



FIT3031 INFORMATION & NETWORK SECURITY

COMMONWEALTH OF AUSTRALIA

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Lecture 10:

Malicious Software

Unit Objectives

- ✓ OSI security architecture
 - **common security standards and protocols for network security applications**
 - **common information risks and requirements**
- ✓ operation of private key encryption techniques
- ✓ operation of public encryption techniques
- ✓ concepts and techniques for digital signatures, authentication and non-repudiation
- ✓ security threats of web servers, and their possible countermeasures
- ✓ Wireless Network Security Issues
- ✓ security threats of email systems and their possible countermeasures
- ✓ IP security
- ✓ intrusion detection techniques for security purpose
- ✓ **risk of malicious software, virus and worm threats, and countermeasures**
- **firewall deployment and configuration to enhance protection of information assets**

Review of Last Lecture

Key points from the last lecture:

- **Intrusion on computer infrastructures of big organizations is becoming an increasingly serious problem world-wide**
- **Early detection of intrusion and deployment of preventive measures are crucial for maintaining the security of the system**
- **Common intrusion techniques include password cracking, trojan horses, trap doors, etc.**
- **An Intrusion Detection Systems (IDS) consists of**
 - **Audit records**
 - **Detection**
 - **Response**
- **Two main approaches for analyzing audit records to detect hacking are**
 - **Statistical anomaly detection**
 - **Rule based detection**
- **CERT has provided a number of guidelines to detect & respond to intrusion**
- **Good password selection strategy is crucial**

Lecture 10: Learning objectives

On completion of this session you should:

- Understand the threat of malicious software
- Be familiar with different types of malicious software
- Describe how trap door, Trojan horses, logic bomb and zombie
- Understand how virus and worm work
- Be familiar with different types of viruses
- Be familiar with DDos attacks
- Discuss the countermeasures that can be employed to prevent the above attack

Lecture 10: Outline

- **Threats due to malicious software**
- **Types of malicious software**
 - trapdoor, logic bomb, Trojan horse, zombie
- **Virus attack**
- **Worm attack**
- **Countermeasures**

Malicious Software (1)

- Perhaps the biggest threat to computer system comes from the malicious intention to exploit vulnerabilities in O.S and software Programs
- Numerous incidents of malicious use of software have been reported
 - many of us are also victim of virus or worm
- Strong countermeasures are necessary to protect computer systems and information assets
 - for example, anti-virus software is common
 - needs to install the latest/updated versions

Malicious Software (2)

- Malicious programs can be broadly categorized into two categories:
 - **host dependent**
 - cannot exist independently; dependent of some application or system program -- **parasitic**
 - **self contained program**
- > It can further be categorized as replicating or non-replicating program
 - **replicating program**
 - when executed, may produce one or more copies of itself to be activated later
 - **non-replicating program**
 - does not make copies of itself
 - is activated when the host program is invoked to perform a specific function

Types of Malicious Software (1)

- Malicious programs can be divided into **five types**

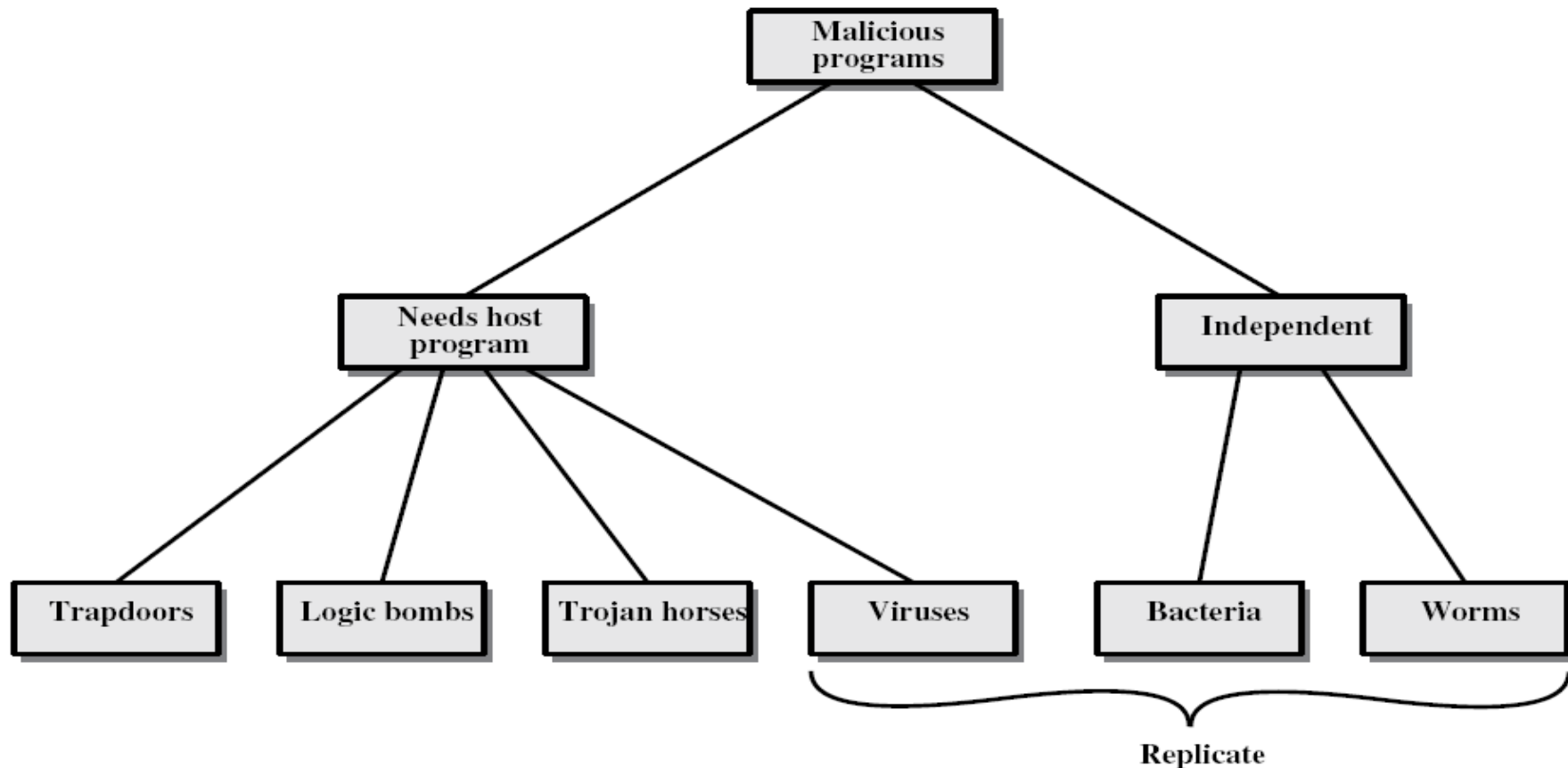
- Trap door
- Logic bomb
- Trojan horse
- Virus
- Worm

Many of the programs that fall in the malware -- malicious categories have **benevolent** uses. For example,

1. worms can be used to distribute computation on idle processors;
2. back doors are useful for debugging programs; and
3. viruses can be written to update source code and patch bugs.

The purpose, not the approach, makes a program malicious.

Types of Malicious Software (2)



Trap Doors (1)

- Trap doors are left during **software development phase**
- Usually an application program has an **authentication procedure** and/or has lengthy setup requiring the user to enter many different values
- For **debugging purpose**, the developer may leave some code that allows him to gain special privilege to **bypass authentication** or necessary setup procedure
 - may also want to ensure a method to activate the program if authentication procedure goes wrong

Trap Doors (2)

- A trap door is a **secret entry point into a program** that allows someone to gain access with going through security access procedures
 - code that recognizes special sequence on inputs, triggered by being run from certain user ID
 - **undocumented** entry points written in **code for debugging**
- It is difficult to implement operating system controls for trap doors
- Security must **focus on program development and software update** activities

Logic Bomb

- **Malicious code embedded into the program that **activates** when **certain conditions** are met**
 - e.g., a particulate **date**
 - presence/absence of certain **file**
 - a particular **user** running the application
- **Logic bomb can alter/delete file, halt a machine or do other types of damage**
- **Example: a logic bomb set by Tim Lloyd cost his employer Omega Engineering huge financial loss**
 - more than 10 million dollar loss
 - layoff of 80 workers

Trojan Horses

- **Trojan horses are useful *or* apparently useful programs *or* commands**
 - but contain malicious hidden code
 - do something undocumented which the programmer intended, but that the user would not approve of
 - act as a delivery vehicle
 - which are usually superficially attractive, e.g. game, s/w upgrade, etc.
- **Can cause disastrous consequences**
 - sending data or password to attackers
- **Most anti-virus programs *can't* detect new Trojans**
 - but once their circulations are reported they can be detected and removed
- **Strategy:**
 - important to know and trust the source of any program before running it

Mobile Code

- **program/script/macro that runs unchanged**
 - on heterogeneous collection of platforms
 - on large homogeneous collection (Windows)
- **transmitted from remote system to local system & then executed on local system**
- **often injected via virus, worm, or Trojan horse**
- **or to perform own exploits**
 - unauthorized data access, root access-compromise
- ***Common ways mobile code is spread via***
 - Email attachments, cross-site scripting, interactive/dynamic Web sites.
 - Attach to downloads, untrusted software
 - Popular vehicles for mobile code include Java applets, ActiveX, JavaScript, and VBScript.

Multiple-Threat Malware

- **malware may operate in multiple ways**
- **multipartite virus - infects in multiple ways**
 - e.g. multiple file types
- **blended attack uses multiple methods of infection or transmission**
 - to maximize speed of contagion and severity
 - May include multiple types of malware
 - e.g. Nimda has worm, virus, mobile code
 - can also use IM & P2P

Virus

- A piece of **self-replicating** code, i.e., carries code to make copies of itself
 - similar to biological virus
- A virus attaches itself to another program and executes secretly when the host program runs
- The virus loads itself into memory and looks for other programs to infect
- Virus can infect a number of portions of the computer's file system
- A virus is designed specific for an OS and/or hardware platform
 - takes advantage of the weaknesses of particular systems

Virus Life Cycle

A typical virus goes through the following **four** phases:

- **Dormant phase:** the virus remains idle waiting to be activated by some events
 - not all viruses have this stage
- **Propagation phase:** the virus embeds and replicates a copy onto another program or certain system areas on the disk
- **Triggering phase:** the virus is triggered by certain system events
- **Execution phase:** the virus executes causing harmful or harmless action

Virus Structure

- **components:**
 - **infection mechanism** - enables replication
 - **trigger** - event that makes payload activate
 - **payload** - what it does, malicious or benign
- **when infected program is invoked, executes virus code then original program code**
- **can block initial infection (but difficult)**
- **or propagation (with access controls)**

Virus structure & operation(1)

- The first line of the code is a jump to the **main** virus program
 - second line is a special marker to check whether the potential victim program has already been infected
- The **infected program is modified so that**
 - when the program is invoked/trigger, control is immediately transferred to the main virus program
 - so instead of the proper code running, the virus code runs
- The **virus code becomes active and takes control of the computer**

```
program V :=  
  
{goto main;  
 1234567;  
  
  subroutine infect-executable :=  
    {loop:  
      file := get-random-executable-file;  
      if (first-line-of-file = 1234567)  
        then goto loop  
      else prepend V to file; }  
  
  subroutine do-damage :=  
    {whatever damage is to be done}  
  
  subroutine trigger-pulled :=  
    {return true if some condition holds}  
  
main:  main-program :=  
      {infect-executable;  
      if trigger-pulled then do-damage;  
      goto next;}  
next:  
  
}
```

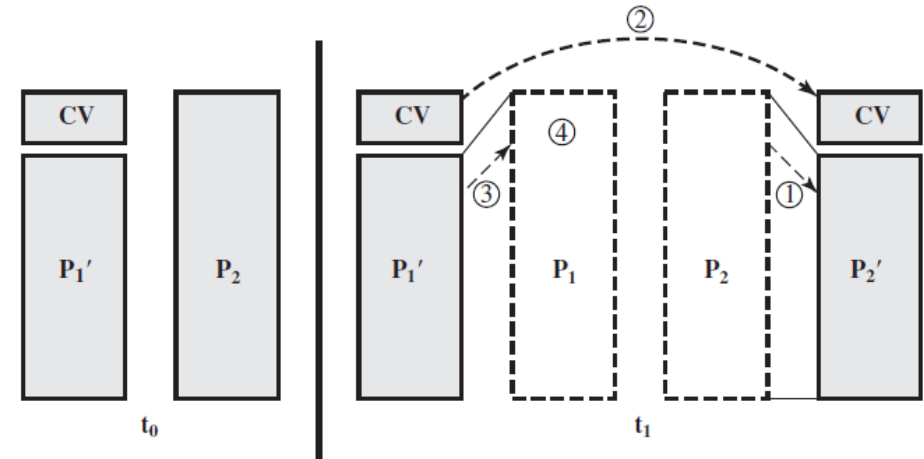
A virus such as this is easily detected because an infected version of a program is longer than the corresponding uninfected one!

Logic for a Compression Virus

A way to thwart such a simple means of detecting a virus is to compress the executable file so that both the infected and uninfected versions are of identical length.

In this example, the virus does nothing other than propagate. As in the previous example, the virus may include a logic bomb. We assume that program P1 is infected with the virus CV

1. For each **uninfected file P₂** that is found, the virus first compresses that file to produce **P₂'**, which is **shorter** than the original program by the size of the virus.
2. A copy of the virus **CV** is prepended to the compressed program **P₂'**.
3. The compressed version of the original infected program, P₁', is uncompressed.
4. The uncompressed original program is executed.



```
program CV :=  
  
{ goto main;  
  01234567;  
  
  subroutine infect-executable :=  
    { loop:  
      file := get-random-executable-file;  
      if (first-line-of-file = 01234567) then goto loop;  
      (1) compress file;  
      (2) prepend CV to file;  
    }  
  
  main:  main-program :=  
    { if ask-permission then infect-executable;  
      (3) uncompress rest-of-file;  
      (4) run uncompressed file;  
    }
```

Virus Operation (2)

There are **two** ways that a virus behaves when it runs:

- **direct-action** viruses
 - executes immediately
 - many file-infector viruses are direct-action
- **memory-resident** viruses
 - don't do anything immediately
 - load themselves into memory and **wait for a triggering event**
 - many file infectors and all boot infectors are memory resident

Virus Classification

- **Virus classification by target**
 - boot sector
 - file infector
 - macro virus
- **Virus classification by concealment strategy**
 - **encrypted virus** – encrypts with random keys
 - **Stealth virus** – hides against Anti-Virus program
 - **polymorphic virus** – mutates hence signature detection fails
 - **metamorphic virus** – **similar to poly**, but rewrites & behavior change

Virus Types (1)

- **Boot sector virus:**

- infects the system area of a disk, e.g., the boot record on disks / hard disks
- can infect the boot sector of any disk inserted in the machine
- activates when the user attempts to start up from the infected disk, spread very quickly in an environment where many people share machines
- because files are no longer commonly transported on floppy-disk, these viruses no longer present a large risk

Virus Types (2)

- **File Infector:** Infects files that the operating system or shell consider to be executable
- **Macro virus:** Infects files with macro code that is interpreted by an application

Virus Types (3)

Macro virus:

- **became very common in mid-1990s since**
 - platform independent
 - infect documents
 - easily spread
- **exploit macro capability of office apps**
 - executable program embedded in office doc
 - often a form of Basic programming language
- **more recent apps released has protection**
- **recognized by many anti-virus programs**

Virus Types (4)

- **Encrypted virus:**

- A portion of the virus creates a random encryption key, stored with the virus
- encrypts the remainder of the virus.
- When an infected program is invoked,
 - > the virus uses the stored random key to decrypt the virus.
- When the virus replicates,
 - > a different random key is selected.
- no constant bit pattern to observe

Virus Types (5)

- **Stealth virus:**
 - explicitly designed to **hide** from virus scanning programs
 - actively **hides** any change it has made to the hard disk
 - The virus takes over system functions that are used in reading files or system sectors
- **Polymorphic virus**
 - mutates with every infection, making "signature" detection impossible
 - **changes its appearance and size**
 - difficult to detect by scanning as each copy looks different
 - needs more than one method of viral detection

Virus Types(6)

- **Metamorphic Virus**

- **As with a polymorphic virus ,a metamorphic virus mutates with every infection.**
- **The difference is that a metamorphic virus rewrites itself completely at each iteration.**
- increasing the difficulty of detection
- Metamorphic viruses may change their **behavior** as well as their **appearance**.

Virus Types(7)

E-Mail virus:

- **more recent development**
- **e.g. Melissa**
 - exploits MS Word macro in attached doc
 - if attachments are opened, macro activates
 - sends email to all on users address list
 - and does local damage
- **then saw versions triggered reading email**
- **hence much faster propagation**

Top 5 viruses

- **Cryptolocker**: This particularly nasty virus, is a Trojan Horse ransomware that targets computers running Microsoft Windows. It encrypts the files in the harddisk using RSA public key and asks for the victim to pay some money (using Bitcoin) in order to release the decryption key.
- **Alureon or TDSS**: Alureon (also known as TDSS) is a Trojan and bootkit designed to steal data by intercepting a system's network traffic and searching it for usernames, passwords and credit card data.
- **Zeus**: This botnet toolkit creates malware and is mainly used to collect data and steal identities and bank information stored on your computer.
- **rojan:Win32/fakesvsdef** : This is a Trojan Horse targeting the Microsoft Windows operating system that was first documented in late 2010. It was originally dispersed as an application called "HDD Defragmenter" hence the name "FakeSysdef" or "Fake System Defragmenter."
- **Eroaccess**: A botnet spread throughout millions of Microsoft Windows operating systems since 2009. It is used to download other malware on an infected machine and to form a botnet mostly involved in Bitcoin mining and click fraud, while remaining hidden on a system using rootkit techniques.

Virus Countermeasures

- **prevention - ideal solution - but difficult**
- **realistically we need:**
 - detection
 - identification
 - removal
- **if we detect but can't identify or remove, we must discard and replace infected program**

Anti-Virus Evolution

- **virus & antivirus tech have both evolved**
- **early viruses simple code, easily removable**
- **as it become more complex, → so must the countermeasures**

Generic Decryption (GD)

- **Generic decryption (GD) technology**
- **enables the antivirus program to easily detect complex polymorphic viruses & encrypted viruses**
- **runs executable files through GD scanner:**
 - **CPU emulator** to interpret instructions
 - **Virus signature scanner** to check known virus signatures
 - **Emulation control module** to manage process
- **lets virus decrypt itself in interpreter**
- **periodically scan for virus signatures**
- ***issue is how long to interpret and scan***
 - tradeoff chance of detection Vs time delay

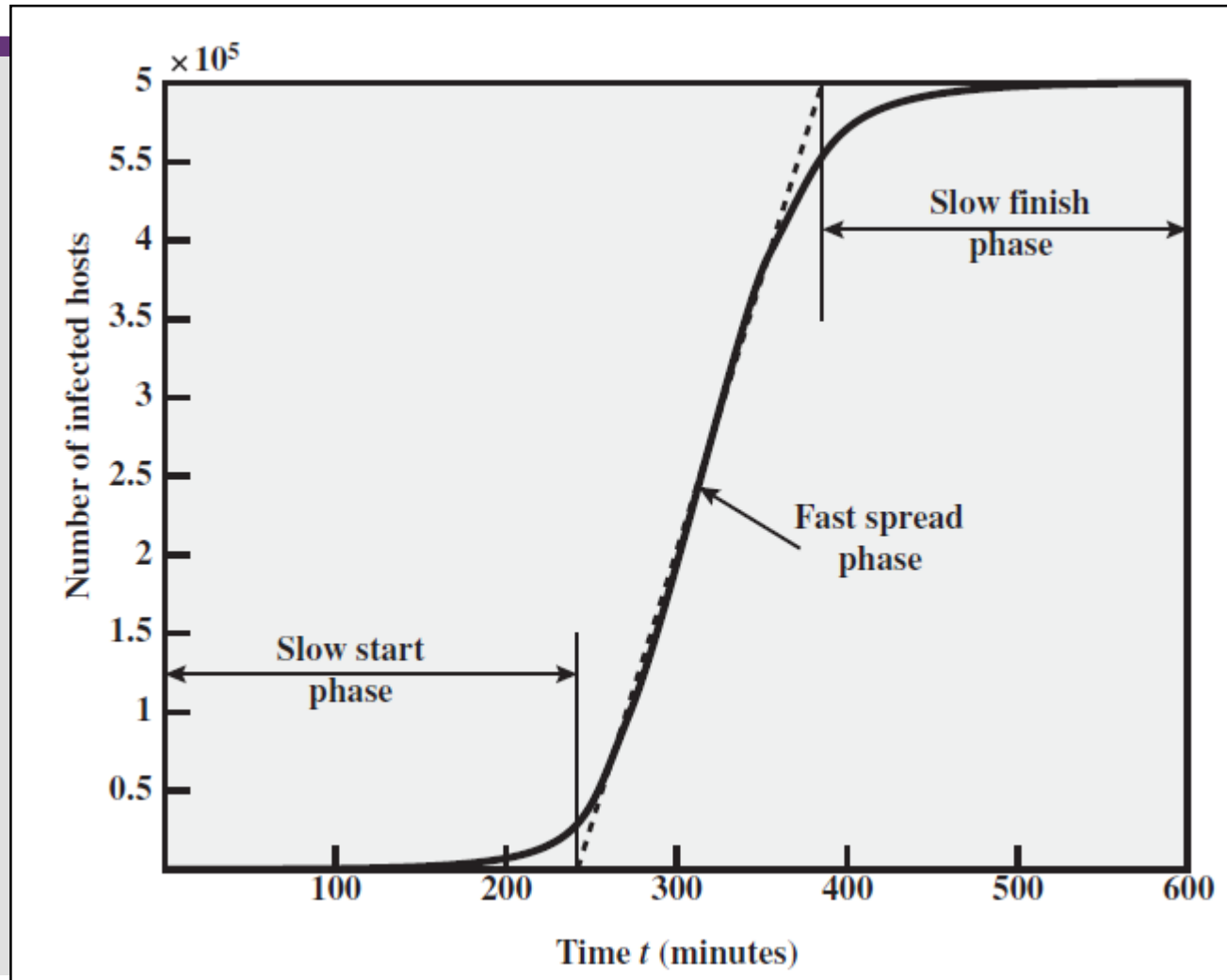
Worms

- **has 4 phases like a virus:**
 - **dormant, propagation, triggering, execution**
 - propagation phase: searches for other systems, connects to it, copies self to it and runs
- **a virus cannot be spread without a human action, (such as running an infected program) to keep it going**
- **unlike a virus, worm has the capability to travel without any human action**

Morris Worm

- **one of best know worms**
- **released by Robert Morris in 1988**
- **various attacks on UNIX systems**
 - cracking password file to use login/password to logon to other systems
 - exploiting a bug in the finger protocol
 - exploiting a bug in sendmail
- **if succeed have remote shell access**
 - sent bootstrap program to copy worm over

Worm Propagation Model



Recent Worm Attacks

- **Code Red**
 - July 2001 exploiting MS Internet Info Server (IIS) bug
 - probes random IP address, does DDoS attack
- **Code Red II variant includes backdoor**
- **SQL Slammer**
 - early 2003, attacks MS SQL Server
- **Mydoom**
 - mass-mailing e-mail worm that appeared in 2004
 - installed remote access backdoor in infected systems
- **Warezov family of worms**
 - scan for e-mail addresses, send in attachment

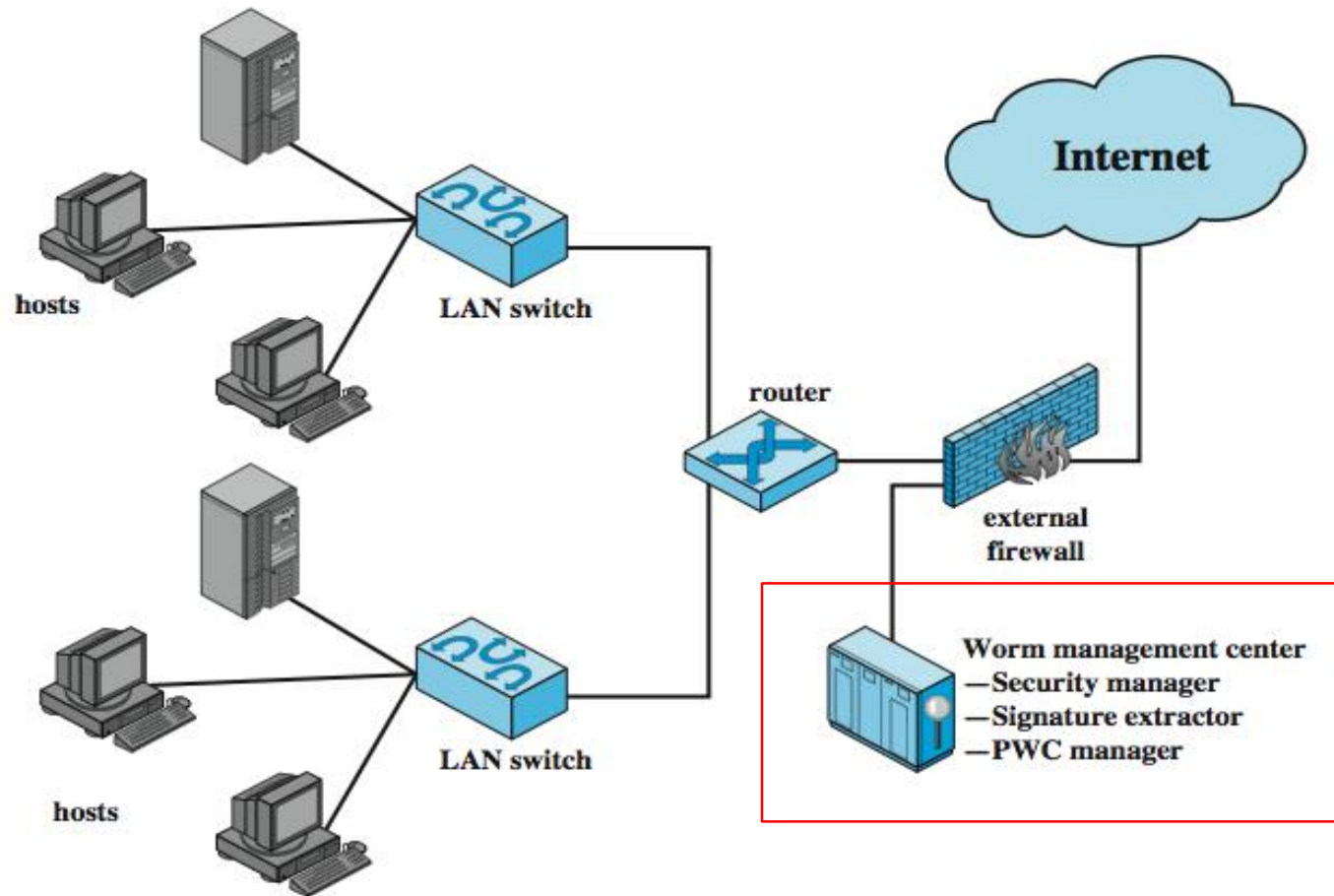
Mobile Phone Worms

- **first appeared on mobile phones in 2004**
 - target smartphone which can install s/w
- **they communicate via Bluetooth or MMS**
- **to disable phone, delete data on phone, or send premium-priced messages**
- **CommWarrior, launched in 2005**
 - replicates using Bluetooth to nearby phones
 - and via MMS using address-book numbers

Worm Countermeasures

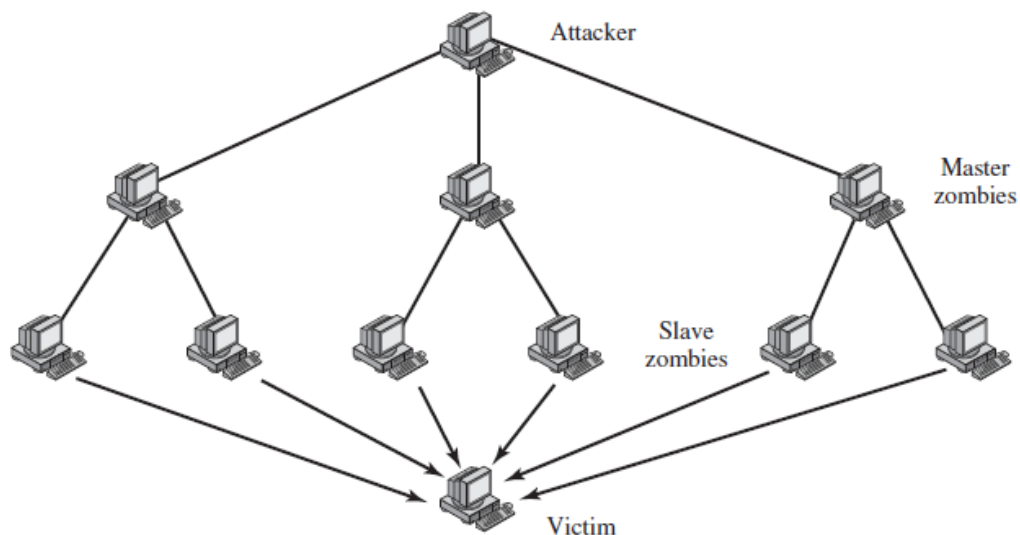
- **overlaps with anti-virus techniques**
- **once worm on system Anti-Virus can detect**
- **worms also cause significant network activity**
- **worm defense approaches include:**
 - signature-based worm scan filtering
 - filter-based worm containment
 - payload-classification-based worm containment
 - threshold random walk scan detection
 - rate limiting and rate halting

Proactive Worm Containment (PWC)

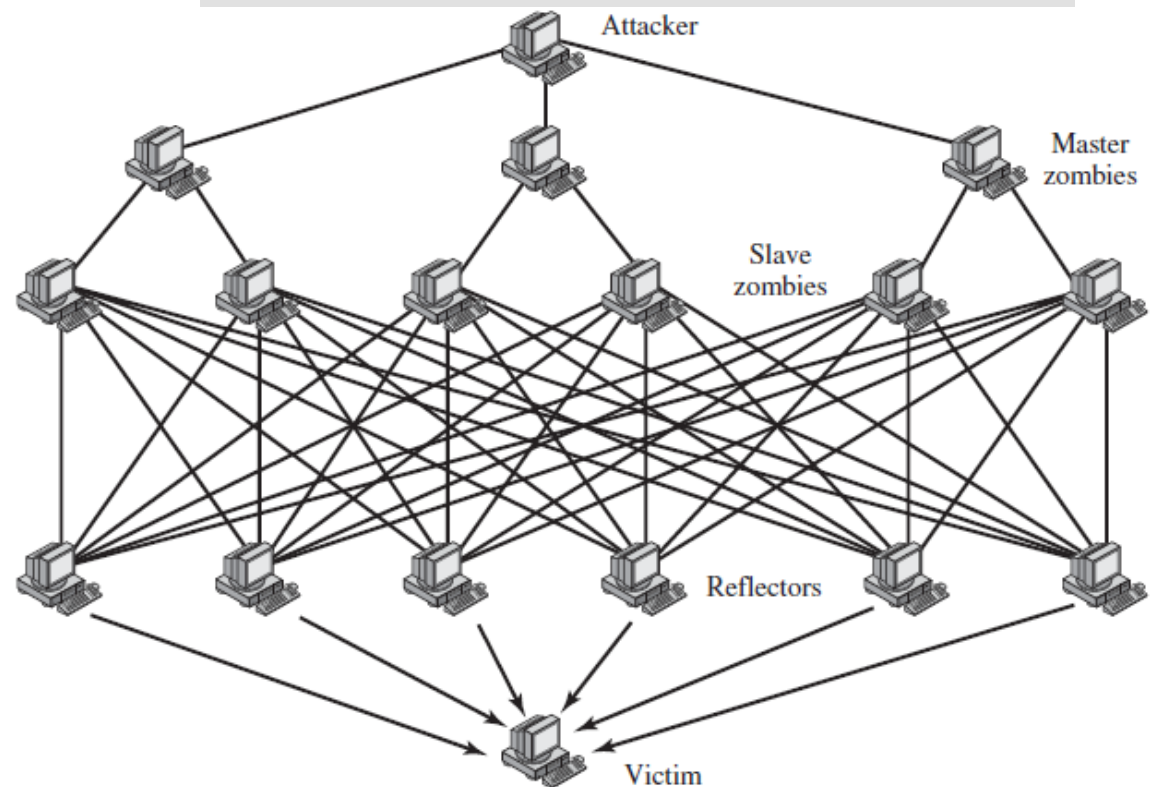


Distributed Denial of Service Attacks (DDoS)

- **Distributed Denial of Service (DDoS) attacks form a significant security threat**
- **making networked systems unavailable**
- **by flooding with useless traffic**
- **using large numbers of “zombies”**
- **growing sophistication of attacks**
- **defense technologies struggling to cope**



(a) Direct DDoS Attack



(b) Reflector DDoS Attack

DDoS Flood Types



Constructing an Attack Network

- **must infect large number of zombies**
- **Ingredients are:**
 - software to implement the DDoS attack
 - an unpatched vulnerability on many systems
 - scanning strategy to find vulnerable systems
 - > random,
 - > IP/subnet hit-list
 - > Topological
 - > local subnet

DDoS Countermeasures

- **three broad lines of defense:**
 - attack prevention & preemption (**before**)
 - attack detection & filtering (**during**)
 - attack source traceback & ident (**after**)
- **huge range of attack possibilities**
- **hence evolving countermeasures**

Summary

- **have considered:**
 - various malicious programs
 - trapdoor, logic bomb, trojan horse, mobile code
 - viruses
 - worms
 - distributed denial of service attacks

Further Reading

- **Study Guide 10**
- **Chapter 10 of the textbook: Network Security Essentials-Application & Standards” by William Stallings 5th Edition, Prentice Hall, 2013**
- **Additional resources for this week**
- **Acknowledgement: part of the materials presented in the slides was developed with the help of Instructor’s Manual and other resources made available by the author of the textbook.**