

Buffer Overflow

ICS312 Machine-Level and Systems Programming

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Buffer Overflow

- You may have heard of the “buffer overflow” method for exploiting a vulnerability of a program
 - e.g., to cause a Web server to do something potentially harmful, such as running code it wasn’t supposed to run
- The way in which this technique works is based on damaging the runtime stack
- Now that we know what the stack looks like, let’s see if we can understand how buffer overflow works
- We use the standard, simplest, example

The Basic Idea

- The goal is to have a program run code it wouldn't run in a normal/valid/allowed execution
- This is done by **overwriting a return address** on the stack
- When RET is executed, it pops off a 4-byte value from the stack, interprets it as an address in the text segment, and jumps to it
- If, somehow, these 4 bytes were modified illegally, then the program jumps to any address and starts running code
 - Some function in the program
 - Some library function or system call
 - Some arbitrary code (if one is a bit clever)
- This can be easily done if
 - The original program does unsafe memory operations
 - The attacker has knowledge of the program and of the architecture
 - e.g., installed it on a similar architecture and looked at the assembly
 - The attacker is reasonably clever

Corrupting the Stack

- Consider the following C program sketch, which takes one command-line argument:

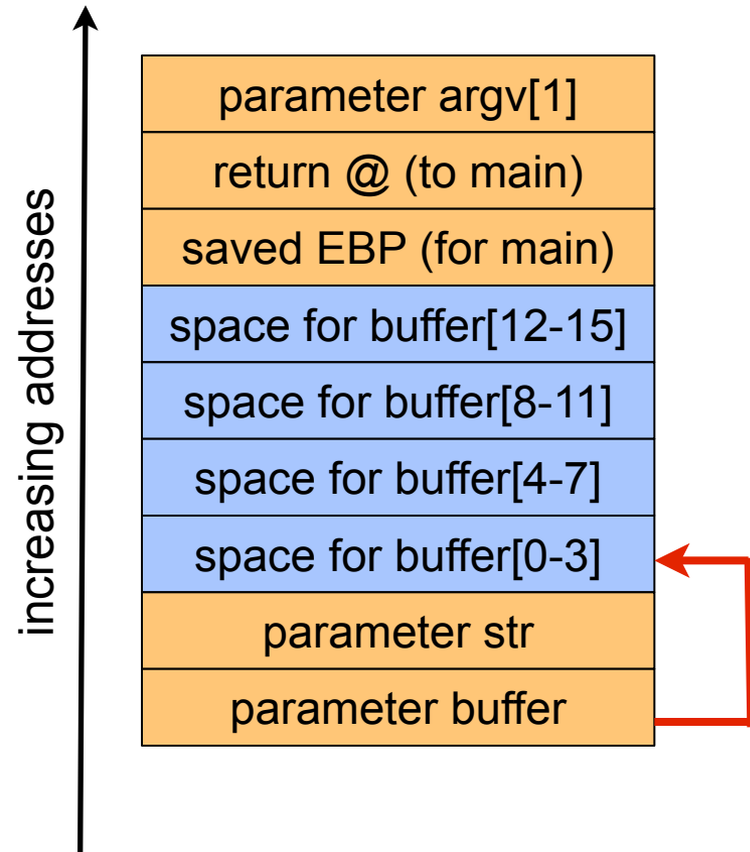
```
void exploitable(char *str) {  
    char buffer[16];  
    strcpy(buffer, str);  
}  
  
void main(int argc, char **argv) {  
    exploitable(argv[1]);  
}
```

strcpy simply goes through the bytes in str and copies each byte into buffer, until it hits a \0 character

The Stack

- The Stack before the call to strcpy()

```
void exploitable(char *str) {  
    char buffer[16];  
    strcpy(buffer, str);  
}  
  
void main(int argc, char **argv) {  
    exploitable(argv[1]);  
}
```

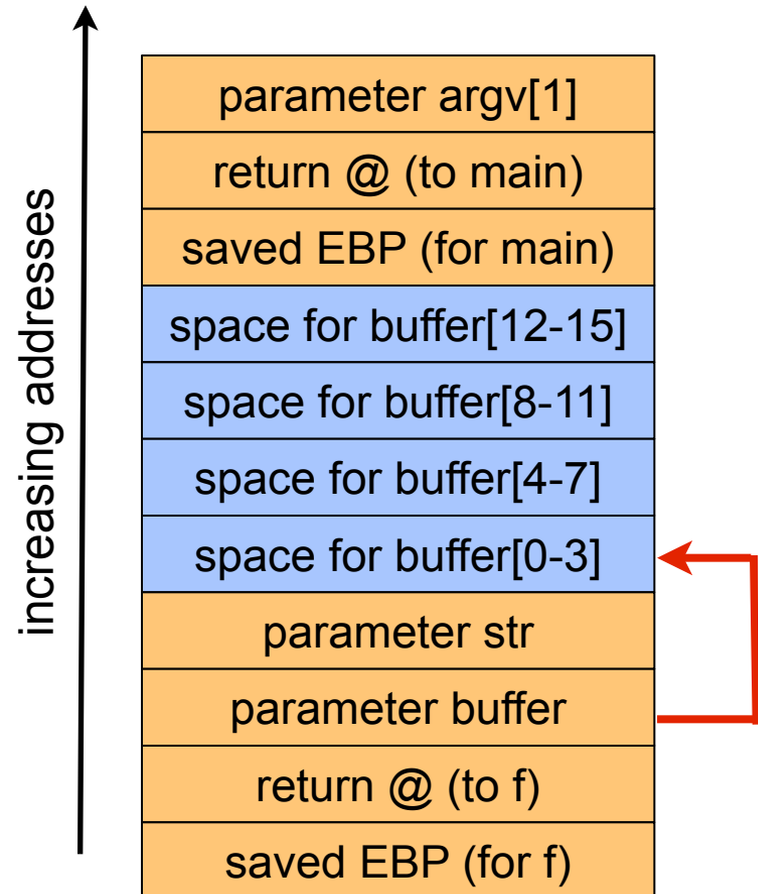


The Stack

- The Stack in the call to strcpy()

```
void exploitable(char *str) {
    char buffer[16];
    strcpy(buffer, str);
}

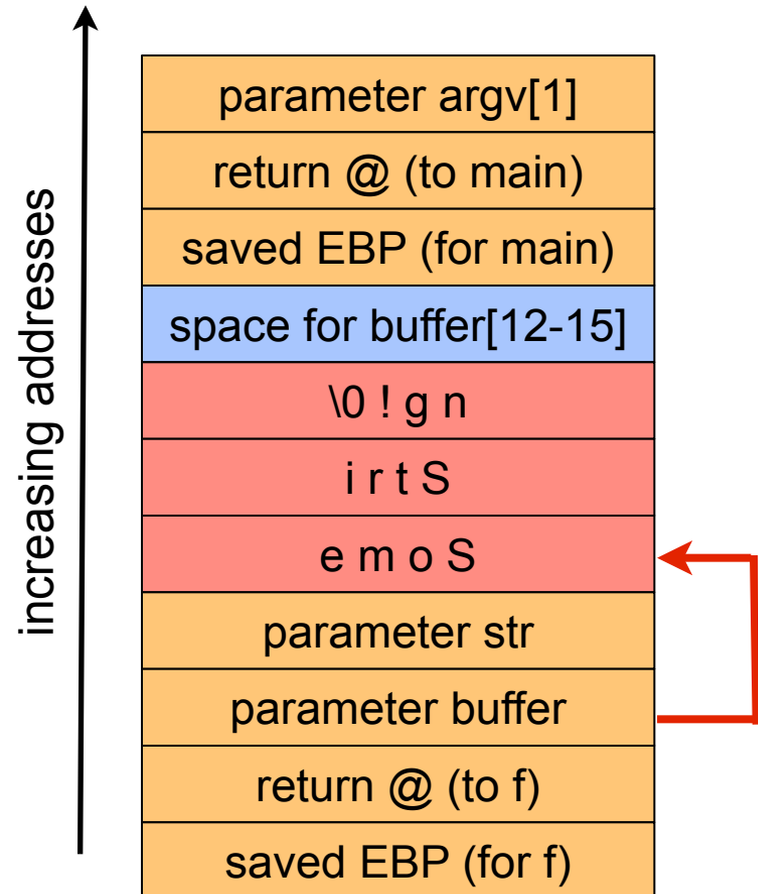
void main(int argc, char **argv) {
    exploitable(argv[1]);
}
```



Writing into the buffer

- Say that argv[1]="SomeString!\0"
- strcpy() writes it on the stack, in buffer[]

```
void exploitable(char *str) {  
    char buffer[16];  
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void main(int argc, char **argv) {  
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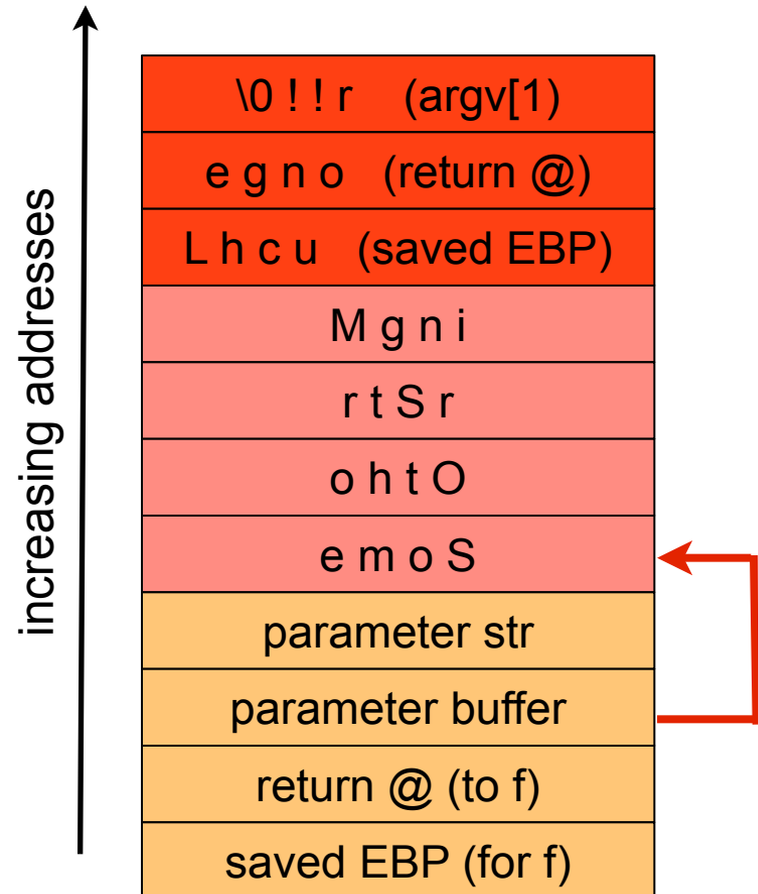
Bad code

- The problem is that the code is buggy
- C being C, you can write past the end of the array
- Say the code is part of a Web server, which is compiled and running on some host
- Say that the string passed to `exploitable()` comes from some Web request via the network
- If a string that is too long is passed, then the stack will be corrupted..

Writing into the buffer

- Say that argv[1]="SomeOtherStringMuchLonger!!\0"
- strcpy() writes it on the stack, in buffer[]

- When strcpy returns, it restores ebp for exploitable and returns to exploitable
- exploitable then pops the two parameters for strcpy
- When exploitable returns it
 - removes space for buffer
 - restores the saved EBP to "uchL" (which is bogus)
 - **jumps to address "onge"!**



So What?

- If an attacker knows the address of some subprogram, he/she can create a string so that bytes 20-23 (“onge” in our example) form the bytes of this address!
- This requires that the attacker know the address of some subprogram to call
 - Can be discovered by “looking” at the program in debug mode (see later in the semester)
 - Only doable for known/standard programs
 - e.g., knowing that a Web server runs Apache, knowing which version it is, knowing the address of some function in that version, then one can perhaps exploit a buffer overflow
- More involved exploit: the overflowing string contains code, and the “fake” return address points to this code
 - One can then run arbitrary code that “looks like a string”

What can we do about it?

- A simple idea: make sure the subprogram doesn't overwrite activation records willy nilly
 - The activation record should be the subprogram's "play pen"
- But this would be tricky and costly
 - Some writes to the stack outside the activation record should be allowed (i.e., g passes to f a pointer to one of its local variables)
 - Would have to do an "is this ok?" check for every memory store operation
- Another idea, is to use a **stack canary**
 - Have the compiler insert hidden local variables with secret values known to the compiler
 - Before doing the ret instruction, check that the canary hasn't changed!

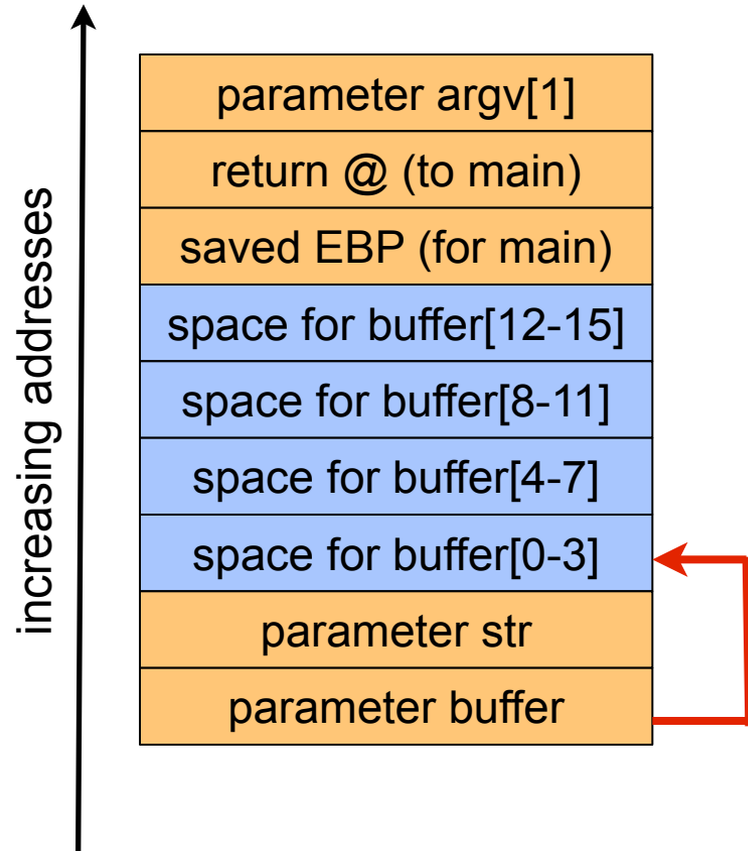


Stack Canary

- Stack without canary

```
void exploitable(char *str) {
    char buffer[16];
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}

void main(int argc, char **argv) {
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}
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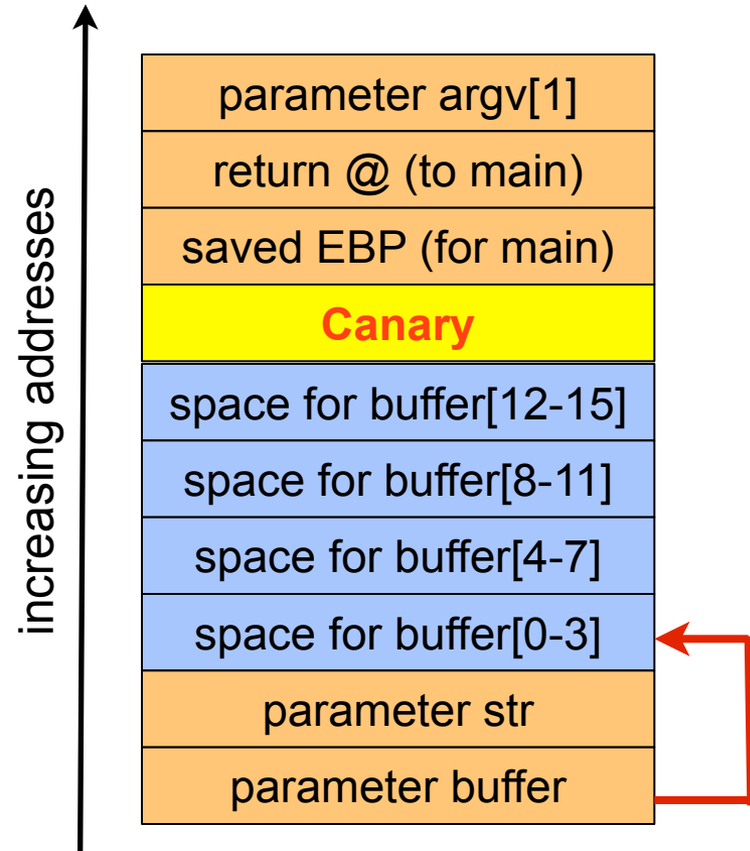


Stack Canary

- Stack with canary

```
void exploitable(char *str) {
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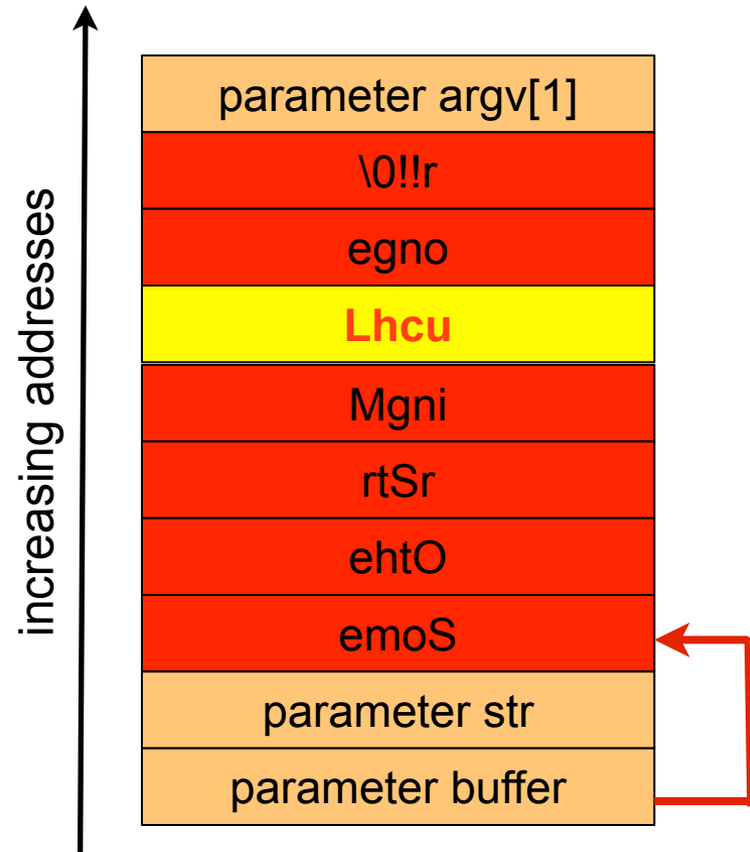


Stack Canary

- Buffer overflow modifies the canary!

```
void exploitable(char *str) {
    char buffer[16];
    strcpy(buffer, str);
}

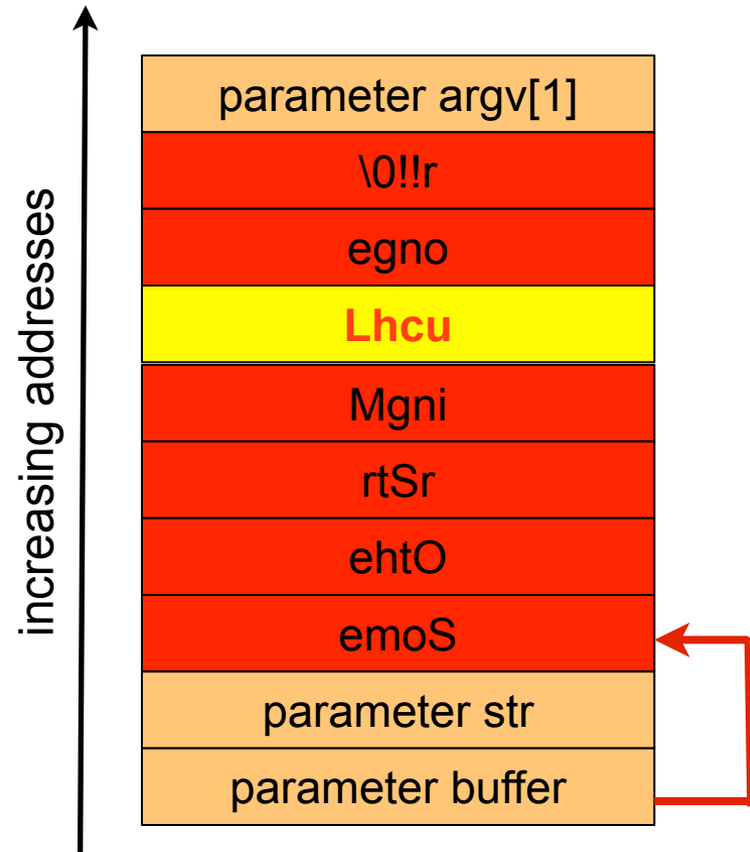
void main(int argc, char **argv) {
    exploitable(argv[1]);
}
```



Stack Canary

- The ret instruction BEFORE doing a pop checks the canary

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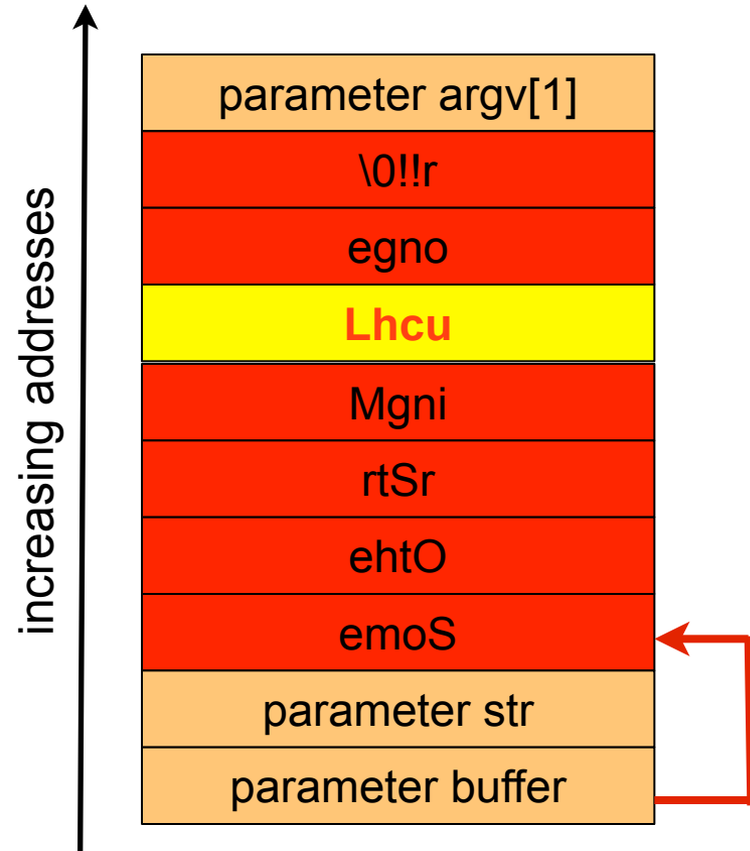


Stack Canary

- The canary has changed, and we branch to code that terminates the program

```
void exploitable(char *str) {
    char buffer[16];
    strcpy(buffer, str);
}

void main(int argc, char **argv) {
    exploitable(argv[1]);
}
```



What to do in practice

- Most compilers allow you to generate code that does runtime checks
- Check your compiler's documentation
- In gcc, flag `-fstack-protector-all` will make a canary for all functions
 - Safe, but a bit slow..

Conclusion

- Understanding what the stack looks like is necessary to understand how the system can be attacked
- This was the simplest example, and there is more to this
 - See any security course