CSE 351 buffer overflows and lab 3

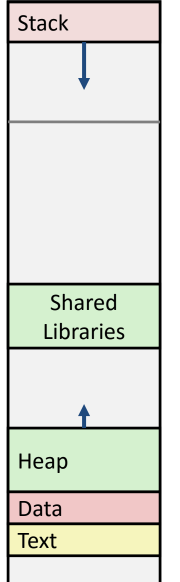
Buffer overflows

- C performs no bounds-checking on array accesses
 - This makes it fast but also unsafe
- •ex) int arr[10]; arr[15] = 3;
 - No compiler warning, just memory corruption
- What symptoms are there when programs write past the end of arrays?
 - Hint: we saw an example of this in lab 0

x86-64 Linux Memory Layout

0x7FFFFFFFFFFFFFF

- Stack
 - Runtime stack (8MB limit)
 - E. g., local variables
- Heap
 - Dynamically allocated as needed
 - When call malloc(), calloc(), new()
- Data
 - Statically allocated data
 - Read-only: string literals
 - Read/write: global arrays and variables
- Text / Shared Libraries
 - Executable machine instructions
 - Read-only

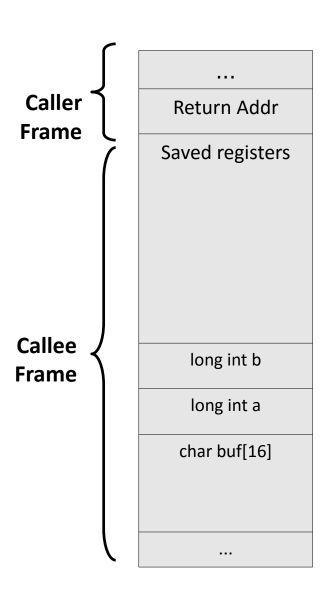


Hex Address

0x400000 0x000000 8MB

Stack layout

- To which byte does buf [17] refer to in this example?
- In buffer overflow attacks, malicious users pass values to attempt to overwrite important parts of the stack or heap
- For example, an attacker could overwrite the return instruction pointer with the address of a malicious block of code



Protecting against overflows

- fgets(char* s, int size, FILE* stream)
 - Takes a size parameter and will only read that many bytes from the given input stream
- strncpy(char* dest, const char* src, size_t n)
 - Will copy at most n bytes from src to dest
- Stack canaries
 - Use a random integer before return instruction pointer
 - Check if tampered
- Data execution prevention
 - Mark some parts of the memory (notably the stack) as nonexecutable.

Lab 3: Buffer overflow exploits

- The exploitable function in lab 3 is called Gets (capital 'G')
 - It is called from the getbuf function
- getbuf allocates a small array and reads user input into it via Gets.
- If the user input is too long, then certain values on the stack within the getbuf function will be overwritten...

Lab 3: Buffer Overflow

This has a buffer overflow

```
int getbuf() {
   char buf[36];
   Gets(buf);
   return 1;
}
```

Why?

 Gets() doesn't check the length of the buffer

The Stack in getbuf()

:

return addr

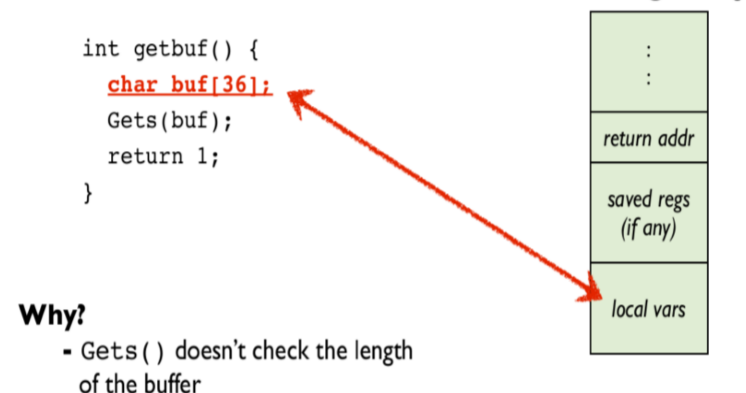
saved regs (if any)

local vars

Lab 3: Buffer Overflow

This has a buffer overflow

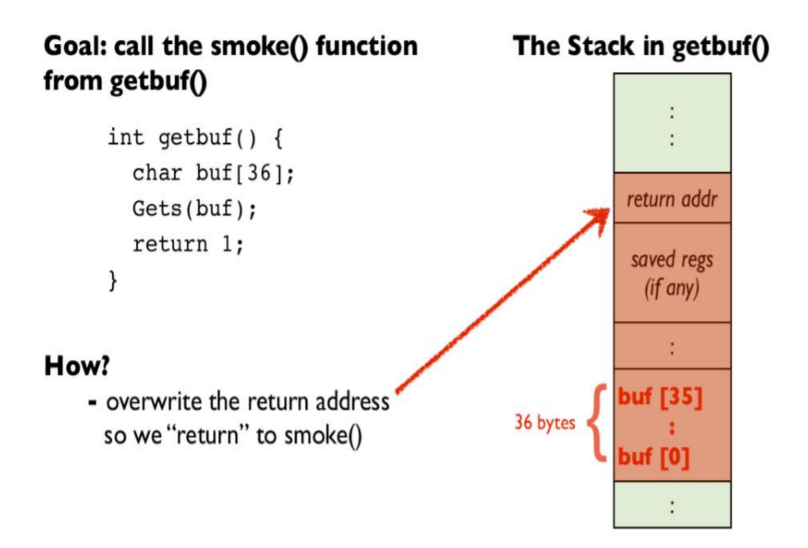
The Stack in getbuf()



Lab 3: Buffer Overflow

This has a buffer overflow The Stack in getbuf() int getbuf() { char buf[36]; Gets(buf); return addr return 1; saved regs (if any) Why? buf [35] - Gets() doesn't check the length of the buffer

Level 0: Call smoke()



Lab 3: Understand the tools

- sendstring Use to generate your malicious strings
 - Takes a list of space-separated hex values and formats them in raw bytes suited for exploits
- gdb You will use this a lot to inspect your code
 - set args -u <username>
 - Set the argument to the program
 - x/40wx (\$rsp 40)
 - Show the 40 bytes above rsp
 - Change w to g to check the value in 8 byte chunks.
 - b *(&getbuf + 12)
 - Create a breakpoint at 12 bytes away after the start of getbuf
- bufbomb u [UW_NetID] Everyone's lab is different
 - Your username alters the lab slightly

Level 0 walkthrough

- •Goal: Make getbuf() jump to a function called smoke()
- How? Overwrite the return address with your own
 - Write past the end of the buffer to do this

Passing in the 7th argument

https://courses.cs.washington.edu/courses/cse351/16sp/lectures/06-procedures_16sp.pdf#page=72