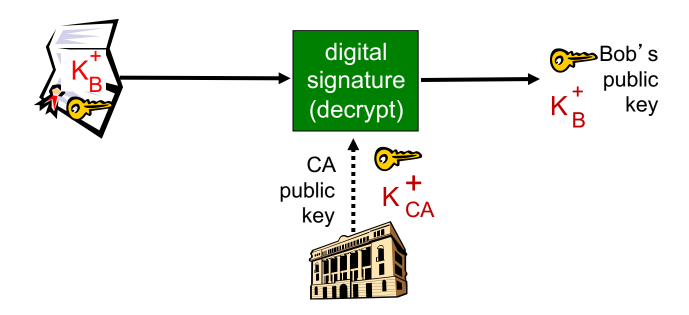
Certification authorities

- certification authority (CA): binds public key to particular entity, E.
- E (person, router) 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



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- 8.1 What is network security?
- 8.2 Principles of cryptography
- 8.3 Message integrity
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SSL: Secure Sockets Layer

- widely deployed security protocol
 - supported by almost all browsers, web servers
 - https
 - billions \$/year over SSL
- mechanisms: [Woo 1994], implementation: Netscape
- variation -TLS: transport layer security, RFC 2246
- provides
 - confidentiality
 - integrity
 - authentication

- original goals:
 - Web e-commerce transactions
 - encryption (especially credit-card numbers)
 - Web-server authentication
 - optional client authentication
 - minimum problems in doing business with new merchant
- available to all TCP applications
 - secure socket interface

SSL and TCP/IP

Application
TCP
IP

normal application

Application
SSL
TCP
IP

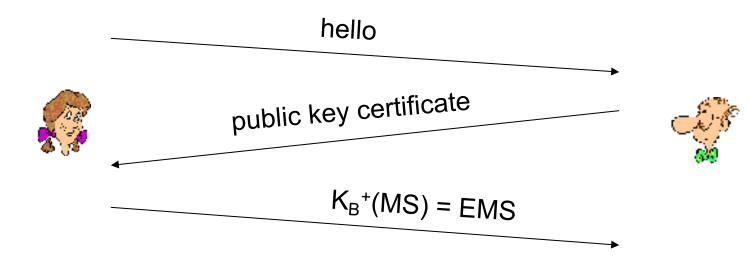
application with SSL

- SSL provides application programming interface (API) to applications
- C and Java SSL libraries/classes readily available

Toy SSL: a simple secure channel

- handshake: Alice and Bob use their certificates, private keys to authenticate each other and exchange shared secret
- key derivation: Alice and Bob use shared secret to derive set of keys
- data transfer: data to be transferred is broken up into series of records
- connection closure: special messages to securely close connection

Toy: a simple handshake



MS: master secret

EMS: encrypted master secret

Toy: key derivation

- considered bad to use same key for more than one cryptographic operation
 - use different keys for message authentication code (MAC) and encryption
- four keys:
 - K_c = encryption key for data sent from client to server
 - $M_c = MAC$ key for data sent from client to server
 - K_s = encryption key for data sent from server to client
 - M_s = MAC key for data sent from server to client
- keys derived from key derivation function (KDF)
 - takes master secret and (possibly) some additional random data and creates the keys

Toy: data records

- why not encrypt data in constant stream as we write it to TCP?
 - where would we put the MAC? If at end, no message integrity until all data processed.
 - e.g., with instant messaging, how can we do integrity check over all bytes sent before displaying?
- instead, break stream in series of records
 - each record carries a MAC
 - receiver can act on each record as it arrives
- issue: in record, receiver needs to distinguish MAC from data
 - want to use variable-length records

length	data	MAC
--------	------	-----

Toy: sequence numbers

- problem: attacker can capture and replay record or re-order records
- solution: put sequence number into MAC:
 - MAC = MAC(M_x , sequence||data)
 - note: no sequence number field
- problem: attacker could replay all records
- solution: use nonce

Toy: control information

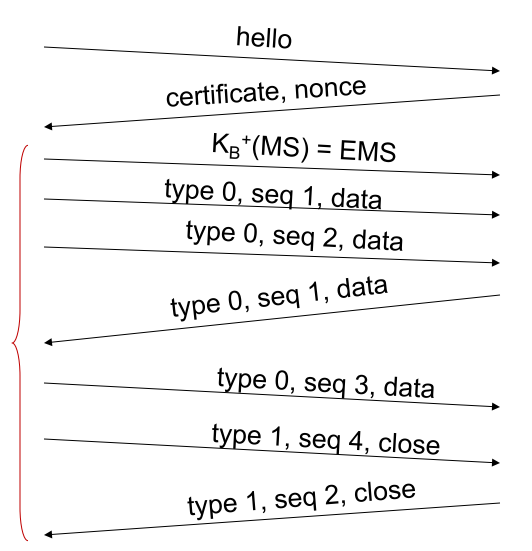
- problem: truncation attack:
 - attacker forges TCP connection close segment
 - one or both sides thinks there is less data than there actually is.
- solution: record types, with one type for closure
 - type 0 for data; type I for closure
- MAC = MAC(M_x , sequence||type||data)

length type	data	MAC
-------------	------	-----

Toy SSL: summary



encrypted





Real SSL: handshake (1)

Purpose

- I. server authentication
- 2. negotiation: agree on crypto algorithms
- 3. establish keys
- 4. client authentication (optional)

Real SSL: handshake (2)

- I. client sends list of algorithms it supports, along with client nonce
- 2. server chooses algorithms from list; sends back: choice + certificate + server nonce
- client verifies certificate, extracts server's public key, generates pre_master_secret, encrypts with server's public key, sends to server
- 4. client and server independently compute encryption and MAC keys from pre_master_secret and nonces
- 5. client sends a MAC of all the handshake messages
- 6. server sends a MAC of all the handshake messages

Real SSL: handshaking (3)

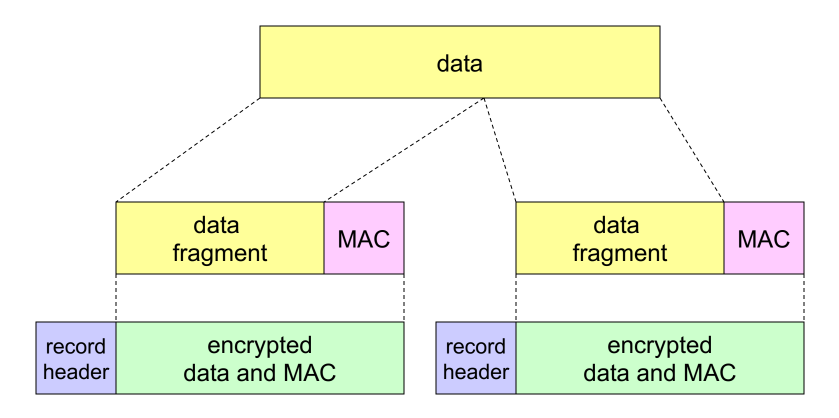
last 2 steps protect handshake from tampering

- client typically offers range of algorithms, some strong, some weak
- man-in-the middle could delete stronger algorithms from list
- last 2 steps prevent this
 - last two messages are encrypted

Real SSL: handshaking (4)

- why two random nonces?
- suppose Trudy sniffs all messages between Alice & Bob
- next day, Trudy sets up TCP connection with Bob, sends exact same sequence of records
 - Bob (Amazon) thinks Alice made two separate orders for the same thing
 - solution: Bob sends different random nonce for each connection. This causes encryption keys to be different on the two days
 - Trudy's messages will fail Bob's integrity check

SSL record protocol

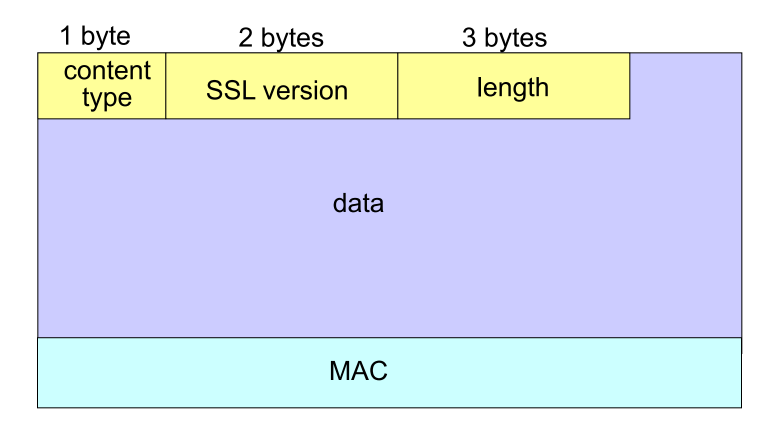


record header: content type; version; length

MAC: includes sequence number, MAC key M_x

fragment: each SSL fragment 2¹⁴ bytes (~16 Kbytes)

SSL record format



data and MAC encrypted (symmetric algorithm)

handshake: ClientHello Real SSL handshake: ServerHello connection handshake: Certificate handshake: ServerHelloDone handshake: ClientKeyExchange ChangeCipherSpec everything handshake: Finished henceforth is encrypted ChangeCipherSpec handshake: Finished application data application_data Alert: warning, close_notify

TCP FIN follows



Key derivation

- client nonce, server nonce, and pre-master secret input into pseudo random-number generator.
 - produces master secret
- master secret and new nonces input into another random-number generator: "key block"
- key block contains:
 - client MAC key
 - server MAC key
 - client encryption key
 - server encryption key
 - client initialization vector (IV) (used by the encryption schema initialization)
 - server initialization vector (IV) (used by the encryption schema initialization)