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 e.g #

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

There are bad guys (and gi

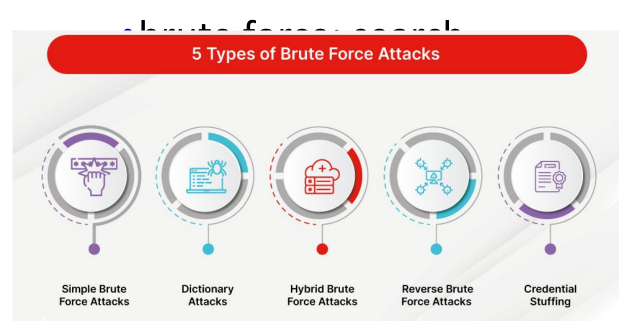
1. Identification of Target 2. Collect Information 3. Attack Metho

4. Attack Implementation

- Q: What can a "bad guy" do?
- A: A lot! (recall 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)

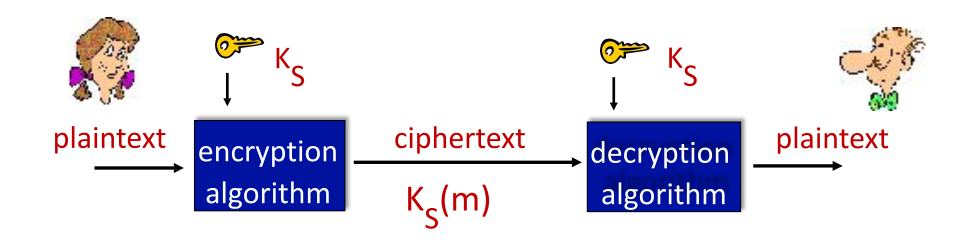
Breaking an encryption scheme

- cipher-text only attack:
 Trudy has ciphertext she can analyze
- •two approaches:



- 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

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

Simple encryption scheme

substitution cipher: substituting one thing for another

monoalphabetic cipher: substitute one letter for another plaintext: abcdefghijklmnopqrstuvwxyz

```
ciphertext:
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```
mnbvcxpasdfittlpbibytreveve you. alice ciphertext: nkn. s gktc wky. mgsbc
```



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 in less than a day
 - no known good analytic attack
- making DES more secure:
 - 3DES: encrypt 3 times with 3 different keys



Symmetric Encryption

Secret Key

Same Key

Secret Key

T6=#/>B#1
R06/J2.>1L
PRL39P20

Plain Text

Plain Text

Plain Text

decrypted (brute force)

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 1 sec on DES, takes 149 trillion years for AES

Public Key Cryptography

symmetric key crypto:

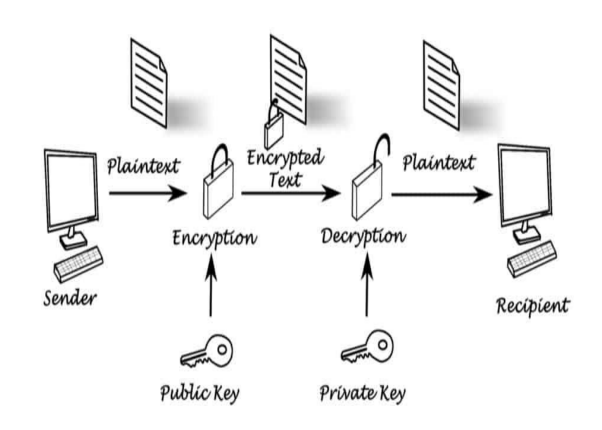
- requires sender, receiver know shared secret key
- Q: how to agree on key in first place (particularly if never "met")?

public key crypto

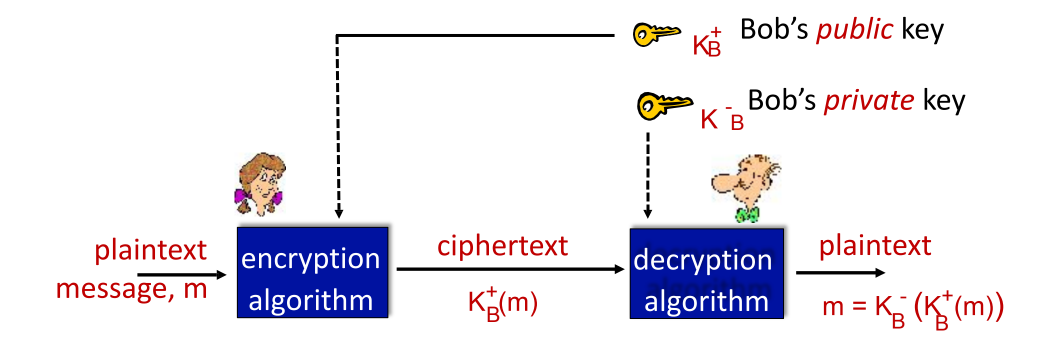
- radically different approach [Diffie-Hellman76, RSA78]
- sender, receiver do not share secret key
- public encryption key known to all
- private decryption key known only to receiver



- A password is a secret series of characters that is generated by the user in order to verify their identity.
- A password can also be used to generate cryptographic keys.



Public Key Cryptography



Wow - public key cryptography revolutionized 2000-year-old (previously only symmetric key) cryptography!

• similar ideas emerged at roughly same time, independently in US and UK (classified)

Public key encryption algorithms

requirements:

- 1 need $K_B()$ and $K_B()$ 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: $(x \mod n)^d \mod n = 4^2 \mod 10 = 6$ $x^d = 14^2 = 196$ $x^d \mod 10 = 6$

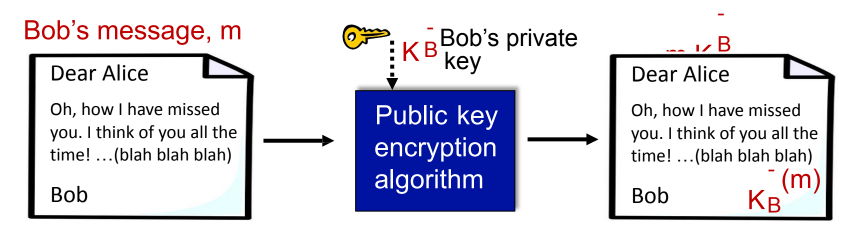
Why is RSA secure?

- 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

Digital signatures

cryptographic technique analogous to hand-written signatures:

- sender (Bob) digitally signs document: 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_B, creating "signed" message, K_B (m)



Digital signatures

- Alice verifies m signed by Bob by applying Bob's public key ${}^{\dagger}K_B to_B^{-}K$ ${}^{\dagger}M_B n_c hecks^{\dagger}K_B ({}^{\dagger}K (m)) =$
- \blacksquare If $K_B(K_B(m)) = {}^Bm$, whoever signed m must have used Bob's private key

Alice thus verifies that:

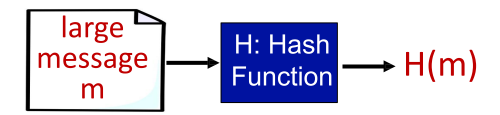
- Bob signed m
- no one else signed m
- Bob signed m and not m'
 - ✓ Alice can take m, and signature K_B(m) to court and prove that Bob signed m

Message digests

computationally expensive to public-key-encrypt long messages

goal: fixed-length, easy- to-compute digital "fingerprint"

 \blacksquare apply hash function H to m, get fixed size message digest, H(m)



Hash function properties:

- many-to-1
- produces fixed-size msg digest (fingerprint)
- given message digest x, computationally infeasible to find m such that x = H(m) Security: 8-16

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:

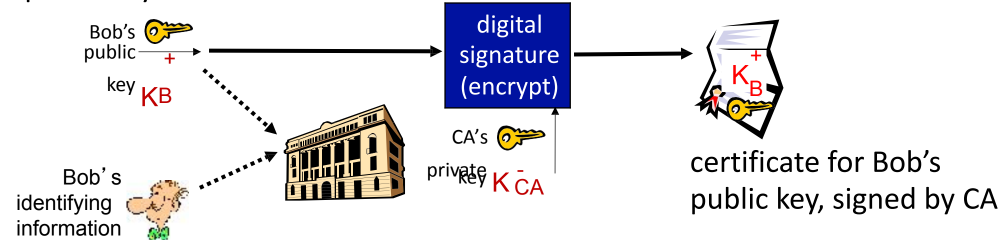
	B2 C1 D2 AC
9 B O B	39 42 D2 42
00.9	30 30 2E 39
I O U 1	49 4F 55 31
<u>message</u>	ASCII format

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-1 is also used
 - US standard [NIST, FIPS]
 - 160-bit message digest

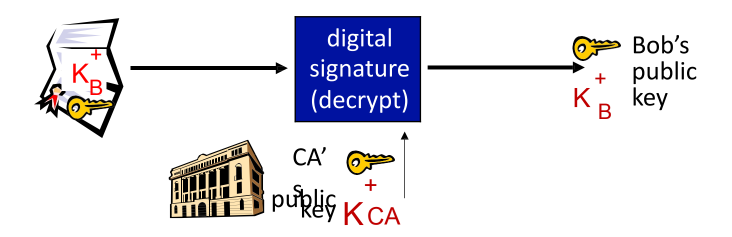
Public key Certification Authorities (CA)

- certification authority (CA): binds public key to particular entity, E
- entity (person, website, router) registers its public key with CE provides "proof of identity" to CA
 - CA creates certificate binding identity E to E's public key
 - certificate containing E's public key digitally signed by CA: CA says "this is E's public key"



Public key Certification Authorities (CA)

- 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



Transport-layer security (TLS)

- widely deployed security protocol above the transport layer
 - supported by almost all browsers, web servers: https (port 443)
- provides:
 - confidentiality: via symmetric encryption
 integrity: via cryptographic hashing

 - authentication: via public key
- higtography
 - early research, implementation: secure network programming, secure sockets
 - secure socket layer (SSL) deprecated [2015]
 - TLS 1.3: RFC 8846 [2018]

all techniques we have studied!

Transport-layer security: what's needed?

- let's build a toy TLS protocol, t-tls, to see what's needed!
- we've seen the "pieces" already:
 - handshake: Alice, Bob use their certificates, private keys to authenticate each other, exchange or create shared secret
 - key derivation: Alice, Bob use shared secret to derive set of keys
 - data transfer: stream data transfer: data as a series of records
 - not just one-time transactions
 - connection closure: special messages to securely close connection

t-tls: encrypting data

- recall: TCP provides data byte stream abstraction
- Q: can we encrypt data in-stream as written into TCP socket?
 - <u>A:</u> where would MAC go? If at end, no message integrity until all data received and connection closed!
 - solution: break stream in series of "records"
 - each client-to-server record carries a MAC, created using M_c
 - receiver can act on each record as it arrives
 - t-tls record encrypted using symmetric key, K_{c,} passed to TCP:



t-tls: encrypting data (more)

- possible attacks on data stream?
 - re-ordering: man-in middle intercepts TCP segments and reorders (manipulating sequence #s in unencrypted TCP header)
 - replay
- solutions:
 - use TLS sequence numbers (data, TLS-seq-# incorporated into MAC)
 - use nonce

t-tls: connection close

- 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 1 for close
- MAC now computed using data, type, sequence #



Transport-layer security (TLS)

- TLS provides an API that any application can use
- an HTTP view of TLS:

