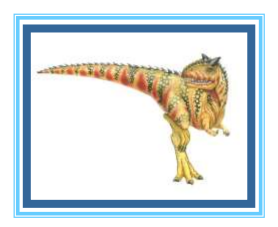
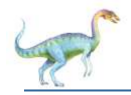
Security

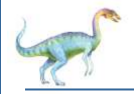




Chapter 15: Security

- ☐ The Security Problem
- Program Threats
- System and Network Threats
- Cryptography as a Security Tool
- User Authentication
- Implementing Security Defenses
- Firewalling to Protect Systems and Networks
- Computer-Security Classifications
- □ An Example: Windows 7





Objectives

- To discuss security threats and attacks
- To explain the fundamentals of encryption, authentication, and hashing
- To examine the uses of cryptography in computing
- □ To describe the various countermeasures to security attacks

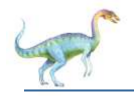




The Security Problem

- System secure if resources used and accessed as intended under all circumstances
 - Unachievable
- 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

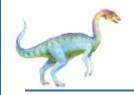




Security Violation Categories

- Breach of confidentiality
 - Unauthorized reading of data
- Breach of integrity
 - Unauthorized modification of data
- Breach of availability
 - Unauthorized destruction of data
- ☐ Theft of service
 - Unauthorized use of resources
- Denial of service (DOS)
 - Prevention of legitimate use





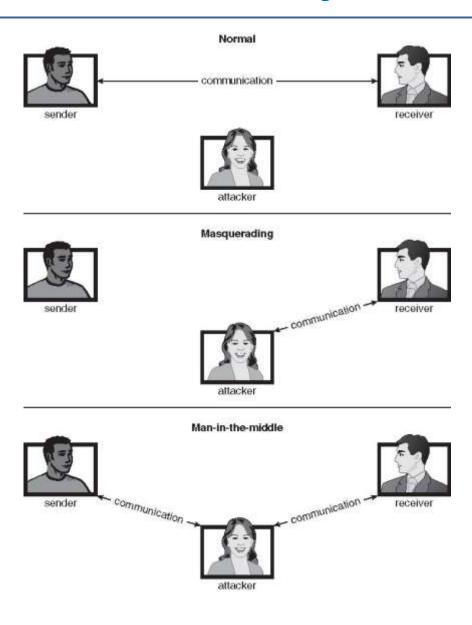
Security Violation Methods

- Masquerading (breach authentication)
 - Pretending to be an authorized user to escalate privileges
- □ Replay attack
 - As is or with message modification
- Man-in-the-middle attack
 - Intruder sits in data flow, masquerading as sender to receiver and vice versa
- Session hijacking
 - Intercept an already-established session to bypass authentication



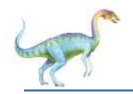


Standard Security Attacks





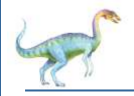
Operating System Concepts – 9th Edition



Security Measure Levels

- Impossible to have absolute security, but make cost to perpetrator sufficiently high to deter most intruders
- □ Security must occur at four levels to be effective:
 - Physical
 - Data centers, servers, connected terminals
 - Human
 - Avoid social engineering, phishing, dumpster diving
 - Operating System
 - Protection mechanisms, debugging
 - Network
 - Intercepted communications, interruption, DOS
- Security is as weak as the weakest link in the chain
- But can too much security be a problem?





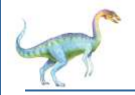
Program Threats

- Many variations, many names
- □ 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
 - Up to 80% of spam delivered by spyware-infected systems

□ Trap Door

- Specific user identifier or password that circumvents normal security procedures
- Could be included in a compiler
- How to detect them?



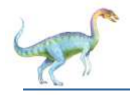


Program Threats (Cont.)

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)
 - Failure to check bounds on inputs, arguments
 - Write past arguments on the stack into the return address on stack
 - When routine returns from call, returns to hacked address
 - Pointed to code loaded onto stack that executes malicious code
 - Unauthorized user or privilege escalation

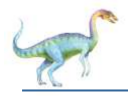




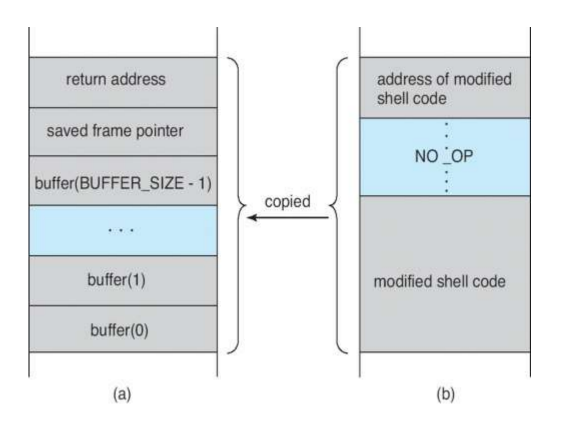
C Program with Buffer-overflow Condition

```
#include <stdio.h>
#define BUFFER SIZE 256
int main(int argc, char *argv[])
  char buffer[BUFFER SIZE];
  if (argc < 2)
       return -1;
  else {
       strcpy(buffer,argv[1]);
       return 0;
```





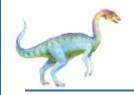
Hypothetical Stack Frame



Before attack

After attack





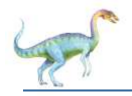
Program Threats (Cont.)

Viruses

- Code fragment embedded in legitimate program
- Self-replicating, designed to infect other computers
- 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
```

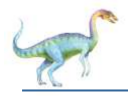




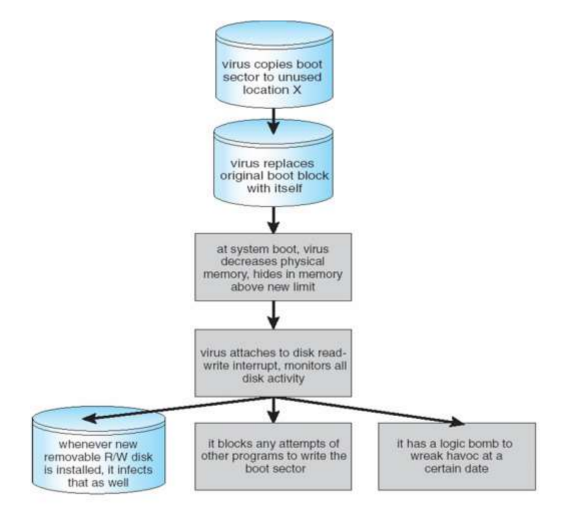
Program Threats (Cont.)

- Virus dropper inserts virus onto the system
- Many categories of viruses, literally many thousands of viruses
 - File / parasitic
 - Boot / memory
 - Macro
 - Source code
 - Polymorphic to avoid having a virus signature
 - Encrypted
 - Stealth
 - Tunneling
 - Multipartite
 - Armored

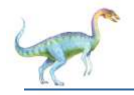




A Boot-sector Computer Virus



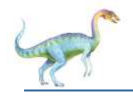




The Threat Continues

- Attacks still common, still occurring
- Attacks moved over time from science experiments to tools of organized crime
 - Targeting specific companies
 - Creating botnets to use as tool for spam and DDOS delivery
 - Keystroke logger to grab passwords, credit card numbers
- Why is Windows the target for most attacks?
 - Most common
 - Everyone is an administrator
 - Licensing required?
 - Monoculture considered harmful

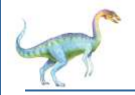




System and Network Threats

- Some systems "open" rather than secure by default
 - Reduce attack surface
 - But harder to use, more knowledge needed to administer
- Network threats harder to detect, prevent
 - Protection systems weaker
 - More difficult to have a shared secret on which to base access
 - No physical limits once system attached to internet
 - Or on network with system attached to internet
 - Even determining location of connecting system difficult
 - ▶ IP address is only knowledge

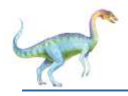




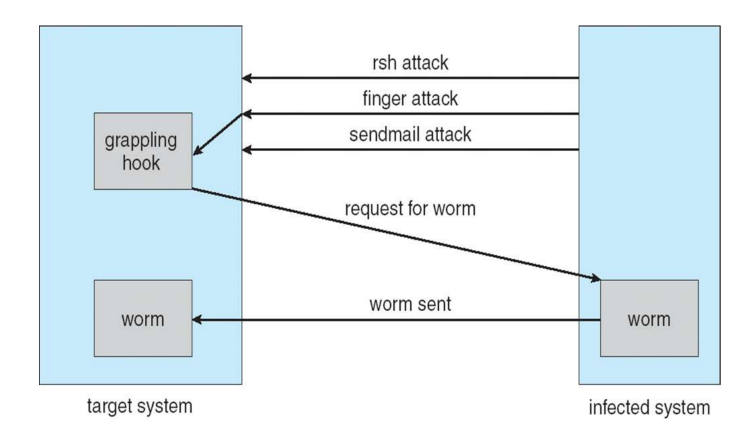
System and Network Threats (Cont.)

- Worms use spawn mechanism; standalone program
- Internet worm
 - Exploited UNIX networking features (remote access) and bugs in *finger* and *sendmail* programs
 - Exploited trust-relationship mechanism used by rsh to access friendly systems without use of password
 - Grappling hook program uploaded main worm program
 - 99 lines of C code
 - Hooked system then uploaded main code, tried to attack connected systems
 - Also tried to break into other users accounts on local system via password guessing
 - If target system already infected, abort, except for every 7th time

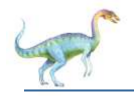




The Morris Internet Worm





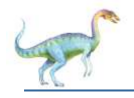


System and Network Threats (Cont.)

Port scanning

- Automated attempt to connect to a range of ports on one or a range of IP addresses
- Detection of answering service protocol
- Detection of OS and version running on system
- nmap scans all ports in a given IP range for a response
- nessus has a database of protocols and bugs (and exploits) to apply against a system
- Frequently launched from zombie systems
 - To decrease trace-ability



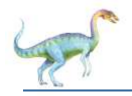


System and Network Threats (Cont.)

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
- Consider the start of the IP-connection handshake (SYN)
 - How many started-connections can the OS handle?
- Consider traffic to a web site
 - How can you tell the difference between being a target and being really popular?
- Accidental CS students writing bad fork() code
- Purposeful extortion, punishment

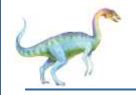




Cryptography as a Security Tool

- Broadest security tool available
 - Internal to a given computer, source and destination of messages can be known and protected
 - OS creates, manages, protects process IDs, communication ports
 - Source and destination of messages on network cannot be trusted without cryptography
 - Local network IP address?
 - Consider unauthorized host added
 - WAN / Internet how to establish authenticity
 - Not via IP address

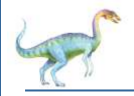




Cryptography

- Means to constrain potential senders (sources) and / or receivers (destinations) of messages
 - Based on secrets (keys)
 - Enables
 - Confirmation of source
 - Receipt only by certain destination
 - Trust relationship between sender and receiver

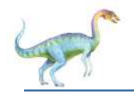




Encryption

- Constrains the set of possible receivers of a message
- Encryption algorithm consists of
 - Set K of keys
 - □ Set *M* of Messages
 - □ Set *C* of ciphertexts (encrypted messages)
 - □ A function $E: K \rightarrow (M \rightarrow C)$. That is, for each $k \in K$, E_k is a function for generating ciphertexts from messages
 - Both E and E_k for any k should be efficiently computable functions
 - □ 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
 - Both D and D_k for any k should be efficiently computable functions

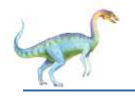




Encryption (Cont.)

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

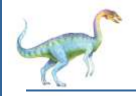




Symmetric Encryption

- Same key used to encrypt and decrypt
 - ☐ Therefore *k* must be kept secret
- DES was most commonly used symmetric block-encryption algorithm (created by US Govt)
 - Encrypts a block of data at a time
 - Keys too short so now considered insecure
- Triple-DES considered more secure
 - Algorithm used 3 times using 2 or 3 keys
 - For example $c = E_{k3}(D_{k2}(E_{k1}(m)))$
- □ 2001 NIST adopted new block cipher Advanced Encryption Standard (AES)
 - Keys of 128, 192, or 256 bits, works on 128 bit blocks
- RC4 is most common symmetric stream cipher, but known to have vulnerabilities
 - Encrypts/decrypts a stream of bytes (i.e., wireless transmission)
 - Key is a input to pseudo-random-bit generator
 - Generates an infinite keystream

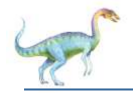




Asymmetric Encryption

- 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 block cipher
 - Efficient algorithm for testing whether or not a number is prime
 - No efficient algorithm is know for finding the prime factors of a number





User Authentication

- Crucial to identify user correctly, as protection systems depend on user ID
- User identity most often established through passwords, can be considered a special case of either keys or capabilities
- Passwords must be kept secret
 - Frequent change of passwords
 - History to avoid repeats
 - Use of "non-guessable" passwords
 - Log all invalid access attempts (but not the passwords themselves)
 - Unauthorized transfer
- Passwords may also either be encrypted or allowed to be used only once
 - Does encrypting passwords solve the exposure problem?
 - Might solve sniffing
 - Consider shoulder surfing
 - Consider Trojan horse keystroke logger
 - How are passwords stored at authenticating site?

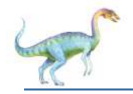




Passwords

- Encrypt to avoid having to keep secret
 - But keep secret anyway (i.e. Unix uses superuser-only readably file /etc/shadow)
 - Use algorithm easy to compute but difficult to invert
 - Only encrypted password stored, never decrypted
 - Add "salt" to avoid the same password being encrypted to the same value
- One-time passwords
 - Use a function based on a seed to compute a password, both user and computer
 - Hardware device / calculator / key fob to generate the password
 - Changes very frequently
- □ Biometrics
 - Some physical attribute (fingerprint, hand scan)
- Multi-factor authentication
 - Need two or more factors for authentication
 - i.e. USB "dongle", biometric measure, and password

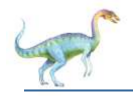




Implementing Security Defenses

- Defense in depth is most common security theory multiple layers of security
- Security policy describes what is being secured
- Vulnerability assessment compares real state of system / network compared to security policy
- Intrusion detection endeavors to detect attempted or successful intrusions
 - Signature-based detection spots known bad patterns
 - Anomaly detection spots differences from normal behavior
 - Can detect zero-day attacks
 - False-positives and false-negatives a problem
- Virus protection
 - Searching all programs or programs at execution for known virus patterns
 - Or run in sandbox so can't damage system
- Auditing, accounting, and logging of all or specific system or network activities
- Practice safe computing avoid sources of infection, download from only "good" sites, etc

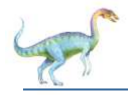




Firewalling to Protect Systems and Networks

- ☐ A network firewall is placed between trusted and untrusted hosts
 - The firewall limits network access between these two security domains
- Can be tunneled or spoofed
 - Tunneling allows disallowed protocol to travel within allowed protocol (i.e., telnet inside of HTTP)
 - Firewall rules typically based on host name or IP address which can be spoofed
- Personal firewall is software layer on given host
 - Can monitor / limit traffic to and from the host
- Application proxy firewall understands application protocol and can control them (i.e., SMTP)
- System-call firewall monitors all important system calls and apply rules to them (i.e., this program can execute that system call)





Network Security Through Domain Separation Via Firewall

