

# Malicious Software

## ITS335: IT Security

Sirindhorn International Institute of Technology  
Thammasat University

Prepared by Steven Gordon on 20 December 2015  
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# Malicious Software

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Summary

- ▶ Malware is “a program that is inserted into a system, usually covertly, with the intent of compromising the confidentiality, integrity, or availability of the victim’s data, applications, or operating system or otherwise annoying or disrupting the victim” – NIST
- ▶ A classification of malware:
  - Propagation** how the malware spreads
    - ▶ Viruses
    - ▶ Worms
    - ▶ Social engineering
  - Payload** actions malware takes when reaches victim
    - ▶ System corruption
    - ▶ Zombies and bots
    - ▶ Information theft
    - ▶ Stealthing
- ▶ Countermeasures: anti-virus software

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# Nature of Viruses

- ▶ A virus is piece of software that “infects” programs and copies itself to other programs
- ▶ The phases of a virus are:
  1. **Dormant**: virus is idle; will be activated by some event (like logic bomb)
  2. **Propagation**: virus copies itself into other programs or areas of operating system
  3. **Triggering**: virus is activated to perform some function; similar triggers to logic bombs, but also number of times virus copied
  4. **Execution**: function is performed, either harmless (display a message) or malicious (delete or modify files)
- ▶ Most viruses are specific to operating systems and/or hardware platforms

# A Simple Virus

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```
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:
}
```

# Compression Virus

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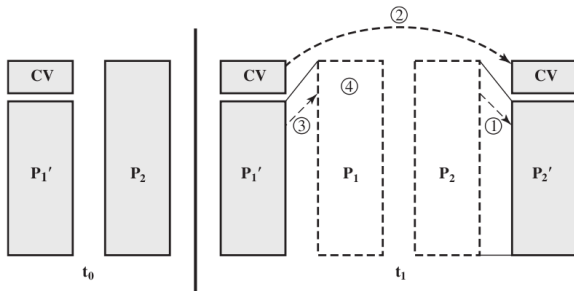
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- ▶ The simple virus can be detected because file length is different from original program
- ▶ This detection can be avoided using compression
- ▶ Assume program P1 is infected with virus CV
  1. For each uninfected file P2, the virus compresses P2 to produce P2'
  2. Virus CV is pre-pended to P2' (so resulting size is same as P2)
  3. P1 is uncompressed and (4) executed



# A 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;}
}
```



# Types of Viruses: By Target

**Boot Sector Infector** infects a master boot record or boot record and spreads when a system is booted from the disk containing the virus

**File Infector** infects files that the operating system or shell considers to be executable

**Macro Virus** infects files with macro or scripting code that is interpreted by an application

**Multipartite Virus** infects files in multiple ways

# Types of Viruses: By Concealment Strategy

**Encrypted Virus** a portion of the virus creates a random encryption key and encrypts the remainder of the virus

**Stealth Virus** a form of virus explicitly designed to hide itself from detection by anti-virus software

**Polymorphic Virus** a virus that mutates with every infection

**Metamorphic Virus** a virus that mutates and rewrites itself completely at each iteration and may change behaviour as well as appearance

# Example Viruses

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# Worms

- ▶ Program that actively seeks out more machines to infect and each infected machine
- ▶ Serves as an automated launching pad for attacks on other machines
- ▶ Exploits software vulnerabilities in client or server programs
- ▶ Can use network connections to spread from system to system
- ▶ Spreads through shared media (USB drives, CD, DVD data disks)
- ▶ E-mail worms spread in macro or script code included in attachments and instant messenger file transfers
- ▶ Upon activation the worm may replicate and propagate again
- ▶ Usually carries some form of payload

# Worm Replication

**E-mail or instant messaging** worm e-mails a copy of itself to other systems; sends itself as an attachment via an instant message service

**File sharing** creates a copy of itself or infects a file as a virus on removable media

**Remote execution capability** worm executes a copy of itself on another system

**Remote file access capability** worm uses a remote file access or transfer service to copy itself from one system to the other

**Remote login capability** worm logs onto a remote system as a user and then uses commands to copy itself from one system to the other

# Example Worms

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# Social Engineering

Tricking users to assist in the compromise of own system

- Spam Email**
  - ▶ Unsolicited bulk email
  - ▶ Common carrier of malware as attachments or via links
  - ▶ Used for phishing attacks
- Trojan Horses**
  - ▶ Useful software that also performs harmful functions

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# System Corruption

Action taken by malware on system: corrupt the system

**Data Destruction** delete, overwrite data; encrypt data and then demand payment to decrypt (**ransomware**)

**Real-World Damage** corrupt BIOS code so computer cannot boot; control industrial systems to operate such that they fail, e.g. Stuxnet worm

**Logic Bomb** activate when certain conditions are met, e.g. presence/absence of files, data/time, particular software or user

# Zombies and Bots

- ▶ Take over another Internet attached computer and uses that computer to launch or manage attacks
- ▶ **botnet**: collection of bots capable of acting in a coordinated manner
- ▶ Uses:
  - ▶ distributed denial-of-service (DDoS) attacks
  - ▶ spamming
  - ▶ sniffing traffic
  - ▶ keylogging
  - ▶ spreading new malware
  - ▶ installing advertisement add-ons and browser plugins
  - ▶ attacking IRC chat networks
  - ▶ manipulating online polls/games

# Information Theft

## Keyloggers

- ▶ Captures keystrokes to allow attacker to monitor sensitive information
- ▶ Typically uses some form of filtering mechanism that only returns information close to keywords, e.g. “login”, “password”

## Spyware

- ▶ Subverts the compromised machine to allow monitoring of a wide range of activity on the system
- ▶ Monitoring history and content of browsing activity
- ▶ Redirecting certain Web page requests to fake sites
- ▶ Dynamically modifying data exchanged between the browser and certain Web sites of interest

# Phishing

- ▶ Exploits social engineering to leverage the user's trust by masquerading as communication from a trusted source
- ▶ Include a URL in a spam e-mail that links to a fake Web site that mimics the login page of a banking, gaming, or similar site
- ▶ Suggests that urgent action is required by the user to authenticate their account
- ▶ Attacker exploits the account using the captured credentials
- ▶ Spear-phishing:
  - ▶ recipients are carefully researched by the attacker
  - ▶ e-mail is crafted to specifically suit its recipient, often quoting a range of information to convince them of its authenticity

# Other Malware

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- ▶ Backdoor
- ▶ Trapdoor
- ▶ Rootkit
- ▶ Mobile code
- ▶ Drive-by-downloads
- ▶ Flooders
- ▶ ...

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# Malware Countermeasure Approaches

- ▶ Prevention is ideal solution, but almost impossible
  - ▶ Elements of prevention: policy, awareness, vulnerability mitigation, threat mitigation
  - ▶ Ensure systems are up-to-date, patches applied
  - ▶ Apply access controls
  - ▶ User awareness and training
- ▶ Detection, identification and removal
- ▶ Requirements of countermeasures:
  - ▶ Generality, timeliness, resiliency, minimal denial-of-service costs, transparency, global and local coverage
- ▶ Multiple approaches to meet requirements:
  - ▶ Host-based scanners, perimeter scanning, distributed intelligence gathering

# Development of Anti-virus Software

## 1st generation: simple scanners

- ▶ Requires a malware signature to identify the malware
- ▶ Limited to the detection of known malware

## 2nd generation: heuristic scanners

- ▶ Uses heuristic rules to search for probable malware instances
- ▶ Another approach is integrity checking

## 3rd generation: activity traps

- ▶ Memory-resident programs that identify malware by its actions rather than its structure in an infected program

## 4th generation: full-featured protection

- ▶ Packages consisting of a variety of anti-virus techniques used in conjunction
- ▶ Include scanning and activity trap components and access control capability



# Generic Decryption

- ▶ A polymorphic virus must decrypt itself to activate
- ▶ Generic decryption runs executable code in virtual machine, monitors instructions
  - ▶ CPU emulator: virtual machine software
  - ▶ Virus signature scanner: scans for signatures
  - ▶ Emulation control module: controls execution of target code
- ▶ If decryption performed, malware is exposed and detected
- ▶ Enables anti-virus program to easily detect complex polymorphic viruses and other malware while maintaining fast scanning speeds
- ▶ How long to run each interpretation?
  - ▶ Too long: system performance degraded
  - ▶ Too short: do not see malware

# Host-Based Behaviour Blocking Software

- ▶ Integrates with OS, monitors program behaviour in real-time
- ▶ Block potentially malicious actions before they affect system
  - ▶ Attempts to open, view, delete, modify files
  - ▶ Attempts to format disks
  - ▶ Modifications to logic of executable files
  - ▶ Modification of critical system settings
  - ▶ Scripting of email or IM clients to send executable files
  - ▶ Initiation of network connections
- ▶ Doesn't depend on signatures or fingerprinting
- ▶ Allows malicious code to run, some actions may be undetected

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## Key Points

- ▶ Many types of malware
- ▶ Virus infects content, propagate attached to files
- ▶ Worms exploit software vulnerabilities to distribute itself
- ▶ Social engineering used to trick users into performing harmful actions
- ▶ Malware payloads may destruct data and damage physical objects
- ▶ Anti-virus software continues to develop, using multiple approaches

## Security Issues

- ▶ Cat-and-mouse: many countermeasures rely on knowledge of existing malware, malware producers try to defeat countermeasures
- ▶ Performance degradation and denial-of-service: countermeasures often affect normal system behaviour
- ▶ What can you trust?

## Areas To Explore

- ▶ Trusted computing
- ▶ Digital espionage and cyber-warfare
- ▶ Malware on mobile devices
- ▶ Perimeter scanning and Digital Immune System