

CS 640 Introduction to Computer Networks

Lecture28

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Today's lecture

- Network security
 - Encryption Algorithms
 - Authentication Protocols
 - Message Integrity Protocols
 - Key distribution
 - Example: SSH

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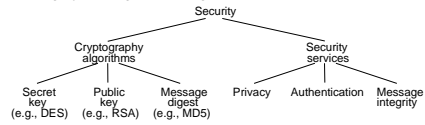
Why do we care about Security?

- “Toto... I have a feeling we're not in Kansas anymore.” Dorothy, *The Wizard of Oz*
- “The art of war teaches us to rely not on the likelihood of the enemy's not coming, but on our own readiness to receive him; not on the chance of his not attacking, but rather on the fact that we have made our position unassailable.” *The Art of War*, Sun Tzu
- There **are** bad guys out there who can easily take advantage of you.
- Reference: *Cryptography and Network Security, Principles and Practice*, William Stallings, Prentice Hall

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Overview

- Security services in networks
 - Privacy: preventing unauthorized release of information
 - Authentication: verifying identity of the remote participant
 - Integrity: making sure message has not been altered



- Cryptography algorithms – building blocks for security
 - Privacy/Authentication
 - Secret key (e.g., Data Encryption Standard (DES))
 - Public key (e.g., Rivest, Shamir and Adleman (RSA))
 - Integrity
 - Message digest/hash (e.g., Message Digest version 5 (MD5))

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Issues in Security

- Threat models
 - How are bad guys trying to do bad things to you?
- Key distribution
 - How do folks get their keys?
- Implementation and verification
 - How can we be sure systems are secure?
- Non goal: details of crypto algorithms
 - We are not going to focus on proving anything about crypto algorithms
 - See CS642

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Crypto 101

- Cryptographic algorithms determine how to generate encoded text (ciphertext) from plaintext using keys (string of bits)
 - Can only be decrypted by key holders
- Algorithms
 - Published and stable
 - Keys must be kept secret
 - Keys cannot be deduced
 - Large keys make breaking code VERY hard
 - Computational efficiency

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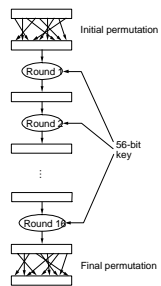
Secret Key (DES)



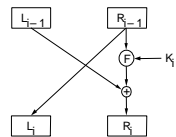
- Approach: Make algorithm so complicated that none of the original structure of plaintext exists in ciphertext

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- Encrypt 64 bit blocks of plaintext with 64 bit key (56 bits + 8 bit parity)
- 16 rounds



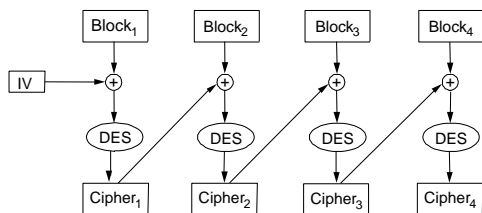
- Each Round



- L,R = 32 bit halves of 64 bit block
- K = 48 bits of 64 bit key
- F = combiner function
- + = XOR

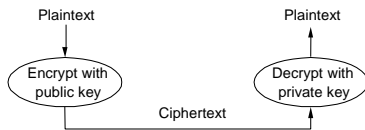
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- Encryption steps are the same as decryption
- Repeat for larger messages (cipher block chaining)
 - IV = initialization vector = random number generated by sender



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Public Key (RSA)



- One of the coolest algorithms ever!
- Encryption
 - $ciphertext = c = m^e \bmod n$ ($\langle e, n \rangle = public\ key$)
- Decryption
 - $Message = m = c^d \bmod n$ ($\langle d, n \rangle = private\ key$)
- $M < n$
 - Larger messages treated as concatenation of multiple n sized blocks

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RSA contd.

- Choose two large prime numbers p and q (each 256 bits)
- Multiply p and q together to get n
- Choose the encryption key e , such that e and $(p - 1) \times (q - 1)$ are relatively prime.
- Two numbers are relatively prime if they have no common factor greater than one
- Compute decryption key d such that
$$d = e^{-1} \bmod ((p - 1) \times (q - 1))$$
- Construct public key as (e, n)
- Construct private key as (d, n)
- Discard (do not disclose) original primes p and q

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RSA contd.

- See example in book for applying RSA
 - Many others as well
- Usage
 - for privacy encrypt with recipient's *public* key and he decrypts with *private* key
 - for authentication encrypt with your *private* key and the recipient decrypts with your *public* key
- Security based on premise that factoring is hard
 - The bigger the key the harder it is to factor
 - The bigger the key is more computationally expensive it is to encrypt/decrypt

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Message Digest

- Cryptographic checksum
 - a fixed length sequence of bits which is used to protect the receiver from accidental changes to the message; a cryptographic checksum protects the receiver from malicious changes to the message.
- One-way function
 - given a cryptographic checksum for a message, it is virtually impossible to figure out what message produced that checksum; it is not computationally feasible to find two messages that hash to the same cryptographic checksum.
- Relevance
 - if you are given a checksum for a message and you are able to compute exactly the same checksum for that message, then it is highly likely this message produced the checksum you were given.

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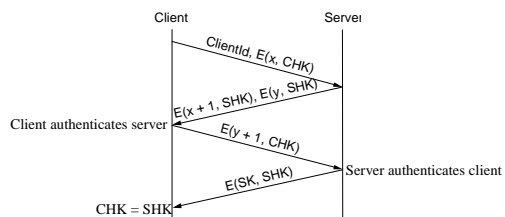
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Authentication Protocols

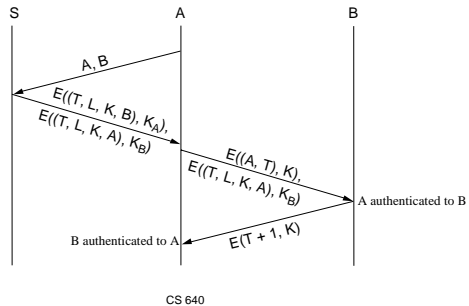
- Three-way handshake (uses secret key - eg. password)
 - $E(m,k)$ = encrypt message m with key k ; C/SHK = client/server handshake key; x, y = random numbers; SK = session key



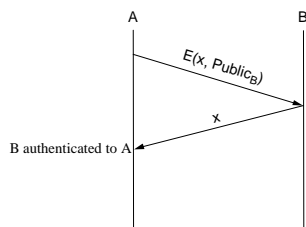
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- Trusted third party (Kerberos)

- A and B share secret keys (K_A , K_B) with trusted third party S
- A, B = ID's; T = timestamp; L = lifetime, K = session key



- Public key authentication (using eg. RSA)



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Message Integrity Protocols

- Digital signature using RSA
 - special case of a message integrity where the code can only have been generated by one participant
 - compute signature with private key and verify with public key
- Keyed MD5 (uses MD5 and RSA)
 - sender: $m + \text{MD5}(m + k) + E(k, \text{private})$ where k = random number
 - receiver
 - recovers random key using the sender's public key
 - applies MD5 to the concatenation of this random key message
- MD5 with RSA signature
 - sender: $m + E(\text{MD5}(m), \text{private})$
 - receiver
 - decrypts signature with sender's public key
 - compares result with MD5 checksum sent with message

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Key Distribution – a first step

- How can we be sure a key belongs to the entity that purports to own it?
- Solution = certificates
 - special type of digitally signed document:
"I certify that the public key in this document belongs to the entity named in this document, signed X."
 - X is the name of the entity doing the certification
 - Only useful to the entity which knows the public key for X
 - Certificates themselves do not solve key distribution problem but they are a first step
- Certified Authority (CA)
 - administrative entity that issues certificates
 - useful only to someone that already holds the CA's public key
 - can trust more than one CA

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Key Distribution (cont)

- Chain of Trust
 - if X certifies that a certain public key belongs to Y , and Y certifies that another public key belongs to Z , then there exists a chain of certificates from X to Z
 - someone that wants to verify Z 's public key has to know X 's public key and follow the chain
 - X.509 is a standard for certificates
- Certificate Revocation List
 - Means for removing certificates
 - Periodically updated by CA

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Key Distribution (cont.)

- PGP (Pretty Good Privacy) provides email encryption and authentication
- Uses “web of trust” instead of “chain of trust”
 - You assign various levels of trust to public keys (e.g. if you got the key when you met face to face you trust it a lot)
 - People certify others' public keys
 - You trust a public key if it has enough “chains of trust”
 - The more disjoint paths in the trust graph the better
 - The shorter the paths the better
 - The more you trust the heads of the paths the better

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Secure Shell (SSH) Overview

- SSH is a **secure** remote virtual terminal application
 - Provides encrypted communication over an insecure network
 - Assumes eavesdroppers can hear *all* communications between hosts
 - Provides different methods of authentication
 - Encrypts data exchanged between hosts
 - Intended to replace insecure programs such as telnet, rsh, etc.
 - Includes capability to securely transfer file
 - SCP
 - Can forward X11 connections and TCP ports securely
- Very popular and widely used
 - Not invulnerable!

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SSH authentication

- Client authenticates server
 - The client caches the public keys of all servers it talks to
 - User can add new keys to the cache
 - Otherwise the user is warned when first connecting to a given server
- Server authenticates client
 - Through user's password
 - Public RSA key the user puts ahead of time on the server
 - Other, riskier methods
- At connection setup server and client agree on a session key used to encrypt communication
 - Many algorithms allowed (IDEA, Blowfish, Triple DES, etc.)

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SSH in Practice

- Host public/private key is generated when SSH is installed
 - Public key must be in ~/.ssh/known_hosts on remote systems
- *ssh-keygen* command is used to generate users public/private keys
 - Public key copied to ~/.ssh/authorized_keys on remote systems
 - Each private key in ~/.ssh/identity requires a pass phrase when used
 - *Ssh-agent* eliminates need for repeated typing of pass phrase
- Password authentication is vulnerable to guessing attacks
 - Server logs all unsuccessful login attempts
- X11 and port forwarding enable encrypted pipe through the Internet
 - Can be used to securely access insecure application eg. SMTP
 - Can be used to circumvent firewalls

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