Implementation and Management of Systems Security 158.738

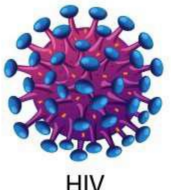
A/Prof. Julian Jang-Jaccard Massey University

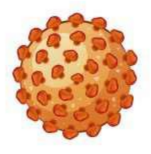
COMPUTER SECURITY

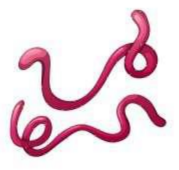
Malware

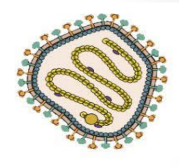
- Malware is short for "malicious software," also known as malicious code or "malcode."
- Specifically designed to damage, disrupt, steal, or in general inflict some other "bad" or illegitimate action on data, hosts, or networks.
- Often used as a general term refers to a wide variety of damaging software programs
- Most used attacking tool (APWG, 2015)

Viruses









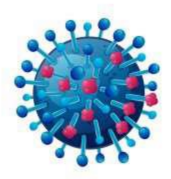
HIV

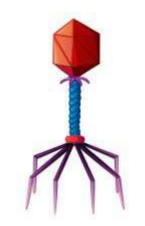
Hepatitis B

Ebola Virus

Measles







Infective agent

Multiplies within the living cells of a host

Adenovirus

Influenza

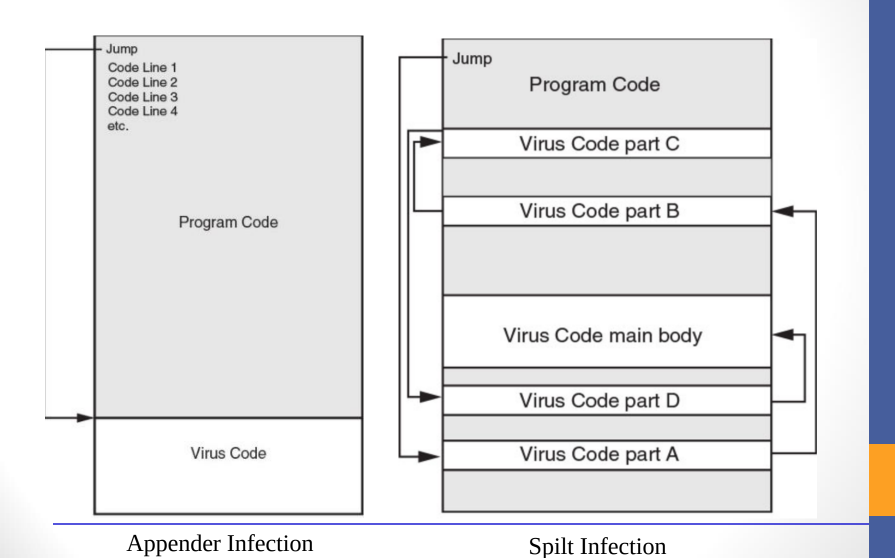
Bacteriophage

Doesn't have any purpose beyond replicating itself

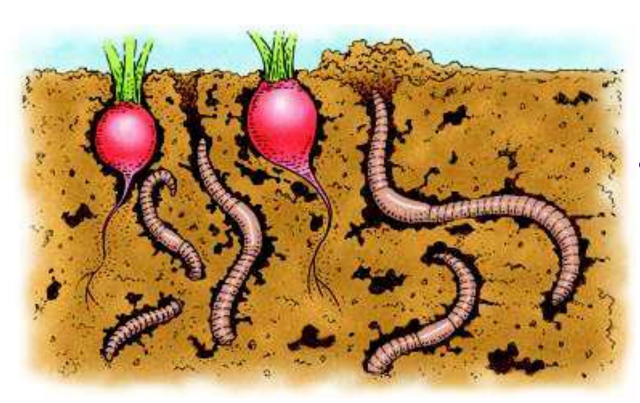
Viruses

- Propagates by inserting a copy of itself into and becoming part of another program, (i.e., reproduce by infecting other files)
- Almost all viruses are attached to an executable file (and macros)
- Viruses spread when the software or document they are attached to is transferred from one computer to another using the network, a disk, file sharing, or infected email attachments.
- Require a host program or a human to help spreading

How a virus works?



Worms



Worms follow tunnels

Find vulnerable vegetables

Worms

- worms are standalone software and do not require a host program or human help to propagate
- worms either exploit a vulnerability on the target system or use some kind of social engineering to trick users into executing them
- A worm enters a computer through a vulnerability in the system and takes advantage of file-transport or information-transport features on the system, allowing it to travel unaided

Trojan Horse

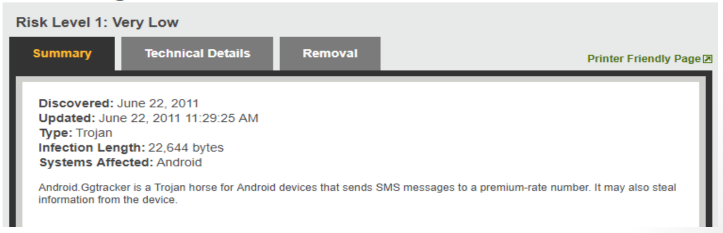


- Trojan war 10 years of fighting.
- Impregnable city walls.
- Greeks tricked the trojans into letting them inside their city.

Trojans

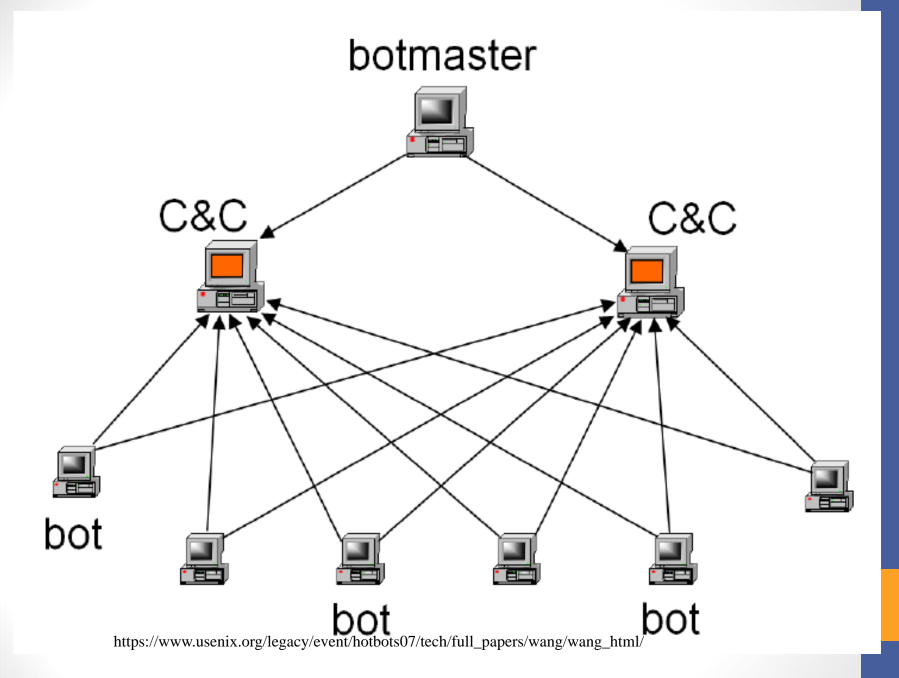
- It is a harmful piece of software that looks legitimate
- Program with an overt purpose (known to user) and a covert purpose (unknown to user)
- Users are typically tricked into loading and executing it on their systems (e.g, video/audio files online)
- Example: Android malware (tracker for Starcraft 2 game)

Android.Ggtracker



Bots

- "Bot" is derived from the word "robot" and is an automated process that interacts with other network services.
- A malicious bot is self-propagating malware designed to infect a host and connect back to a central server or servers that act as a command and control (C&C) center for an entire network of compromised devices, or "botnet."
- With a botnet, attackers can launch broadbased, "remote-control," flood-type attacks against their target(s).



Distributed DOS (DDOS)

- DDoS attack
 - launched from multiple connected devices that are distributed across the Internet.
 - These multi-person, multi-device barrages are generally harder to deflect, mostly due to the sheer volume of devices involved.
- Command zombies to stage a coordinated attack on the victim
- Overwhelm victim with traffic arriving from thousands of different sources (人海戰術?)

Ransomware

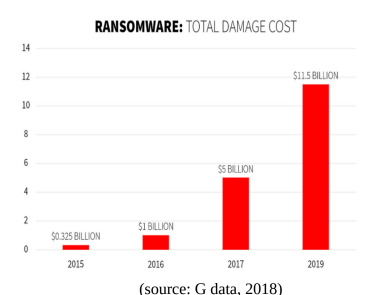
Ransomware damage costs predicted to hit \$11.5B by 2019

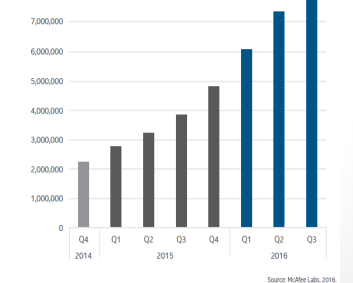
Cyber ransoms are 'fastest-growing threat,' expert

9,000,000

000,000,8

warns





Total Ransomware

Ransomware Factsheets

Factsheet

- Appeared May 2017
- Affected more than 230,000 computers across 150 countries
- Indirect losses reach USD\$4 billion
- Affected: Airlines (Boeing, LATAM), Railways (Germany, Russia), Telcom (Portugal, Saudi Arabia, Spain, Hungary, South Africa), Cars (Japan), Government Bodies (Russia, hina, Russia), Hospitals Vational Health Services, UK)

Factsheet



- Year active 2016 2017
- Said to be most destructive cyberattack ever
- Most affected countries: Ukraine (80% hit), Germany (9%)
- Politically motivated
- Affected: Several Ukrainian ministries, banks and metro systems, including nuclear power plant
- Put the whole nation of Ukraine on hold for a few days

Phases of Ransomware

1. Infection and installation



• 97% of phishing emails deliver ransomware

2. Command and control



Often utilizes botnet to infect as many computers as possible

3. Selection of file targets



• Family photos, business documents

4. Encryption



Difficult to decrypt without super (or quantum) computer

5. Extortion



70% of infected businesses have paid the ransom, range from \$200 – 10,000

Cyber Warfare

- May 2007: DDoS attacks on Estonia after government relocated Soviet-era war monument
- Aug 2008: similar attack on Georgia during the war between Russia and Georgia
- June 2017: DDoS +
 Ransomeware Petya targeting
 Ukrainian organizations (banks,
 ministries, newspapers, and
 electricity firms etc.,)



Malware Propagation

- Spam
- Phishing
- Social Media (Internet and Social Networking Sites)

Spam

- Act of sending irrelevant, inappropriate and unsolicited messages
- Prolific due to low barrier to entry
- Between 88–92% of email messages carried spam*
- Unsolicited Electronic Messages Act 2007 (NZ)
 - IMG ordered to pay \$120 000 for sending spam via email and text messages to half million new Zealander

Phishing

- Act of attempting to acquire sensitive information by masquerading as a trustworthy entity
- deceives users into visiting a malicious web site claiming to be from legitimate businesses and agencies
- Unsuspecting user enters private information in the malicious web site which is then subsequently used by malicious criminals.

Phishing sample (email)



Phishing sample (Internet)



This is a Phishing
Scam. This web site
looks like
Facebook.com, but if
you note the web
address in the the
browsers address bar
you can clearly see
this is not Facebook.



Phishing Variations

Spear Phishing

- Targets only specific users
- Customized to the recipients including their names and perfonal info to make it appear legitimate

Whaling

- Going after "big fish" e.g., wealthy individuals or senior executives
- Highly tuned message

Vishing (also known as voice phishing)

 Attacker calls a victim masquerading to be from a trusted third party e.g., bank manager

Social Media

- Fastest Growing medium to spread malware
- Internet
 - Drive-by download—Unintended download of computer software from the Internet
- Social Networking Sites (SNS)
 - Tricks the user into "voluntarily" installing a malicious binary
 - Fake video players and video codecs
 - Facebook Trojan attack (2015)
 - Pornography site + flash player

Vulnerability Repository

- Common Vulnerabilities and Exposures (CVE)
 - Reference list of standard names for vulnerabilities and exposures
 - Developed by MITRE corporation
- National Vulnerability Database (NVD)
 - NVD is a cybersecurity vulnerability database
 - Managed by National Institute of Standards and Technology (NIST)
 - Stores CVE info + additional Information (such as fix data, severity scores or impact ratings)
- Common Vulnerability Scoring System (CVSS)
 - Also maintained by NIST as part of CVD
 - facilitate an open and standardized method for rating vulnerabilities

Computer defenses

- Managing Patches
- Installing Antivirus Software
- Examining Firewalls
- Monitoring User Account Privilege
- Creating Data Backups

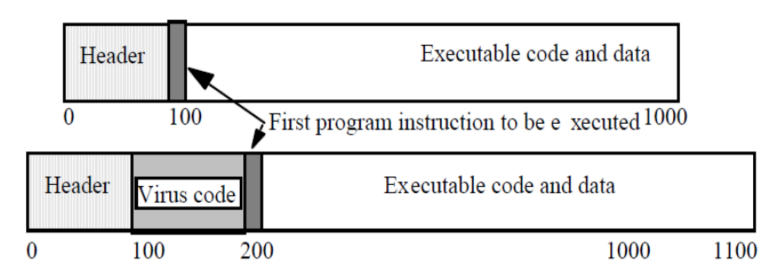
Defense: Patches

- Increase of unintentional vulnerabilities due to increased complexity of software
 - MS-DOS v1.0: 4,000 lines of code vs. Windows 10: 80 million lines
- Patches are deployable software fixes to address the vulnerabilities uncovered after software release
 - Forced updates, continual updates, choose when to reboot etc.,
- A service pack : cumulative package of all patches and feature updates

Defense: Antivirus

- Used to be considered to be the primary defense against attackers
- Antivirus Functions;
 - Monitor computer activity
 - Examines a computer for any infections
 - Scan new documents for potential malware
 - Clean, quarantine, delete the file

Antivirus Technique – Integrity Check



- Viruses make size of file grow
- Computer keeps a list of the lengths
- Periodically checks against the list
- Any unexpected change indicates a problem

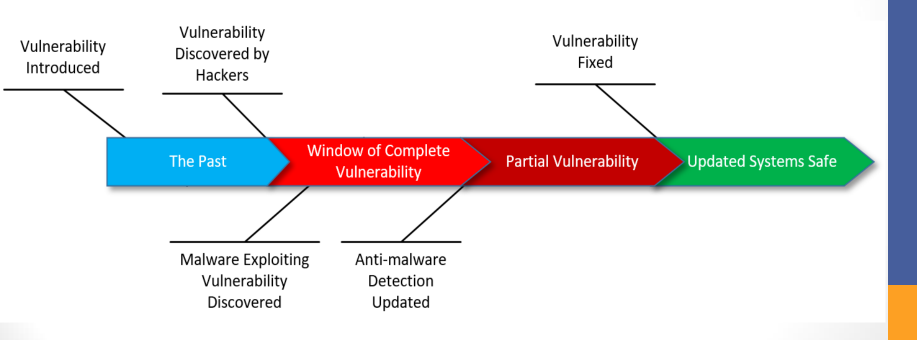
Antivirus Technique -Signature Detection

```
0002E950
          6D 65 6D 6F 72 79 20 66 6F 72 20 6E 65 77 20 6C
                                                           memory for new 1
0002E960
               74 21 0A 00 00 00 55 73 65 20 2D 68 20 66
                                                           ist!....Use -h f
0002E970
               20 68 65 6C 70 2E 0A 00 00 00 00 00 00
                                                           or help.....
0002E980
             63 65 20 25 73 20 28 77 49 4E 44
                                                           wce %s (wINDOWS
0002E990
             52 45 44 45 4E 54 49 41 4C 53 20 65 44 49 54
                                                           CREDENTIALS eDIT
          4F 52 29 20 2D 20 28 43 29 20 32 30 31 30 2D 32
                                                           OR) - (C) 2010-2
0002E9A0
                                                           013 aMPLIA sECUR
0002E9B0
          30 31 33 20 61 4D 50 4C 49 41 20 73 45 43 55 52
0002E9C0
               59 20 2D 20 42 59 20 68 45
                                                           TTY - BY hERNAN
0002E9D0
                                                           oCHOA (HERNAN@AM
         50 4C 49 41 53 45 43 55 52 49 54 59 2E 43 4F 4D
0002E9E0
                                                           PLIASECURITY.COM
         29 0A 00 00 5C 00 00 00 4F 70 74 69 6F 6E 73 3A
                                                           )...\...Options:
0002E9F0
0002EA00
               OA 00 OA 00 00 00 09 2D 6C 09 09 4C 69 73
                                                              ......-1..Lis
0002EA10
          74 20 6C 6F 67 6F 6E 20 73 65 73 73 69 6F 6E 73
                                                           t logon sessions
```

- Database of malware signatures (sometimes called DAT files).
- Search for bit pattern or a hash.
- Requires regular updates.
- Limited to detection of known malware.

Zero Day Exploits

 A zero-day exploit is an attack that exploits a previously unknown security vulnerability

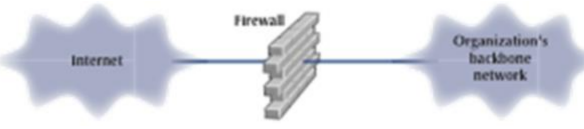


Zero Day Exploits

- Especially vulnerable to Encrypted and Polymorphic Viruses
- These both change their code as they spread.
- This means our signature no longer will work.
- For example, every file with "BAD" in it is a virus.
- Virus mutates and changes this to "ADB", it will no longer be detected.

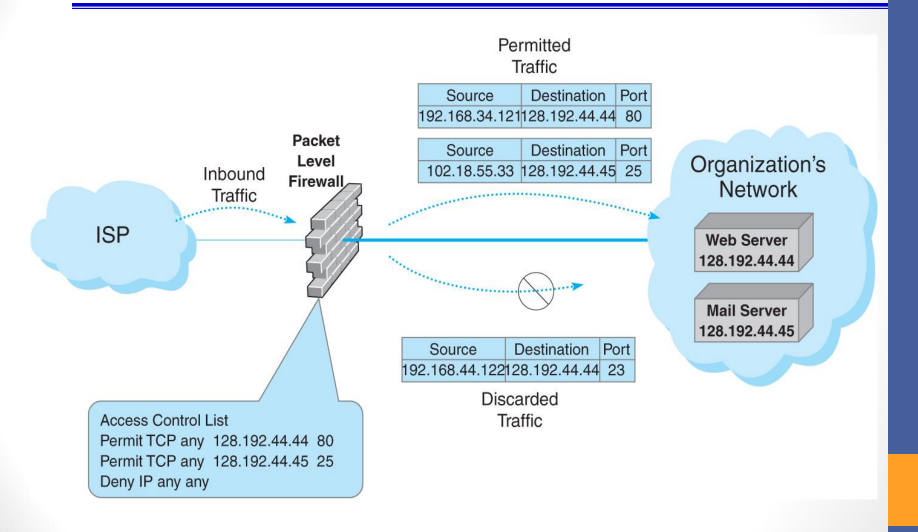
Defense: Firewalls

Firewalls restrict access to the network



- Examines the source and destination address of every packet passing through
 - Allows only packets that have acceptable IP addresses (protocols and ports) to pass
 - Based on the Access Control Lists
 - permit packets into a network
 - deny packets entry
 - Blacklist, whitelist

Packet Level Firewalls



Defense: User Privilege

- A User Account indicates the privilege level of a user
 - Tells the computer which files and folders to access
 - Who can modify configuration changes
- Different Privileges
 - Guest accounts
 - Standard accounts
 - Administrator accounts

Creating Data Backups

- Copying files from a computer's hard drive onto other digital media in a secure location
 - backup server, external hard drive, Cloud
- Questions?
 - What data to back up?
 - What media to use to store backups?
 - Where to store?
- Backup strategies;
 - Scheduled Backups
 - Continuous Backups

END