

https://crypto.stanford.edu/cs155 CS155 Computer Security

Control Hijacking

Acknowledgments: Lecture slides are from the Computer Security course taught by Dan Boneh at Stanford University. When slides are obtained from other sources, a a reference will be noted on the bottom of that slide. A full list of references is provided on the last slide.



Control Hijacking

Basic Control Hijacking Attacks

Control hijacking attacks

- <u>Attacker's goal</u>:
 - Take over target machine (e.g. web server)
 - Execute arbitrary code on target by hijacking application control flow
- Examples.
 - Buffer overflow attacks
 - Integer overflow attacks
 - Format string vulnerabilities

Example 1: buffer overflows

• Extremely common bug in C/C++ programs. – First major exploit: 1988 Internet Worm. fingerd.



Source: web.nvd.nist.gov

What is needed

- Understanding C functions, the stack, and the heap.
- Know how system calls are made
- The exec() system call
- Attacker needs to know which CPU and OS used on the target machine:
 - Our examples are for x86 running Linux or Windows
 - Details vary slightly between CPUs and OSs:
 - Little endian vs. big endian (x86 vs. Motorola)
 - Stack Frame structure (Unix vs. Windows)

str

Suppose a web server contains a function:

When func() is called stack looks like:



void func(char *str)
char buf[128];

strcpy(buf, str);
do-something(buf);

What are buffer overflows?





Dan Boneh

The NOP slide

Problem: how does attacker determine retaddress?

Solution: NOP slide

- Guess approximate stack state when func() is called
- Insert many NOPs before program P: nop, xor eax, eax, inc ax



Details and examples

- Some complications:
 - Program P should not contain the '\0' character.
 - Overflow should not crash program before func() exists.
- (in)Famous <u>remote</u> stack smashing overflows:
 - Overflow in Windows animated cursors (ANI).
 LoadAnilcon()
 - Past overflow in Symantec virus detection

test.GetPrivateProfileString "file", [long string]

Many unsafe libc functions

```
strcpy (char *dest, const char *src)
strcat (char *dest, const char *src)
gets (char *s)
scanf ( const char *format, ... ) and many more.
```

- "Safe" libc versions strncpy(), strncat() are misleading – e.g. strncpy() may leave string unterminated.
- Windows C run time (CRT):
 - strcpy_s (*dest, DestSize, *src): ensures proper termination

Buffer overflow opportunities

- Exception handlers: (Windows SEH attacks)
 - Overwrite the address of an exception handler in stack frame.
- Function pointers: (e.g. PHP 4.0.2, MS MediaPlayer Bitmaps)



- Longjmp buffers: longjmp(pos) (e.g. Perl 5.003)
 - Overflowing buf next to pos overrides value of pos.

Corrupting method pointers

• Compiler generated function pointers (e.g. C++ code)



Finding buffer overflows

- To find overflow:
 - Run web server on local machine
 - Issue malformed requests (ending with "\$\$\$\$")
 - Many automated tools exist (called fuzzers next week)
 - If web server crashes, search core dump for "\$\$\$\$" to find overflow location
- **Construct exploit** (not easy given latest defenses)



Control Hijacking

More Control Hijacking Attacks

More Hijacking Opportunities

- Integer overflows: (e.g. MS DirectX MIDI Lib)
- **Double free:** double free space on heap
 - Can cause memory mgr to write data to specific location
 - Examples: CVS server
- Use after free: using memory after it is freed
- Format string vulnerabilities

Integer Overflows

Problem: what happens when int exceeds max value?

int m; (32 bits) short s; (16 bits) char c; (8 bits)

c = 0x80 + 0x80 = 128 + 128	\Rightarrow c = 0
s = 0xff80 + 0x80	\Rightarrow s = 0
m = 0xfffff80 + 0x80	\Rightarrow m = 0

Can this be exploited?

An example

```
void func( char *buf1, *buf2, unsigned int len1, len2) {
    char temp[256];
    if (len1 + len2 > 256) {return -1} // length check
    memcpy(temp, buf1, len1); // cat buffers
    memcpy(temp+len1, buf2, len2);
    do-something(temp); // do stuff
```

What if len1 = 0x80, len2 = 0xfffff80 ? \Rightarrow len1+len2 = 0

Second memcpy() will overflow heap !!

Integer overflow exploit stats



Source: NVD/CVE

Format string bugs

Format string problem

```
int func(char *user) {
   fprintf( stderr, user);
}
```

Problem: what if *user = "%s%s%s%s%s%s%s" ??
 — Most likely program will crash: DoS.

- If not, program will print memory contents. Privacy?
- Full exploit using user = "%n"

<u>Correct form</u>: fprintf(stdout, "%s", user);

Vulnerable functions

Any function using a format string.

Printing: printf, fprintf, sprintf, ... vprintf, vfprintf, vsprintf, ...

Logging: syslog, err, warn

Exploit

- Dumping arbitrary memory:
 - Walk up stack until desired pointer is found.
 - printf("%08x.%08x.%08x.%08x|%s|")

- Writing to arbitrary memory:
 - printf("hello %n", &temp) -- writes '6' into temp.
 - printf("%08x.%08x.%08x.%08x.%n")

Format String



printf ("a has value %d, b has value %d, c is at address: %08x\n", a, b, &c);

Format String (con't)



printf ("\x10\x01\x48\x08 %x %x %x %x %s");



Control Hijacking

Platform Defenses

Preventing hijacking attacks

- 1. Fix bugs:
 - Audit software
 - Automated tools: Coverity, Prefast/Prefix.
 - Rewrite software in a type safe languange (Java, ML)
 - Difficult for existing (legacy) code ...
- 2. Concede overflow, but prevent code execution
- Add <u>runtime code</u> to detect overflows exploits
 Halt process when overflow exploit detected
 StackGuard, LibSafe, ...

Marking memory as non-execute (DEP)

Prevent attack code execution by marking stack and heap as **non-executable**

- NX-bit on AMD Athlon 64, XD-bit on Intel P4 Prescott
 - NX bit in every Page Table Entry (PTE)
- <u>Deployment</u>:
 - Linux (via PaX project); OpenBSD
 - Windows: since XP SP2 (DEP)
 - Visual Studio: /NXCompat[:NO]
- <u>Limitations</u>:
 - Some apps need executable heap (e.g. JITs).
 - Does not defend against `**Return Oriented Programming'** exploits

Examples: DEP controls in Windows

Performance Options	
Visual Effects Advanced Data Execution Prevention	
Data Execution Prevention (DEP) helps protect against damage from viruses and other security threats. <u>How does it work?</u>	
 Turn on DEP for essential Windows programs and services only 	
 Turn on DEP for all programs and services except those I select; 	Data Execution Prevention - Microsoft Windows
	To help protect your computer, Windows has closed this program. Image: Mame: Windows Explorer Publisher: Microsoft Corporation Close Message Data Execution Prevention helps protect against damage from viruses and other security threats. What should I do?
Your computer's processor supports hardware-based DEP.	DEP terminating a program
OK Cancel Apply	

Attack: Return Oriented Programming (ROP)

• Control hijacking without executing code



Response: randomization

- **ASLR:** (Address Space Layout Randomization)
 - Map shared libraries to rand location in process memory
 - \Rightarrow Attacker cannot jump directly to exec function
 - Deployment: (/DynamicBase)
 - Windows 7: 8 bits of randomness for DLLs
 - Windows 8: 24 bits of randomness on 64-bit processors
- <u>Other randomization methods</u>:
 - Sys-call randomization: randomize syscall id's
 - Instruction Set Randomization (ISR)

ASLR Example

Booting twice loads libraries into different locations:

ntlanman.dll	0x6D7F0000	Microsoft® Lan Manager
ntmarta.dll	0x75370000	Windows NT MARTA provider
ntshrui.dll	0x6F2C0000	Shell extensions for sharing
ole32.dll	0x76160000	Microsoft OLE for Windows

ntlanman.dll	0x6DA90000	Microsoft® Lan Manager
ntmarta.dll	dli 0x75660000 Windows NT	
ntshrui.dll 0x6D9D0000 Shell ex		Shell extensions for sharing
ole32.dll	0x763C0000	Microsoft OLE for Windows

- Note: everything in process memory must be randomized stack, heap, shared libs, base image
 - Win 8 Force ASLR: ensures all loaded modules use ASLR



Control Hijacking Defenses

Hardening the executable

Run time checking: StackGuard

- Many run-time checking techniques ...
 - we only discuss methods relevant to overflow protection
- <u>Solution 1</u>: StackGuard
 - Run time tests for stack integrity.
 - Embed "canaries" in stack frames and verify their integrity prior to function return.



Canary Types

- <u>Random canary:</u>
 - Random string chosen at program startup.
 - Insert canary string into every stack frame.
 - Verify canary before returning from function.
 - Exit program if canary changed.
 - Turns potential exploit into DoS.
 - To corrupt, attacker must learn current random string.
- <u>Terminator canary:</u> Canary = {0, newline, linefeed, EOF}
 - String functions will not copy beyond terminator.
 - Attacker cannot use string functions to corrupt stack.

StackGuard (Cont.)

• StackGuard implemented as a GCC patch

- Program must be recompiled

- Minimal performance effects: 8% for Apache
- Note: Canaries do not provide full protection

 Some stack smashing attacks leave canaries unchanged
- Heap protection: PointGuard
 - Protects function pointers and setjmp buffers by encrypting them: e.g. XOR with random cookie
 - More noticeable performance effects

StackGuard enhancements: ProPolice

- **ProPolice** (IBM) gcc 3.4.1. (-fstack-protector)
 - Rearrange stack layout to prevent ptr overflow.



MS Visual Studio /GS

[since 2003]

Compiler /GS option:

- Combination of ProPolice and Random canary.
- If cookie mismatch, default behavior is to call __exit(3)

Function prolog:				
sub	esp, 4	// allocate	e 4 bytes for	cookie
mov	eax, DW	ORD PTR _	security_	cookie
xor	eax, esp	// xor c	ookie with cu	urrent esp
mov	DWORD	PTR [esp],	, <mark>eax</mark> // save	e in stack

Function epilog:			
mov ecx, DWORD PTR [esp]			
xor ecx, esp			
call @security_check_cookie@4			
add esp, 4			

Enhanced /GS in Visual Studio 2010:

 - /GS protection added to all functions, unless can be proven unnecessary

/GS stack frame



Evading /GS with exception handlers

• When exception is thrown, dispatcher walks up exception list until handler is found (else use default handler)

After overflow: handler points to attacker's code exception triggered \Rightarrow control hijack

Main point: exception is triggered before canary is checked



Defenses: SAFESEH and SEHOP

• /SAFESEH: linker flag

- Linker produces a binary with a table of safe exception handlers
- System will not jump to exception handler not on list
- /SEHOP: platform defense (since win vista SP1)
 - Observation: SEH attacks typically corrupt the "next" entry in SEH list.
 - SEHOP: add a dummy record at top of SEH list
 - When exception occurs, dispatcher walks up list and verifies dummy record is there. If not, terminates process.

Summary: Canaries are not full proof

- Canaries are an important defense tool, but do not prevent all control hijacking attacks:
 - Heap-based attacks still possible
 - Integer overflow attacks still possible
 - /GS by itself does not prevent Exception Handling attacks

(also need SAFESEH and SEHOP)

What if can't recompile: Libsafe

- <u>Solution 2</u>: Libsafe (Avaya Labs)
 - Dynamically loaded library (no need to recompile app.)
 - Intercepts calls to strcpy (dest, src)

 - If so, does strcpy. Otherwise, terminates application



More methods ...

➢ <u>StackShield</u>

- At function prologue, copy return address RET and SFP to "safe" location (beginning of data segment)
- Upon return, check that RET and SFP is equal to copy.
- Implemented as assembler file processor (GCC)

> <u>Control Flow Integrity</u> (CFI)

- A combination of static and dynamic checking
 - Statically determine program control flow
 - Dynamically enforce control flow integrity

Control Flow Guard (CFG) (Windows 10)

Poor man's version of CFI:

• Protects indirect calls by checking against a bitmask of all valid function entry points in executable

	rep sto	sd	
1	mov	esi, [esi]	ensures target is
L	mov	ecx, esi ; Target	the entry point of a
L	push	1	function
L	call	<pre>@_guard_check_icall@4 ; _guard_check_icall(x)</pre>	Tanccion
V	call	esi	
	add	esp, 4	
	xor	eax, eax	

Control Flow Guard (CFG) (Windows 10)





Control Hijacking

Advanced Hijacking Attacks

Heap Spray Attacks

A reliable method for exploiting heap overflows

Heap-based control hijacking

• Compiler generated function pointers (e.g. C++ code)



• Suppose vtable is on the heap next to a string object:



Heap-based control hijacking

• Compiler generated function pointers (e.g. C++ code)



A reliable exploit?

<SCRIPT language="text/javascript"> shellcode = unescape("%u4343%u4343%..."); overflow-string = unescape("%u2332%u4276%..."); cause-overflow(overflow-string); // overflow buf[] </SCRIPT>

Problem: attacker does not know where browser places **shellcode** on the heap



Heap Spraying [SkyLined 2004]

Idea:

- 1. use Javascript to spray heap with shellcode (and NOP slides)
- 2. then point vtable ptr anywhere in spray area



Javascript heap spraying

```
var nop = unescape("%u9090%u9090")
while (nop.length < 0x100000) nop += nop</pre>
```

```
var shellcode = unescape("%u4343%u4343%...");
```

 Pointing func-ptr almost anywhere in heap will cause shellcode to execute.

Many heap spray exploits

\mathbf{Date}	$\mathbf{Browser}$	Description	[RLZ'08]
11/2004	IE	IFRAME Tag BO	
04/2005	IE	DHTML Objects Corruption	
01/2005	IE	.ANI Remote Stack BO	
07/2005	IE	javaprxy.dll COM Object	
03/2006	IE	createTextRang RE	
09/2006	IE	VML Remote BO	
03/2007	IE	ADODB Double Free	
09/2006	IE	WebViewFolderIcon setSlice	
09/2005	\mathbf{FF}	0xAD Remote Heap BO	
12/2005	\mathbf{FF}	compareTo() RE	
07/2006	\mathbf{FF}	Navigator Object RE	
07/2008	Safari	Quicktime Content-Type BO	

- Improvements: Heap Feng Shui [s'07]
 - Reliable heap exploits on IE without spraying
 - Gives attacker full control of IE heap from Javascript

(partial) **Defenses**

- Protect heap function pointers (e.g. PointGuard)
- Better browser architecture:
 - Store JavaScript strings in a separate heap from browser heap
- OpenBSD heap overflow protection:



• Nozzle [RLZ'08]: detect sprays by prevalence of code on heap

References on heap spraying

- [1] Heap Feng Shui in Javascript, by A. Sotirov, Blackhat Europe 2007
- [2] Engineering Heap Overflow Exploits with JavaScript M. Daniel, J. Honoroff, and C. Miller, *WooT* 2008
- [3] Nozzle: A Defense Against Heap-spraying Code Injection Attacks,

by P. Ratanaworabhan, B. Livshits, and B. Zorn

[4] Interpreter Exploitation: Pointer inference and JiT spraying, by Dion Blazakis

Acknowledgments/References

- Acknowledgments: Some of the slides are fully or partially obtained from other sources. Reference is noted on the bottom of each slide, when the content is fully obtained from another source. Otherwise a full list of references is provided on the last slide.
- [DanBoneh] CS 155: Computer Security, Dan Boneh, Stanford University, 2015.
- [Brumley] CS1848: Introduction to Computer Security, Carnegie Mellon University, 2016.