NEU CY 5770 Software Vulnerabilities and Security

Instructor: Dr. Ziming Zhao

Buffer Overflow

- 1. Stack-based buffer overflow (Sequential buffer overflow)
 - a. Brief history of buffer overflow
 - b. Information C function needs to run
 - c. C calling conventions (x86, x86-64)
 - d. Overflow local variables
 - e. Overflow RET address to execute a function
 - f. Overflow RET and more to execute a function with parameters

Stack-based Buffer Overflow

Objectives

- 1. Understand how stack works in Linux x86/64
- 2. Identify a buffer overflow in a program
- 3. Exploit a buffer overflow vulnerability

An Extremely Brief History of Buffer Overflow

The Morris worm (November 9, 1988), was one of the first computer worms distributed via the Internet, and the first to gain significant mainstream media attention. Morris worn used buffer overflow as one of its attack techniques.

.00 Phrack 49 0o.

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File 14 of 16

BugTraq, r00t, and Underground.Org bring you

> by Aleph One aleph1@underground.org

`smash the stack` [C programming] n. On many C implementations it is possible to corrupt the execution stack by writing past the end of an array declared auto in a routine. Code that does this is said to smash the stack, and can cause return from the routine to jump to a random address. This can produce some of the most insidious data-dependent bugs known to mankind. Variants include trash the stack, scribble the stack, mangle the stack; the term mung the stack is not used, as this is never done intentionally. See spam; see also alias bug, fandango on core, memory leak, precedence lossage, overrun screw.

Introduction

Over the last few months there has been a large increase of buffer overflow vulnerabilities being both discovered and exploited. Examples of these are syslog, splitvt, sendmail 8.7.5, Linux/FreeBSD mount, Xt library, at, etc. This paper attempts to explain what buffer overflows are, and how their exploits work.

Basic knowledge of assembly is required. An understanding of virtual memory concepts, and experience with gdb are very helpful but not necessary. We also assume we are working with an Intel x86 CPU, and that the operating system is Linux.

1996-11-08

The CWE Top 25

2019 CWE Top 25, including the overall score of each.

Rank	ID	Name	Score
[1]	CWE-119	Improper Restriction of Operations within the Bounds of a Memory Buffer	75.56
[2]	CWE-79	Improper Neutralization of Input During Web Page Generation ('Cross-site Scripting')	45.69
[3]	CWE-20	Improper Input Validation	43.61
[4]	CWE-200	Information Exposure	32.12
[5]	CWE-125	Out-of-bounds Read	26.53
[6]	CWE-89	Improper Neutralization of Special Elements used in an SQL Command ('SQL Injection')	24.54
[7]	CWE-416	Use After Free	17.94
[8]	CWE-190	Integer Overflow or Wraparound	17.35
[9]	CWE-352	Cross-Site Request Forgery (CSRF)	15.54
[10]	CWE-22	Improper Limitation of a Pathname to a Restricted Directory ('Path Traversal')	14.10
[11]	CWE-78	Improper Neutralization of Special Elements used in an OS Command ('OS Command Injection')	11.47
[12]	CWE-787	Out-of-bounds Write	11.08
[13]	CWE-287	Improper Authentication	10.78
[14]	CWE-476	NULL Pointer Dereference	9.74
[15]	CWE-732	Incorrect Permission Assignment for Critical Resource	6.33
[16]	CWE-434	Unrestricted Upload of File with Dangerous Type	5.50
[17]	CWE-611	Improper Restriction of XML External Entity Reference	5.48
[18]	CWE-94	Improper Control of Generation of Code ('Code Injection')	5.36
[19]	CWE-798	Use of Hard-coded Credentials	5.12
[20]	CWE-400	Uncontrolled Resource Consumption	5.04
[21]	CWE-772	Missing Release of Resource after Effective Lifetime	5.04
[22]	CWE-426	Untrusted Search Path	4.40
[23]	CWE-502	Deserialization of Untrusted Data	4.30
[24]	CWE-269	Improper Privilege Management	4.23
[25]	CWE-295	Improper Certificate Validation	4.06

C/C++ Function in x86

What information do we need to call a function at runtime? Where are they stored?

- Code
- Parameters
- Return value
- Global variables
- Local variables
- Temporary variables
- Return address
- Function frame pointer
- Previous function Frame pointer

Global and Local Variables in C/C++

Variables that are declared inside a function or block are called **local variables**. They can be used only by statements that are inside that function or block of code. Local variables are not known to functions outside their own.

Global variables are defined outside a function. Global variables hold their values throughout the lifetime of your program and they can be accessed inside any of the functions defined for the program.

In the definition of function parameters which are called **formal parameters**. Formal parameters are similar to local variables.

Global and Local Variables (misc/globallocalv)

```
char g_i[] = "I am an initialized global variable\n";
char* g u;
int func(int p)
 int I i = 10;
 int | u;
 printf("l_i in func() is at %p\n", &l_i);
 printf("I u in func() is at %p\n", &I u);
 printf("p in func() is at %p\n", &p);
 return 0;
```

```
int main(int argc, char *argv[])
 int I i = 10;
 int l u;
 printf("g_i is at \%p\n", &g_i);
 printf("g u is at %p\n", &g u);
 printf("l i in main() is at %p\n", &l i);
 printf("I u in main() is at %p\n", &l_u);
 func(10);
```

Tools: readelf; nm

Global and Local Variables (misc/globallocalv 32bit)

```
ziming@ziming-ThinkPad:~/Dropbox/my
g_i is at 0x56558020
g_u is at 0x5655804c
l_i in main() is at 0xfff7c6d4
l_u in main() is at 0xfff7c6d8
l_i in func() is at 0xfff7c6a4
l_u in func() is at 0xfff7c6a8
p in func() is at 0xfff7c6c0
```

Global and Local Variables (misc/globallocalv 64bit)

```
→ globallocalv ./main64
g_i is at 0x55c30d676020
g_u is at 0x55c30d676050
l_i in main() is at 0x7ffcd74866dc
l_u in main() is at 0x7ffcd74866d8
l_i in func() is at 0x7ffcd74866ac
l_u in func() is at 0x7ffcd74866a8
p in func() is at 0x7ffcd748669c
```

C/C++ Function in x86/64

What information do we need to call a function at runtime? Where are they stored?

- Code [.text]
- Parameters [mainly stack (32bit); registers + stack (64bit)]
- Return value [eax, rax]
- Global variables [.bss, .data]
- Local variables [stack; registers]
- Temporary variables [stack; registers]
- Return address [stack]
- Function frame pointer [ebp, rbp]
- Previous function Frame pointer [stack]

Stack

Stack is essentially scratch memory for functions

Used in MIPS, ARM, x86, and x86-64 processors

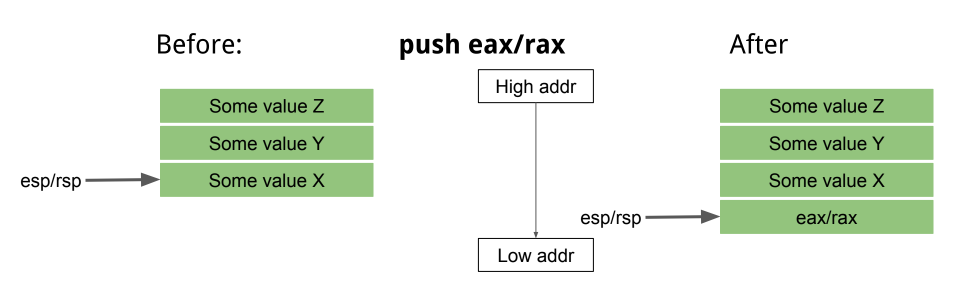
Starts at high memory addresses, and grows down

Functions are free to push registers or values onto the stack, or pop values from the stack into registers

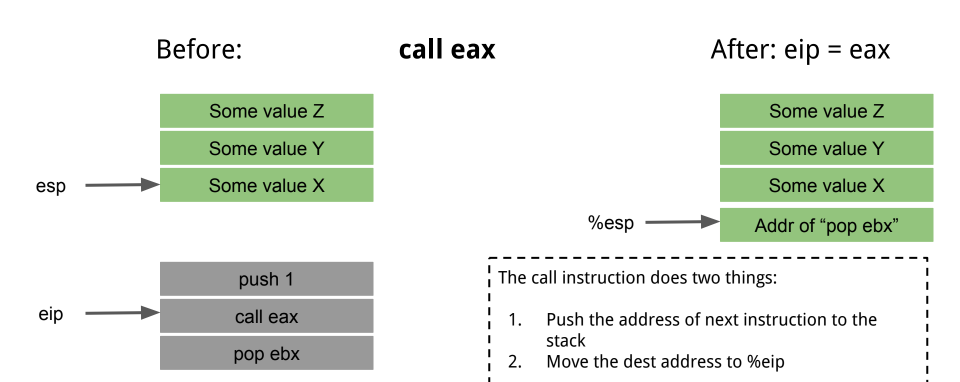
The assembly language supports this on x86

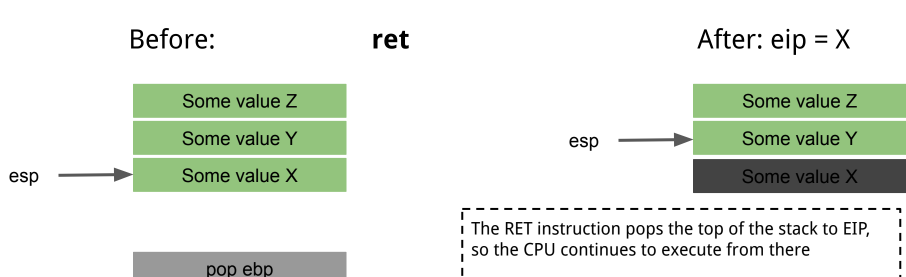
- **esp/rsp** holds the address of the top of the stack
- push eax/rax 1) decrements the stack pointer (esp/rbp) then 2) stores the value in eax/rax to the location pointed to by the stack pointer
- pop eax/rax 1) stores the value at the location pointed to by the stack pointer into eax/rax, then 2) increments the stack pointer (esp/rsp)

push, pop, call, ret, enter, leave







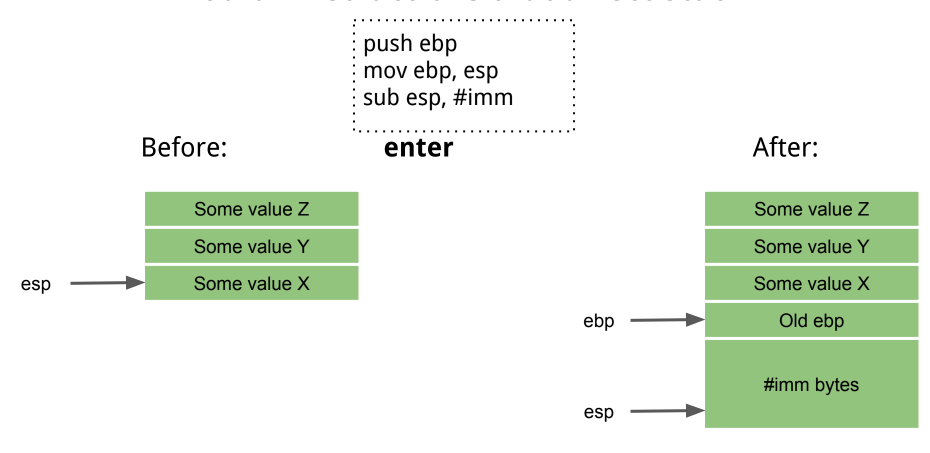


eip

ret

nop

You can consider the RET instruction as a special POP instruction. POP moves whatever ESP points to to the POP operand and increments ESP. In RET, the operand (destination register) is hardcoded to RIP.



: mov esp, ebp : pop ebp

Before: leave Some value Z Some value Z Some value Y Some value Y %esp • Old ebp ebp #imm bytes esp

After: ebp = old ebp

Function Frame

Functions would like to use the stack to allocate space for their local variables. Can we use the stack pointer (esp/rsp) for this?

Yes, however stack pointer can change throughout program execution

Frame pointer points to the start of the function's frame on the stack

- Each local variable will be (different) **offsets** of the frame pointer
- In x86/64, frame pointer is called the base pointer, and is stored in ebp/rbp

Function Frame

A function's Stack Frame

- Starts with where ebp/rbp points to
- Ends with where esp/rsp points to

Calling Convention

Information, such as parameters, must be stored on the stack in order to call the function. Who should store that information? Caller? Callee?

Thus, we need to define a convention of who pushes/stores what values on the stack to call a function

 Varies based on processor, operating system, compiler, or type of call

x86 (32 bit) Linux Calling Convention (cdecl)

Caller (in this order)

- Pushes arguments onto the stack (in right to left order)
- Execute the call instruction (pushes address of instruction after call, then moves dest to eip)

Callee

- Pushes previous frame pointer onto stack (ebp)
- Setup new frame pointer (mov ebp, esp)
- Creates space on stack for local variables (sub esp, #imm)
- Ensures that stack is consistent on return
- Return value in eax register

Callee Allocate a stack (Function prologue)

Three instructions:

push ebp; (Pushes previous frame pointer onto stack)
mov ebp, esp; (change the base pointer to the stack)
sub esp, 10; (allocating a local stack space)

Callee Deallocate a stack (Function epilogue)

mov esp, ebp pop ebp

ret

Global and Local Variables (misc/globallocalv)

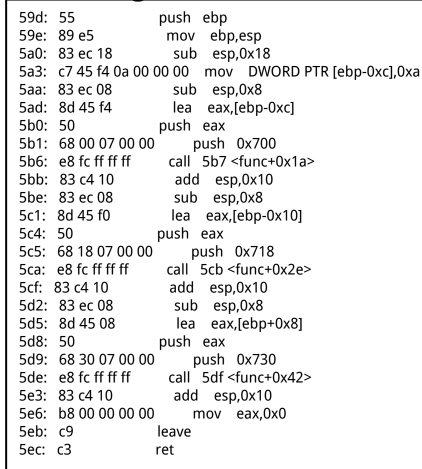
```
int func(int p)
{
  int l_i = 10;
  int l_u;

  printf("l_i in func() is at %p\n", &l_i);
  printf("l_u in func() is at %p\n", &l_u);
  printf("p in func() is at %p\n", &p);
  return 0;
}
```

Function main()

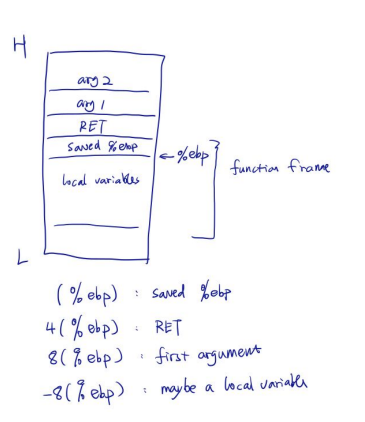
```
657: 83 ec 0c sub esp,0xc
65a: 6a 0a push 0xa
65c: e8 3c ff ff ff call 59d <func>
661: 83 c4 10 add esp,0x10
```

Function func()



Draw the stack (x86 cdecl)

x86, Cdel in a function



x86 Stack Usage (32bit)

- Negative indexing over ebp mov eax, [ebp-0x8]
 lea eax, [ebp-24]
- Positive indexing over ebp mov eax, [ebp+8] mov eax, [ebp+0xc]
- Positive indexing over esp

x86 Stack Usage (32bit)

- Accesses local variables (negative indexing over ebp)
 mov eax, [ebp-0x8] value at ebp-0x8
 lea eax, [ebp-24] address as ebp-0x24
- Stores function arguments from caller (positive indexing over ebp)
 mov eax, [ebp+8] 1st arg
 mov eax, [ebp+0xc] 2nd arg
- Positive indexing over esp
 Function arguments to callee

Stack example: misc/factorial

```
int fact(int n)
 printf("---In fact(%d)\n", n);
 printf("&n is %p\n", &n);
 if (n \le 1)
  return 1;
 return fact(n-1) * n;
```

```
int main(int argc, char *argv[])
 if (argc != 2)
  printf("Usage: fact integer\n");
  return 0;
 printf("The factorial of %d is %d\n.",
atoi(argv[1]), fact(atoi(argv[1])));
```

Stack example: misc/fiveParameters_32

```
int func(int a, int b, int c, int d, int e)
 return a + b + c + d + e;
int main(int argc, char *argv[])
 func(1, 2, 3, 4, 5);
```

X86 disassembly		

globallocalv_fast_32

fastcall

On x86-32 targets, the fastcall attribute causes the compiler to pass the first argument (if of integral type) in the register ECX and the second argument (if of integral type) in the register EDX. Subsequent and other typed arguments are passed on the stack. The called function pops the arguments off the stack. If the number of arguments is variable all arguments are pushed on the stack.

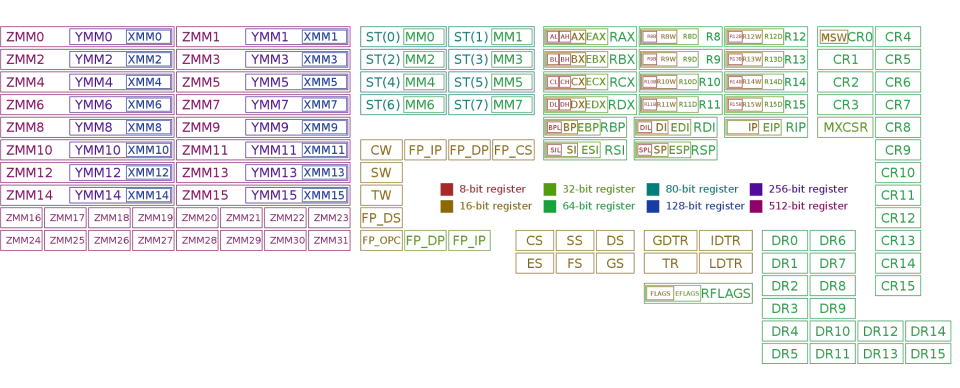
```
int __attribute__ ((fastcall)) func(int p)
```

x86-64 (64 bit) Linux Calling Convention

Caller

• Use registers to pass arguments to callee. Register order (1st, 2nd, 3rd, 4th, 5th, 6th, etc.) rdi, rsi, rdx, rcx, r8, r9, ... (use stack for more arguments)

Registers on x86-64



Stack example: misc/fiveParameters_64

```
int func(int a, int b, int c, int d, int e)
 return a + b + c + d + e;
int main(int argc, char *argv[])
 func(1, 2, 3, 4, 5);
```

X86-64 disassembly	

X86-64 Stack Usage

- Access local variables (negative indexing over rbp) mov rax, [rbp-8]
 lea rax, [rbp-0x24]
- Access function arguments from caller mov rax, rdi
- Setup parameters for callee mov rdi, rax

Overwrite Local Variables

Data-only Attack

```
int vulfoo(int i, char* p)
 int j = i;
 char buf[6];
 strcpy(buf, p);
 if (j)
  print_flag();
 else
  printf("I pity the fool!\n");
 return 0:
int main(int argc, char *argv[])
 if (argc == 2)
  vulfoo(0, argv[1]);
```

```
000012c4 <vulfoo>:
  12c4:
          55
                       push ebp
  12c5:
          89 e5
                        mov
                              ebp,esp
  12c7:
          83 ec 18
                         sub esp,0x18
  12ca:
          8b 45 08
                         mov eax,DWORD PTR [ebp+0x8]
  12cd:
          89 45 f4
                         mov DWORD PTR [ebp-0xc],eax
  12d0:
          83 ec 08
                         sub esp,0x8
  12d3:
          ff 75 0c
                         push DWORD PTR [ebp+0xc]
  12d6:
          8d 45 ee
                          lea eax,[ebp-0x12]
  12d9:
          50
                        push eax
  12da:
          e8 fc ff ff ff
                         call 12db <vulfoo+0x17>
  12df:
         83 c4 10
                         add esp,0x10
  12e2:
          83 7d f4 00
                           cmp DWORD PTR [ebp-0xc],0x0
  12e6:
          74 07
                        je 12ef <vulfoo+0x2b>
  12e8:
          e8 10 ff ff ff
                         call 11fd <print flag>
  12ed:
          eb 10
                              12ff <vulfoo+0x3b>
                         jmp
  12ef:
         83 ec 0c
                         sub esp,0xc
  12f2:
         68 45 20 00 00
                            push 0x2045
                        call 12f8 <vulfoo+0x34>
  12f7:
         e8 fc ff ff ff
  12fc:
         83 c4 10
                         add esp,0x10
  12ff:
         b8 00 00 00 00
                           mov eax.0x0
  1304:
          c9
                       leave
  1305:
          с3
                       ret
```

Implementations of strcpy()

```
char *strcpy(char *dest, const char *src)
 unsigned i;
 for (i=0; src[i] != '\0'; ++i)
  dest[i] = src[i];
 //Ensure trailing null byte is copied
 dest[i]= '\0';
 return dest;
```

Implementations of strcpy()

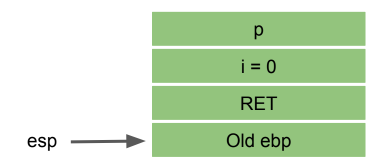
```
char *strcpy(char *dest, const char *src)
 unsigned i;
 for (i=0; src[i] != '\0'; ++i)
  dest[i] = src[i];
 //Ensure trailing null byte is copied
 dest[i]= '\0';
 return dest;
```

```
char *strcpy(char *dest, const char *src)
{
   char *save = dest;
   while(*dest++ = *src++);
   return save;
}
```

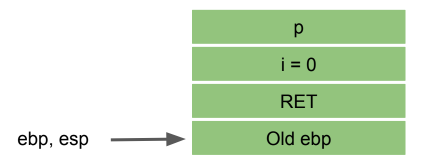
000012c4	<vulfoo>:</vulfoo>	
12c4:	55	push ebp
12c5:	89 e5	mov ebp,esp
12c7:	83 ec 18	sub esp,0x18
12ca:	8b 45 08	mov eax,DWORD PTR [ebp+0x8]
12cd:	89 45 f4	mov DWORD PTR [ebp-0xc],eax
12d0:	83 ec 08	sub esp,0x8
12d3:	ff 75 0c	push DWORD PTR [ebp+0xc]
12d6:	8d 45 ee	lea eax,[ebp-0x12]
12d9:	50	push eax
12da:	e8 fc ff ff ff	call 12db <vulfoo+0x17></vulfoo+0x17>
12df:	83 c4 10	add esp,0x10
12e2:	83 7d f4 00	cmp DWORD PTR [ebp-0xc],0x0
12e6:	74 07	je 12ef <vulfoo+0x2b></vulfoo+0x2b>
12e8:	e8 10 ff ff ff	call 11fd <print_flag></print_flag>
12ed:	eb 10	jmp 12ff <vulfoo+0x3b></vulfoo+0x3b>
12ef:	83 ec 0c	sub esp,0xc
12f2:	68 45 20 00 00	push 0x2045
12f7:	e8 fc ff ff ff	call 12f8 <vulfoo+0x34></vulfoo+0x34>
12fc:	83 c4 10	add esp,0x10
12ff:	b8 00 00 00 00	mov eax,0x0
1304:	c9	leave
1305:	c3	ret



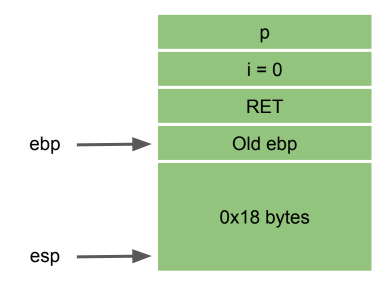
0 <u>00012c4</u>	<vulfoo>:</vulfoo>
12c4:	55 push ebp
12c5:	89 e5 mov ebp,esp
12c7:	83 ec 18 sub esp,0x18
12ca:	8b 45 08 mov eax,DWORD PTR [ebp+0x8]
12cd:	89 45 f4 mov DWORD PTR [ebp-0xc],eax
12d0:	83 ec 08 sub esp,0x8
12d3:	ff 75 0c push DWORD PTR [ebp+0xc]
12d6:	8d 45 ee lea eax,[ebp-0x12]
12d9:	50 push eax
12da:	e8 fc ff ff ff call 12db <vulfoo+0x17></vulfoo+0x17>
12df:	83 c4 10 add esp,0x10
12e2:	83 7d f4 00 cmp DWORD PTR [ebp-0xc],0x0
12e6:	74 07 je 12ef <vulfoo+0x2b></vulfoo+0x2b>
12e8:	e8 10 ff ff ff call 11fd <print_flag></print_flag>
12ed:	eb 10 jmp 12ff <vulfoo+0x3b></vulfoo+0x3b>
12ef:	83 ec 0c sub esp,0xc
12f2:	real real real real real real real real
12f7:	e8 fc ff ff ff call 12f8 <vulfoo+0x34></vulfoo+0x34>
12fc:	83 c4 10 add esp,0x10
12ff:	b8 00 00 00 00 mov eax,0x0
1304:	c9 leave
1305:	c3 ret

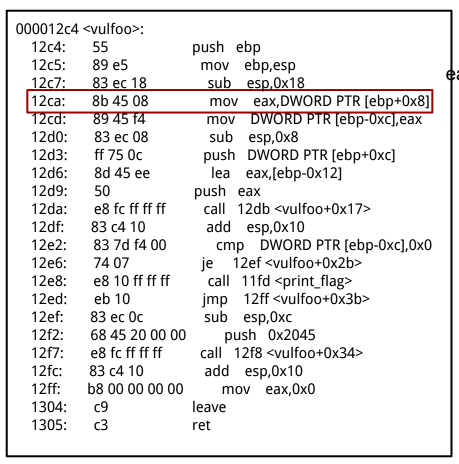


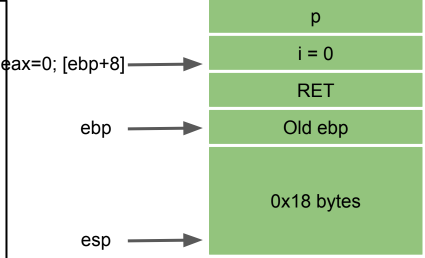
000012c4	<vulfoo>:</vulfoo>	
12c4:	55	push ebp
12c5:	89 e5	mov ebp,esp
12c7:	83 ec 18	sub esp,0x18
12ca:	8b 45 08	mov eax,DWORD PTR [ebp+0x8]
12cd:	89 45 f4	mov DWORD PTR [ebp-0xc],eax
12d0:	83 ec 08	sub esp,0x8
12d3:	ff 75 0c	push DWORD PTR [ebp+0xc]
12d6:	8d 45 ee	lea eax,[ebp-0x12]
12d9:	50	push eax
12da:	e8 fc ff ff ff	call 12db <vulfoo+0x17></vulfoo+0x17>
12df:	83 c4 10	add esp,0x10
12e2:	83 7d f4 00	cmp DWORD PTR [ebp-0xc],0x0
12e6:	74 07	je 12ef <vulfoo+0x2b></vulfoo+0x2b>
12e8:	e8 10 ff ff ff	call 11fd <print_flag></print_flag>
12ed:	eb 10	jmp 12ff <vulfoo+0x3b></vulfoo+0x3b>
12ef:	83 ec 0c	sub esp,0xc
12f2:	68 45 20 00 00	push 0x2045
12f7:	e8 fc ff ff ff	call 12f8 <vulfoo+0x34></vulfoo+0x34>
12fc:	83 c4 10	add esp,0x10
12ff:	b8 00 00 00 00	mov eax,0x0
1304:	c9	leave
1305:	c3	ret



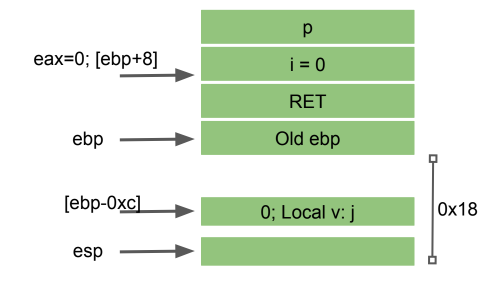
000012c4	<vulfoo>:</vulfoo>	
12c4:	55	push ebp
12c5:	89 e5	mov ebp,esp
12c7:	83 ec 18	sub esp,0x18
12ca:	8b 45 08	mov eax,DWORD PTR [ebp+0x8]
12cd:	89 45 f4	mov DWORD PTR [ebp-0xc],eax
12d0:	83 ec 08	sub esp,0x8
12d3:	ff 75 0c	push DWORD PTR [ebp+0xc]
12d6:	8d 45 ee	lea eax,[ebp-0x12]
12d9:	50	push eax
12da:	e8 fc ff ff ff	call 12db <vulfoo+0x17></vulfoo+0x17>
12df:	83 c4 10	add esp,0x10
12e2:	83 7d f4 00	cmp DWORD PTR [ebp-0xc],0x0
12e6:	74 07	je 12ef <vulfoo+0x2b></vulfoo+0x2b>
12e8:	e8 10 ff ff ff	call 11fd <print_flag></print_flag>
12ed:	eb 10	jmp 12ff <vulfoo+0x3b></vulfoo+0x3b>
12ef:	83 ec 0c	sub esp,0xc
12f2:	68 45 20 00 00	push 0x2045
12f7:	e8 fc ff ff ff	call 12f8 <vulfoo+0x34></vulfoo+0x34>
12fc:	83 c4 10	add esp,0x10
12ff:	b8 00 00 00 00	mov eax,0x0
1304:	c9	leave
1305:	c3	ret



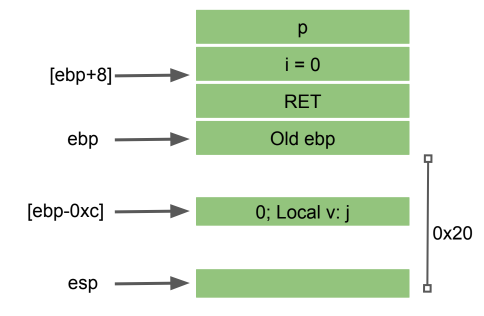




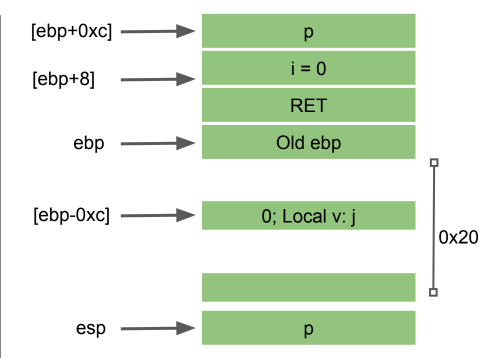
000012c4	<vulfoo>:</vulfoo>	
12c4:		push ebp
	89 e5	mov ebp,esp
12c3:		sub esp,0x18
	8b 45 08	mov eax.DWORD PTR [ebp+0x8]
	89 45 f4	mov DWORD PTR [ebp-0xc],eax
	83 ec 08	sub esp,0x8
	ff 75 0c	push DWORD PTR [ebp+0xc]
12d6:	8d 45 ee	lea eax,[ebp-0x12]
12d9:	50	push eax
12da:	e8 fc ff ff ff	call 12db <vulfoo+0x17></vulfoo+0x17>
12df:	83 c4 10	add esp,0x10
12e2:	83 7d f4 00	cmp DWORD PTR [ebp-0xc],0x0
12e6:	74 07	je 12ef <vulfoo+0x2b></vulfoo+0x2b>
12e8:	e8 10 ff ff ff	call 11fd <print_flag></print_flag>
12ed:	eb 10	jmp 12ff <vulfoo+0x3b></vulfoo+0x3b>
12ef:	83 ec 0c	sub esp,0xc
12f2:	68 45 20 00 00	push 0x2045
12f7:	e8 fc ff ff ff	call 12f8 <vulfoo+0x34></vulfoo+0x34>
12fc:	83 c4 10	add esp,0x10
12ff:	b8 00 00 00 00	mov eax,0x0
1304:	c9	leave
1305:	c3	ret



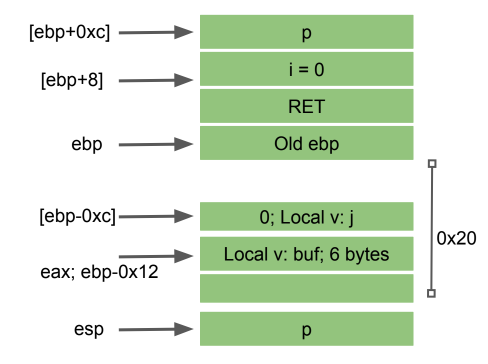
000012c4	dulfoo>:	
12c4:		nuch ohn
		push ebp
	89 e5	mov ebp,esp
	83 ec 18	sub esp,0x18
	8b 45 08	mov eax,DWORD PTR [ebp+0x8]
	89 45 f4	mov DWORD PTR [ebp-0xc],eax
I I	83 ec 08	sub esp,0x8
12d3:	ff 75 0c	push DWORD PTR [ebp+0xc]
12d6:	8d 45 ee	lea eax,[ebp-0x12]
12d9:	50	push eax
12da:	e8 fc ff ff ff	call 12db <vulfoo+0x17></vulfoo+0x17>
12df:	83 c4 10	add esp,0x10
12e2:	83 7d f4 00	cmp DWORD PTR [ebp-0xc],0x0
12e6:	74 07	je 12ef <vulfoo+0x2b></vulfoo+0x2b>
12e8:	e8 10 ff ff ff	call 11fd <print_flag></print_flag>
12ed:	eb 10	jmp 12ff <vulfoo+0x3b></vulfoo+0x3b>
12ef:	83 ec 0c	sub esp,0xc
12f2:	68 45 20 00 00	push 0x2045
12f7:	e8 fc ff ff ff	call 12f8 <vulfoo+0x34></vulfoo+0x34>
12fc:	83 c4 10	add esp,0x10
12ff:		mov eax,0x0
	c9	leave
	c3	ret
.303.		



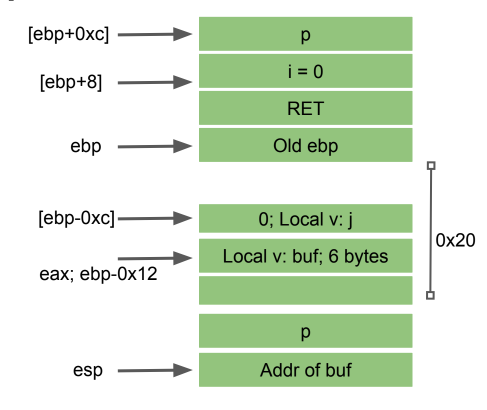
000012c4 <vulfoo>: 12c4: 55 push ebp 12c5: 89 e5 mov ebp,esp 12c7: 83 ec 18 sub esp,0x18 12ca: 8b 45 08 mov eax,DWORD PTR [ebp+0x8] 12cd: 89 45 f4 mov DWORD PTR [ebp-0xc],eax</vulfoo>
12c5: 89 e5 mov ebp,esp 12c7: 83 ec 18 sub esp,0x18 12ca: 8b 45 08 mov eax,DWORD PTR [ebp+0x8]
12c7: 83 ec 18 sub esp,0x18 12ca: 8b 45 08 mov eax,DWORD PTR [ebp+0x8]
12ca: 8b 45 08 mov eax,DWORD PTR [ebp+0x8]
1 12cd: 89 45 f4 mov DWORD PTR [ehp-0xcl.eax
1 12ca. os is : Stroke i ik [cop okc],cak
<u> 12d0: 83 ec 08 sub esp,0x8</u>
12d3: ff 75 0c push DWORD PTR [ebp+0xc]
12d6: 8d 45 ee lea eax,[ebp-0x12]
12d9: 50 push eax
12da: e8 fc ff ff ff call 12db <vulfoo+0x17></vulfoo+0x17>
12df: 83 c4 10 add esp,0x10
12e2: 83 7d f4 00 cmp DWORD PTR [ebp-0xc],0x(
12e6: 74 07 je 12ef <vulfoo+0x2b></vulfoo+0x2b>
12e8: e8 10 ff ff ff call 11fd <print_flag></print_flag>
12ed: eb 10 jmp 12ff <vulfoo+0x3b></vulfoo+0x3b>
12ef: 83 ec 0c sub esp,0xc
12f2: 68 45 20 00 00 push 0x2045
12f7: e8 fc ff ff ff call 12f8 <vulfoo+0x34></vulfoo+0x34>
12fc: 83 c4 10 add esp,0x10
12ff: b8 00 00 00 00 mov eax,0x0
1304: c9 leave
1305: c3 ret



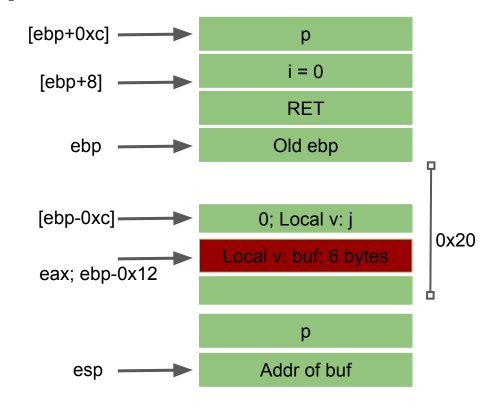
	<vulfoo>:</vulfoo>	
12c4:	55	push ebp
12c5:	89 e5	mov ebp,esp
12c7:	83 ec 18	sub esp,0x18
12ca:	8b 45 08	mov eax,DWORD PTR [ebp+0x8]
12cd:	89 45 f4	mov DWORD PTR [ebp-0xc],eax
12d0:	83 ec 08	sub esp,0x8
<u>12d3:</u>	ff 75 0c	push DWORD PTR [ebp+0xc]
12d6:	8d 45 ee	lea eax,[ebp-0x12]
12d9:	50	push eax
12da:	e8 fc ff ff ff	call 12db <vulfoo+0x17></vulfoo+0x17>
12df:	83 c4 10	add esp,0x10
12e2:	83 7d f4 00	cmp DWORD PTR [ebp-0xc],0x0
12e6:	74 07	je 12ef <vulfoo+0x2b></vulfoo+0x2b>
12e8:	e8 10 ff ff ff	call 11fd <print_flag></print_flag>
12ed:	eb 10	jmp 12ff <vulfoo+0x3b></vulfoo+0x3b>
12ef:	83 ec 0c	sub esp,0xc
12f2:	68 45 20 00 00	push 0x2045
12f7:	e8 fc ff ff ff	call 12f8 <vulfoo+0x34></vulfoo+0x34>
12fc:	83 c4 10	add esp,0x10
12ff:	b8 00 00 00 00	mov eax,0x0
1304:	c9	leave
1305:	c3	ret
_		



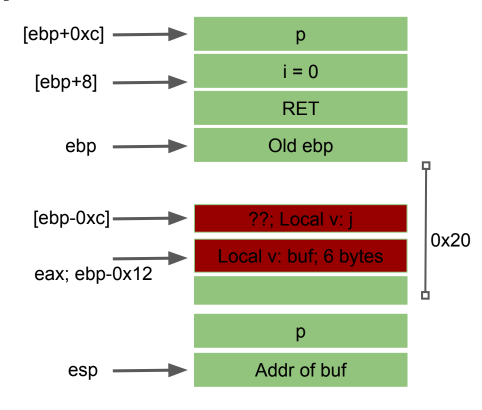
000043 4	1. d. 16	
	<pre><vulfoo>:</vulfoo></pre>	
12c4:	55	push ebp
	89 e5	mov ebp,esp
12c7:	83 ec 18	sub esp,0x18
12ca:	8b 45 08	mov eax,DWORD PTR [ebp+0x8]
12cd:	89 45 f4	mov DWORD PTR [ebp-0xc],eax
12d0:	83 ec 08	sub esp,0x8
12d3:	ff 75 0c	push DWORD PTR [ebp+0xc]
12d6:	8d 45 ee	lea eax,[ebp-0x12]
12d9:	50	push eax
12da:	e8 fc ff ff ff	call 12db <vulfoo+0x17></vulfoo+0x17>
12df:	83 c4 10	add esp,0x10
12e2:	83 7d f4 00	cmp DWORD PTR [ebp-0xc],0x0
12e6:	74 07	je 12ef <vulfoo+0x2b></vulfoo+0x2b>
12e8:	e8 10 ff ff ff	call 11fd <print_flag></print_flag>
12ed:	eb 10	jmp 12ff <vulfoo+0x3b></vulfoo+0x3b>
12ef:	83 ec 0c	sub esp,0xc
12f2:	68 45 20 00 00	push 0x2045
12f7:	e8 fc ff ff ff	call 12f8 <vulfoo+0x34></vulfoo+0x34>
12fc:	83 c4 10	add esp,0x10
12ff:	b8 00 00 00 00	mov eax,0x0
1304:	c9	leave
1305:	c3	ret



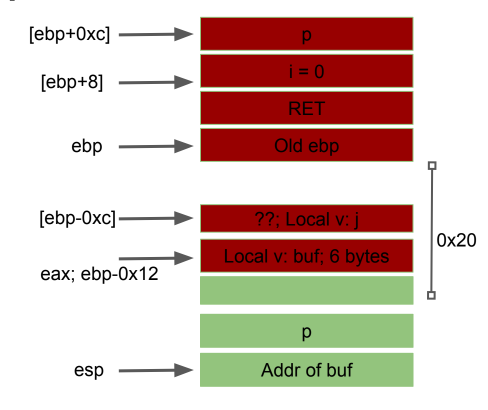
00001264	<vulfoo>:</vulfoo>	
		nuch abn
12c4:		push ebp
	89 e5	mov ebp,esp
	83 ec 18	sub esp,0x18
	8b 45 08	mov eax,DWORD PTR [ebp+0x8]
12cd:	89 45 f4	mov DWORD PTR [ebp-0xc],eax
12d0:	83 ec 08	sub esp,0x8
12d3:	ff 75 0c	push DWORD PTR [ebp+0xc]
12d6:	8d 45 ee	lea eax,[ebp-0x12]
<u> 12d9:</u>	50	push eax
12da:	e8 fc ff ff ff	call 12db <vulfoo+0x17></vulfoo+0x17>
12df:	83 c4 10	add esp,0x10
12e2:	83 7d f4 00	cmp DWORD PTR [ebp-0xc],0x0
12e6:	74 07	je 12ef <vulfoo+0x2b></vulfoo+0x2b>
12e8:	e8 10 ff ff ff	call 11fd <print_flag></print_flag>
12ed:	eb 10	jmp 12ff <vulfoo+0x3b></vulfoo+0x3b>
12ef:	83 ec 0c	sub esp,0xc
12f2:	68 45 20 00 00	push 0x2045
12f7:	e8 fc ff ff ff	call 12f8 <vulfoo+0x34></vulfoo+0x34>
12fc:	83 c4 10	add esp,0x10
12ff:	b8 00 00 00 00	mov eax,0x0
1304:	c9	leave
1305:	c3	ret



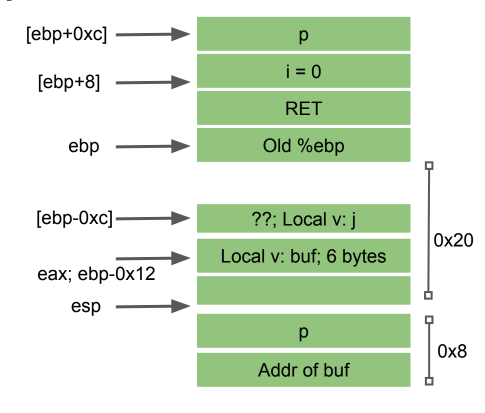
000012c4	<vulfoo>:</vulfoo>	
12c4:	55	push ebp
	89 e5	mov ebp,esp
12c7:	83 ec 18	sub esp,0x18
12ca:	8b 45 08	mov eax,DWORD PTR [ebp+0x8]
12cd:	89 45 f4	mov DWORD PTR [ebp-0xc],eax
12d0:	83 ec 08	sub esp,0x8
12d3:	ff 75 0c	push DWORD PTR [ebp+0xc]
	8d 45 ee	lea eax,[ebp-0x12]
12d9:	50	push eax
	e8 fc ff ff ff	call 12db <vulfoo+0x17></vulfoo+0x17>
12df:	83 c4 10	add esp,0x10
	83 7d f4 00	cmp DWORD PTR [ebp-0xc],0x0
	74 07	je 12ef <vulfoo+0x2b></vulfoo+0x2b>
	e8 10 ff ff ff	call 11fd <print_flag></print_flag>
12ed:	eb 10	jmp 12ff <vulfoo+0x3b></vulfoo+0x3b>
12ef:	83 ec 0c	sub esp,0xc
12f2:	68 45 20 00 00	push 0x2045
12f7:	e8 fc ff ff ff	call 12f8 <vulfoo+0x34></vulfoo+0x34>
12fc:	83 c4 10	add esp,0x10
12ff:	b8 00 00 00 00	mov eax,0x0
1304:	c9	leave
1305:	c3	ret



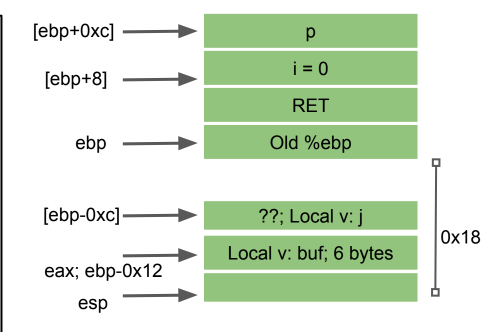
00	0012c4	<vulfoo>:</vulfoo>	
	12c4:	55	push ebp
	12c5:	89 e5	mov ebp,esp
	12c7:	83 ec 18	sub esp,0x18
	12ca:	8b 45 08	mov eax,DWORD PTR [ebp+0x8]
	12cd:	89 45 f4	mov DWORD PTR [ebp-0xc],eax
	12d0:	83 ec 08	sub esp,0x8
	12d3:	ff 75 0c	push DWORD PTR [ebp+0xc]
	12d6:	8d 45 ee	lea eax,[ebp-0x12]
_ ا	12d9:	50	push eax
	12da:	e8 fc ff ff ff	call 12db <vulfoo+0x17></vulfoo+0x17>
	12df:	83 c4 10	add esp,0x10
	12e2:	83 7d f4 00	cmp DWORD PTR [ebp-0xc],0x0
	12e6:	74 07	je 12ef <vulfoo+0x2b></vulfoo+0x2b>
	12e8:	e8 10 ff ff ff	call 11fd <print_flag></print_flag>
	12ed:	eb 10	jmp 12ff <vulfoo+0x3b></vulfoo+0x3b>
	12ef:	83 ec 0c	sub esp,0xc
	12f2:	68 45 20 00 00	push 0x2045
	12f7:	e8 fc ff ff ff	call 12f8 <vulfoo+0x34></vulfoo+0x34>
	12fc:	83 c4 10	add esp,0x10
	12ff:	b8 00 00 00 00	mov eax,0x0
	1304:	c9	leave
	1305:	c3	ret



000012c4 <vulfoo>:</vulfoo>			
12c4:			
12c5:	89 e5 mov ebp,esp		
12c7:	83 ec 18 sub esp,0x18		
12ca:	8b 45 08 mov eax,DWORD PTR [ebp+0x8]		
12cd:	89 45 f4 mov DWORD PTR [ebp-0xc],eax		
12d0:	83 ec 08 sub esp,0x8		
12d3:	ff 75 0c push DWORD PTR [ebp+0xc]		
12d6:	8d 45 ee lea eax,[ebp-0x12]		
12d9:	50 push eax		
	e8 fc ff ff ff call 12db <vulfoo+0x17></vulfoo+0x17>		
12df:	83 c4 10 add esp,0x10		
12e2:	1		
12e6:	,		
12e8:			
12ed:	, i		
12ef:	83 ec 0c sub esp,0xc		
12f2:	real real real real real real real real		
12f7:			
12fc:	83 c4 10 add esp,0x10		
12ff:	b8 00 00 00 00 mov eax,0x0		
1304:	c9 leave		
1305:	c3 ret		



000012c4 <vulfoo>:</vulfoo>			
12c4:		ebp	
	89 e5 mo	•	
12c7:	83 ec 18 su	• •	
12ca:	8b 45 08 m	ov eax,DWORD PTR [ebp+0x8]	
12cd:	89 45 f4 mo	ov DWORD PTR [ebp-0xc],eax	
12d0:	83 ec 08 su	b esp,0x8	
12d3:	ff 75 0c pu	sh DWORD PTR [ebp+0xc]	
12d6:		a eax,[ebp-0x12]	
12d9:	l l	n eax	
12da:		l 12db <vulfoo+0x17></vulfoo+0x17>	
12df:	83 c4 10 ad	d esp,0x10	
12e2:		mp DWORD PTR [ebp-0xc],0x0	
12e6:	74 07 je	12ef <vulfoo+0x2b></vulfoo+0x2b>	
12e8:	e8 10 ff ff ff ca	ll 11fd <print_flag></print_flag>	
12ed:	eb 10 jm _l	o 12ff <vulfoo+0x3b></vulfoo+0x3b>	
12ef:	83 ec 0c sul	1 *	
12f2:		push 0x2045	
12f7:	e8 fc ff ff ff call	12f8 <vulfoo+0x34></vulfoo+0x34>	
12fc:	83 c4 10 ad	d esp,0x10	
12ff:	b8 00 00 00 00	mov eax,0x0	
1304:	c9 leave		
1305:	c3 ret		



```
int vulfoo(int i, char* p)
 int j = i;
 char buf[6];
 strcpy(buf, p);
 if (j)
  print_flag();
 else
  printf("I pity the fool!\n");
 return 0:
int main(int argc, char *argv[])
 if (argc == 2)
  vulfoo(0, argv[1]);
```

```
00000000000125e <vulfoo>:
  125e:
          55
                       push rbp
  125f:
         48 89 e5
                               rbp,rsp
                         mov
  1262:
          48 83 ec 20
                          sub rsp,0x20
  1266:
          89 7d ec
                               DWORD PTR [rbp-0x14],edi
                         mov
  1269:
          48 89 75 e0
                           mov QWORD PTR [rbp-0x20],rsi
                               eax, DWORD PTR [rbp-0x14]
  126d:
          8b 45 ec
                         mov
          89 45 fc
  1270:
                               DWORD PTR [rbp-0x4],eax
                         mov
                           mov rdx,QWORD PTR [rbp-0x20]
  1273:
          48 8b 55 e0
  1277:
          48 8d 45 f6
                               rax,[rbp-0xa]
                          lea
  127b:
          48 89 d6
                          mov rsi,rdx
  127e:
          48 89 c7
                         mov rdi,rax
  1281:
          e8 aa fd ff ff
                          call 1030 <strcpy@plt>
                                DWORD PTR [rbp-0x4],0x0
  1286:
          83 7d fc 00
                          cmp
  128a:
          74 0c
                           1298 <vulfoo+0x3a>
  128c:
          b8 00 00 00 00
                            mov eax,0x0
  1291:
          e8 f3 fe ff ff
                         call 1189 <print flag>
  1296:
          eb 0c
                        ami
                              12a4 <vulfoo+0x46>
  1298:
          48 8d 3d a6 0d 00 00
                              lea rdi,[rip+0xda6]
                                                    # 2045
< IO stdin used+0x45>
  129f:
         e8 9c fd ff ff
                         call 1040 <puts@plt>
  12a4:
          b8 00 00 00 00
                            mov eax,0x0
  12a9:
          c9
                       leave
  12aa:
          c3
                       ret
```

overflowlocal2

```
int vulfoo(int i, char* p)
 int j = i;
 char buf[6];
 strcpy(buf, p);
 if (j == 0x12345678)
  print_flag();
 else
  printf("I pity the fool!\n");
 return 0;
int main(int argc, char *argv[])
 vulfoo(argc, argv[1]);
```

Shell Command

Run a program and use another program's output as a parameter

./program \$(python2 -c "print '\x12\x34'*5")

Shell Command

Compute some data and redirect the output to another program's stdin

```
python2 -c "print 'A'*18+'\x2d\x62\x55\x56' + 'A'*4 + '\x78\x56\x34\x12'" | ./program
```

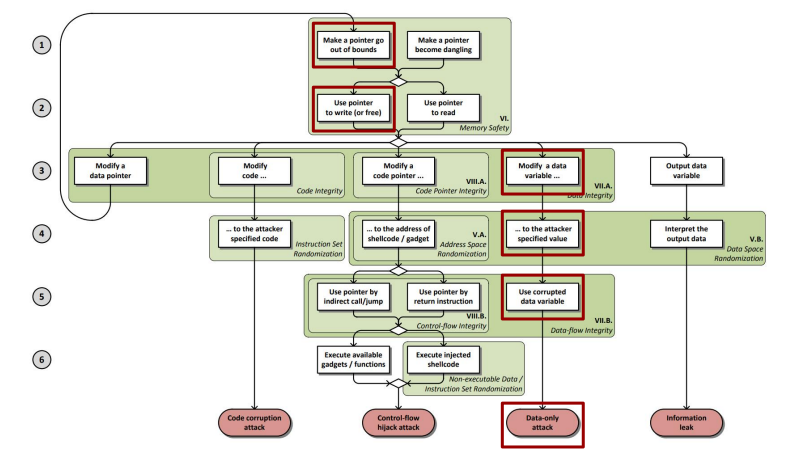


Figure 1. Attack model demonstrating four exploit types and policies mitigating the attacks in different stages

SoK: Eternal War in Memory. IEEE S&P 2013