CSE 421/521 - Operating Systems Fall 2014

LECTURE - XXIV

PROTECTION & SECURITY

Tevfik Koşar

University at Buffalo November 27th, 2014

The Security Problem

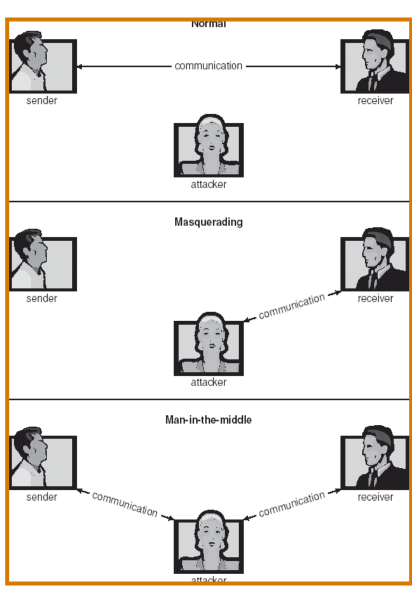
- Protecting your system resources, your files, identity, confidentiality, or privacy
- Intruders (crackers) attempt to breach security
- Threat is potential security violation
- Attack is attempt to breach security
- Attack can be accidental or malicious
- Easier to protect against accidental than malicious misuse

Security Violations

- Categories
 - Breach of confidentiality
 - information theft, identity theft
 - Breach of integrity
 - unauthorized modification of data
 - Breach of availability
 - unauthorized destruction of data
 - Theft of service
 - unauthorized use of resources
 - Denial of service
 - crashing web servers

Security Violation Methods

- Masquerading (breach authentication)
 - Pretending to be somebody else
- Replay attack (message modification)
 - Repeating a valid data transmission (eg. Money transfer)
 - May include message modification
- Session hijacking
 - The act of intercepting an active communication session
- Man-in-the-middle attack
 - Masquerading both sender and receiver by intercepting messages



Program Threats

Trojan Horse

- Code segment that misuses its environment
- Exploits mechanisms for allowing programs written by users to be executed by other users
- Spyware, pop-up browser windows, covert channels

Trap Door

- A hole in the security of a system deliberately left in place by designers or maintainers
- Specific user identifier or password that circumvents normal security procedures

Logic Bomb

- Program that initiates a security incident under certain circumstances

Stack and Buffer Overflow

 Exploits a bug in a program (overflow either the stack or memory buffers)

Program Threats (Cont.)

Viruses

- Code fragment embedded in legitimate program
- Very specific to CPU architecture, operating system, applications
- Usually borne via email or as a macro

Visual Basic Macro to reformat hard drive

```
Sub AutoOpen()
Dim oFS
Set oFS =
   CreateObject(''Scripting.FileSystemObject'')
   vs = Shell(''c:command.com /k format c:'', vbHide)
End Sub
```

Program Threats (Cont.)

- Virus dropper inserts virus onto the system
- Many categories of viruses, literally many thousands of viruses:
 - File (appends itself to a file, changes start pointer, returns to original code)
 - Boot (writes to the boot sector, gets exec before OS)
 - Macro (runs as soon as document containing macro is opened)
 - Source code (modifies existing source codes to spread)
 - Polymorphic (changes each time to prevent detection)
 - Encrypted (first decrypts, then executes)
 - Stealth (modify parts of the system to prevent detection, eg read system call)
 - Tunneling (installs itself as interrupt handler or device driver)
 - Multipartite (can infect multiple parts of the system, eg. Memory, bootsector, files)
 - Armored (hidden and compressed virus files)

System and Network Threats

- Worms use spawn mechanism; standalone program
- Internet worm (Robert Morris, 1998, Cornell)
 - Exploited UNIX networking features (remote access) and bugs in finger and sendmail programs
 - Grappling hook program uploaded main worm program

Port scanning

- Automated attempt to connect to a range of ports on one or a range of IP addresses

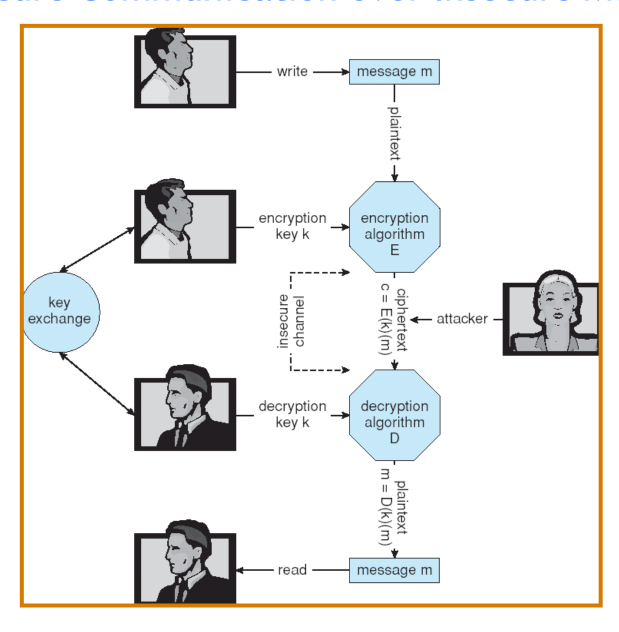
Denial of Service

- Overload the targeted computer preventing it from doing any useful work
- Distributed denial-of-service (**DDOS**) come from multiple sites at once

Cryptography as a Security Tool

- Broadest security tool available
 - Source and destination of messages cannot be trusted without cryptography
 - Means to constrain potential senders (sources) and / or receivers (destinations) of messages
- Based on secrets (keys)

Secure Communication over Insecure Medium



Encryption

- Encryption algorithm consists of
 - Set of *K* keys
 - Set of M Messages
 - Set of *C* ciphertexts (encrypted messages)
 - A function $E: K \to (M \to C)$. That is, for each $k \in K$, E(k) is a function for generating ciphertexts from messages.
 - A function $D: K \to (C \to M)$. That is, for each $k \in K$, D(k) is a function for generating messages from ciphertexts.

_

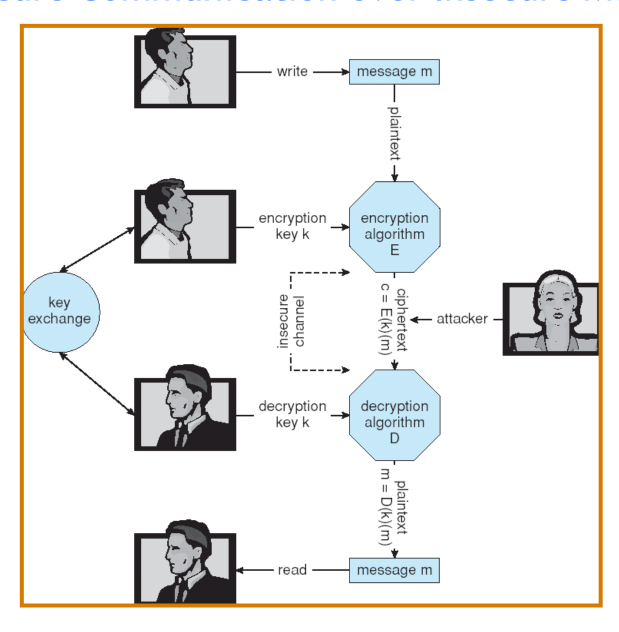
Encryption

- An encryption algorithm must provide this essential property: Given a ciphertext $c \in C$, a computer can compute m such that E(k)(m) = c only if it possesses D(k).
 - Thus, a computer holding D(k) can decrypt ciphertexts to the plaintexts used to produce them, but a computer not holding D(k) cannot decrypt ciphertexts.
 - Since ciphertexts are generally exposed (for example, sent on the network), it is important that it be infeasible to derive D(k) from the ciphertexts

Symmetric Encryption

- Same key used to encrypt and decrypt
 - E(k) can be derived from D(k), and vice versa
- DES is commonly used symmetric block-encryption algorithm (created by US Govt)
 - Encrypts a block of data at a time (64 bit messages, with 56 bit key)
- Triple-DES considered more secure (repeat DES three times with three different keys)
- Advanced Encryption Standard (AES) replaces DES
 - Key length upto 256 bits, working on 128 bit blocks
- RC4 is most common symmetric stream cipher (works on bits, not blocks), but known to have vulnerabilities
 - Encrypts/decrypts a stream of bytes (i.e wireless transmission, web browsers)
 - Key is a input to psuedo-random-bit generator
 - Generates an infinite keystream

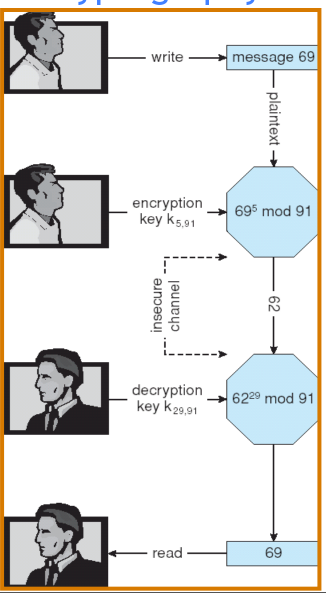
Secure Communication over Insecure Medium



Asymmetric Encryption

- Encryption and decryption keys are different
- Public-key encryption based on each user having two keys:
 - public key published key used to encrypt data
 - private key key known only to individual user used to decrypt data
- Must be an encryption scheme that can be made public without making it easy to figure out the decryption scheme
 - Most common is RSA (Rivest, Shamir, Adleman) block cipher

Encryption and Decryption using RSA Asymmetric Cryptography



Asymmetric Encryption (Cont.)

- Formally, it is computationally infeasible to derive $D(k_d, N)$ from $E(k_e, N)$, and so $E(k_e, N)$ need not be kept secret and can be widely disseminated
 - $E(k_e, N)$ (or just k_e) is the **public key**
 - $D(k_d, N)$ (or just k_d) is the **private key**
 - N is the product of two large, randomly chosen prime numbers p and q (for example, p and q are 512 bits each)
 - Select k_e and k_d , where k_e satisfies $k_e k_d \mod (p-1)(q-1) = 1$
 - Encryption algorithm is $E(k_e, N)(m) = m^{k_e} \mod N$,
 - Decryption algorithm is then $D(k_d, N)(c) = c^{k_d} \mod N$

Asymmetric Encryption Example

- For example. choose p = 7 and q = 13
- We then calculate N = pq = 7*13 = 91 and (p-1)(q-1) = 72
- We next select k_e relatively prime to 72 and < 72, yielding 5
- Finally, we calculate k_d such that $k_e k_d$ mod 72 = 1, yielding 29
- We now have our keys
 - Public key, k_{e} , N = 5, 91
 - Private key, k_d , N = 29, 91
- Encrypting the message 69 with the public key results in the cyphertext 62 (E=695 mod 91)
- Cyphertext can be decoded with the private key
 - Public key can be distributed in cleartext to anyone who wants to communicate with holder of public key

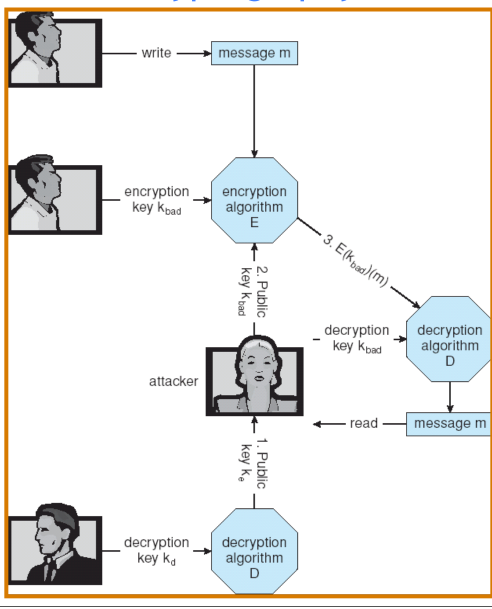
Cryptography (Cont.)

- Note symmetric cryptography based on transformations, asymmetric based on mathematical functions
 - Asymmetric much more compute intensive
 - Typically not used for bulk data encryption
 - Used for authentication, confidentiality, key distribution

Key Distribution

- Delivery of symmetric key is huge challenge
 - Sometimes done **out-of-band**, via paper documents or conversation
- Asymmetric keys can proliferate stored on key ring
 - Even asymmetric key distribution needs care man-in-the-middle attack

Man-in-the-middle Attack on Asymmetric Cryptography



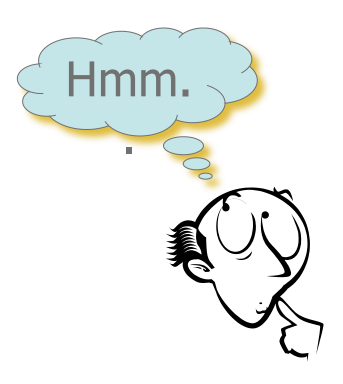
Digital Certificates

- Proof of who or what owns a public key
- Public key digitally signed a trusted party
- Trusted party receives proof of identification from entity and certifies that public key belongs to entity
- Certificate authority are trusted party their public keys included with web browser distributions
 - They vouch for other authorities via digitally signing their keys, and so on
 - i.e. VeriSign, Comodo etc.

Encryption Example - SSL

- Insertion of cryptography at one layer of the ISO network model (the transport layer)
- SSL Secure Socket Layer (also called TLS)
- Cryptographic protocol that limits two computers to only exchange messages with each other
 - Very complicated, with many variations
- Used between web servers and browsers for secure communication (credit card numbers)
- The server is verified with a certificate assuring client is talking to correct server
- Asymmetric cryptography used to establish a secure **session key** (symmetric encryption) for bulk of communication during session
- Communication between each computer then uses symmetric key cryptography

Any Questions?



Acknowledgements

- "Operating Systems Concepts" book and supplementary material by A. Silberschatz, P. Galvin and G. Gagne
- "Operating Systems: Internals and Design Principles" book and supplementary material by W. Stallings
- "Modern Operating Systems" book and supplementary material by A. Tanenbaum
- R. Doursat and M. Yuksel from UNR