

Viruses con't

Changelog

Corrections made in this version not in first posting:

6 Feb 2017: slide 62: `mov %ebp, %esp` corrected to
`mov %esp, %ebp`

ASM assignment

is out

anonymous feedback

“Please make the homeworks due at midnight instead of 8pm, it’s much easier to find time to work on homework later in the night”

my main concern:

don’t want peak demand for help to be after 6pm Friday

last time

x86 encoding + special cases

bit sloppy

didn't answer whether `add %rax, %rax` and `add (%rax), %rax` can have same opcode

(they can — different ModRM byte mod)

started: the Vienna virus

x86 encoding short version

bytes: (prefixes) (opcode) (ModRM) (SIB) (displace/immediate)

one register: reg field of **ModRM byte** or in opcode
0 = %rax, 1 = %rcx, ..., 7 = %rdi

two registers: reg and r/m field of **ModRM byte**
mod field of ModRM selects %reg versus
offset(%reg)

three registers: reg field of **ModRM**, index, base
field of **SIB**

REX prefix: extra bits for up to three register
numbers

8 = %r8, ...

on the ASM assignment

write `VolumeAndDensity`

writes results into **32-bit** outputs

symbol table in object file: local and global entries

local — used in current file; debuggers

global — visible from other files

not default

```
.globl VolumeAndDensity
```

Vienna: infection outline

Vienna **appends** code to infected application

where does it read the code come from?

how is code adjusted for new location in the binary?

what linker would do

how does it keep files from getting infinitely long?

Vienna relocation

very little use of absolute addresses:

exception — 0x100 (program start address)

jumps use relative addresses (value to add to PC)

virus uses %Si as a “base register”

points to beginning of virus data

set very early in virus execution

add/subtract to access data in virus

set via `mov $0x8fd, %Si` near beginning of virus

Vienna relocation

```
// set virus data address:
0x700: mov $0x8f9, %si
        // machine code: be f9 08
        // be: opcode
        // f9 08: immediate
...
// %ax contains file length (of file to infect)
mov %ax, %cx
...
add $0x2f9, %cx
mov %si, %di
sub $0x1f7, %di // %di ← 0x701
mov %cx, (%di) // update mov instruction
...
```

Vienna relocation

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mov %cx, (%di) // update mov instruction  
...
```

Vienna relocation

edit actual code for mov

why doesn't this disrupt virus execution?

Vienna relocation

edit actual code for mov

why doesn't this disrupt virus execution?
already ran that instruction

Vienna relocation

```
0x700: mov $0x8f9, %si
...
// %ax contains file length
//      (of file to infect)
mov %ax, %cx
sub $3, %ax
// update template jmp instruction
mov %ax, 0xe(%si) // 0xe + %si = 0x907
...
mov $40, %ah
mov $3, %cx
mov %si, %dx
add $0xD, %dx // dx ← 0x906
int 0x21 // system call: write 3 bytes from 0x906
...
0x906: e9 fd 05 // jmp PC+FD 05
```

Vienna relocation

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0x700: mov $0x8f9, %si
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int 0x21 // system call: write 3 bytes from 0x906
...
0x906: e9 fd 05 // jmp PC+FD 05
```

alternative relocation

could avoid having pointer to update:

```
000000000000000000 <next-0x3>:  
  0:  e8 00 00          call   3 <next>  
    target addresses encoded relatively  
    pushes return address (next) onto stack  
000000000000000003 <next>:  
  3:  59                pop    %cx  
    cx contains address of the pop instruction
```

why didn't Vienna do this?

Vienna: infection outline

Vienna **appends** code to infected application

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what linker would do

how does it keep files from getting infinitely long?

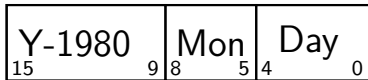
Vienna: avoiding reinfection

scans through active directories for executables

“marks” infected executables in **file metadata**
could have checked for virus code — but slow

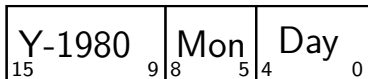
DOS last-written times

16-bit number for date; 16-bit number for time



DOS last-written times

16-bit number for date; 16-bit number for time



Sec/2: 5 bits: range from 0–31
corresponds to 0 to **62** seconds

Vienna trick: set infected file times to **62** seconds
need to update times anyways — hide tracks

virus choices

where to put code

how to get code ran

virus choices

where to put code

how to get code ran

where to put code

considerations:

- spreading — files that will be copied/reused
- spreading — files that will be ran
- stealth — user shouldn't know until too late

where to put code: options

one *or more* of:

replacing executable code

after executable code (Vienna)

in unused executable code

inside OS code

in memory

where to put code: options

one *or more* of:

replacing executable code

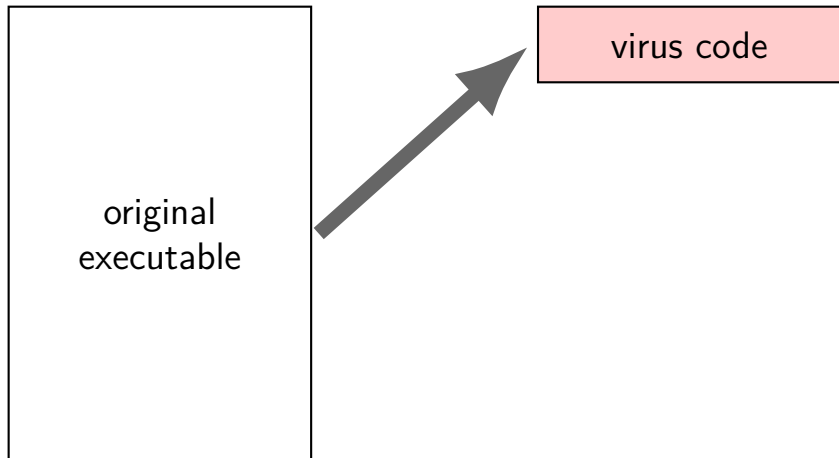
after executable code (Vienna)

in unused executable code

inside OS code

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replace executable



replace executable?

seems silly — not stealthy!

has appeared in the wild — ILOVEYOU

2000 ILOVEYOU Worm

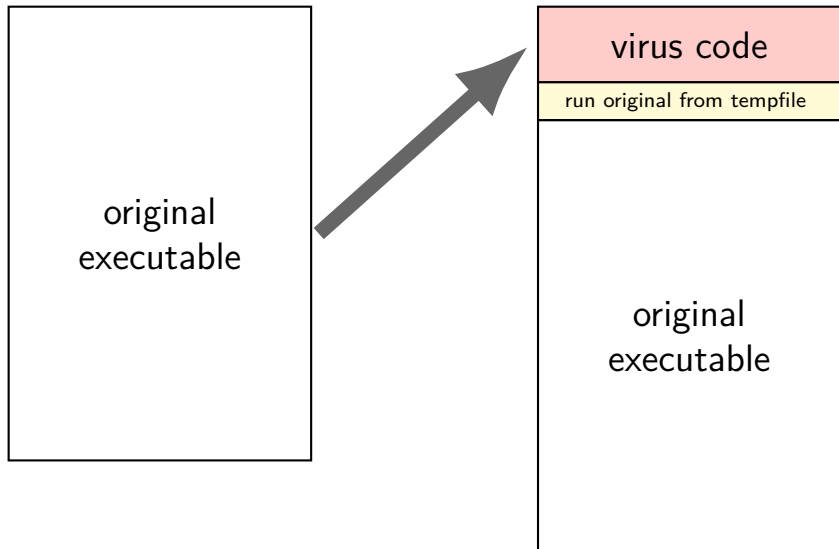
- written in Visual Basic (!)

- spread via email

- replaced lots of files with copies of itself

huge impact — because destroying data to copy itself

replace executable — subtle



where to put code: options

one *or more* of:

replacing executable code

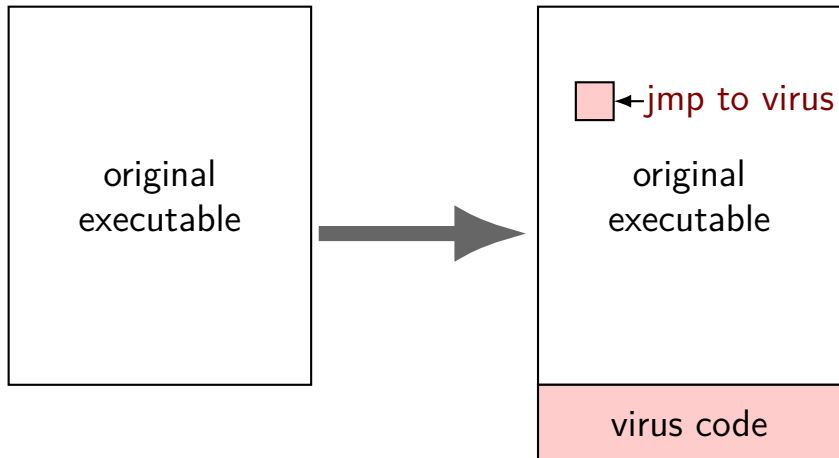
after executable code (Vienna)

in unused executable code

inside OS code

in memory

appending



note about appending

COM files are very simple — no metadata

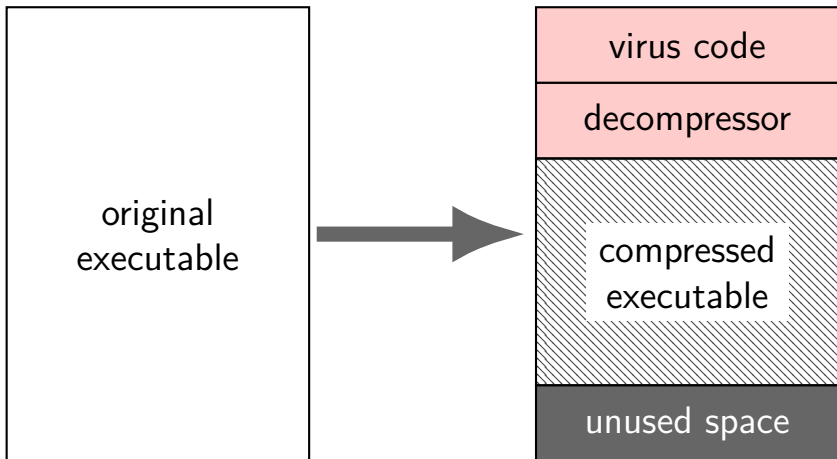
modern executable formats have length information
to update

- add segment to program header

- update last segment of program header (size + make it executable)

compressing viruses

file too big? how about **compression**



where to put code: options

one *or more* of:

replacing executable code

after executable code (Vienna)

in unused executable code

inside OS code

in memory

unused code???

why would a program have unused code????

unused code case study: /bin/l

unreachable no-ops!

```
...
403788:      e9 59 0c 00 00      jmpq   4043e6 <__spr
40378d:      0f 1f 00           nopl   (%rax)
403790:      ba 05 00 00 00     mov    $0x5,%edx
...
403ab9:      eb 4d             jmp    403b08 <__spr
403abb:      0f 1f 44 00 00     nopl   0x0(%rax,%rax)
403ac0:      4d 8b 7f 08       mov    0x8(%r15),%r1
...
404a01:      c3              retq
404a02:      0f 1f 40 00       nopl   0x0(%rax)
404a06:      66 2e 0f 1f 84 00 00  nopw   %cs:0x0(%rax,%r
404a0d:      00 00 00           mov
404a10:      be 00 e6 61 00     mov    $0x61e600,%es
...
```

why empty space?

Intel Optimization Reference Manual:

**“Assembly/Compiler Coding Rule 12. (M
impact, H generality) All branch targets should be
16-byte aligned.”**

- better for instruction cache (and TLB and related caches)

- better for instruction decode logic

- function calls count as branches for this purpose

why weird nops

could fill with **anything** — unreachable

nops allow compiler/assembler to align **without checking reachability**

nops better for **disassembly**

Intel manual recommends form of nop for different lengths

possibly **better for CPU**

“Placing data immediately following an indirect branch can cause performance problems. If the data consists of all zeros, it looks like a long stream of ADDs to memory destinations, and this can cause resource conflicts...”

other empty space

unused dynamic linking structure

unused debugging/symbol table information?

unused space between segments

unused header space

file offsets of segments can be in middle of header
loader doesn't care what segments "mean"

other empty space

unused dynamic linking structure

unused debugging/symbol table information?

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dynamic linking cavity

.dynamic section — data structure used by dynamic linker:

format: list of 8-byte type, 8-byte value
terminated by type == 0 entry

Contents of section .dynamic:

```
600e28 01000000 00000000 01000000 00000000 .....  
... several non-empty entries ...  
600f88 f0ffff6f 00000000 56034000 00000000 ...o....V.@.....  
    VERSYM (required library version info at) 0x400356  
600f98 00000000 00000000 00000000 00000000 .....  
    NULL --- end of linker info  
600fa8 00000000 00000000 00000000 00000000 .....  
    unused! (and below)  
600fb8 00000000 00000000 00000000 00000000 .....  
600fc8 00000000 00000000 00000000 00000000 .....  
600fd8 00000000 00000000 00000000 00000000 .....  
600fe8 00000000 00000000 00000000 00000000 .....
```

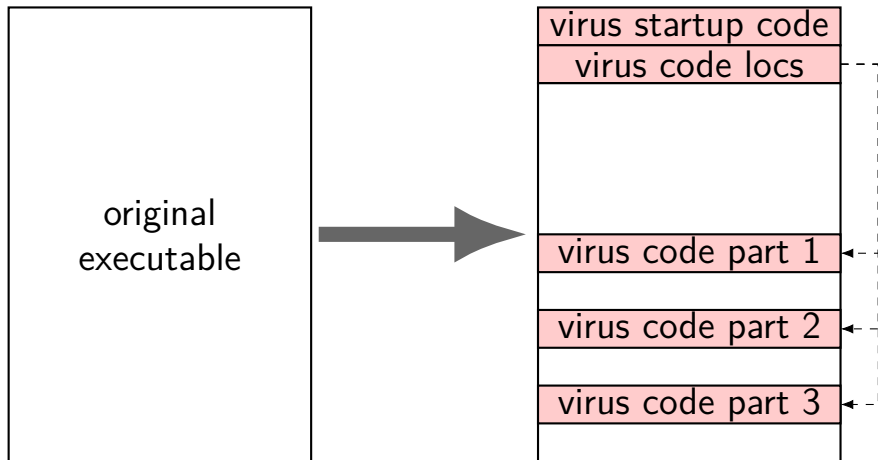
is there enough empty space?

cavities look awfully small

really small viruses?

solution: chain cavities together

case study: CIH (1)



case study: CIH (2)

in memory:

virus startup code
virus code locs
virus code part 1
virus code part 2
virus code part 3

virus code part 1
virus code part 2
virus code part 3

CIH cavities

gaps between sections

common Windows linker **aligned** sections

(align = start on address multiple of N , e.g. 4096)

probably means kilobytes of cavity in typical binary
normal Linux linker doesn't do this

smaller executables but less convenient for linker+loader

reassembling: unsplit multibyte instructions

where to put code: options

one *or more* of:

replacing executable code

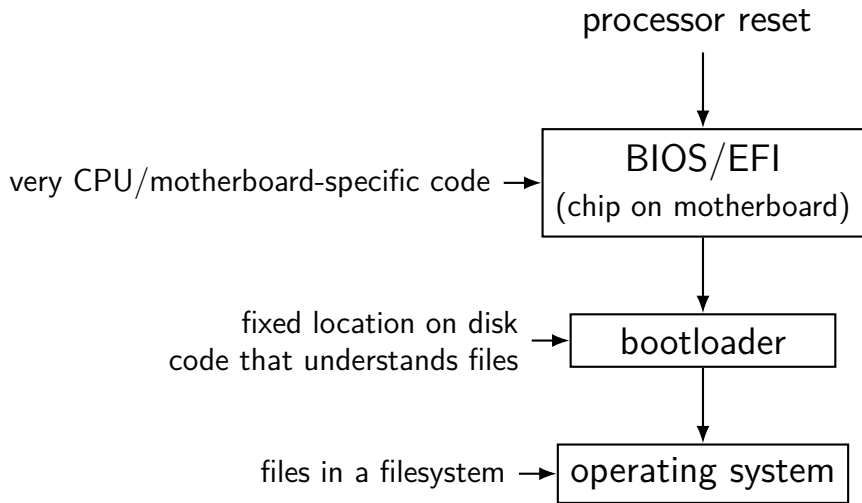
after executable code (Vienna)

in unused executable code

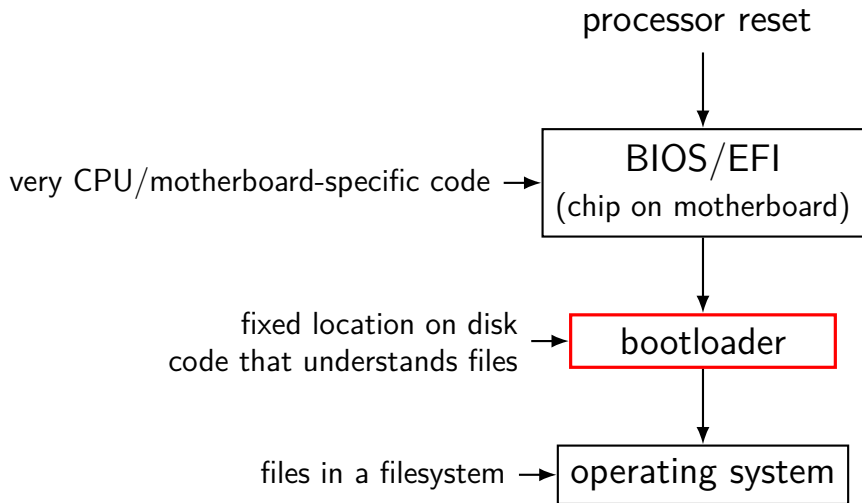
inside OS code

in memory

boot process



boot process



bootloaders in the DOS era

used to be common to boot from floppies

default to booting from floppy if present
even if hard drive to boot from

applications distributed as bootable floppies

so bootloaders on all devices were a target for viruses

historic bootloader layout

bootloader in **first sector** (512 bytes) of device

(along with partition information)

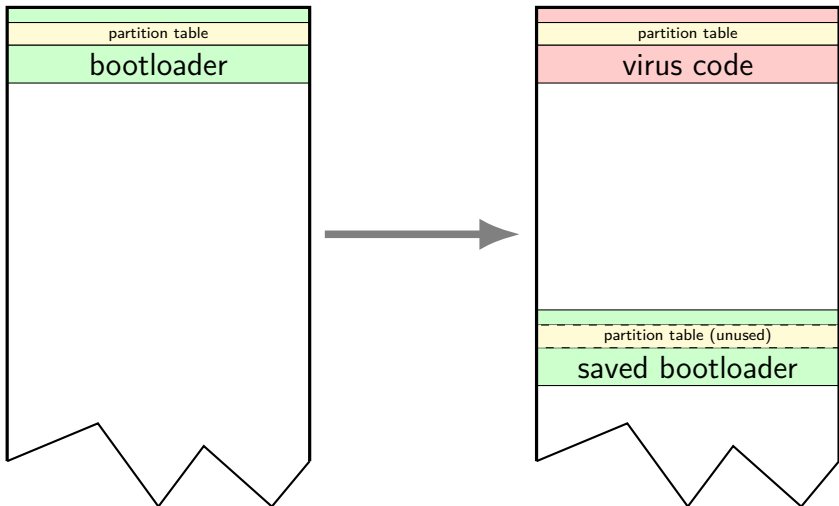
code in BIOS to copy bootloader into RAM, start running

bootloader responsible for disk I/O etc.

some library-like functionality in BIOS for I/O

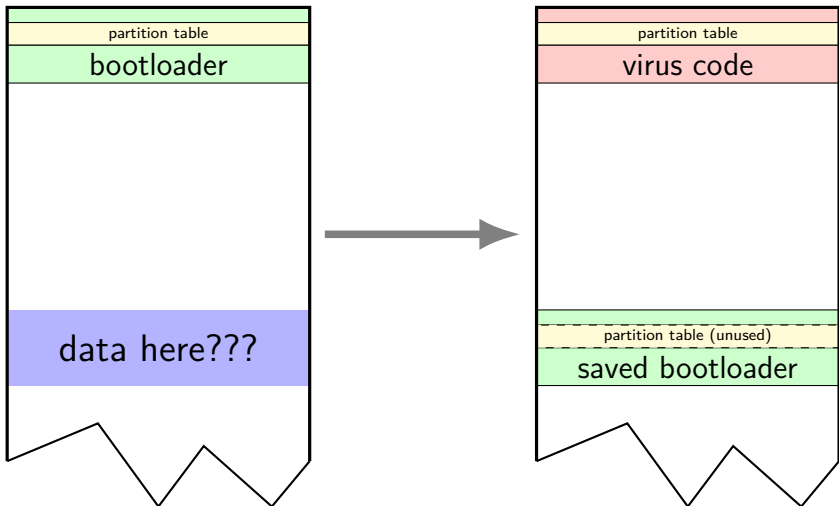
bootloader viruses

example: Stoned



bootloader viruses

example: Stoned



data here???

might be data there — risk

some unused space after partition table/boot loader
common

(allegedly)

also be filesystem metadata not used on smaller
floppies/disks

but could be wrong — oops

modern bootloaders — UEFI

BIOS-based boot is going away (slowly)

new thing: UEFI (Universal Extensible Firmware Interface)

like BIOS:

- library functionality for bootloaders
- loads initial code from disk/DVD/etc.

unlike BIOS:

- much more understanding of file systems
- much more modern set of library calls

modern bootloaders — secure boot

“Secure Boot” is a common feature of modern bootloaders

idea: UEFI/BIOS code checks bootloader code, fails if not okay

requires user intervention to use not-okay code

Secure Boot and keys

Secure Boot relies on cryptographic signatures

idea: accept only “legitimate” bootloaders

legitimate: known authority vouched for them

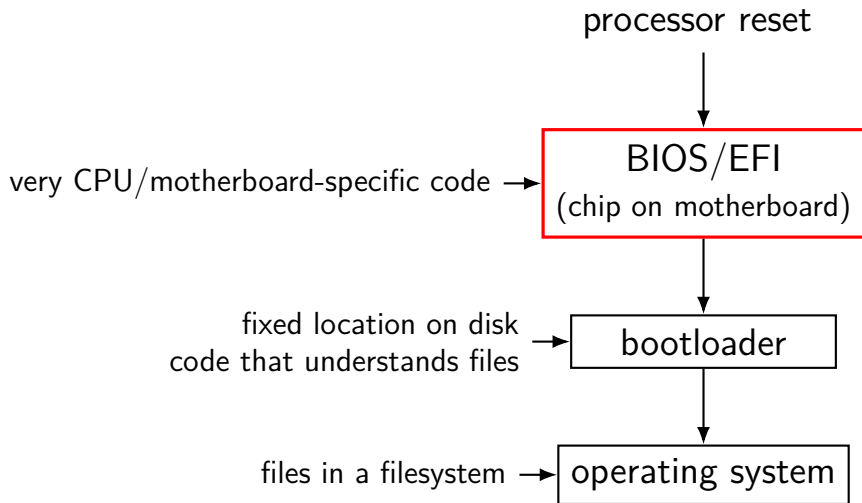
user control of their own systems?

in theory: can add own keys

what about changing OS instead of bootloader?

need smart bootloader

boot process



BIOS/UEFI implants

infrequent

BIOS/UEFI code is **very non-portable**

BIOS/UEFI update may require physical access

BIOS/UEFI code may require cryptographic signatures

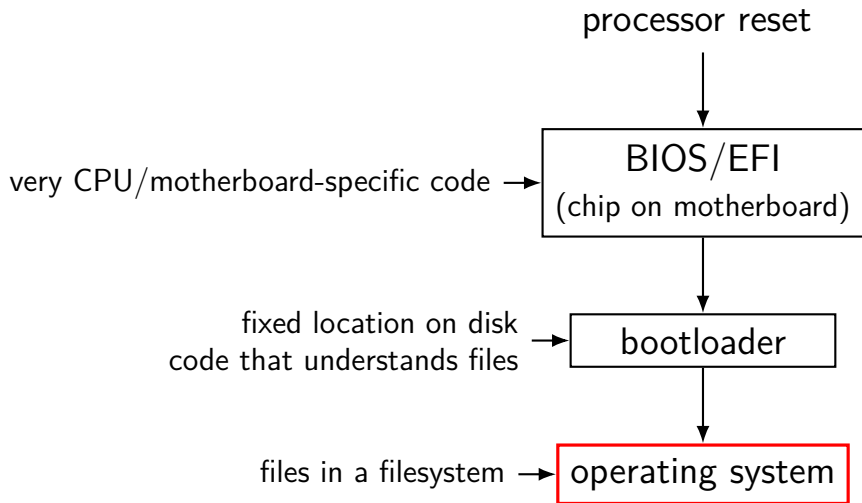
...but **very hard to remove** — “persist” other malware

reports of BIOS/UEFI-infecting “implants”

 sold by Hacking Team (Milan-based malware company)

 listed in leaked NSA Tailored Access Group catalog

boot process



system files

simplest strategy: stuff that runs when you start your computer

add a new startup program, run in the background
easy to blend in

alternatively, infect one of many system programs
automatically run

memory residence

malware wants to keep doing stuff

one option — background process (easy on modern OSs)

also stealthy options:

- insert self into OS code

- insert self into other running programs

more commonly, OS code used for hiding malware
topic for later

virus choices

where to put code

how to get code ran

invoking virus code: options

boot loader

change starting location

alternative approaches: “entry point obscuring”

edit code that's going to run anyways

replace a function pointer (or similar)

...

invoking virus code: options

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starting locations

```
/bin/ls:      file format elf64-x86-64
/bin/ls
architecture: i386:x86-64, flags 0x00000112:
EXEC_P, HAS_SYMS, D_PAGED
start address 0x00000000004049a0
```

modern executable formats have 'starting address' field

just change it, insert jump to old address after virus code

invoking virus code: options

boot loader

change starting location

alternative approaches: “entry point obscuring”

edit code that's going to run anyways

replace a function pointer (or similar)

...

run anyways?

add code at start of program (Vienna)

return with padding after it:

404a01:	c3	retq	
404a02:	0f 1f 40 00	nopl	0x0(%rax)
	<i>replace with</i>		
404a01:	e9 XX XX XX XX	jmpq	YYYYYYY

any random place in program?

just not in the **middle of instruction**

challenge: valid locations

x86: probably don't want a full instruction parser

x86: might be non-instruction stuff mixed in with code:

```
do_some_floating_point_stuff:
    movss float_one(%rip), %xmm0
    ...
    retq
float_one: .float 1
```

floating point value one (00 00 80 3f) is not valid machine code

disassembler might lose track of instruction boundaries

finding function calls

one idea: replace calls

normal x86 call FOO: E8 (32-bit value: PC
- address of foo)

could look for E8 in code — **lots of false positives**
probably even if one excludes out-of-range addresses

really finding function calls

e.g. some popular compilers started x86-32 functions with

foo:

```
push %ebp           // push old frame pointer  
// 0x55  
mov %esp, %ebp    // set frame pointer to stack  
// 0x89 0xec
```

use to identify when e8 refers to real function
(full version: also have some other function start
patterns)

remember stubs?

```
0000000000400400 <puts@plt>:
400400:      ff 25 12 0c 20 00          jmpq   *0x200c12(%rip)
          /* 0x200c12+RIP = _GLOBAL_OFFSET_TABLE_+0x18 */
400406:      68 00 00 00 00          pushq  $0x0
40040b:      e9 e0 ff ff ff          jmpq   4003f0 <_init+0x28>
  replace with:
400400:      e8 XX XX XX XX          jmpq   virus_code
400405:      90                      nop
400406:      68 00 00 00 00          pushq  $0x0
40040b:      e9 e0 ff ff ff          jmpq   4003f0 <_init+0x28>
```

in known location (particular section of executable)

invoking virus code: options

boot loader

change starting location

alternative approaches: “entry point obscuring”

edit code that's going to run anyways

replace a function pointer (or similar)

...

stubs again

```
00000000000400400 <puts@plt>:
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          /* 0x200c12+RIP = _GLOBAL_OFFSET_TABLE_+0x18 */
 400406:      68 00 00 00 00          pushq  $0x0
 40040b:      e9 e0 ff ff ff          jmpq    4003f0 <_init+0x28>
```

don't edit stub — edit initial value of
_GLOBAL_OFFSET_TABLE

stored in data section of executable

originally: pointer 0x400406; new — virus code

relocations?

```
hello.exe:      file format elf64-x86-64
```

DYNAMIC RELOCATION RECORDS

OFFSET	TYPE	VALUE
00000000000600ff8	R_X86_64_GLOB_DAT	<code>__gmon_start__</code>
00000000000601018	R_X86_64_JUMP_SLOT	<code>puts@GLIBC_2.2.5</code>
replace with:		
00000000000601018	R_X86_64_JUMP_SLOT	<code>_start + offset_of_virus</code>
00000000000601020	R_X86_64_JUMP_SLOT	<code>__libc_start_main@GLIBC_2.2.5</code>

tricky — usually no symbols from executable in dynamic symbol table

(symbols from debugger/disassembler are a different table)

Linux — need to link with `-rdynamic`

relocations?

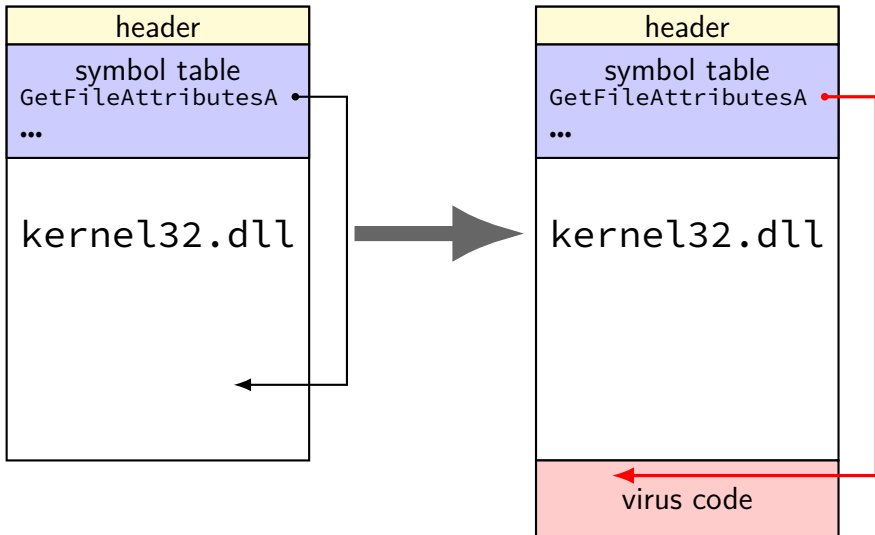
```
hello.exe:      file format elf64-x86-64
```

DYNAMIC RELOCATION RECORDS

OFFSET	TYPE	VALUE
00000000000600ff8	R_X86_64_GLOB_DAT	<code>__gmon_start__</code>
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replace with:		
00000000000601018	R_X86_64_JUMP_SLOT	<code>_start + offset_of_virus</code>
00000000000601020	R_X86_64_JUMP_SLOT	<code>__libc_start_main@GLIBC_2.2.5</code>

but...same idea works on shared library itself

infecting shared libraries



summary

how to hide:

- separate executable
- append
- existing “unused” space
- compression

how to run:

- change entry point
- or “entry point obscuring”:
- change some code (requires care!)
- change library

anti-malware strategies

antivirus goals:

- prevent malware from running
- prevent malware from spreading
- undo the effects of malware

malware detection

important part: detecting malware

simple way:

- have a copy of a malicious executable
- compare every program to it

malware detection

important part: detecting malware

simple way:

have a copy of a malicious executable
compare every program to it

how big? every executable infected with every virus?

malware detection

important part: detecting malware

simple way:

have a copy of a malicious executable
compare every program to it



when? how fast?

malware “signatures”

antivirus vendor have “signatures” for known malware

many options to represent signatures

thought process: signature for Vienna?

exercise: signatures for Vienna

```
...
jmp 0x0700
mov $0x9e4e, %si
...
push %cx
mov $0x8f9, %si
...
mov $0x0100, %di
mov $3, %cx
rep movsb
...
...
add $0x2f9, %cx
mov %si, %di
sub $0x1f7, %di
mov %cx, (%di)
...
mov $0x288, %cx
mov $0x40 %ah
mov $si, %dx
sub $0x1f9, %dx
int 0x21
...
pop %cx
xor %ax, %ax
xor %bx, %bx
xor %dx, %dx
mov $0x0100 %d
push %di
xor %di, %di
ret
```

simple signature

all the code Vienna copies

... except changed `mov` to `%si`

virus doesn't change it to relocate

includes infection code — definitely malicious

signature generality

the Vienna virus was copied a bunch of times

small changes, “payloads” added

print messages, do malicious things, ...

this signature will not detect any variants

can we do better?

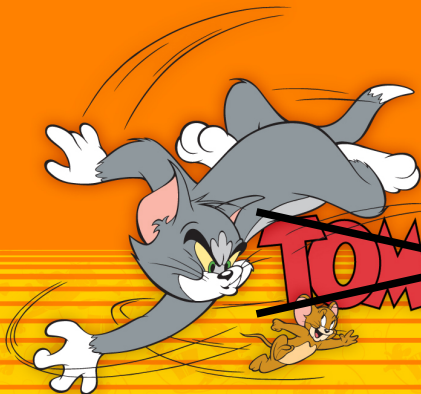
simple signature (2)

Vienna infection code

scans directory, finds files

likely to stay the same in variants...

...except that virus writer's will change it



~~TOM and JERRY~~

Anti-Virus and Virus



signature checking

how fast is signature checking?

clever trick: only read end of file (where virus code will be)

very fast

generalizing the signature

another possibility: detect writing to 0x100

0x100 was DOS program entry code — no program should do this

problem: how to represent this

regular expressions

one method of representing patterns like this:
regular expressions (regexes)

restricted language allows very fast implementations
especially when there's a long list of patterns to look for

homework assignment next week

more next class

along with other anti-virus techniques

anti-virus: essential or worthless?

ungraded homework assignment

watch Hanno Böck's talk "In Search of Evidence-Based IT Security"

a rant mostly about antivirus-like software

Case Study: Vienna Virus

Vienna: virus from the 1980s

This version: published in Ralf Burger, “Computer Viruses: a high-tech disease” (1988)

targetted COM-format executables on DOS

Diversion: .COM files

.COM is a **very simple** executable format

no header, no segments, no sections

file contents loaded at fixed address `0x0100`

execution starts at `0x0100`

everything is read/write/execute (no virtual memory)

Vienna: infection

uninfected

```
0x0100:
    mov $0x4f28, %cx
    /* b9 28 4f */
0x0103:
    mov $0x9e4e, %si
    /* be 4e 9e */
    mov %si, %di
    push %ds
    /* more normal
       program
       code */
....
0x0700: /* end */
```

infected

```
0x0100: jmp 0x0700
0x0103: mov $0x9e4e, %si
...
0x0700:
    push %cx
    ... // %si ← 0x903
    mov $0x100, %di
    mov $3, %cx
    rep movsb
    ...
    mov $0x0100, %di
    push %di
    xor %di, %di
    ret
...
0x0903:
    .bytes 0xb9 0x28 0x4f
...
```


Vienna: “fixup”

0x0700:

```
push %cx // initial value of %cx matters??  
mov $0x8fd, %si // %si ← beginning of data  
mov %si, %dx // save %si  
    // movsb uses %si, so  
    // can't use another register  
add $0xa, %si // offset of saved code in data  
mov $0x100, %di // target address  
mov $3, %cx // bytes changed  
/* copy %cx bytes from (%si) to (%di) */  
rep movsb
```

...

```
...  
// saved copy of original application code  
0x903: .byte 0xb9 .byte 0x28 .byte 0x4f
```

Vienna: “fixup”

0x0700:

```
push %cx // initial value of %cx matters??  
mov $0x8fd, %si // %si ← beginning of data  
mov %si, %dx // save %si  
    // movsb uses %si, so  
    // can't use another register  
add $0xa, %si // offset of saved code in data  
mov $0x100, %di // target address  
mov $3, %cx // bytes changed  
/* copy %cx bytes from (%si) to (%di) */  
rep movsb  
...
```

...

// saved copy of original application code

```
0x903: .byte 0xb9 .byte 0x28 .byte 0x4f
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Vienna: “fixup”

0x0700:

```
push %cx // initial value of %cx matters??  
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mov $0x100, %di // target address  
mov $3, %cx // bytes changed  
/* copy %cx bytes from (%si) to (%di) */  
rep movsb
```

...

```
...  
// saved copy of original application code  
0x903: .byte 0xb9 .byte 0x28 .byte 0x4f
```

Vienna: return

0x08e7:

```
pop %cx // restore initial value of %cx, %sp
xor %ax, %ax // %ax ← 0
xor %bx, %bx
xor %dx, %dx
xor %si, %si
// push 0x0100
mov $0x0100, %di
push %di
xor %di, %di // %di ← 0
// pop 0x0100 from stack
// jmp to 0x0100
ret
```

question: why not just jmp 0x0100 ?

Vienna: infection outline

Vienna **appends** code to infected application

where does it read the code come from?

how is code adjusted for new location in the binary?
what linker would do

how does it keep files from getting infinitely long?

Vienna: infection outline

Vienna **appends** code to infected application

where does it read the code come from?

how is code adjusted for new location in the binary?
what linker would do

how does it keep files from getting infinitely long?

quines

exercise: write a C program that outputs its source code

(pseudo-code only okay)

possible in any (Turing-complete) programming language
called a “quine”

clever quine solution

```
#include <stdio.h>
char*x="int main(){
    printf(p,10,34,x,34,10,34,p,34,10,x,10);
}";
char*p="#include <stdio.h>%c
char*x=%c%s%c;%cchar*p=%c%s%c;
%c%s%c";
int main(){
    printf(p,10,34,x,34,10,34,p,34,10,x,10);
}
```

some line wrapping for readability — shouldn't be in actual quine

clever quine solution

```
#include <stdio.h>
char*x="int main(){
    printf(p,10,34,x,34,10,34,p,34,10,x,10);
}";
char*p="# printf to fill template:
char* 10 = newline; 34 = double-quote;
%c%s% x, p = template/constant strings
int main(
    printf(p,10,34,x,34,10,34,p,34,10,x,10);
}
```

some line wrapping for readability — shouldn't be in actual quine

clever quine solution

```
#include <stdio.h>
char*x="int main(){
    printf(p,10,34,x,34,10,34,p,34,10,x,10);
}";
char*p="#include <stdio.h>%c
char*x=%c%s%c;%cchar*p=%c%s%c;
%c%s%c";
int main(){
    printf(p,10,34,x,34,10,34,p,34,10,x,10);
}
```

template filled by printf

some line wrapping for readability — shouldn't be in actual quine

dumb quine solution

```
#include <stdio.h>
int main(void) {
    char buffer[1024];
    FILE *f = fopen("quine.c", "r");
    size_t bytes = fread(buffer, 1,
                          sizeof(buffer), f);
    fwrite(buffer, 1, bytes, stdout);
    return 0;
}
```

a lot more straightforward!

but “cheating”

Vienna copying

```
mov $0x8f9, %si // %si = beginning of virus data
...
mov $0x288, %cx // length of virus
mov $0x40, %ah // system call # for write
mov %si, %dx
sub $0x1f9, %dx // %dx = beginning of virus code
int 0x21 // make write system call
```

Vienna copying

```
mov $0x8f9, %si // %si = beginning of virus data
...
mov $0x288, %cx // length of virus
mov $0x40, %ah // system call # for write
mov %si, %dx
sub $0x1f9, %dx // %dx = beginning of virus code
int 0x21 // make write system call
```

32-bit ModRM table

r8(<i>r</i>) r16(<i>r</i>) r32(<i>r</i>) mm(<i>r</i>) xmm(<i>r</i>) (In decimal) /digit (Opcode) (In binary) REG =		
Effective Address	Mod	R/M
[EAX] [ECX] [EDX] [EBX] [---] ¹ [---] ² disp32 ² [ESI] [EDI]	00	000 001 010 011 100 101 110 111
[EAX]+disp8 ³ [ECX]+disp8 [EDX]+disp8 [EBX]+disp8 [---]+disp8 [EBP]+disp8 [ESI]+disp8 [EDI]+disp8	01	000 001 010 011 100 101 110 111
[EAX]+disp32 [ECX]+disp32 [EDX]+disp32 [EBX]+disp32 [---]+disp32 [EBP]+disp32 [ESI]+disp32 [EDI]+disp32	10	000 001 010 011 100 101 110 111
EAX/AX/AL/MM0/XMM0 ECX/CX/CL/MM1/XMM1 EDX/DX/DL/MM2/XMM2 EBX/BX/BL/MM3/XMM3 ESP/SP/AH/MM4/XMM4 EBP/BP/CH/MM5/XMM5 ESI/SI/DH/MM6/XMM6 EDI/DI/BH/MM7/XMM7	11	000 001 010 011 100 101 110 111

SIB table

Table 2-3. 32-Bit Addressing Forms with the SIB Byte

r32 (In decimal) Base = (In binary) Base =			EAX 0 000	ECX 1 001	EDX 2 010	EBX 3 011	ESP 4 100	[*] 5 101	ESI 6 110	EDI 7 111
Scaled Index	SS	Index	Value of SIB Byte (in Hexadecimal)							
[EAX] [ECX] [EDX] [EBX] none [EBP] [ESI] [EDI]	00	000 001 010 011 100 101 110 111	00 08 10 18 20 28 30 38	01 09 11 19 21 29 31 39	02 0A 12 1A 22 2A 32 3A	03 0B 13 1B 23 2B 33 3B	04 0C 14 1C 24 2C 34 3C	05 0D 15 1D 25 2D 35 3D	06 0E 16 1E 26 2E 36 3E	07 0F 17 1F 27 2F 37 3F
[EAX*2] [ECX*2] [EDX*2] [EBX*2] none [EBP*2] [ESI*2] [EDI*2]	01	000 001 010 011 100 101 110 111	40 48 50 58 60 68 70 78	41 49 51 59 61 69 71 79	42 4A 52 5A 62 6A 72 7A	43 4B 53 5B 63 6B 73 7B	44 4C 54 5C 64 6C 74 7C	45 4D 55 5D 65 6D 75 7D	46 4E 56 5E 66 6E 76 7E	47 4F 57 5F 67 6F 77 7F
[EAX*4] [ECX*4] [EDX*4] [EBX*4] none [EBP*4] [ESI*4] [EDI*4]	10	000 001 010 011 100 101 110 111	80 88 90 98 A0 A8 B0 B8	81 89 91 99 A1 A9 B1 B9	82 8A 92 9A A2 AA B2 BA	83 8B 93 9B A3 AB B3 BB	84 8C 94 9C A4 AC B4 BC	85 8D 95 9D A5 AD B5 BD	86 8E 96 9E A6 AE B6 BE	87 8F 97 9F A7 AF B7 BF
[EAX*8] [ECX*8] [EDX*8] [EBX*8] none [EBP*8] [ESI*8] [EDI*8]	11	000 001 010 011 100 101 110 111	C0 C8 D0 D8 E0 E8 F0 F8	C1 C9 D1 D9 E1 E9 F1 F9	C2 CA D2 DA E2 EA F2 FA	C3 CB D3 DB E3 EB F3 FB	C4 CC D4 DC E4 EC F4 FC	C5 CD D5 DD E5 ED F5 FD	C6 CE D6 DE E6 EE F6 FE	C7 CF D7 DF E7 EF F7 FF

NOTES:

1. The [*] nomenclature means a disp32 with no base if the MOD is 00B. Otherwise, [*] means disp8 or disp32 + [EBP]. This provides the