CS 3410 Lab 8

Fall 2025



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Agenda

- 1 Intro to Buffer Overflow
- 2 Memory & Stack Layout
- 3 Useful GDB commands
- 4 Endianness



Intro to Buffer Overflow

Buffer Overflow

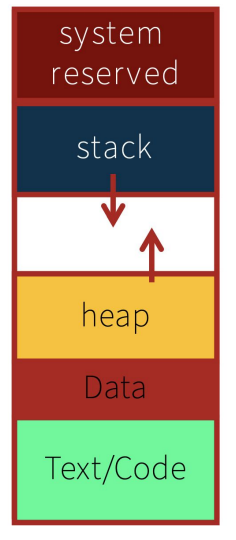
- Well-known security vulnerability that can be used to effectively exploit unprotected programs.
- Occurs when some user input is written to a fixed length buffer and the size of the user input exceeds the size of the buffer being written into.
- If this happens, the extra input overflows into adjacent memory locations on the stack, overwriting their data.
- Can cause major problems if important data like the sp or ra are overwritten.
- E.g overwriting the ra can lead to a segfault (caused by attempting to access restricted / nonexistent memory addresses).
- Hackers can use these vulnerabilities to force programs to do what they want (this type of deliberate attack is called stack smashing).



Memory & Stack Layout

Review of memory Segments (you have learned)

- Stack- Memory segment used for function calls.
 - stack frames for each function call
 - o frames store local variables, function args, frame pointer, register backups, and return addresses.
- Heap Dynamically allocated memory memory segment
 - used for objects and data that persist beyond function calls.
- Data Stores global and static variables.
- Text/Code- Contains the compiled executable code (machine instructions to be run) of a program.





Stack Layout with a Buffer

```
blue's ra
blue's
            saved fp
 stack
           saved regs
frame
          args for pink
            pink's ra
pink's
            blue's fp
stack
           saved regs
frame
                 X
         args for orange
  fp \rightarrow
           orange's ra
orange
            pink's fp
stack
           saved regs
frame
            buf[100]
 sp \rightarrow
```

```
blue() {
  pink(0,1,2,3,4,5);
pink(int a, int b, int c, int d, int e, int f) {
  int x;
  orange(10,11,12,13,14);
orange(int a, int b, int c, int, d, int e) {
         char buf[100];
         gets(buf); // no bounds check!
```



Useful GDB Commands

Useful GDB Commands

- info frame/ i f lists information about the stack frame
- info registers prints out the value of all RISC-V registers
- p buff prints out the value of the variable buff
- p &buff prints out the address where buff is located
- x/4xg buff prints out 4 double words in hex starting at the address buff is pointing to
- p/x buff[0] prints the first character of buff in hex
- stepi step one instruction
- display/i \$pc print the current instruction
- Can also directly print out data at a particular address, whether or not that address is associated with a C variable (e.g., with the command x/4xg <address>)
- Other useful commands can be found in the gdb lab



Endianness

Endianness

- How bytes are read out from memory.
- In little-endian representation, Isbs are stored in the lowest memory address.
- In big endian representation, msbs are stored at the smallest address.
- You are working with a little endian machine which makes \$1 = 0x62
 a lot of sense (since lsbs are in lowest addresses)
- Sometimes confuses people when doing "print debugging", since we read from left-to-right (i.e., msb to lsb)
- When crafting a buffer and storing particular values (e.g., an address) in it, be sure that your script prints the lsbs in the double word first.

```
(gdb) x/4xg buff

0x1555d566b0: 0x6f20726566667562 0x20776f6c66726576

0x1555d566c0: 0x000000a6e5c62616c 0x00000001555d56800

(gdb) p/x buff[0]

s$1 = 0x62

(gdb) ■
```

- Here, the byte at address 0x1555d566b0 is 0x62.
- The byte at address 0x1555d566b1 is 0x75.
 - The list of bytes starting at address 0x1555d566b0 and ending at address 0x1555d566b7 is [0x62, 0x75, 0x66, 0x66....]
- But gdb printed the double word in opposite order.



Good Luck!