Malicious Software

Malicious Software

Viruses and Worm

Example

DoS Attack

Malicious Software

CSS322: Security and Cryptography

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Classifying Malicious Software

Host Dependence

- ► Host Dependent: Code/programs are embedded in actual programs, e.g. viruses, backdoors
- ▶ Host Independent: Programs can be run separately by OS, e.g. worms, zombies

Replicating

- ► Non-replicating: programs usually activated by a trigger, e.g. logic bombs, backdoors
- Replicating: make copies of themselves, e.g. viruses, worms

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Terminology of Malicious Software

- Virus: Attaches itself to a program and propagates copies of itself to other programs
- Worm: Program that propagates copies of itself to other computers
- ► Logic bomb: Triggers action when condition occurs
- ► Trojan horse: Program that contains unexpected additional functionality
- ► Backdoor (trapdoor): Program modification that allows unauthorized access to functionality
- Exploits: Code specific to a single vulnerability or set of vulnerabilities
- ▶ Downloaders: Program that installs other items on a machine that is under attack. Usually, a downloader is sent in an e-mail.

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Terminology of Malicious Software

- Auto-rooter: Malicious hacker tools used to break into new machines remotely
- ► Kit (virus generator): Set of tools for generating new viruses automatically
- ► Spammer programs: Used to send large volumes of unwanted e-mail
- Flooders: Used to attack networked computer systems with a large volume of traffic to carry out a denial of service (DoS) attack
- Keyloggers: Captures keystrokes on a compromised system
- ► Rootkit: Set of hacker tools used after attacker has broken into a computer system and gained root-level access
- ► Zombie Program: activated on an infected machine that is activated to launch attacks on other machines

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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

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A Simple Virus

```
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:
}
```

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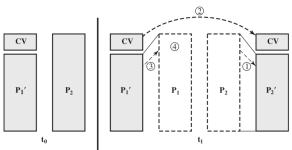
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DoS Attack

Compression Virus

- ► 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
 - Virus CV is pre-pended to P2 (so resulting size is same as P2)
 - 3. P1 is uncompressed and (4) executed



Viruses and Worms

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;}
}
```

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Types of Viruses

- Parasitic Virus: virus attaches to executable file and copies itself to other executables that it can find
- Memory-resident virus: stored in main memory as part of current program executing; infects other programs that execute
- Boot sector virus: stored in boot sector of hard or floppy disk; spreads when system boots from disk (a popular method before computer networks were widespread)
- ▶ Polymorphic virus: changes (mutates) with each copy, so harder to detect based on signatures; e.g. Add extra, redundant code; re-order code
- Metamorphic virus: change appearance as well as behaviour; Very hard to detect

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Worms

- Software that replicates itself and sends copies to other computers
 - And copies on new computers repeat the process (copy and send)
 - May perform some function as well (e.g. delete files)
- ▶ Is an email virus a virus or worm or both?
 - ► Email virus requires users to propagate
 - Worms propagate by themselves (without user intervention)
 - Virus infects other software
- Worms use network connections to propagate:
 - ► Email software, e.g. Simple Mail Transfer Protocol (SMTP)
 - ▶ Remote execution, Remote Procedure Call, sockets
 - ▶ Remote login, e.g. telnet, rlogin, rsh, ...
- ▶ Three main steps of worm:
 - 1. Search for other systems to infect
 - 2. Connect to a remote system
 - 3. Copy itself to remote system and cause the copy to execute

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Distributions of Viruses and Worms

- ► Assume infect 4 new computers every hour
- ▶ How long to infect every personal computer in world?

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- Macro Virus
- Email Virus
- Melissa Virus
- ► Code Red Worm
- ▶ I Love You Worm

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Distributed Denial of Service Attacks

- Security Service: Availability
 - A network or computer system should be available to users for the normal intended purpose
- ▶ Denial of Service (DoS) Attack:
 - ▶ Aim to prevent real users from using the system
 - Comes from a single computer towards a single computer or network
- Distributed DoS Attack:
 - ▶ DoS from multiple (often many) computers to single computer or network
 - Very hard to prevent and also sometimes hard to detect early
 - Typically involves an attacker taking control of many hosts on Internet, and these infected hosts perform the attacks on a single target

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TCP SYN Flooding Attack

- Attacker takes control of many slave hosts
- ► Each slave sends TCP SYN segments to a single (target) host (e.g. web server)
 - ► Each TCP SYN has fake/incorrect source IP addresses
 - ► The target server responds to each TCP SYN with a SYN+ACK (if accepted) or a RST (if not accepted)
 - ► Target server also creates a data structure in memory for each accepted connection, as it is waiting for the final ACK to come back
 - As a result, target becomes overflowed with processing many SYNs, as well as storing data about each connection in memory
 - Target cannot process any legitimate connection requests
- Prevention: difficult; filter packets at routers; SYN cookies

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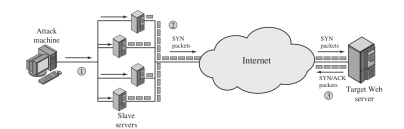
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TCP SYN Flooding Attack



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ICMP Attack

- Attacker takes control of many slave hosts
- Each slave sends ICMP ECHO messages (Pings) to set of reflector hosts
 - Reflector hosts are usually random hosts that are not infected or under control of attacker
 - ICMP ECHO from slaves has a spoofed source IP address—it is set to the target's IP address
 - Every reflector host sends a ICMP response to the source, that is to the target
 - Target's router is overloaded with ICMP packets, leaving no network resources for the target (or other nodes on its network)
- Prevention: Not respond to ICMP messages; routers drop ICMP messages

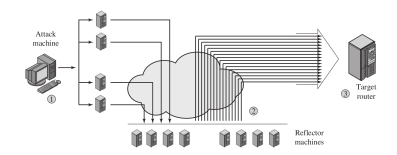
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ICMP Attack



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DoS Attacks

Classifying DDoS Attacks

- Resource consumed:
 - Internal host resources such as CPU and memory, e.g. TCP SYN flood
 - Data transmission capability of network, e.g. ICMP Ping flood
- Source of attacks
 - Direct DDoS Attack
 - Attacker controls slaves (or hierarchy of slaves), and the slaves attack the target directly
 - Reflector DDoS Attack
 - Attacker controls slaves (or hierarchy of slaves), and the slaves send data to reflectors which then forward to the target
 - ▶ Reflectors are not under control of attacker
 - Easier to involve more hosts than direct DDoS and hence send more traffic and create more damage
 - Harder to trace back to original attacker if reflectors are used

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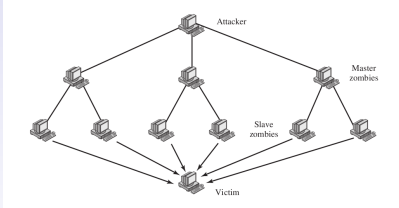
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Direct DDoS Attack



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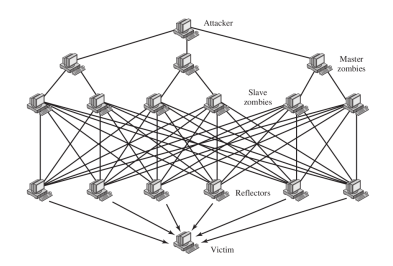
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Reflector DDoS Attack



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DoS Attacks

Constructing Attack Network

- Attacker must get many slave hosts under its control
- ▶ Infect the hosts with zombie software
- 1. Create software that will perform the attacks. This should:
 - ▶ Be able to run on different hardware architectures and OSes
 - Hide, that is not be noticeable to the normal user of the zombie host
 - ▶ Be able to be contacted by attacker to trigger an attack
- 2. Identify vulnerability (bug) in large number of systems, in order to install the zombie software
- 3. Locate vulnerable machines, using scanning:
 - Attacker finds vulnerable machines and infects with zombie software
 - Then the zombie software searches for vulnerable machines and infects with zombie software
 - ► And so on, until a large distributed network of slaves is constructed

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Preventing DDoS Attacks

Prevention

- Allocate backup resources and modify protocols that are less vulnerable to attacks
- Aim is to still be able to provide some service when under DDoS attack

Detection

- Aim to quickly detect an attack and respond (minimise the impact of the attack)
- Detection involves looking for suspicious patters of traffic

Response

- ► Aim to identify attackers so can apply technical or legal measures to prevent
- Cannot prevent current attack; but may prevent future attacks