## YΣ13 - Computer Security

### **Buffer Overflows**

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### Context

- General problem: unsanitized user input
- Low level language (eg C): overflow a local array (buffer)
- Write over the stack!
- Overwrite the return address
- Execute adversary-controlled code
  - from the target program, a library, etc
  - or stored in the buffer

### Context

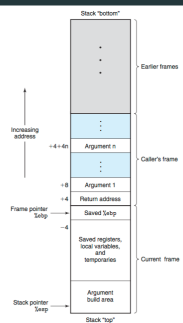
- It's much easier to understand buffer overflows by reproducing one
- Try to reproduce the one we live-coded in the lecture
  - Use the given code & Makefile
- The slides will guide you through the process
- Read also while progressing:
  - Aleph One, Smashing The Stack For Fun And Profit

### Outline

- Understand the stack
- Disassemble a test program
- Produce an overflow, watch the return address being overwritten
- Write a shellcode in C
- Write a shellcode in assembly, obtain machine code
- Test the binary, overflow our own buffer
- 1st attack: guess the buffer's address in the target
- 2nd attack: add NOPs for faster guessing

## The stack

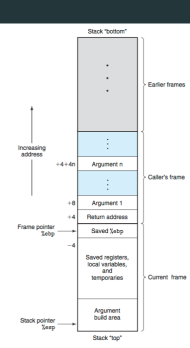
- Grows with every function call (towards lowe
- Caller
  - stores function arguments in reverse order
  - makes call, which stores EIP (return addr.)
- Callee
  - saves old EBP, sets EBP = ESP
  - lowers ESP to make room for local vars (also saves some registers, if needed)
  - Args: EBP+n
  - Local vars: EBP-n
  - Restore ESP/EBP on exit



## The stack

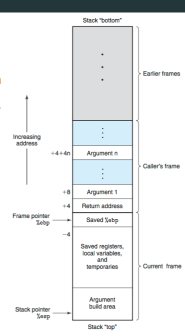
#### Task

- Compile a simple program (test.c)
  - Makefile (options for simpler assembly)
- Disassemble with gdb
  - GDB tutorial
- Read the assembly of main, foo (it's simple!)
  - Understand the stack management procedure in the assembly code
- Modify test.c, observe changes in the code



### Buffer overflow

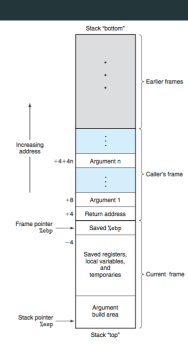
- Input written to a local buffer in the stack
- Large input: continu writing outside the fram
- Overwrite the saved EBP and the return addr
- No segfault: this is our own memory
- Return: follow the overwritten address
  - this will likely segfault!



## Buffer overflow

**Task**: observe a bufffer overflow

- Read and compile target.c
  - use -fno-stack-protector -zexecstack
     see the Makefile!
- Provide large input, observe crash
- Execute step-by-step with gdb
  - Observe the return address (EBP+4)
    before and after the overflow
  - Observe the crash when the function returns (not during the overflow)



- Goal: execute a bash shell (provides easy access to all resources)
- Such a malicious code is called shellcode
- Task: write a shellcode in C
  - (We'll write in assembly later)
  - Use execve
  - Optionally follow by exit(0) to always exit cleanly
  - Example: shellcode.c

**Task**: disassemble the shellcode

- Use gdb to disassemble execve, \_exit
  - understand the system cals

TODO list for the assembly code:

- 1 Data needed in memory
  - string "/bin/sh"
  - The address of array with { "/bin/sh", NULL }

**Task**: disassemble the shellcode

#### 2 To call execve

- EAX <- 0xb (code of execve syscall)
- EBX <- the address of "/bin/sh"
- ECX <- the address of the array
- EDX <- NULL
- Execute call \*%gs:0x10 (orint \$0x80)

#### 3 To exit

- EAX <- 0xfc (or 0x1)
- EBX <- 0x0 (exit code)
- Execute call \*%gs:0x10 (orint \$0x80)

### **Problem**

- We need "/bin/sh" in memory
- We can put it in the buffer
- But we don't know its address!

#### Solution

- call pushes EIP in the stack
- So we can jump right before "/bin/sh" (relative jump!)
- call back
- and pop the address we need

```
Solution: assembly
imp label binsh
                     // jmp to the call instruction at the end
label back:
popl %esi
                     // the address of /bin/sh is now in %esi!
...main shellcode...
label binsh:
call label_back // jump back after pushing EIP
.string "/bin/sh"
                     // write "/bin/bash" in the executable
```

**Task**: write the assembly shellcode

- Straightforward implementation of the TODO list
  - Using also the jump trick
- Try it yourself, or look at shellcodeasm.c

#### Beware

- The machine code should not contain 0s
- Cause most functions that overflow buffers (strctp, etc) stop at 0s!
- So: change movl \$0x0 %eax to xorl %eax, %eax, etc

**Task**: get the machine code

- Disassemble shellcodeasm's main with gdb
- Find the address of the shellcode
  - the first jmp command
- Fint the length of the shellcode
  - until the end of the /bin/bash string (without the \0)
- Get the machine code with gdb: x/<length>hb <address>

#### Task: test the shellcode

- Use shellcodetest.c
- Add the shellcode in binary form
- Direct test
  - directly set a function's return address to the buffer
- Overflow test
  - set the function's return adderss by overflowing our own buffer
  - buffer content

```
<buffer-address>
...
<buffer-address>
<shellcode>
```

- We are almost ready!
  - We have already overflown our own buffer

#### • BUT

- We had to put <buffer-address> in the buffer
- We don't know the buffer's address in the target

#### Solution

- Guess it!
- Start from ESP in a test program, add an offset
- Try different offsets until we get lucky

**Task**: try this attack

- See exploit1.c
- Try different offsets until you get lucky
- Or write a script that does it
- Or cheat by having target.c print it's buffer address
- Make sure to disable ASLR (see Makefile)

#### Can we do better?

- Goal: tolerate incorrect guesses of buffer-address
- Solution
  - Write NOPs before the shellcode
  - If execution starts there, it will reach the shellcode

```
<buffer-address>
...
<buffer-address>
<shellcode>
NOP
...
NOP
```

**Task**: try this attack

- See exploit2.c
- Try again different offsets
  - Success should be easier

### Counter-measures

#### **Canaries**

- Write some value (canary) after the return value
  - CR,LF,0,-1
  - Random
- Buffer overflow still happens
  - but it overwrittes the canary -> detection!
- gcc does this by default
  - Try the attack without -fno-stack-protector
- Attacks that don't overwrite the return address stil possible

### Counter-measures

#### Non-executable stack

- Don't allow execution of stack code
- Needs hardware/OS support
- · Linux on modern processors does this by default
  - Try the attack without -zexecstack
- Return to pre-existing code in the program or a library (eg libc) still possible

### Counter-measures

### Address space layout randomization (ASLR)

- Randomize the stack's address
- Makes it harder to guess <buffer-address>
- · Linux does this by default
  - Try the attack with echo 1 > /proc/sys/kernel/randomize\_va\_space
- Needs a sufficiently large range (16-bits not enough)

### References

- Aleph One, Smashing The Stack For Fun And Profit
- GDB tutorial: debug/disassemble C programs using gdb
- Dieter Gollmann, Computer Security, Section 10.4
- cOntex, Bypassing non-executable-stack during exploitation using return-to-libc
- Shacham et al, On the Effectiveness of Address-Space Randomization