

# Information Security

## Malicious Software

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- ∞ **Intruder**
- ∞ **Hacker: 4 phases**
- ∞ **Malicious Software:**
  - Malicious Software - Introduction
  - Malware Terminology
  - Where malware lives
  - What to Infect
  - Taxonomy of Malicious Software
- ∞ **Modern Malware**
- ∞ **Malware analysis**

# Intruders

- ☞ A significant security problem for networked systems is:
  - *hostile*,
  - or at least *unwanted, trespass* by users or software.
- ☞ User trespass (intrude) can take the form of:
  - *unauthorized logon to a machine or*,
  - *an authorized user gaining of privileges or*
  - *performance of actions beyond (pass) those that have been authorized.*
- ☞ Software trespass can take the form of a:
  - *virus*,
  - *worm*, or
  - *Trojan horse*

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# Intruder

- ☞ The two most publicized threats to security:
  - the intruder: often referred to as a **hacker** or *cracker*
  - (the other is viruses).
- ☞ 3 classes of intruders:
  - Masquerader: A person penetrates a system's access controls to exploit a legitimate user's account -> **outsider**
  - Misfeasor: A legitimate user who accesses data, programs, or resources for which such access is not authorized, or who is authorized for such access but misuses his or her privileges -> **insider**
  - Clandestine user: An individual who seizes supervisory control of the system and uses this control to evade auditing and access controls -> **outsider or insider**
- ☞ Other class: benign vs. serious

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# HACKER



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## Introduction

- ⌘ *Benign intruders* might be tolerable, although they do consume resources and may slow performance for legitimate users.
- ⌘ However, there is no way in advance to know whether an intruder will be *benign* or *harmful*.
- ⌘ IDSs and IPSs are designed to counter this type of hacker threat.
- ⌘ One of the results of the growing awareness of the intruder problem has been the establishment of a number of Computer Emergency Response Teams (CERTs).
  - collect / disseminate vulnerability info / responses

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## Steps of Hacking

Foot printing/Reconnaissance

Scanning and Enumeration

Gaining access

Maintaining access

Covering track

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## Malicious Software - Malware



# Contents

- ⌘ Malicious Software - Introduction
- ⌘ Malware Terminology
- ⌘ Where malware lives
- ⌘ What to Infect
- ⌘ Taxonomy of Malicious Software

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## Malicious Software - Introduction

- ⌘ programs exploiting system vulnerabilities
- ⌘ known as malicious software or malware
  - program fragments that need a host program
    - e.g. viruses, logic bombs, and backdoors
  - independent self-contained programs
    - e.g. worms, bots
  - replicating or not
- ⌘ sophisticated threat to computer systems

## Malware Zoo

- ☞ Virus
- ☞ Worm
- ☞ Logic bomb
- ☞ Trojan horse
- ☞ Backdoor (trapdoor)
- ☞ Mobile code
- ☞ Auto-rooter Kit (virus generator)
- ☞ Spammer and Flooder programs
- ☞ Keyloggers
- ☞ Rootkit
- ☞ Zombie, bot

## Where malware lives

- ☞ Folder auto - start
- ☞ Win.ini: run =[backdoor]" or "load =[backdoor]".
- ☞ System.ini: shell ="myexplorer. exe"
- ☞ Autoexec.bat
- ☞ Config.sys
- ☞ Init.d

## What to Infect

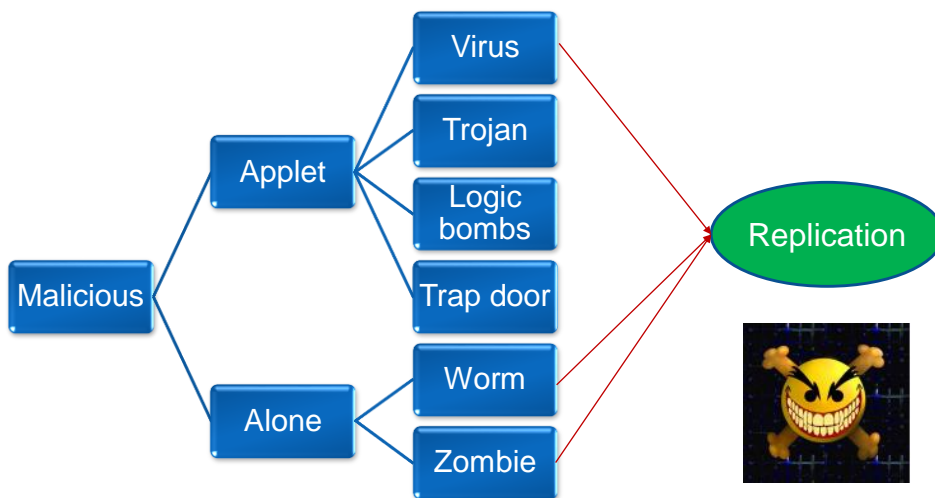
- Executable
- Interpreted file
- Kernel
- Service
- Master Boot Record



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## Taxonomy of Malicious Software



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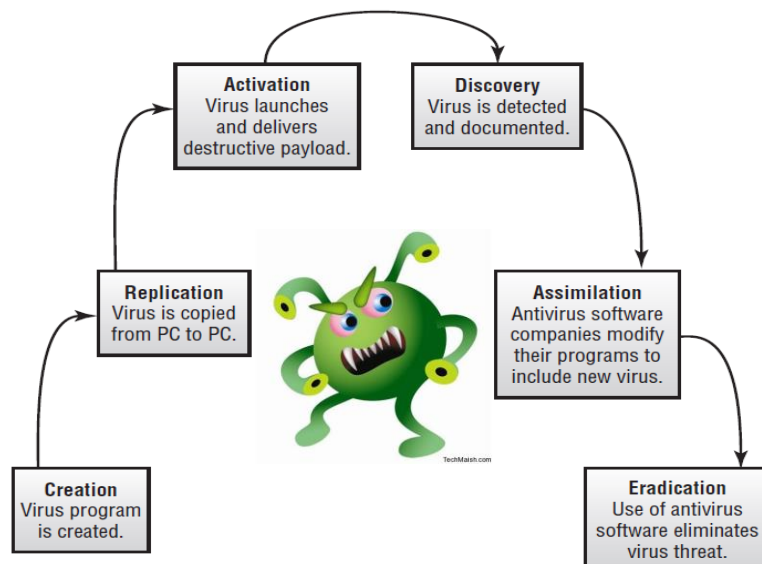
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# Viruses

- ∞ piece of software that infects other programs
  - modifying them to include a copy of the virus
  - so it executes secretly when host program is run
- ∞ specific to operating system and hardware
  - taking advantage of their details and weaknesses



## Virus life cycle





## Virus operation phases



### ∞ Dormant:

- The virus is idle. It will eventually be activated by some event

### ∞ Propagation:

- The virus places an identical copy of itself into other programs or into certain system areas

### ∞ Triggering:

- The virus is activated to perform the function for which it was intended (such as a date, the presence of another program or file)

### ∞ Execution

- The function is performed, which may be harmless

## Virus

### ∞ components:

- infection mechanism - enables replication
- trigger - event that makes payload activate
- payload - what it does, malicious or benign

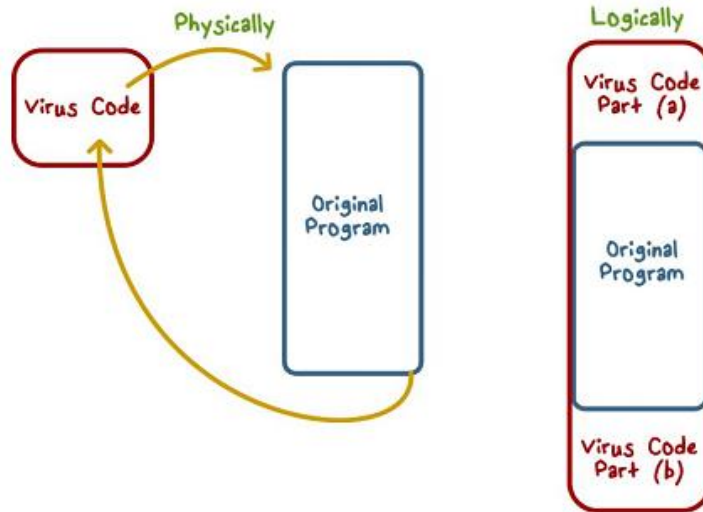
### ∞ prepended / postpended / embedded

### ∞ when infected program invoked, executes virus code then original program code

### ∞ can block initial infection (difficult)

### ∞ or propagation (with access controls)

# Virus Structure



# Virus Structure

```

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:
}

```

## ⌘ Virus V:

- 1: go to "main" of virus program
- 2: a special flag (infected or not)

## ⌘ Main:

- Find uninfected programs - infect them
- Do something damaging to the system
- "Go to" first line of the host program - do normal work

- ⌘ Avoid detection by looking at size of program
  - Compress/decompress the host program

# Compression Virus

```

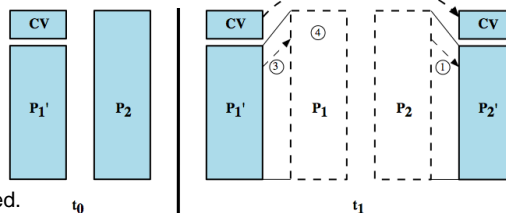
program CV :=
{goto main;
 01234567;

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;
}

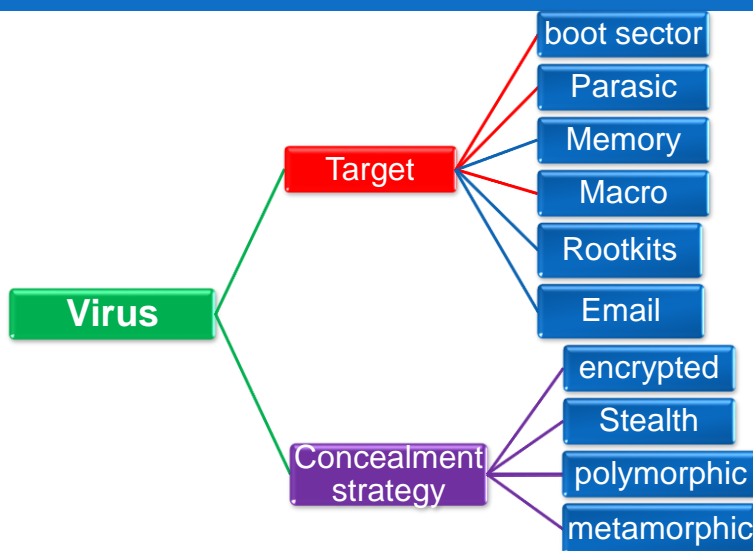
main: main-program :=
{if ask-permission then infect-executable;
(3) uncompress rest-of-file;
(4) run uncompressed file;
}

```

P1 is infected with the virus CV,  
 1. P2 (uninfected) is found, the virus compresses that file to P2'.  
 2. A copy of the virus is prepended to the compressed program.  
 3. The compressed version of the original infected program, is uncompressed.  
 4. The uncompressed program is executed.

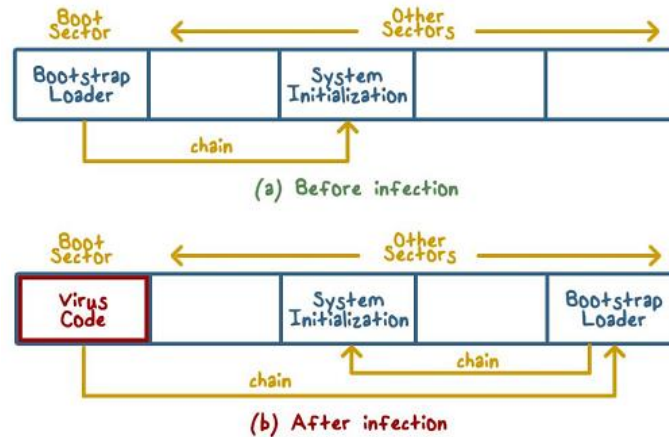


# Virus Classification



## Virus Classification – Target

- ∞ **Boot Sector Virus:** Infects master boot record / boot record (boot sector) of a disk and spreads when a system is booted with an infected disk (original DOS viruses).



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## Virus Classification – Target

- ∞ **Memory-resident Virus:**

- Reside in RAM
- is infect running programs

- ∞ **Parasitic Virus:**

- Infects executable files.
- They attach their self to executable files as part of their code.
- Runs whenever the host program is executed.

∞

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# Virus Classification – Target

## Macro Virus:

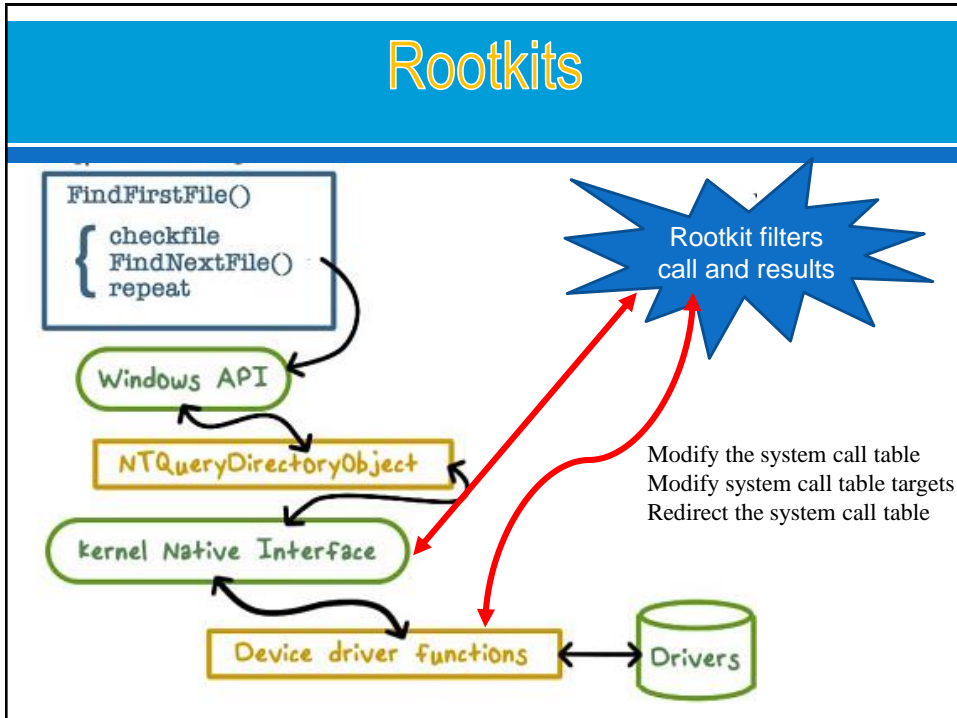
- became very common in mid-1990s
- platform independent
- infect documents (Word or excel files)
- easily spread
- often a form of Basic
- more recent releases include protection
- recognized by many anti-virus programs



# Rootkits

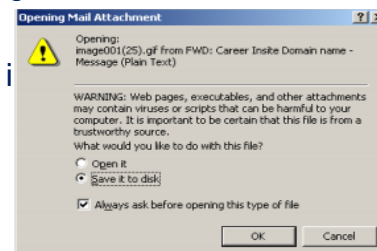
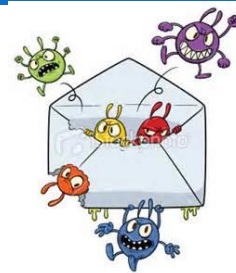
- ✎ Resides in operating systems and modifies OS code and data structure
- ✎ set of programs installed for admin access and may hide its existence
  - difficult to determine that the rootkit is present and to identify what changes have been made
  - disrupting report mechanisms on processes, files, registry entries...
- ✎ can be classified on whether survive a reboot and execution mode:
  - **Persistent:** Activates each time the system boots, store code in a persistent store
  - **memory-based:** Has no persistent code and therefore cannot survive a reboot
  - **user mode:** Intercepts calls to APIs and modifies returned results.
  - **kernel mode:** Can intercept calls to native APIs in kernel mode; may hide the malware process by removing it from the kernel's list of active processes.
- ✎ installed by user via Trojan or intruder on system
- ✎ range of countermeasures needed

# Rootkits



# E-Mail Viruses

- ∞ more recent development
- ∞ e.g. Melissa
  - exploits MS Word macro in attached doc
  - if attachment 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
- ∞ file types should never be opened i
  - .E XE, .PIF, .BAT, .VBS, .COM



## Virus Classification - Concealment

- ⌘ **Encrypted Virus** - A portion of virus creates a random encryption key and encrypts the remainder of the virus. The key is stored with the virus. When the virus replicates, a different random key is generated.
- ⌘ **Stealth Virus** - explicitly designed to hide from Virus Scanning programs.
- ⌘ **Polymorphic Virus** - mutates with every new host to prevent signature detection, signature detection is useless.
- ⌘ **Metamorphic Virus** – Rewrites itself completely with every new host, may change their behavior and appearance.

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## Virus Countermeasures

- ⌘ prevention - ideal solution but difficult
- ⌘ realistically need:
  - detection
  - identification
  - Removal
- ⌘ if detect but can't identify or remove, must discard and replace infected program
- ⌘ Solutions:
  - Anti-Virus
  - Generic Decryption
  - Digital Immune System
  - Behavior-Blocking Software



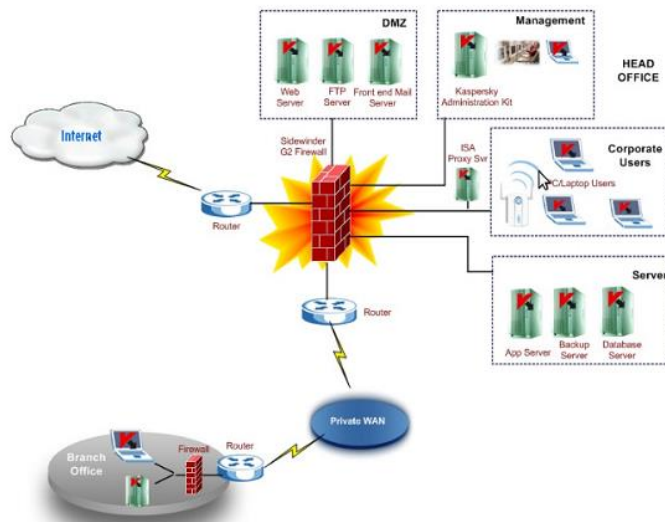
# Anti-Virus Evolution

- ∞ virus & antivirus tech have both evolved
- ∞ early viruses simple code, easily removed
- ∞ as become more complex, so must the countermeasures
- ∞ Generations
  - Scanner:
    - first - signature scanners
    - second - heuristics
  - Real time Monitors
    - third - identify actions
    - fourth - combination packages



# Anti-Virus

∞ Kaspersky



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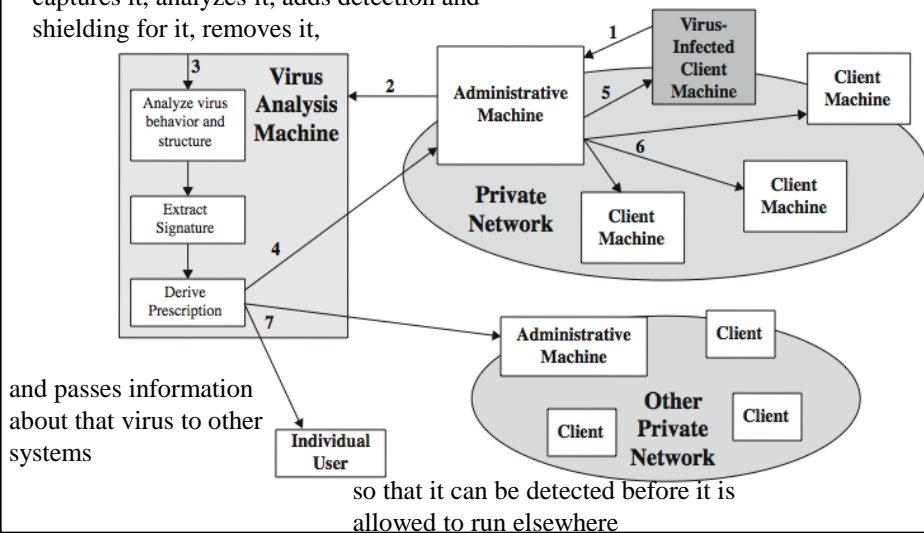


## Generic Decryption

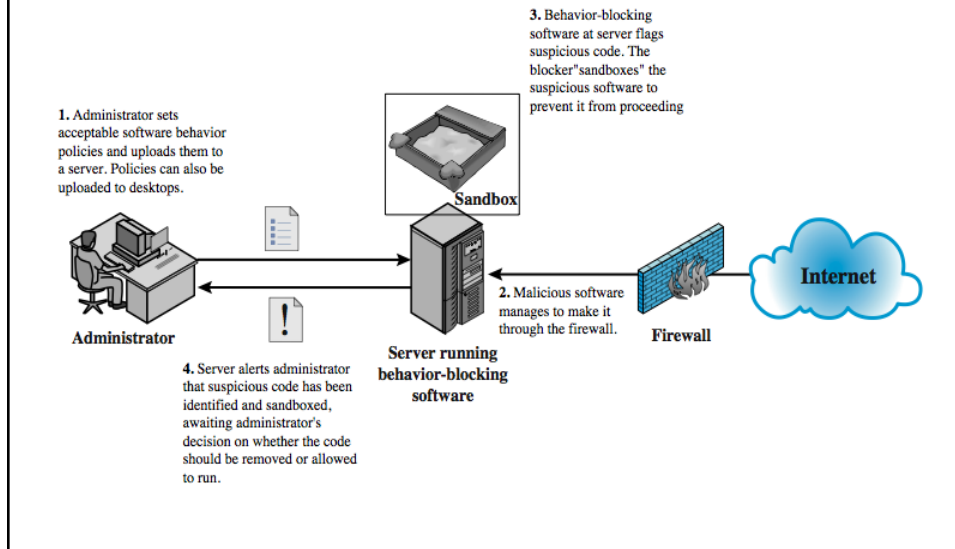
- ∞ runs executable files through GD scanner:
  - CPU emulator to interpret instructions
  - virus scanner to check known virus signatures
  - emulation control module to manage process
- ∞ lets virus decrypt itself in interpreter
- ∞ periodically scan for virus signatures
- ∞ issue is long to interpret and scan
  - tradeoff chance of detection vs time delay

## Digital Immune System

captures it, analyzes it, adds detection and shielding for it, removes it,



# Behavior-Blocking Software



# Backdoor or Trap door

- ⌘ Secret entry point into a program
- ⌘ Allows those who know access by passing usual security procedures
- ⌘ Remains hidden to casual inspection
- ⌘ Can be a new program to be installed
- ⌘ Can modify an existing program
- ⌘ Trap doors can provide access to a system for unauthorized procedures
- ⌘ Very hard to block in O/S



# Logic Bomb



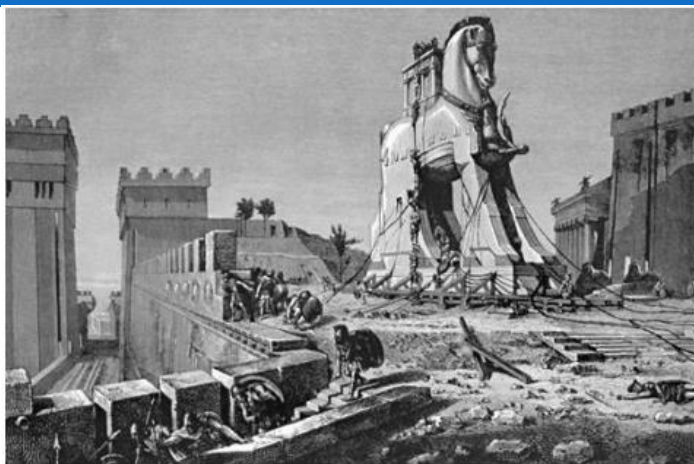
- ⌘ One of oldest types of malicious software
- ⌘ Piece of code that executes itself when predefined conditions are met
- ⌘ Logic Bombs that execute on certain days are known as Time Bombs
- ⌘ Activated when specified conditions met
  - E.g., presence/ absence of some file
  - particular date/ time
  - particular user
- ⌘ When triggered typically damage system
  - modify/ delete files / disks , halt machine, etc.



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# Trojan



- ⌘ the gift horse left outside the gates of Troy by the Greeks, Trojan Horses appear to be useful or interesting to an unsuspecting user, but are actually harmful.

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# Trojan horse

☞ **Trojan horse** is a malicious program that is designed as authentic, real and honest software.

☞ **Common features of Trojan Programs :**

- Capturing screenshots of your computer.
- Recording key strokes and sending files to the hacker
- Giving full Access to all your drives and files.
- Ability to use your computer to do other hacking related activities



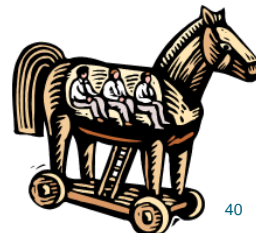
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# Trojan horse

☞ **What Trojan scan do ?**

- Erase or overwrite data on a computer
- Spread other viruses or install a backdoor. ('dropper'. )
- Networks of zombie computers in order to launch DoS attacks or send Spam.
- Logging keystrokes to steal information such as passwords and credit card numbers (known as a key logger)
- Phish for bank or other account details, which can be used for criminal activities.
- Or simply to destroy data
- Mail the password file

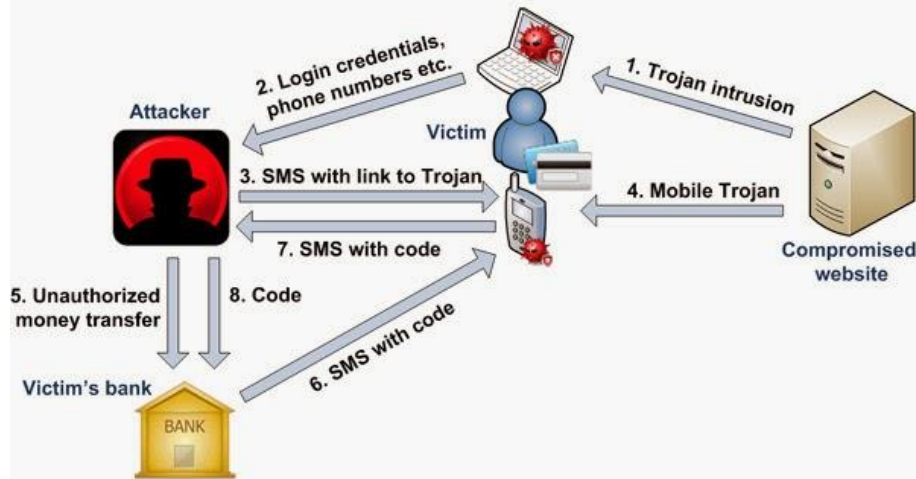


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# Trojan, ex

## Example of banking Trojan attack



# Worms

- ∞ replicating program that propagates over net
  - using email, remote exec, remote login
- ∞ has 4 phases like a virus
- ∞ may disguise itself as a system process
- ∞ Once active:
  - It can behave as a computer virus or bacteria,
  - It could implant Trojan horse programs
  - Perform any number of disruptive or
  - Destructive actions
- ∞ The features:
  - Do not require a host application to perform their activities
  - Do not necessarily require any user interaction, direct or otherwise, to function
  - Replicate extremely rapidly across networks and hosts
  - Consume bandwidth and resources



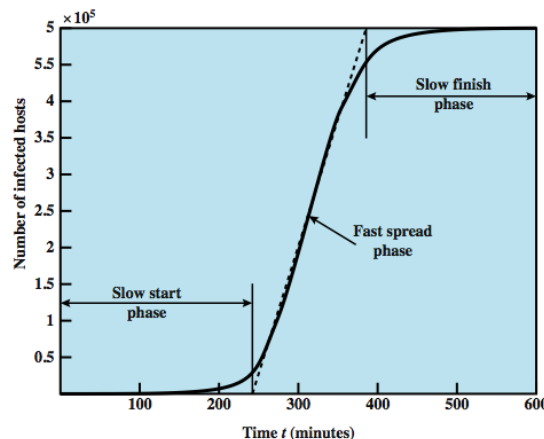
# Morris Worm

- ☞ 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
  - used a number of different techniques for propagation
- ☞ if succeed have remote shell access
  - sent bootstrap program to copy worm over
- ☞ Effects of the worm
  - \$100,000–10,000,000.
  - 6,000 major UNIX machines were infected
  - [Clifford Stoll](#) fight the worm removing the virus often took two days. "IZ



# Worm Propagation Model

- ☞ The speed of propagation and the total number of hosts infected depend on a number of factors, including
  - the mode of propagation,
  - the vulnerability or vulnerabilities exploited,
  - the degree of similarity to preceding attacks.



## Recent Worm Attacks

- ⌘ Code Red
  - July 2001 exploiting MS IIS bug
  - probes random IP address, does DDoS attack
  - consumes significant net capacity when active
- ⌘ Code Red II variant includes backdoor
- ⌘ SQL Slammer
  - early 2003, attacks MS SQL Server
  - compact and very rapid spread
- ⌘ Mydoom
  - mass-mailing e-mail worm that appeared in 2004
  - installed remote access backdoor in infected systems

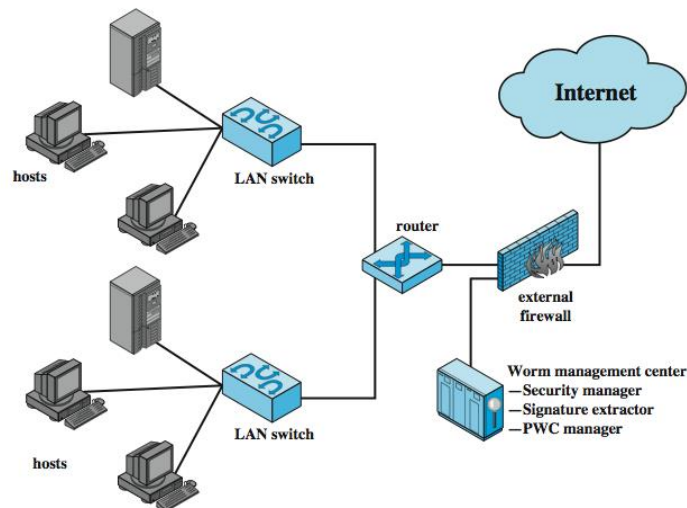
## Worm Technology

- ⌘ Multiplatform: attack a variety of platforms (UNIX)
- ⌘ multi-exploit: worms penetrate systems in a variety of ways
- ⌘ ultrafast spreading: accelerate the spread of a worm
- ⌘ Polymorphic: To evade detection, skip past filters, and foil real-time analysis
- ⌘ Metamorphic: have a repertoire of behavior patterns that are unleashed at different stages of propagation
- ⌘ transport vehicles: ideal for spreading other distributed attack tools, such as distributed denial of service bots
- ⌘ zero-day exploit: To achieve maximum surprise and distribution

## Worm Countermeasures

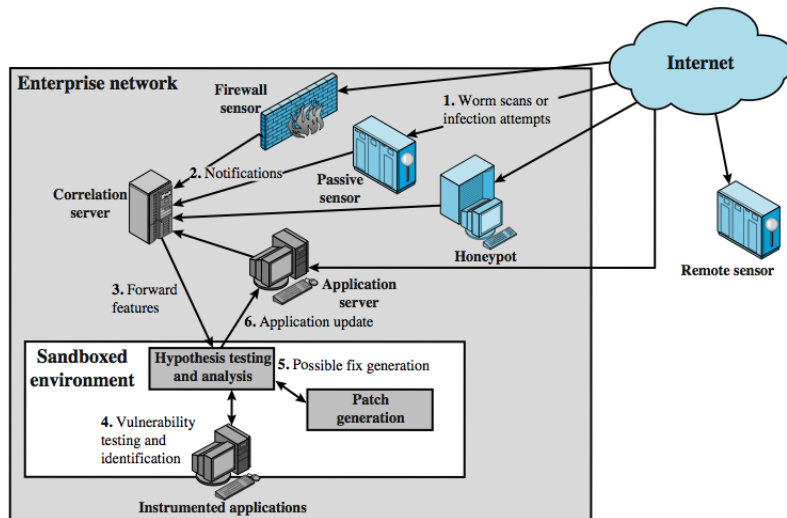
- ∞ overlaps with anti-virus techniques
- ∞ once worm on system A/V can detect
- ∞ worms also cause significant net activity
- ∞ worm defense approaches include:
  - signature-based worm scan filtering
  - filter-based worm containment
  - payload-classification-based worm containment
  - threshold random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

## Proactive Worm Containment





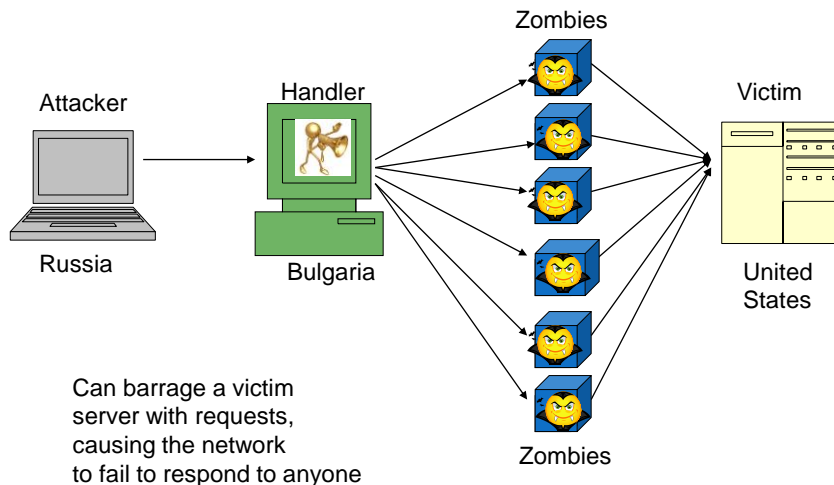
# Network Based Worm Defense



## Zombie

- ☞ The program which secretly takes over another networked computer and force it to run under a common command and control infrastructure.
- ☞ Uses it to indirectly launch aNacks, e.g., DDoS, phishing, spamming, cracking
- ☞ Difficult to trace zombie's creator)
- ☞ Infected computers — mostly Windows machines — are now the major delivery method of spam.
- ☞ Zombies have been used extensively to send e-mail spam; between 50% to 80% of all spam worldwide is now sent by zombie computers.

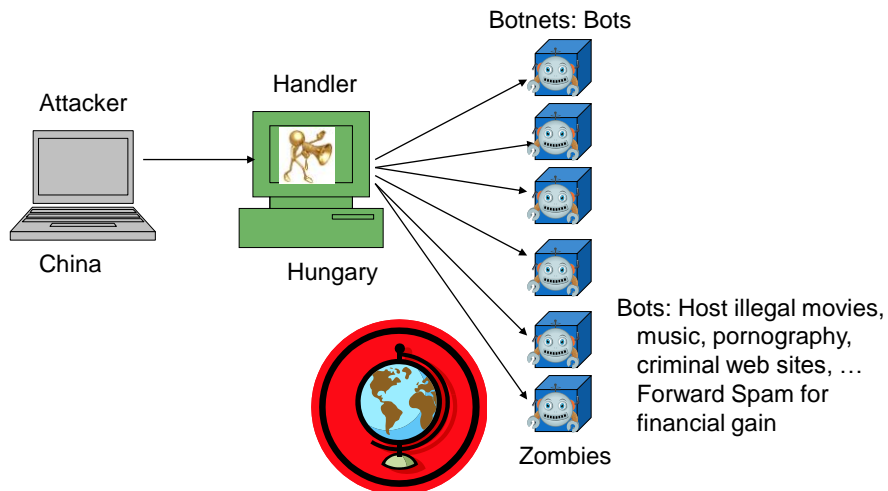
## Zombies in Distributed Denial of Service



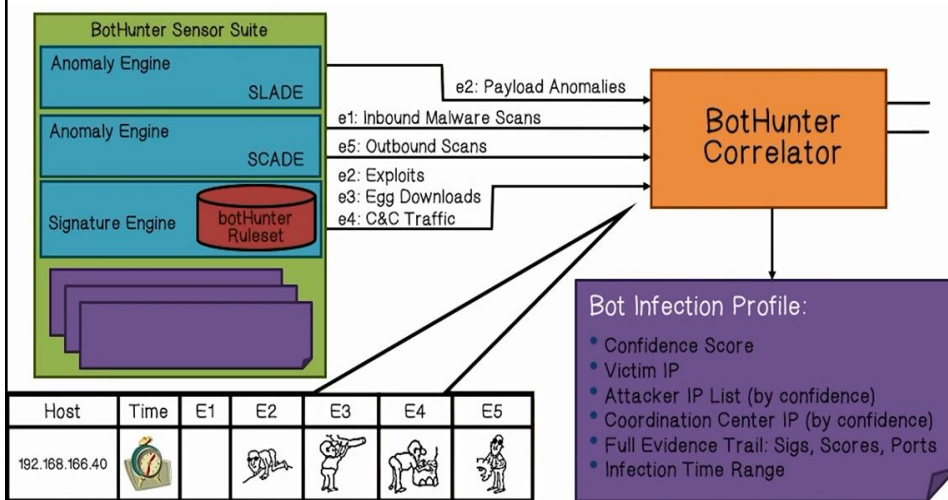
## Bots (zombie, drone)

- ⌘ Bot: a program secretly takes over hundreds or thousands of computer then uses that computer to launch attacks that are difficult to trace to the bot's creator.
- ⌘ Botnet: The collection of bots
- ⌘ Botnet has characteristics:
  - the bot functionality
  - remote control facility
    - via IRC/HTTP etc
  - spreading mechanism
    - attack software, vulnerability, scanning strategy
- ⌘ various counter-measures applicable
- ⌘ Some uses of bots include:
  - DDoS attacks, spamming, sniffing traffic, keylogging, spreading new malware, installing advertisement add-ons .

# Botnets



# BotHunter Architecture



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
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# Botnet Detection: Challenges


 Bots are stealthy on the infected machines

 E.g., rootkit hides the malware


 Bot infection is usually a multi-faceted and multi-phased process

 Only looking at one specific aspect likely to fail

 Bots are dynamically evolving

 Static and signature-based approaches may not be effective

 Botnets can have very flexible design of C&C channels

 A solution very specific to a botnet instance is not desirable

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## Adware



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# Ransomware

is a type of malicious software from cryptovirology that threatens to publish the victim's data or perpetually block access to it unless a ransom is paid.



FAKEAV variants typically scare users into doling out cash with fake alerts touting computer infection



Early ransomware variants scared users with screen lockouts



Today's ransomware variants not only lock users out of their systems but also threaten to delete all of their files if they do not pay the ransom

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# Ransomware



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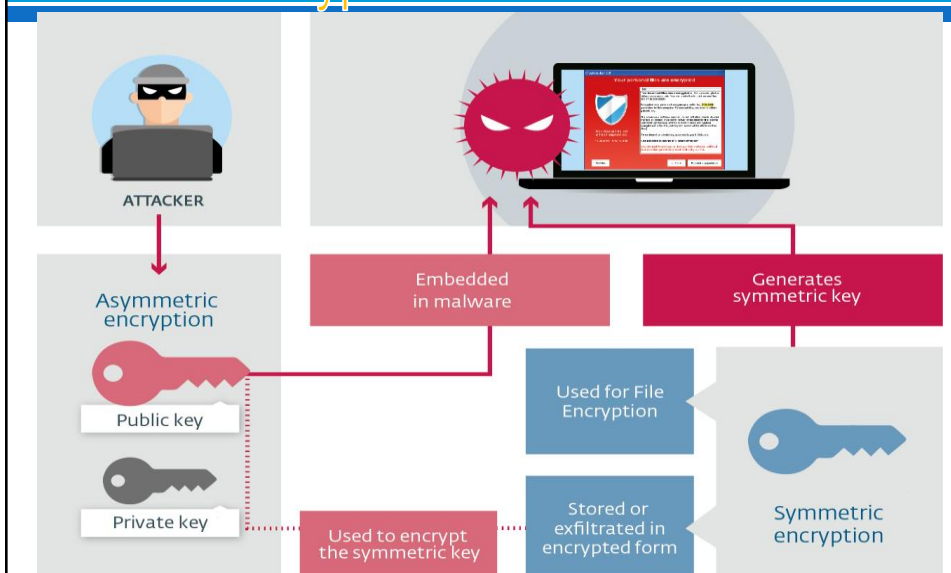
# Ransomware Types

- 1. Crypto malware. it encrypts things like your files, folders, and hard-drives. Victims were asked to pay ransom in Bitcoin to retrieve their data.
- 2. Lockers: is known for infecting your operating system to completely lock you out of your computer or devices, making it impossible to access any of your files or applications. Ex, Android-based.
- 3. Scareware. fake software acts like an antivirus or a cleaning tool, It often claims to have found issues on your computer, demanding money to resolve the problems, some types of scareware lock your computer, flood your screen with annoying alerts and pop-up messages.
- 4. Doxware. It threatens to publish your stolen information online if you don't pay the ransom.
- 5. RaaS. is a type of malware hosted anonymously by a hacker. These cybercriminals handle everything from distributing the ransomware and collecting payments to managing decryptors — software that restores data access — in exchange for their cut of the ransom.
- 6. Mac ransomware. Mac operating systems were infiltrated by their first ransomware in 2016.
- Known as KeRanger infected Apple user systems through an app called Transmission
- 7. Ransomware on mobile devices

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## Schematic of dual encryption in crypto-ransomware



# Ransomware

## 🔗 Mitigation and Prevention



**Back Up and Restore**  
Automated: 3 copies, 2 formats,  
1 air-gapped from network



**Control Access**  
Limit access to business-critical  
data



**Patch**  
Minimize vulnerability exploitation



**Don't Pay the Ransom**  
Pay-offs encourage further  
attacks



**Educate employees on phishing**  
Awareness, best practices,  
simulation testing



**Improve Security Posture**  
Behavior monitoring, additional  
technologies

# Malware Analysis

## 🔗 Malware Analysis

- The process of understanding the behavior and purpose of a suspicious file or URL.
- The output of the analysis aids in the detection and mitigation of the potential threat.

## 🔗 The key benefit of malware analysis is that it helps incident responders and security analysts:

- Pragmatically triage incidents by level of severity
- Uncover hidden indicators of compromise (IOCs) that should be blocked
- Improve the efficacy of IOC alerts and notifications
- Enrich context when threat hunting

# Types of Malware Analysis

## Static Analysis

- does not require that the code is actually run.
- examines the file for signs of malicious intent.
- can be useful to identify malicious infrastructure, libraries or packed files.
- Limit: sophisticated malware can include malicious runtime behavior that can go undetected

## Dynamic malware

- analysis executes suspected malicious code in a safe environment called a sandbox.
- enables security professionals to watch the malware in action without the risk of letting it infect their system or escape into the enterprise network.

## Hybrid Analysis (includes both of the techniques above) 63

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# Stages of Malware Analysis

## Static Properties Analysis

- Static properties include strings embedded in the malware code, header details, hashes, metadata, etc.
- can indicate whether a deeper investigation using more comprehensive techniques is necessary and determine which steps should be taken next.

## Interactive Behavior Analysis

- understand the sample's registry, file system, process and network activities.
- conduct memory forensics to learn how the malware uses memory
- Behavioral analysis requires a creative analyst with advanced skills.
- The process is time-consuming and complicated => be performed effectively with automated tools.

## Fully Automated Analysis

- Will be quickly and simply assesses suspicious files.
- can determine potential repercussions \
- Fully automated analysis is the best way to process malware at scale.

## Manual Code Reversing

- analysts reverse-engineer code using debuggers, disassemblers, compilers and specialized tools to decode encrypted data,
- determine the logic behind the malware algorithm and understand any hidden capabilities that the malware has not yet exhibited.

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# Malware Analysis Use Cases

## Malware Detection

### Threat Alerts and Triage (Cảnh báo và thử thách mối đe dọa)

- teams can save time by prioritizing the results of these alerts over other technologies.

### Incident Response

- aids in the efficiency and effectiveness of the effort in analysing root cause

### Threat Hunting

- Help threat hunters find similar activity, such as access to a particular network connection, port or domain.

### Malware Research

- to gain an understanding of the latest techniques, exploits and tools used by adversarie

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# Summary

## Intruder

## Hacker: 4 phases

## Attack: many types

## Malicious Software: many types

## Malware Analysis

## LAB: Malicious

### 🔗 Creating a Simple Virus:

- Message loop
- Restart the Computer
- To block/redirect website (HOSTS File)
- .....

### 🔗 A Trojan:

- appears as an antivirus program to eat up the hard disk space
- appears as a backdoor for remote accessing
  - Use metasploit exploit multi/handler to victim computer

### 🔗 Backdoor

- After sending Trojan to victim as backdoor

### 🔗 Keyloggers

- Record keypress of victim

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## Q & A

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