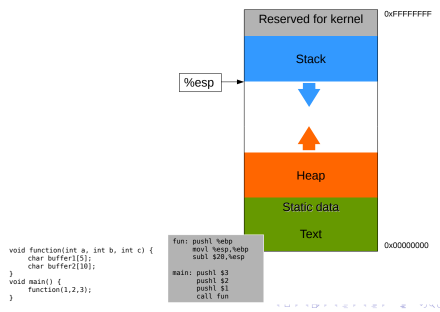
Buffer overflows

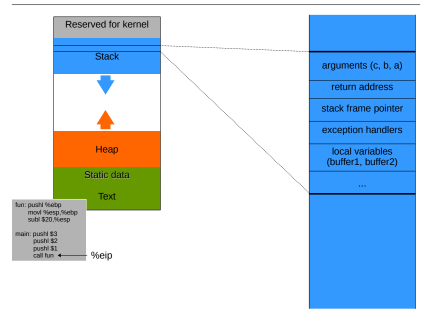
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November 21, 2016

Linux (32-bit) process memory layout (simplified)



Stack frame



Stack and functions: Summary

Calling function

- 1. (Push arguments onto the stack (in reverse)
- 2. Push the return address, i.e., the address of the instruction to run after control returns
- 3. Jump to the function's address

Called function

- 4. Push the old frame pointer onto the stack (%ebp)
- 5. Set frame pointer (%ebp) to where the end of the stack is right now (%esp)
- 6. Push local variables onto the stack

Returning function

- 7. Reset the previous stack frame: %esp = %ebp, %ebp = (%ebp)
- 8. Jump back to return address: %eip = 4(%esp)

Buffer overflows

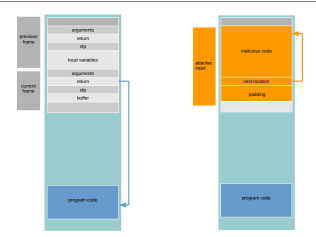
```
*str
 ret
 sfp
buffer
```

Buffer overflows

```
void function(char *str) {
    char buffer[16]:
    strcpy(buffer,str);
void main() {
    char large string[256]:
    for( i = 0: i < 255: i++)
         large string[i] = 'A';
function(large string):
```

strcpy(src,dest) does not check that dest is bigger than src The return address is now 0x41414141 4 日 5 4 周 5 4 章 5 4 章 5

Control hijacking



A buffer overflow can change the flow of execution of the program:

- ▶ load malicious code into memory
- ► make %eip point to it

Shellcode injection

Goal: "spawn a shell" - will give the attacker general access to the system

```
#include stdio.h
void main() {
  char *name[2];
  name[0] = "/bin/sh";
  name[1] = NULL;
  execve(name[0], name, NULL);
}
```

C code

```
"\x31\xc0"
"\x50"
"\x68" "//sh"
"\x68" "/bin"
"\x89\xe3"
"\x50"
```

Machine code (part of attacker's input)

- must inject the machine code instructions (code ready to run)
- the code cannot contain any zero bytes (printf, gets, strcpy will stop copying)
- can't use the loader (we're injecting)

The return address

Challenge: find the address of the injected malicious code?

- ► If code accessible: we know how far is the overflowed variable from the saved %ebp
- ► If code not accessible: try different possibilities! In a 32 bits memory space, there are 2³² possibilities
- NOP sled
 - guess approximate stack state when the function is called
 - insert many NOPs before Shell Code



Reference

Aleph One. Smashing The Stack For Fun And Profit. http://phrack.org/issues/49/14.html#article

Buffer overflow opportunities

Unsafe libc functions

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

Do not check bounds of buffers they manipulate!!

Integer overflows

```
[Ref] Blexim. Basic Integer Overflows
http://phrack.org/issues/60/10.html#article
```

Attempt to store a value in an integer which is greater than the maximum value the integer can hold

the value will be truncated

```
Example # include <stdio.h>
int main(void){
    unsigned int num = 0xffffffff;
    printf(''num + 1 = 0x%x\n'', num + 1);
    return 0;
}
```

The output of this program is: num + 1 = 0x0

Integer overflow exploit (1)

Integer overflow exploit (1)

Check can be bypassed by using suitable values for len1 and len2: len1 = 0x104, len2 = 0xfffffffc, len1+len2 = 0x100 (decimal 256)

Integer overflow exploit (2)

```
int myfunction(int *array, int len){
  int *myarray, i;
  myarray = malloc(len * sizeof(int));
  if(myarray == NULL){
    return -1;
  }
  for(i = 0; i < len; i++){
    myarray[i] = array[i];
  }
  return myarray;
}</pre>
```

Integer overflow exploit (2)

```
int myfunction(int *array, int len){
  int *myarray, i;
  myarray = malloc(len * sizeof(int));
  if(myarray == NULL){
    return -1;
  }
  for(i = 0; i < len; i++){
    myarray[i] = array[i];
  }
  return myarray;
}</pre>
```

Can allocate a size 0 buffer for myarray by using suitable
value for len: len = 1073741824 , sizeof(int) = 4,
len*sizeof(int) = 0

Format strings (1)

[Ref] scut/team teso. Exploiting Format String Vulnerabilities

► A format function takes a variable number of arguments, from which one is the so called format string

Examples: fprintf, printf, ..., syslog, ...

Format strings (1)

[Ref] scut/team teso. Exploiting Format String Vulnerabilities

► A format function takes a variable number of arguments, from which one is the so called format string

```
Examples: fprintf, printf, ..., syslog, ...
```

► The behaviour of the format function is controlled by the format string. The function retrieves the parameters requested by the format string from the stack

```
Example: printf(fmt_str, arg<sub>1</sub>, ..., arg<sub>n</sub>);
```

arg _n
${\tt arg}_1$
&fmt_str
ret
sfp

Format strings (2)

▶ If an attacker is able to provide the format string to a format function, a format string vulnerability is present

```
int vulnerable(char *user) {
  printf(user);
}
int safe(char *user){
  printf ("%s", user);
}
```

Example: printf

printf(''Num %d has no address, num %d has: $%08x\n''$, i, a,&a);

<&a>	address of variable a
<a>	value of variable a
<i>></i>	value of variable i
&fmt_str	address of the format string
ret	
sfp	

Format strings exploits

- We can view the stack memory at any location
 - walk up stack until target pointer found
 - printf (''%08x.%08x.%08x.%08x.%08x|%s|'');
- We can write tp any memory location
 - ▶ printf(''hello %n'', &temp) writes '6ínto temp
 - printf(''hello%08x.%08x.%08x.%08x.%n'')

More buffer overflow opportunities

- Exception handlers
- Function pointers
- ▶ Double free
- **.**..

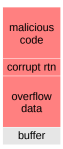
Defenses against buffer overflows:

making exploitation hard

Stack canaries

- detect a stack buffer overflow before execution of malicious code
- place a small integer (canary) just before the stack return pointer
- to overwrite the return pointer the canary value must also be overwritten
- the canary is checked to make sure it has not changed before a routine uses the return pointer on the stack





safe stack

Canary values

[Ref] Cowan & al. StackGuard: Automatic Adaptive Detection and Prevention of Buffer-Overflow Attacks. In Proceedings of the 7th USENIX Security Symposium, 1998

1. Terminator canaries (CR, LF, NUL (i.e., 0), -1): scanf etc. do not allow these values

2. Random canaries

- Write a new random value at each process start
- Save the real value somewhere in memory
- Must write-protect the stored value

3. Random XOR canaries

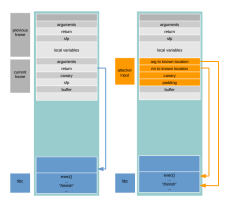
- Same as random canaries
- But store canary XOR some control info, instead

Make stack and heap non executable

▶ Goal: even if the canary is bypassed, the malicious code loaded cannot be executed

Make stack and heap non executable

- Goal: even if the canary is bypassed, the malicious code loaded cannot be executed
- But: vulnerable to return-to-libc attack!!
 - ▶ the libc library is linked to most C programs
 - ▶ libc provides useful calls for an attacker



Address space layout randomization

- ► Idea: place standard libraries to random locations in memory → for each program, exec() is situated at a different location
 - → the attacker cannot directly point to exec()
- Supported by most operating systems (Linux, Windows, MAC OS, Android, iOS, ...)