

SE 4C03 Winter 2003

06 Computer and Network Security Threats

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Kinds of Threats

- Physical threats to hardware
- Faulty software
- Malicious software
- Unauthorized access
- Denial of service attacks
- Network probing
- Network manipulation
- Resource theft

Physical Threats to Hardware

- Hardware theft
- Hardware damage
- Unauthorized physical access to hardware

Faulty Software

- Malfunctioning software
 - Poorly designed (does not meet requirements)
 - Poorly implemented (does not meet specification)
- Software with exploitable bugs
 - Operating system releases
 - Software allowing buffer overflow
- Software with exploitable weaknesses
 - Flawed communication protocols
 - Network services
- Misconfigured software
 - Operating system security mechanisms
 - Web servers

Malicious Software

- A **virus** makes copies of itself and may be malicious in various ways
- A **worm** spreads across networks and may be malicious in various ways
- A **Trojan horse** has a hidden, illicit function
- A **logic bomb** has a hidden behavior that goes off when certain conditions are satisfied
- A **hacker's toolkit** is a collection of programs that enable one to probe and attack computers and networks

Unauthorized Access

- Surmount authentication
 - Password guessing
 - Password interception
 - Password cracking
 - Session replaying
- Session hijacking
- Identity spoofing
 - Source address spoofing
 - Domain name spoofing
- Misconfigured access control
 - SUID (Set User ID on execution) programs and scripts
 - SGID (Set Group ID on execution) programs and scripts

Denial of Service Attacks

- Overload a host or network
 - SYN flood: send to a host a flood of packets that request the creation of TCP connections
 - Broadcast storm
 - E-mail attacks
 - Virus and worm attacks
 - Process overload attacks
- Disable a host or network
 - Disk partition attacks (/, /var, /tmp, swap)
 - ICMP-based attacks

Network Probing

- Network probing tools
 - Ping
 - Traceroute
- Port scanning
 - TCP SYN scanning
 - TCP SYN half scanning
 - TCP FIN scanning
- Network analysis tools such as SATAN
- DNS

Network Manipulation

- Routing modification
 - Routing protocols without authentication such as the Routing Information Protocol (RIP)
 - ARP
- DNS modification
- Source routing
- Packet sniffing

Resource Theft

- CPU cycles
- Disk space
- Hosts
- Communication resources
- Self-beneficial attacks that unfairly increase the throughput of data
 - Example: TCP Daytona, S. Savage, 1999