Malicious Logic

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Malicious Logic

Definition (Malicious Logic)

A set of instructions that cause site security policy to be violated

- Also called *Malicious software (malware)*
- Incorrectly called “computer viruses”
- Based on intention (e.g. `rm -fr *`)
- Should not be confused with defective software (bugs)
Most of released code today are malicious

F-Secure: 25,000 malware samples every day!

Symantec: web-based malware instead of direct attacks

Delivered through the Internet, by email and websites
Trojan Horses

- Program with an overt purpose (known to user) and a covert purpose (unknown to user)
- Usually superficially attractive (eg game, s/w upgrade etc)
- The covert purpose is done by a hidden payload:
  - Remote Access
  - Data Destruction
  - Downloader
  - Server Trojan (Proxy, FTP, IRC, Email, HTTP/HTTPS, etc.)
  - Security software disabler
  - Denial-of-service attack (DoS)
Trojan Horses: Examples

NetBus

- client-server architecture
- Designed for Windows system (1998)
- Server must be installed (usually disguised as a game)
- Client is a GUI with many functions!
- NetBuster/NetBusterBuster can be used to attack back!
Trojan Horses: Examples

- Back Orifice
- Sub7
- NetBus
- SpySheriff (anti-spyware program!)
- Prorat
- Vundo trojan (popups and advertising)
- Trojanizary
Viruses

- Program that inserts itself into one or more files and performs some action
  - *Insertion (infection)* phase is inserting itself into file or disk
  - *Execution* phase is performing some action
- Spreads without permission or knowledge of the user
- Requires a host (program) to spread

**Trojans vs Viruses**

- Trojans have an overt (good) purpose and a covert (bad) purpose
- Viruses have only one purpose
Types of Viruses

- **Boot sector viruses**
  - A virus that inserts itself into the boot sector of a disk
  - Executed when system boots

- **Executable viruses**
  - A virus that infects executable programs (e.g., .exe)

- **Multipartite viruses**
  - A virus that can infect either boot sectors or executable
  - Contains a boot sector infector and executable infector

- **Memory-resident (TSR) viruses**
  - A virus that stays active in memory

- **Stealth viruses**
  - A virus that conceals infection of files
  - Intercepts system calls
  - Example: Request for file length: return length of uninfected file
Types of Viruses

- **Encrypted viruses**
  - A virus that is enciphered except for a small deciphering routine
  - Uses random key; harder to detect!

- **Polymorphic viruses**
  - A virus that changes its form each time it inserts itself into another program
  - Use different instructions with same effect (eg add/subtract/xor 0)
  - Harder than encrypted viruses

- **Macro viruses**
  - A virus composed of a sequence of instructions that are interpreted rather than executed directly
  - Code is platform independent (eg MS Word/Excel)
  - Melissa virus (MS Word)
Worms

- A program that copies itself from one computer to another
- Spreads over a network
- Morris Internet worm in 1988
  - Written by Robert Morris (Cornell University student) and launched from MIT
  - Targeted Berkeley, Sun UNIX systems
  - Disabled several thousand systems in about 6 hours
  - Used virus-like attack to inject instructions into running program and run them
  - To recover, had to disconnect system from Internet and reboot
  - Led to creation of CERTs

Worms vs Viruses

- Worms spread through network ↔ Viruses spread through files
- Worms harm network bandwidth ↔ Viruses corrupt or modify files
Rabbits/Bacteria

- A program that absorbs all of some class of resources

**Example (Unix Shell script)**

```bash
while true
do
  mkdir x
  cd x
done
```
Logic Bombs

- A program that performs malicious actions when specified conditions are met:
  - presence/absence of some file
  - particular date/time
  - particular user

- When triggered typically damage system
  - modify/delete files/disks, halt machine, etc
Other Malware types

The list goes on . . .

- Malware for profit
  - spyware
  - adware
  - botnet
  - key-loggers
- rootkits
- zombies
- backdoor
Best countermeasure is prevention

Don’t allow a virus to get in

Prevention in general is not possible

Hence need to do one or more of:

- detection - of viruses in infected system
- identification - of specific infecting virus
- removal - restoring system to clean state

Advances in viruses and anti-virus technology go hand in hand!

Earlier viruses were easier to detect
Anti-Virus Software

1. **First-generation (simple scanners)**
   - Uses virus signature to identify virus
   - Detect changes in length of programs

2. **Second-generation (heuristic scanners)**
   - Uses heuristic rules to spot viral infection
   - Uses checksum/hash of program to detect changes

3. **Third-generation (activity traps)**
   - Memory-resident programs identify virus by actions

4. **Fourth-generation (full-featured protection)**
   - Packages with a variety of anti-virus techniques
   - eg scanning & activity traps, access-controls
Summary

- Malware
- Malware types: Trojan horses, viruses, worms, logic bombs, etc
- Malware defenses: anti-virus generations