

Low-level Software Security: Attacks and Countermeasures

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These slides are based on the paper:
“Low-level Software Security by Example” by
Erlingsson, Younan and Piessens

Overview

- Introduction
- Example attacks
 - Stack-based buffer overflow
 - Heap-based buffer overflow
 - Return-to-libc attacks
 - Data-only attacks
- Example defenses that prevent / detect exploitation
 - Stack canaries
 - Non-executable data
 - Control-flow integrity
 - Layout randomization
- Other defenses
- Conclusion

Introduction

- An *implementation-level software vulnerability* is a bug in a program that can be exploited by an attacker to cause harm
- Example vulnerabilities:
 - SQL injection vulnerabilities (discussed in other part of the course)
 - XSS vulnerabilities (discussed in other part of the course)
 - Buffer overflows and other memory corruption vulnerabilities
- An *attack* is a scenario where an attacker triggers the bug to cause harm
- A *countermeasure* is a technique to counter attacks
- These lectures will discuss memory corruption vulnerabilities, common attack techniques, and common countermeasures for them

Memory corruption vulnerabilities

- Memory corruption vulnerabilities are a class of vulnerabilities relevant for *unsafe* languages
 - i.e. Languages that do not check whether programs access memory in a correct way
 - Hence buggy programs may mess up parts of memory used by the language run-time
- In these lectures we will focus on memory corruption vulnerabilities in C programs
 - These can have *devastating* consequences

Example vulnerable C program

```
#include <stdio.h>

int main() {
    int cookie = 0;
    char buf[80];
    printf("buf: %08x cookie: %08x\n", &buf, &cookie);
    gets(buf);
    if (cookie == 0x41424344)
        printf("you win!\n");
}
```

Example vulnerable C program

```
#include <stdio.h>

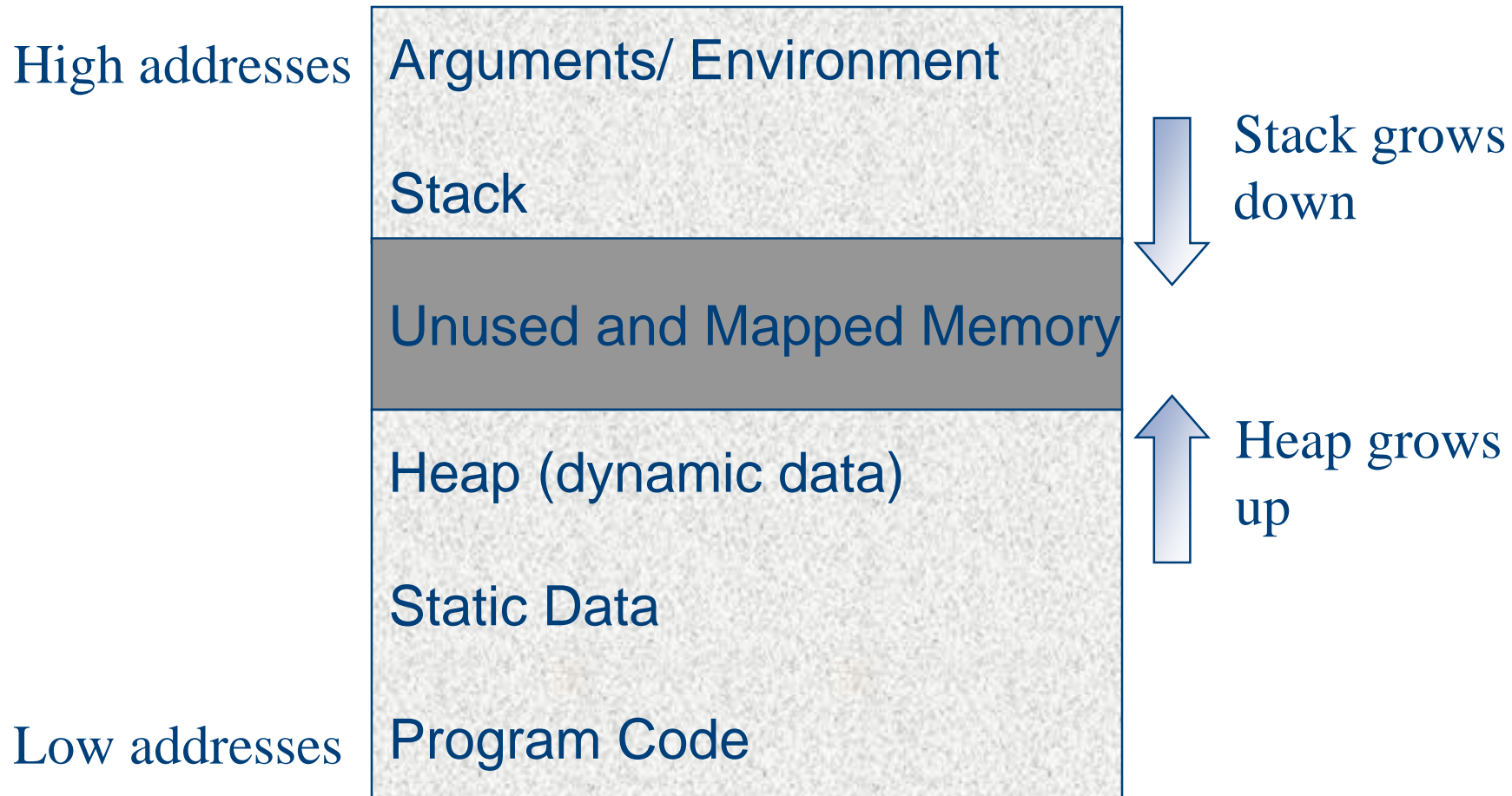
int main() {
    int cookie;
    char buf[80];
    printf("buf: %08x cookie: %08x\n", &buf, &cookie);
    gets(buf);
}
```

Background:

Memory management in C

- Memory can be allocated in many ways in C
 - Automatic (local variables in functions)
 - Static (global variables)
 - Dynamic (malloc and new)
- Programmer is responsible for:
 - Appropriate use of allocated memory
 - E.g. bounds checks, type checks, ...
 - Correct de-allocation of memory

Process memory layout



Memory management in C

- Memory management is very error-prone
- Some typical bugs:
 - Writing past the bound of an array
 - Dangling pointers
 - Double freeing
 - Memory leaks
- For efficiency, practical C implementations don't detect such bugs at run time
 - The language definition states that behavior of a buggy program is *undefined*

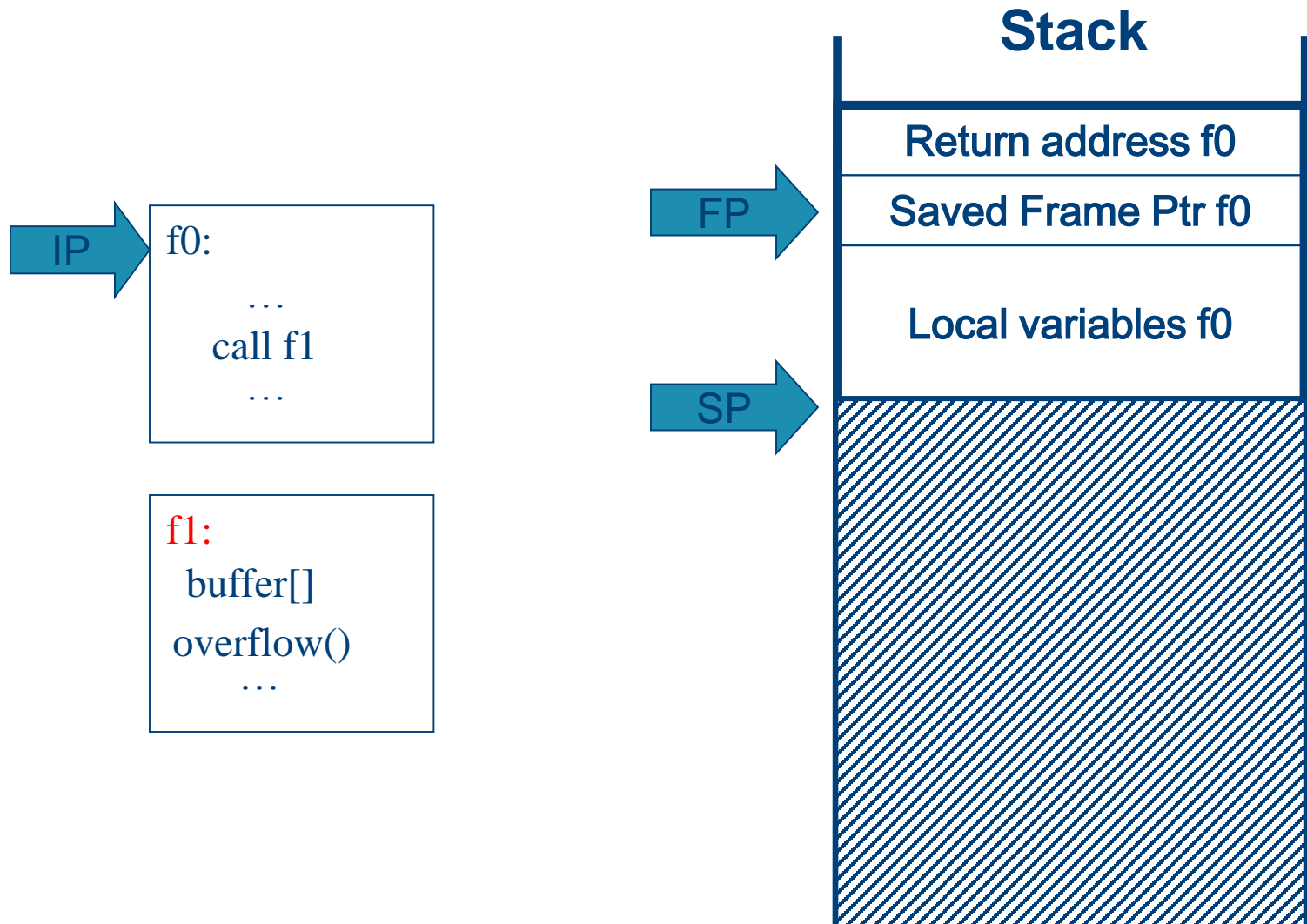
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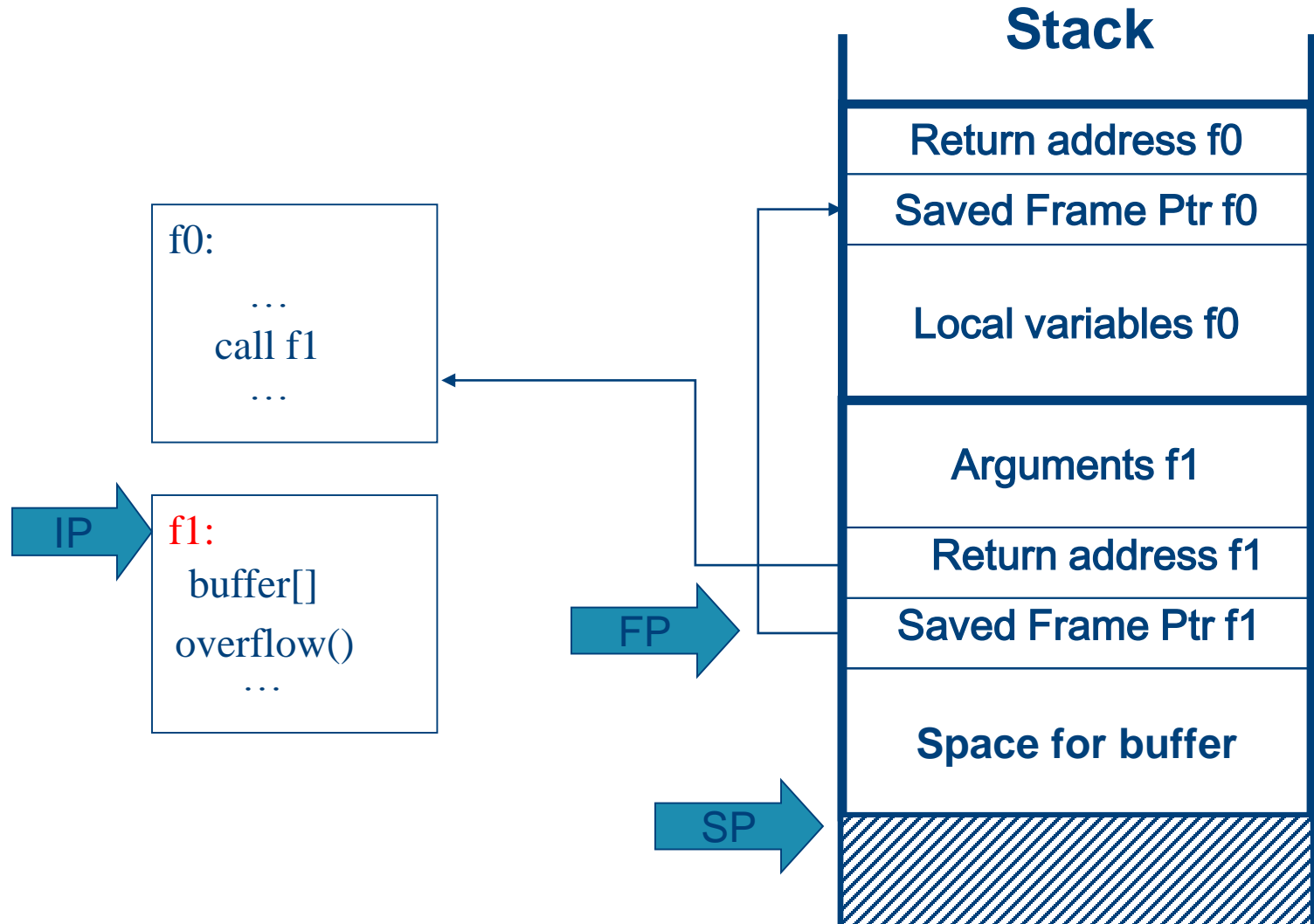
Stack based buffer overflow

- The stack is a memory area used at run time to track function calls and returns
 - Per call, an *activation record* or *stack frame* is pushed on the stack, containing:
 - Actual parameters, return address, automatically allocated local variables, ...
- As a consequence, if a local buffer variable can be overflowed, there are interesting memory locations to overwrite nearby
 - The simplest attack is to overwrite the return address so that it points to attacker-chosen code (*shellcode*)

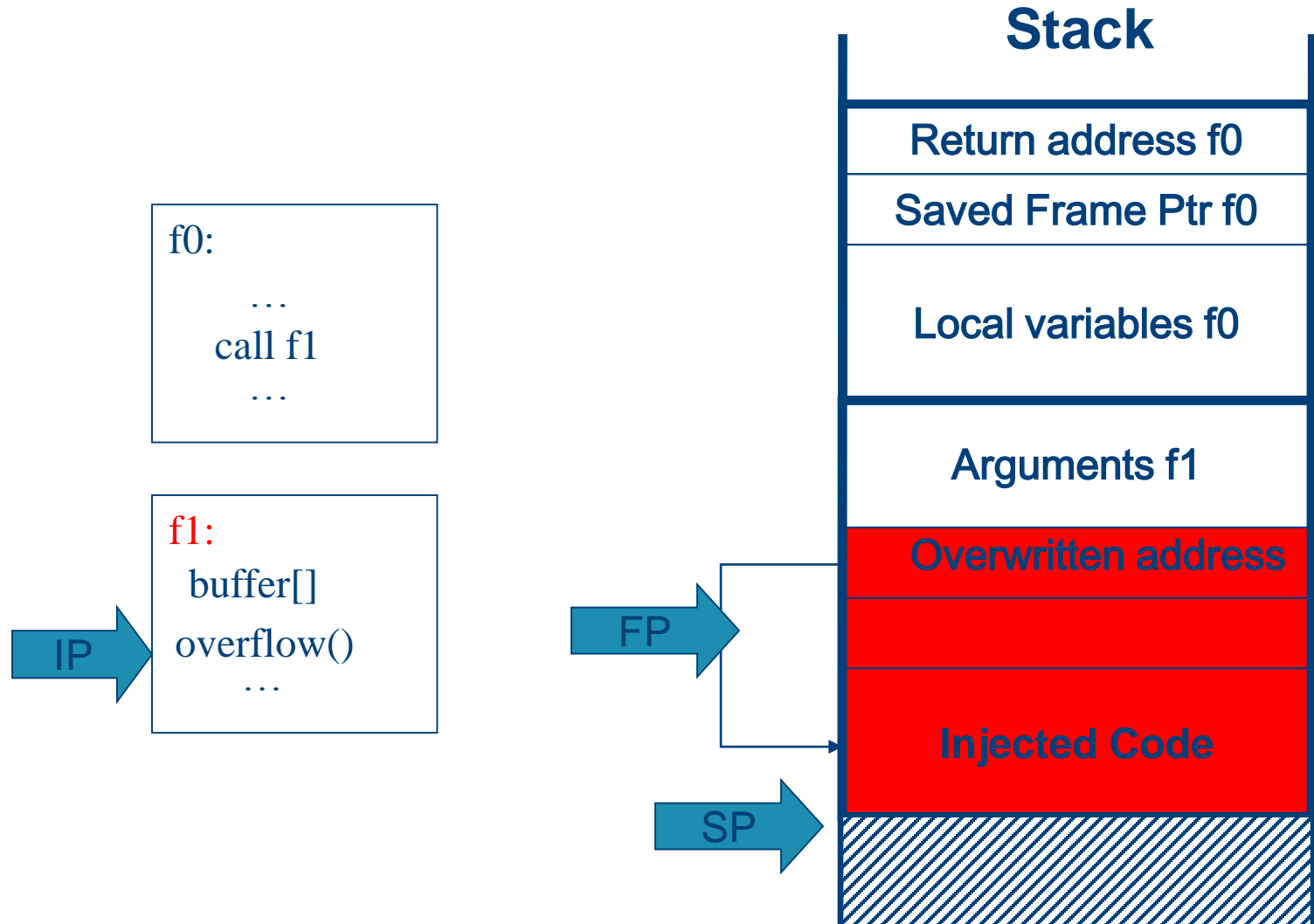
Stack based buffer overflow



Stack based buffer overflow



Stack based buffer overflow



Very simple shell code

- In examples further on, we will use:

machine code		assembly-language version of the machine code
opcode bytes		
0xcd 0x2e		int 0x2e ; system call to the operating system
0xeb 0xfe	L: jmp L	; a very short, direct infinite loop

- Real shell-code is only slightly longer:

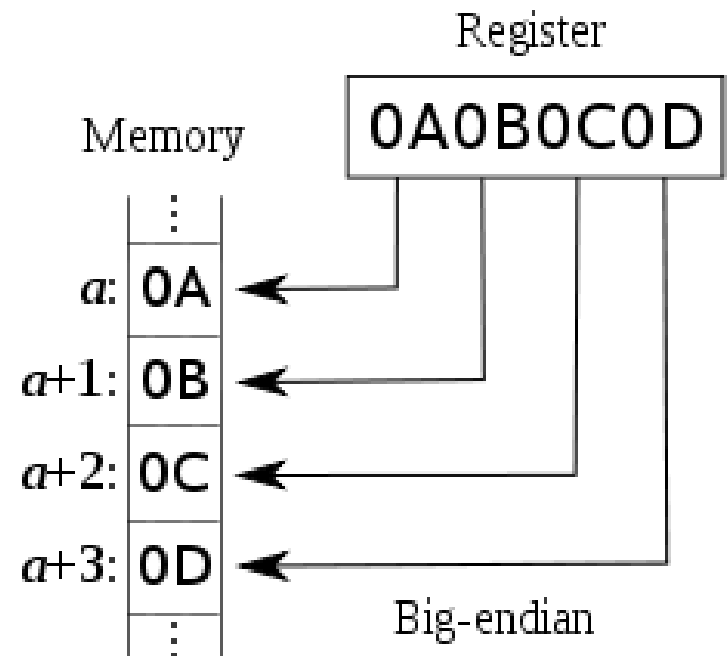
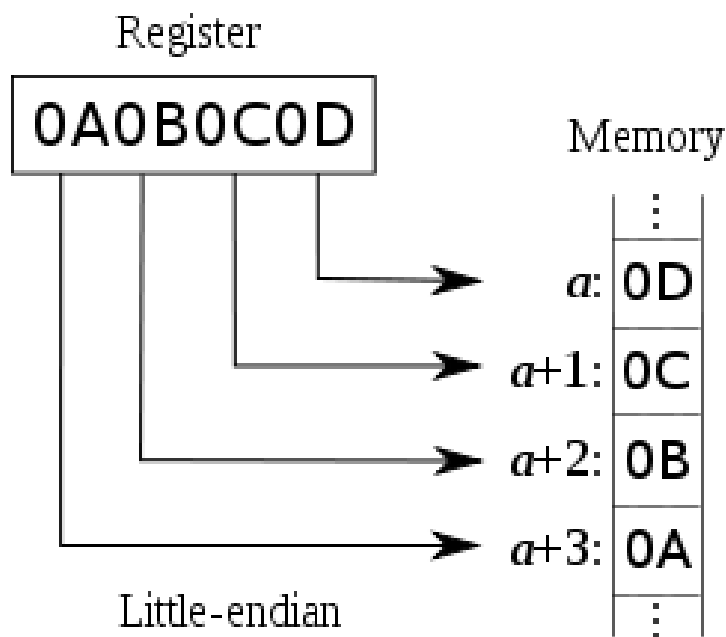
LINUX on Intel:

```
char shellcode[
```

```
    "\xeb\x1f\x5e\x89\x76\x08\x31\xc0\x88\x46\x07\x89\x46\x0c\xb0\x0b"  
    "\x89\xf3\x8d\x4e\x08\x8d\x56\x0c\xcd\x80\x31\xdb\x89\xd8\x40xcd"  
    "\x80\xe8\xdc\xff\xff\xff/bin/sh";
```

Side-note: endianness

- Intel processors are *little-endian*



Stack based buffer overflow

- Example vulnerable program:

```
int is_file_foobar( char* one, char* two )
{
    // must have strlen(one) + strlen(two) < MAX_LEN
    char tmp[MAX_LEN];
    strcpy( tmp, one );
    strcat( tmp, two );
    return strcmp( tmp, "file://foobar" );
}
```

Stack based buffer overflow

- Or alternatively:

```
int is_file_foobar_using_loops( char* one, char* two )
{
    // must have strlen(one) + strlen(two) < MAX_LEN
    char tmp[MAX_LEN];
    char* b = tmp;
    for( ; *one != '\0'; ++one, ++b ) *b = *one;
    for( ; *two != '\0'; ++two, ++b ) *b = *two;
    *b = '\0';
    return strcmp( tmp, "file://foobar" );
}
```

Stack based buffer overflow

- Snapshot of the stack before the return:

<u>address</u>	<u>content</u>	
0x0012ff5c	0x00353037	; argument two pointer
0x0012ff58	0x0035302f	; argument one pointer
0x0012ff54	0x00401263	; return address
0x0012ff50	0x0012ff7c	; saved base pointer
0x0012ff4c	0x00000072	; tmp continues 'r' '\0' '\0' '\0'
0x0012ff48	0x61626f6f	; tmp continues 'o' 'o' 'b' 'a'
0x0012ff44	0x662f2f3a	; tmp continues ':' '/' '/' 'f'
0x0012ff40	0x656c6966	; tmp array: 'f' 'i' 'l' 'e'

Stack based buffer overflow

- Snapshot of the stack before the return:

<u>address</u>	<u>content</u>	
0x0012ff5c	0x00353037	; argument two pointer
0x0012ff58	0x0035302f	; argument one pointer
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0x0012ff48	0x61626f6f	; tmp continues 'o' 'o' 'b' 'a'
0x0012ff44	0x662f2f3a	; tmp continues ':' '/' '/' 'f'
0x0012ff40	0x656c6966	; tmp array: 'f' 'i' 'l' 'e'

Stack based buffer overflow

- Snapshot of the stack before the return:

<u>address</u>	<u>content</u>	
0x0012ff5c	0x00353037	; argument two pointer
0x0012ff58	0x0035302f	; argument one pointer
0x0012ff54	0x0012ff4c	; return address
0x0012ff50	0x66666666	; saved base pointer
0x0012ff4c	0xfeeb2ecd	; tmp continues
0x0012ff48	0x66666666	; tmp continues
0x0012ff44	0x662f2f3a	; tmp continues
0x0012ff40	0x656c6966	; tmp array:

Stack based buffer overflow

- Lots of details to get right before it works:
 - No nulls in (character-)strings
 - Filling in the correct return address:
 - Fake return address must be precisely positioned
 - Attacker might not know the address of his own string
 - Other overwritten data must not be used before return from function
 - ...
- More information in
 - “Smashing the stack for fun and profit” by Aleph One

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Heap based buffer overflow

- If a program contains a buffer overflow vulnerability for a buffer allocated on the heap, there is no return address nearby
- So attacking a heap based vulnerability requires the attacker to overwrite other code pointers
- We look at two examples:
 - Overwriting a function pointer
 - Overwriting heap metadata

Overwriting a function pointer

- Example vulnerable program:

```
typedef struct _vulnerable_struct
{
    char buff[MAX_LEN];
    int (*cmp)(char*,char*);
} vulnerable;

int is_file_foobar_using_heap( vulnerable* s, char* one, char* two )
{
    // must have strlen(one) + strlen(two) < MAX_LEN
    strcpy( s->buff, one );
    strcat( s->buff, two );
    return s->cmp( s->buff, "file://foobar" );
}
```

Overwriting a function pointer

- And what happens on overflow:

	buff (char array at start of the struct)				cmp
address:	0x00353068	0x0035306c	0x00353070	0x00353074	0x00353078
content:	0x656c6966	0x662f2f3a	0x61626f6f	0x00000072	0x004013ce

(a) A structure holding “file://foobar” and a pointer to the `strcmp` function.

	buff (char array at start of the struct)				cmp
address:	0x00353068	0x0035306c	0x00353070	0x00353074	0x00353078
content:	0x656c6966	0x612f2f3a	0x61666473	0x61666473	0x00666473

(b) After a buffer overflow caused by the inputs “file://” and “asdfasdfasdf”.

	buff (char array at start of the struct)				cmp
address:	0x00353068	0x0035306c	0x00353070	0x00353074	0x00353078
content:	0xfeeb2ecd	0x11111111	0x11111111	0x11111111	0x00353068

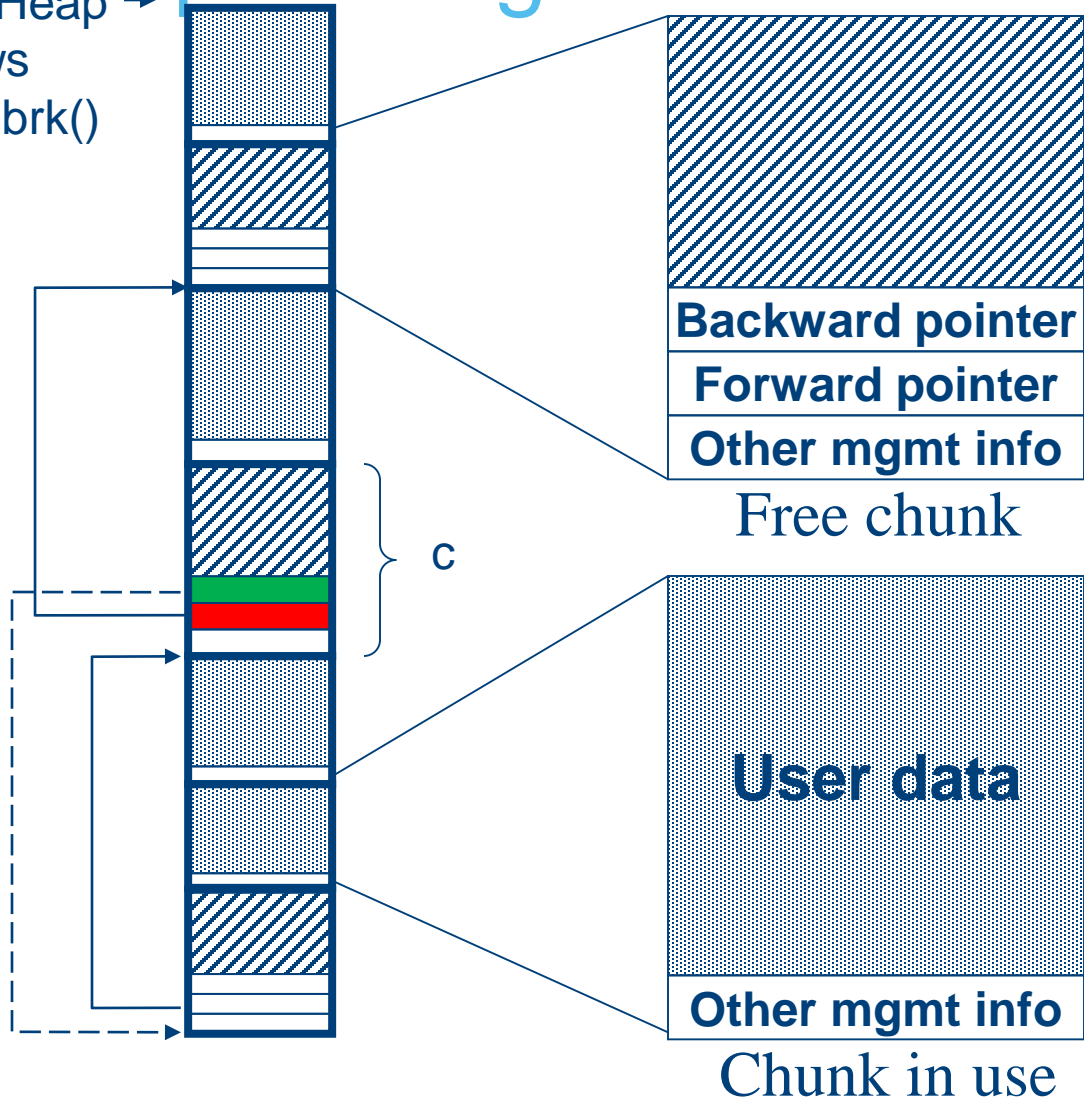
(c) After a malicious buffer overflow caused by attacker-chosen inputs.

Overwriting heap metadata

- The heap is a memory area where dynamically allocated data is stored
 - Typically managed by a memory allocation library that offers functionality to allocate and free chunks of memory (in C: malloc() and free() calls)
- Most memory allocation libraries store management information in-band
 - As a consequence, buffer overruns on the heap can overwrite this management information
 - This enables an “indirect pointer overwrite”-like attack allowing attackers to overwrite arbitrary memory locations

Heap management in dmalloc

Top Heap grows with `brk()`



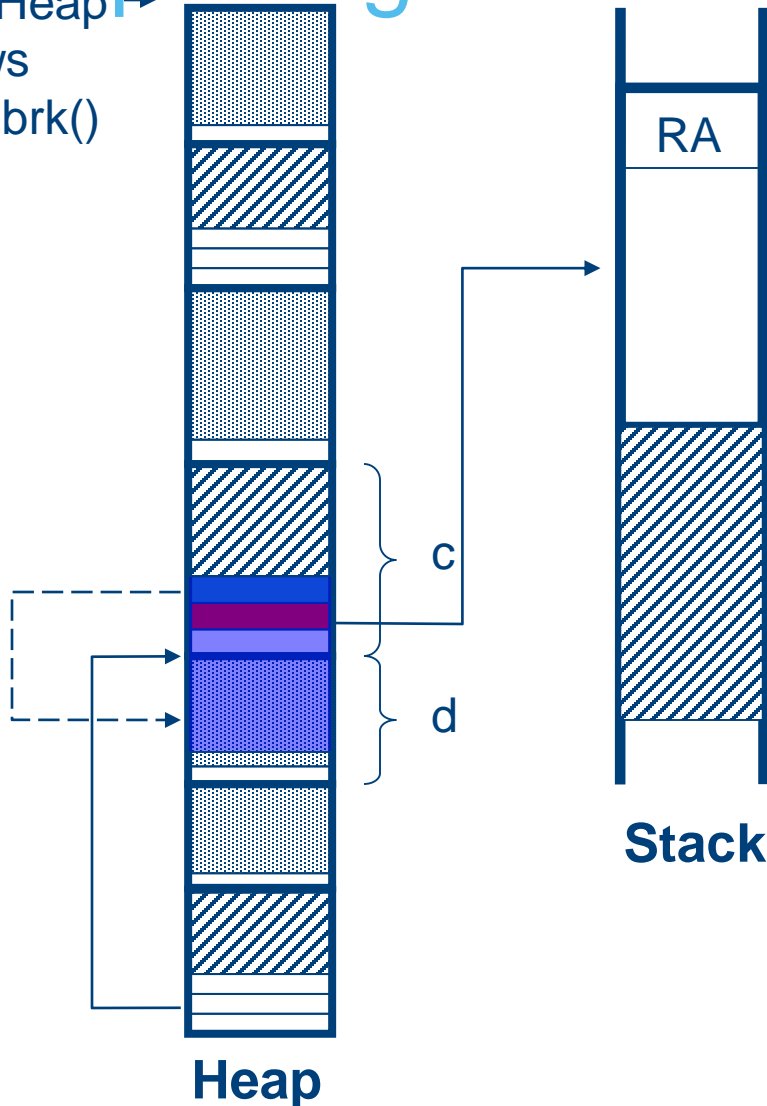
Dmalloc maintains a doubly linked list of free chunks

When chunk `c` gets unlinked, `c`'s backward pointer is written to `*(forward pointer+12)`

Or: green value is written 12 bytes above where red value points

Exploiting a buffer overrun

Top Heap →
grows
with brk()



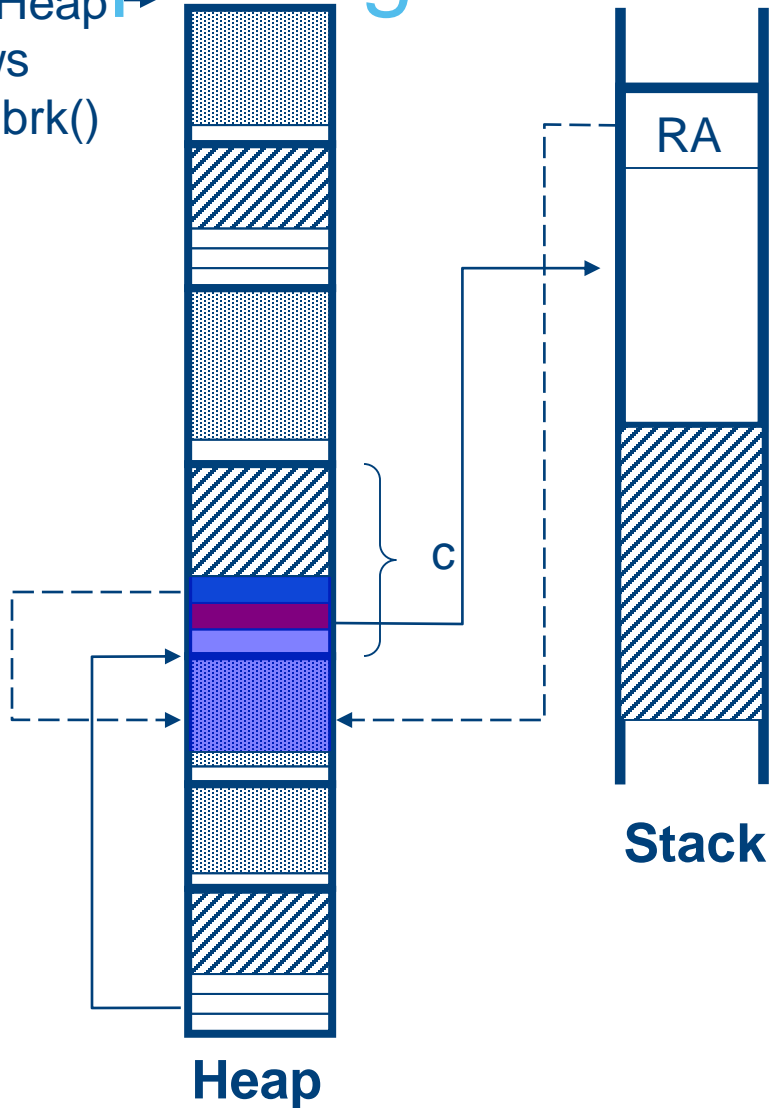
Green value is written
12 bytes above where
red value points

A buffer overrun in *d*
can overwrite the red
and green values

- Make Green point to injected code
- Make Red point 12 bytes below a function return address

Exploiting a buffer overrun

Top Heap grows with brk()



Green value is written 12 bytes above where red value points

Net result is that the return address points to the injected code

Indirect pointer overwrite

- This technique of overwriting a pointer that is later dereferenced for writing is called *indirect pointer overwrite*
- This is a broadly useful attack technique, as it allows to selectively change memory contents
- A program is vulnerable if:
 - It contains a bug that allows overwriting a pointer value
 - This pointer value is later dereferenced for writing
 - And the value written is under control of the attacker

Overview

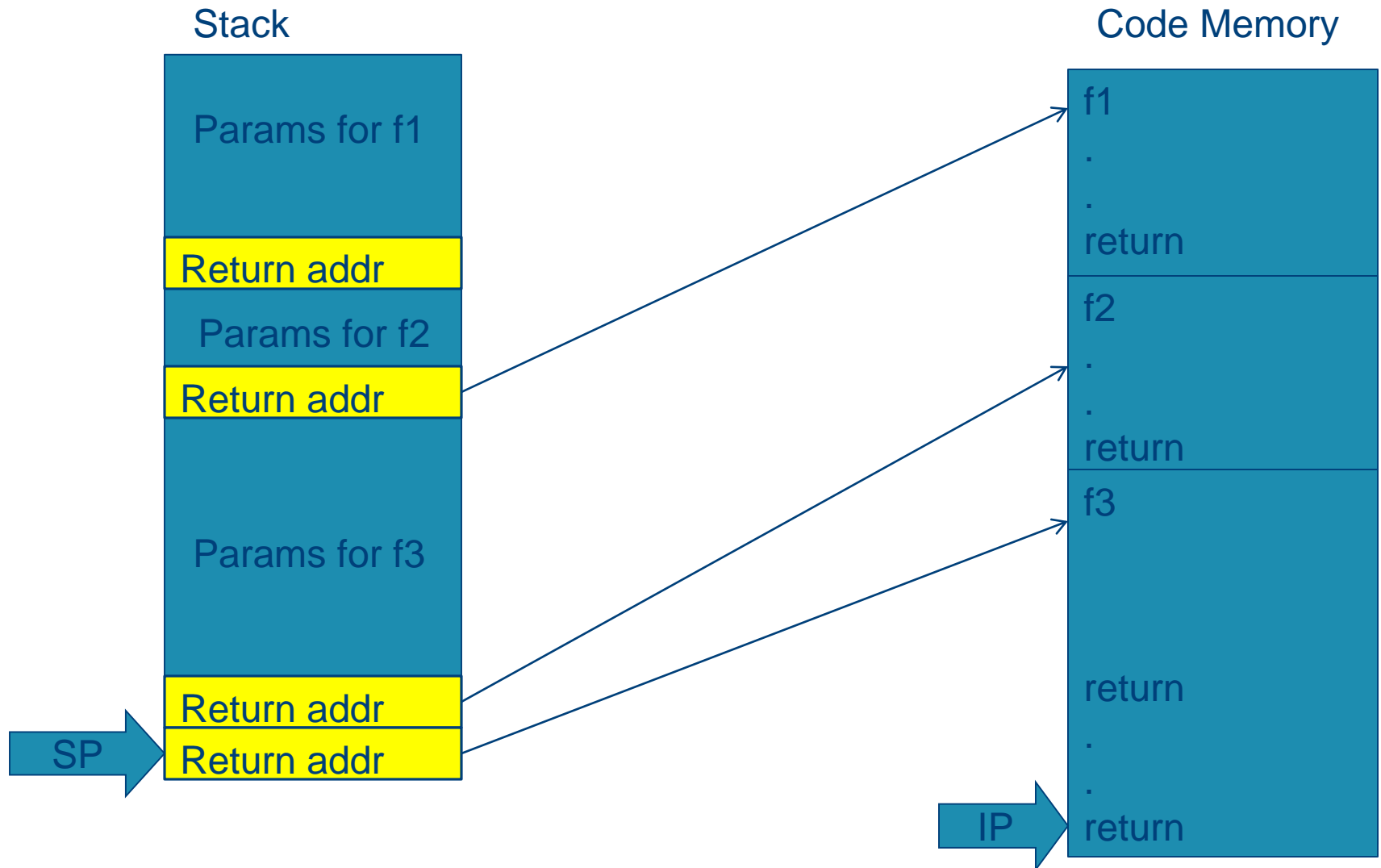
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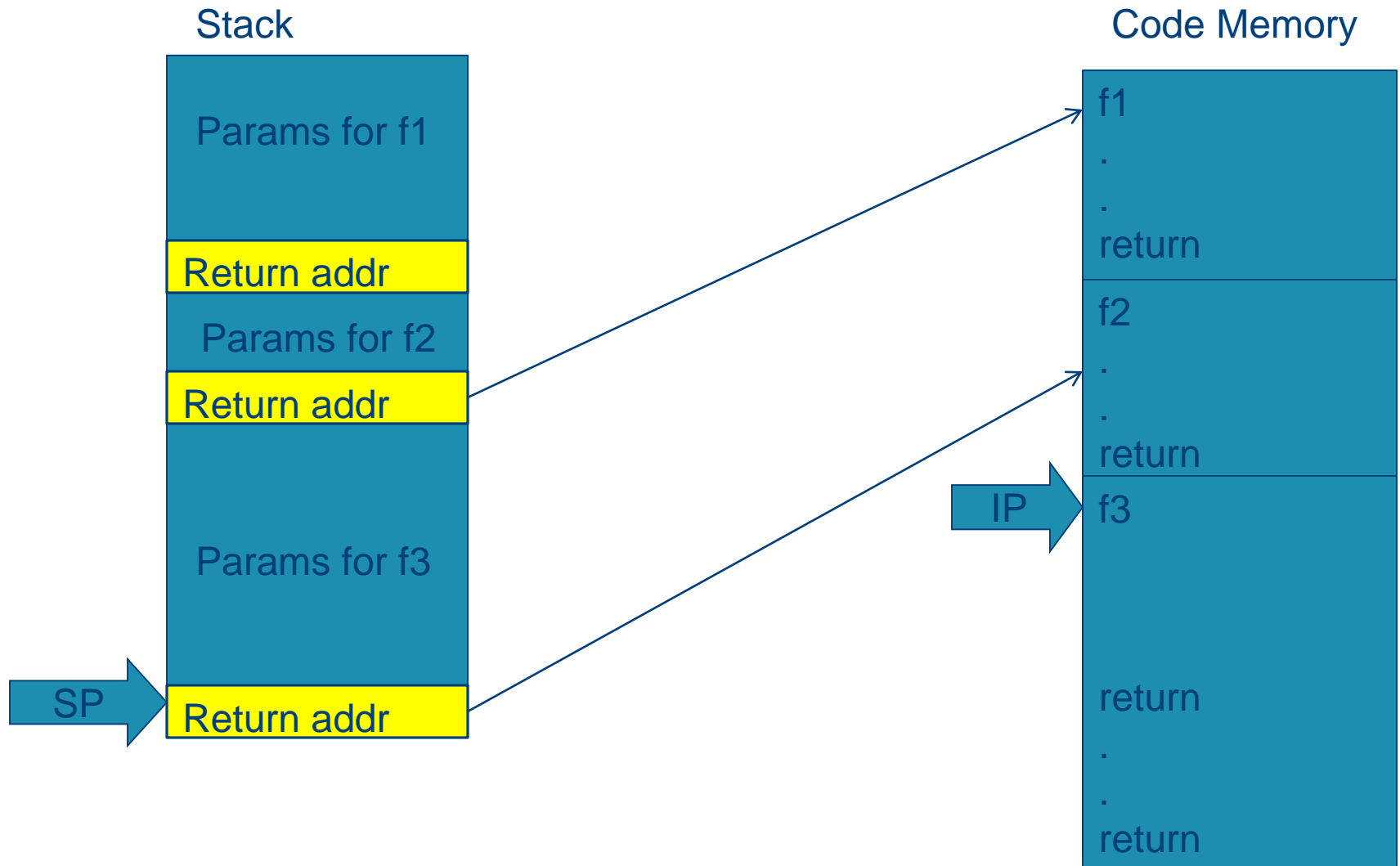
Return-into-libc

- *Direct code injection*, where an attacker injects code as data is not always feasible
 - E.g. When certain countermeasures are active
- *Indirect code injection* attacks will drive the execution of the program by manipulating the stack
- This makes it possible to execute fractions of code present in memory
 - Usually, interesting code is available, e.g. libc

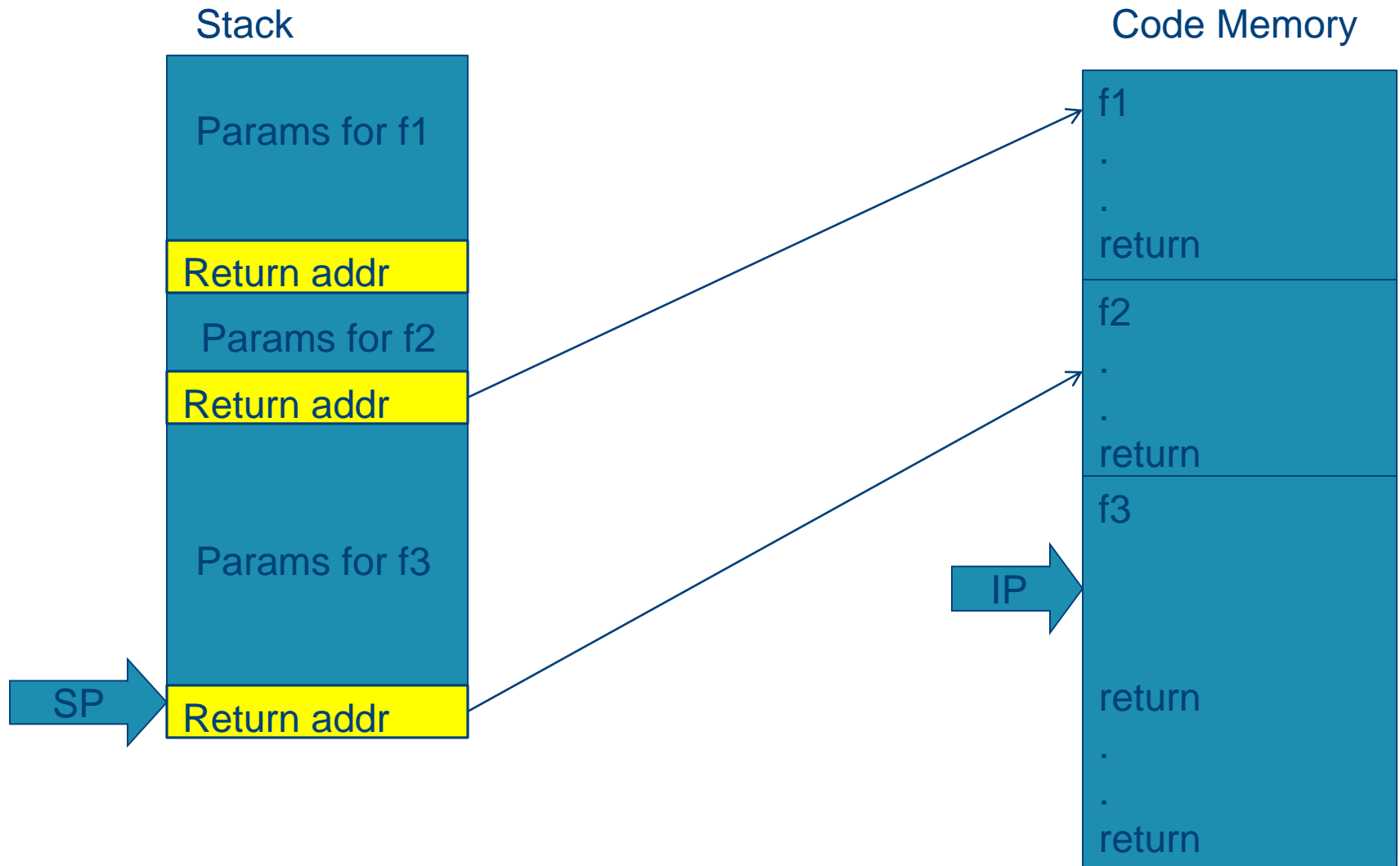
Return-into-libc: overview



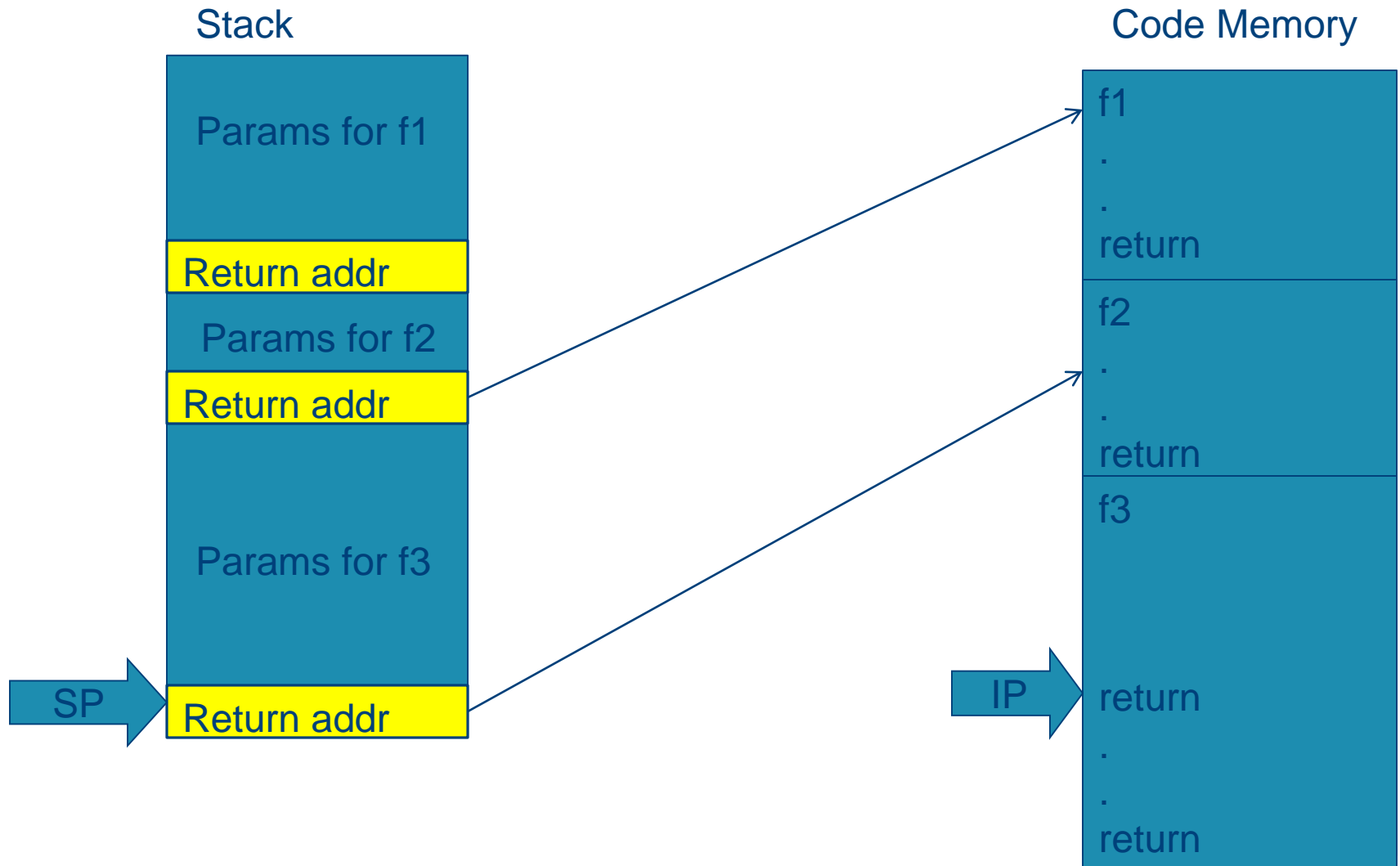
Return-into-libc: overview



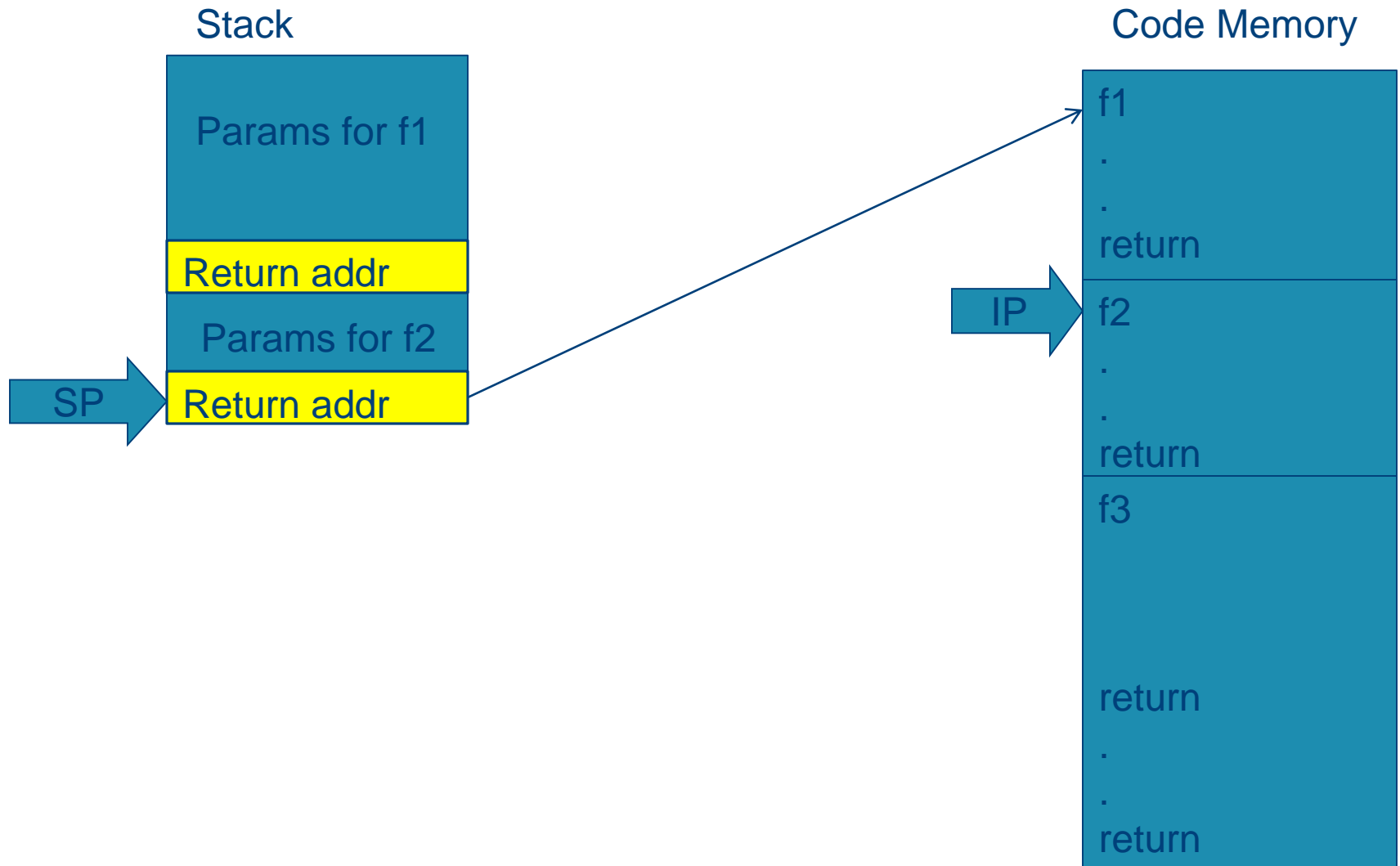
Return-into-libc: overview



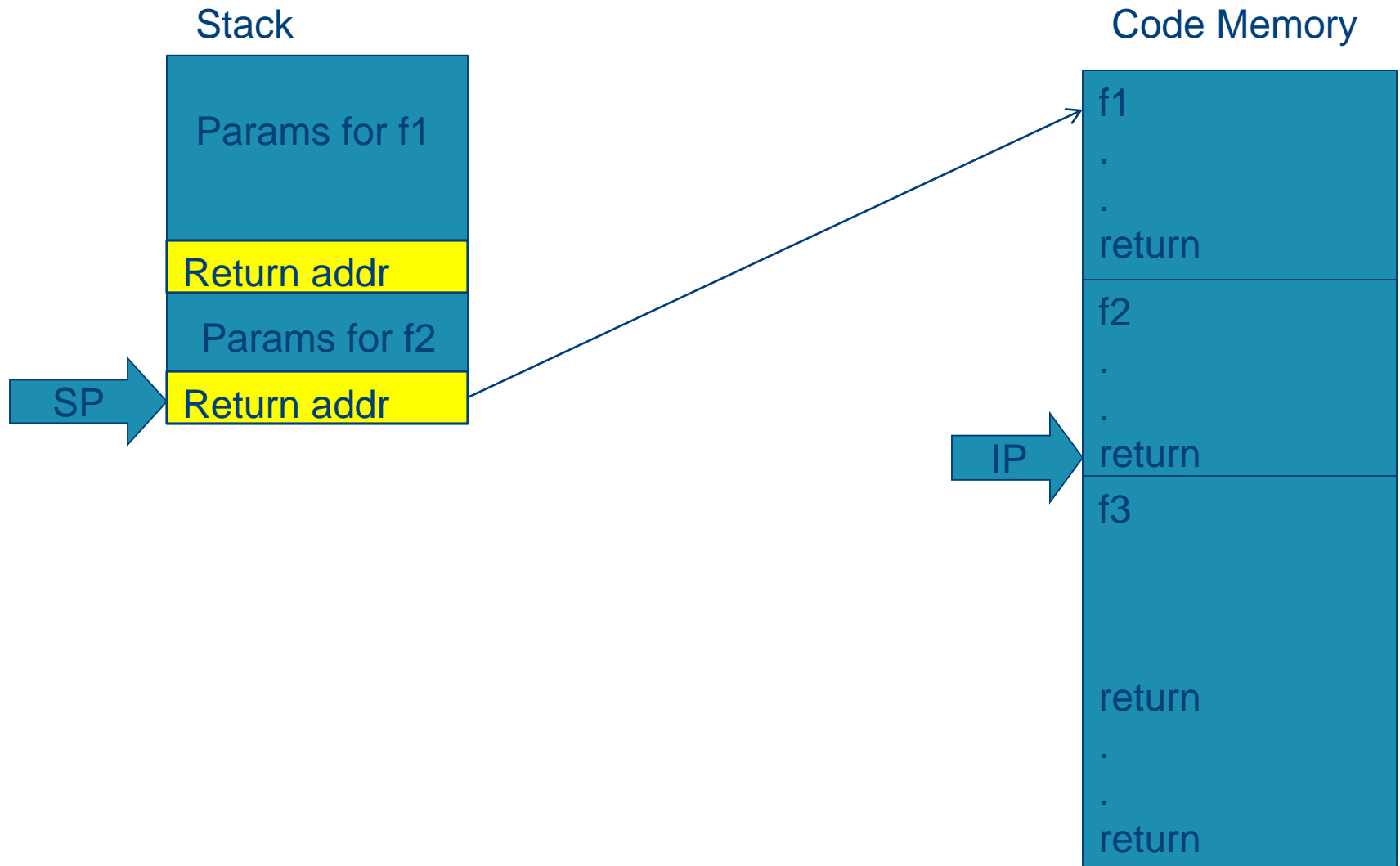
Return-into-libc: overview



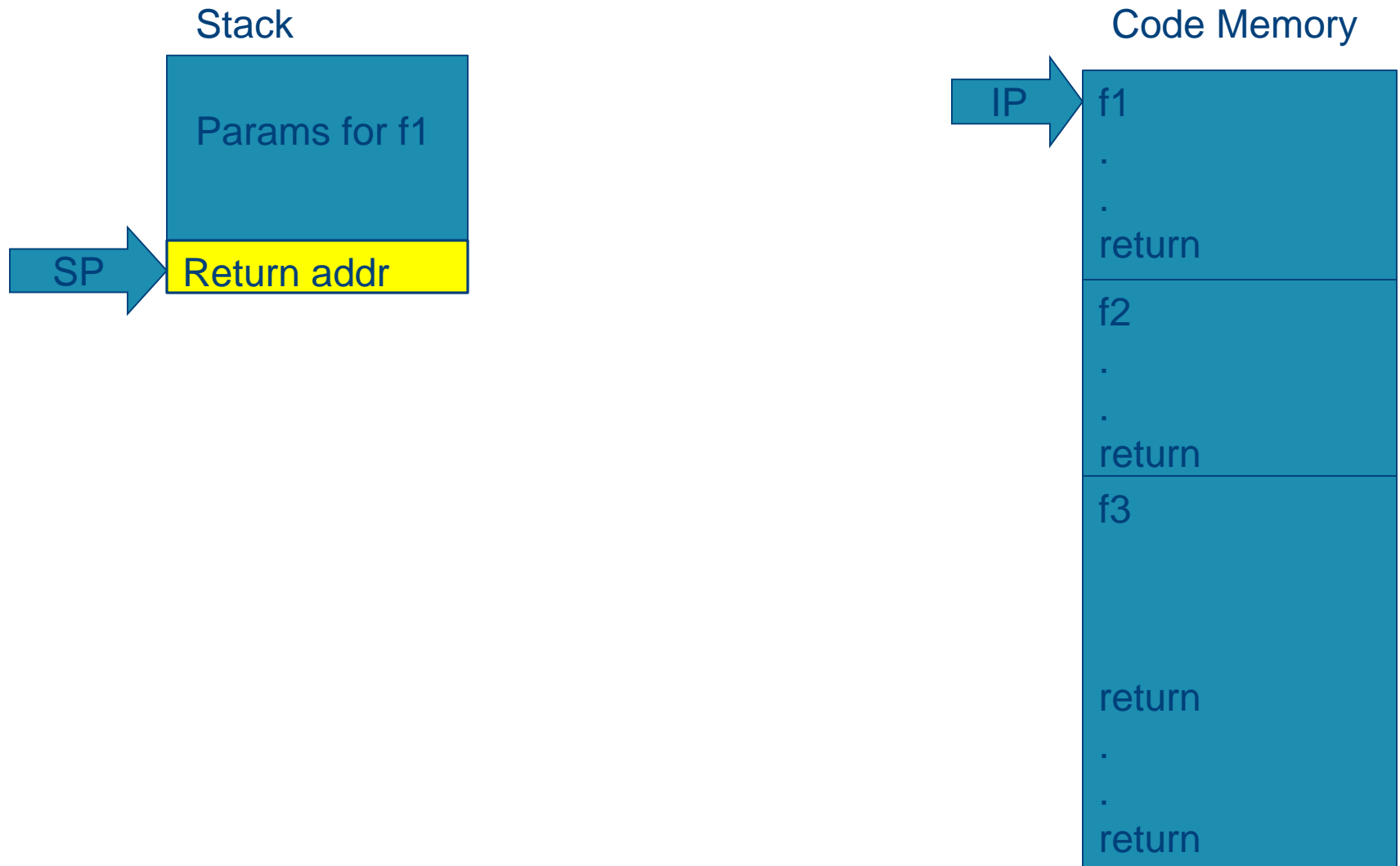
Return-into-libc: overview



Return-into-libc: overview



Return-into-libc: overview



Return-to-libc

- What do we need to make this work?
 - Inject the fake stack
 - Easy: this is just data we can put in a buffer
 - Make the stack pointer point to the fake stack right before a return instruction is executed
 - We will show an example where this is done by jumping to a *trampoline*
 - Then we make the stack execute existing functions to do a direct code injection
 - But we could do other useful stuff without direct code injection

Vulnerable program

```
int median( int* data, int len, void* cmp )
{
    // must have 0 < len <= MAX_INTS
    int tmp[MAX_INTS];
    memcpy( tmp, data, len*sizeof(int) ); // copy the input integers
    qsort( tmp, len, sizeof(int), cmp ); // sort the local copy
    return tmp[len/2]; // median is in the middle
}
```

The trampoline

Assembly code of asort:

```
...
push    edi                ; push second argument to be compared onto the stack
push    ebx                ; push the first argument onto the stack
call    [esp+comp_fp]     ; call comparison function, indirectly through a pointer
add     esp, 8             ; remove the two arguments from the stack
test    eax, eax          ; check the comparison result
jle     label_lessthan    ; branch on that result
...
```

Trampoline code

address	machine code opcode bytes	assembly-language version of the machine code
0x7c971649	0x8b 0xe3	mov esp, ebx ; change the stack location to ebx
0x7c97164b	0x5b	pop ebx ; pop ebx from the new stack
0x7c97164c	0xc3	ret ; return based on the new stack

Launching the attack

<u>stack address</u>	<u>normal stack contents</u>	<u>benign overflow contents</u>	<u>malicious overflow contents</u>	
0x0012ff38	0x004013e0	0x1111110d	0x7c971649	; cmp argument
0x0012ff34	0x00000001	0x1111110c	0x1111110c	; len argument
0x0012ff30	0x00353050	0x1111110b	0x1111110b	; data argument
0x0012ff2c	0x00401528	0x1111110a	0xfeeb2ecd	; return address
0x0012ff28	0x0012ff4c	0x11111109	0x70000000	; saved base pointer
0x0012ff24	0x00000000	0x11111108	0x70000000	; tmp final 4 bytes
0x0012ff20	0x00000000	0x11111107	0x00000040	; tmp continues
0x0012ff1c	0x00000000	0x11111106	0x00003000	; tmp continues
0x0012ff18	0x00000000	0x11111105	0x00001000	; tmp continues
0x0012ff14	0x00000000	0x11111104	0x70000000	; tmp continues
0x0012ff10	0x00000000	0x11111103	0x7c80978e	; tmp continues
0x0012ff0c	0x00000000	0x11111102	0x7c809a51	; tmp continues
0x0012ff08	0x00000000	0x11111101	0x11111101	; tmp buffer starts
0x0012ff04	0x00000004	0x00000040	0x00000040	; memcpy length argument
0x0012ff00	0x00353050	0x00353050	0x00353050	; memcpy source argument
0x0012fefc	0x0012ff08	0x0012ff08	0x0012ff08	; memcpy destination arg.

Unwinding the fake stack

malicious
overflow
contents

```
0x7c971649 ; cmp argument
0x1111110c ; len argument
0x1111110b ; data argument
0xfeeb2ecd ; return address
0x70000000 ; saved base pointer
0x70000000 ; tmp final 4 bytes
0x00000040 ; tmp continues
0x00003000 ; tmp continues
0x00001000 ; tmp continues
0x70000000 ; tmp continues
0x7c80978e ; tmp continues
0x7c809a51 ; tmp continues
0x11111101 ; tmp buffer starts
```

SP

Code Memory



Unwinding the fake stack

malicious
overflow
contents

```
0x7c971649 ; cmp argument
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0x1111110b ; data argument
0xfeeb2ecd ; return address
0x70000000 ; saved base pointer
0x70000000 ; tmp final 4 bytes
0x00000040 ; tmp continues
0x00003000 ; tmp continues
0x00001000 ; tmp continues
0x70000000 ; tmp continues
0x7c80978e ; tmp continues
0x7c809a51 ; tmp continues
0x11111101 ; tmp buffer starts
```

Code Memory



SP

Unwinding the fake stack

malicious
overflow
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```
0x7c971649 ; cmp argument
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0x00001000 ; tmp continues
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0x7c80978e ; tmp continues
0x7c809a51 ; tmp continues
0x11111101 ; tmp buffer starts
```

Code Memory



Unwinding the fake stack

malicious
overflow
contents

```
0x7c971649 ; cmp argument
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0x70000000 ; tmp final 4 bytes
0x00000040 ; tmp continues
0x00003000 ; tmp continues
0x00001000 ; tmp continues
0x70000000 ; tmp continues
0x7c80978e ; tmp continues
0x7c809a51 ; tmp continues
0x11111101 ; tmp buffer starts
```

SP

IP

Code Memory



Unwinding the fake stack

malicious
overflow
contents

```
0x7c971649 ; cmp argument
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0x1111110b ; data argument
0xfeeb2ecd ; return address
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```

SP

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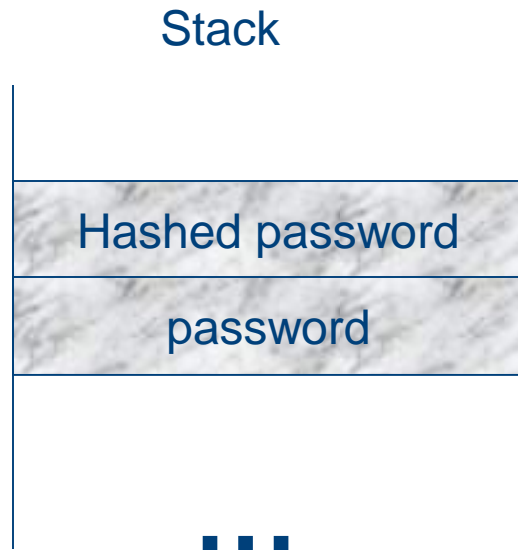


Data-only attacks

- These attacks proceed by changing only data of the program under attack
- Depending on the program under attack, this can result in interesting exploits
- We discuss two examples:
 - The unix password attack
 - Overwriting the environment table

Unix password attack

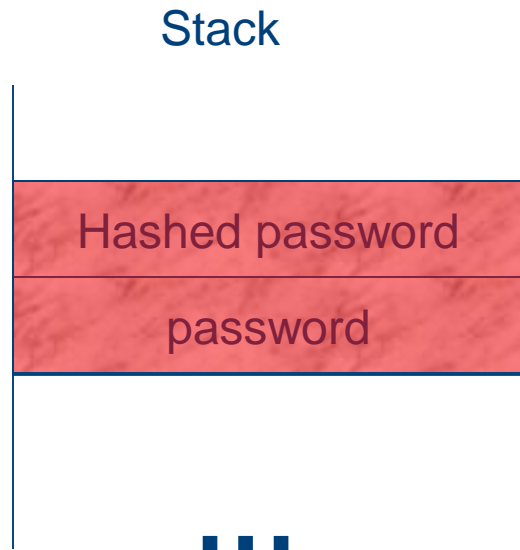
- Old implementations of login program looked like this:



Password check in login program:

1. Read loginname
2. Lookup hashed password
3. Read password
4. Check if
hashed password = hash (password)

Unix password attack



Password check in login program:

1. Read loginname
2. Lookup hashed password
3. Read password
4. Check if
hashed password = hash (password)

ATTACK: type in a password of the form `pw || hash(pw)`

Overwriting the environment table

```
void run_command_with_argument( pairs* data, int offset, int value )
{
    // must have offset be a valid index into data
    char cmd[MAX_LEN];
    data[offset].argument = value;
    {
        char valuestring[MAX_LEN];
        itoa( value, valuestring, 10 );
        strcpy( cmd, getenv("SAFECOMMAND") );
        strcat( cmd, " " );
        strcat( cmd, valuestring );
    }
    data[offset].result = system( cmd );
}
```

Overview

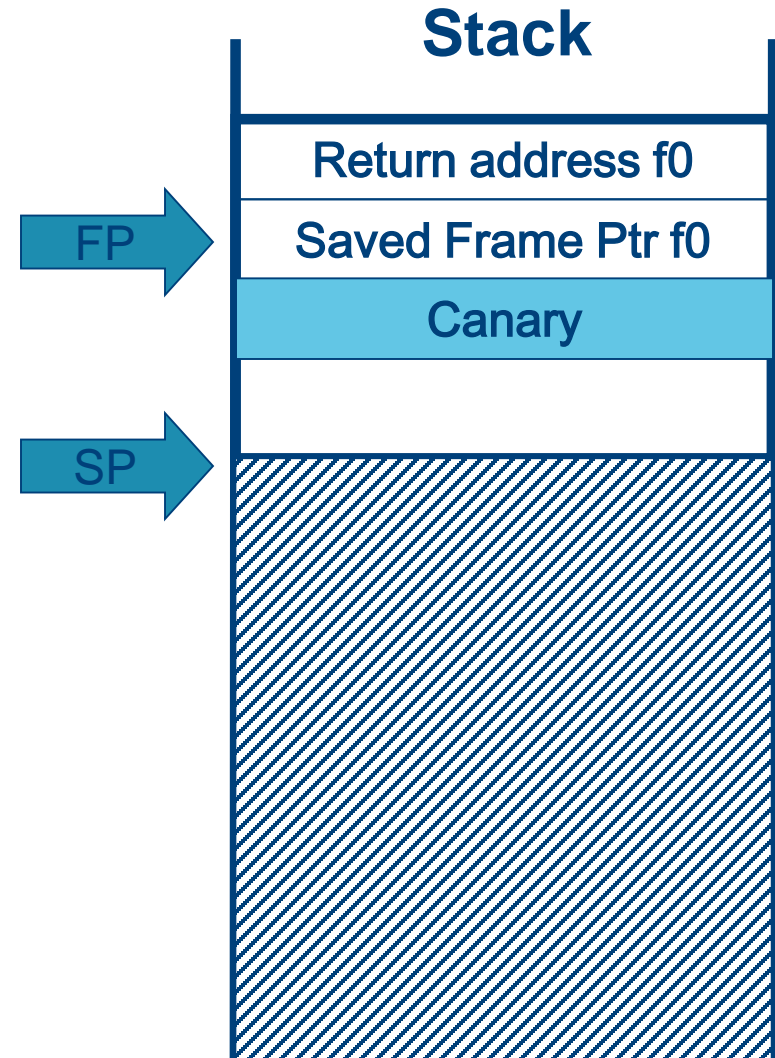
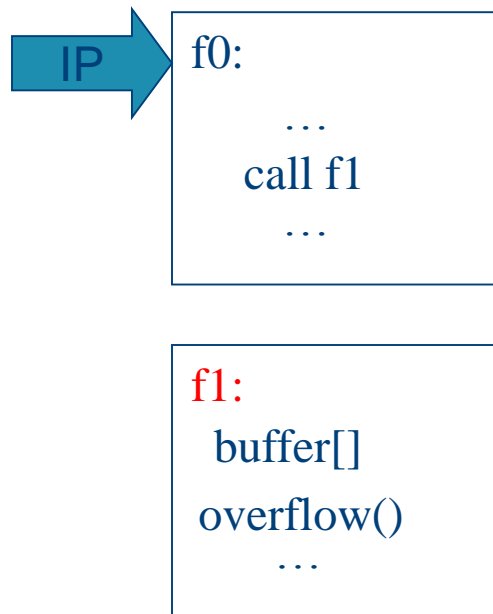
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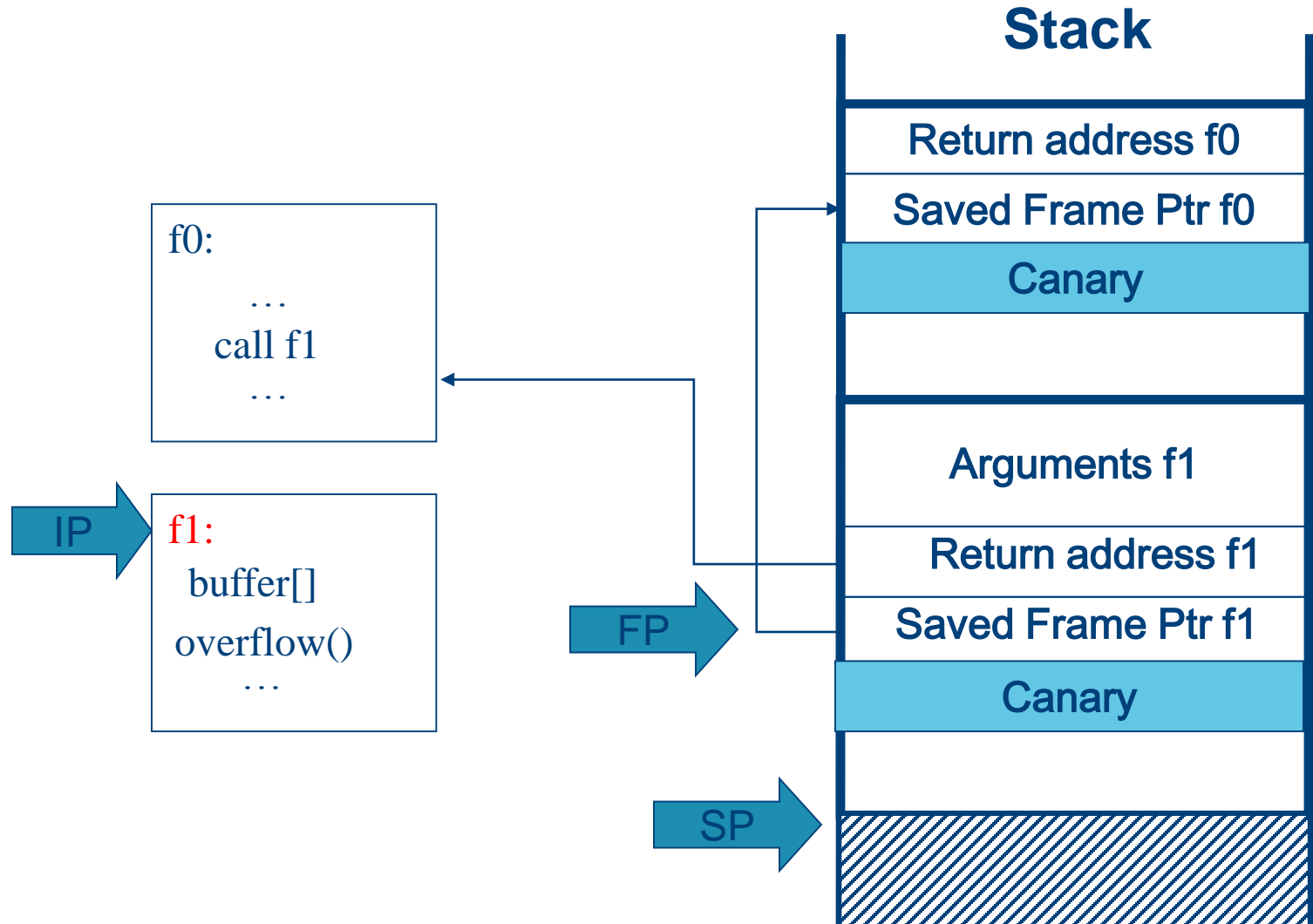
Stack canaries

- Basic idea
 - Insert a value right in a stack frame right before the stored base pointer/return address
 - Verify on return from a function that this value was not modified
- The inserted value is called a *canary*, after the coal mine canaries

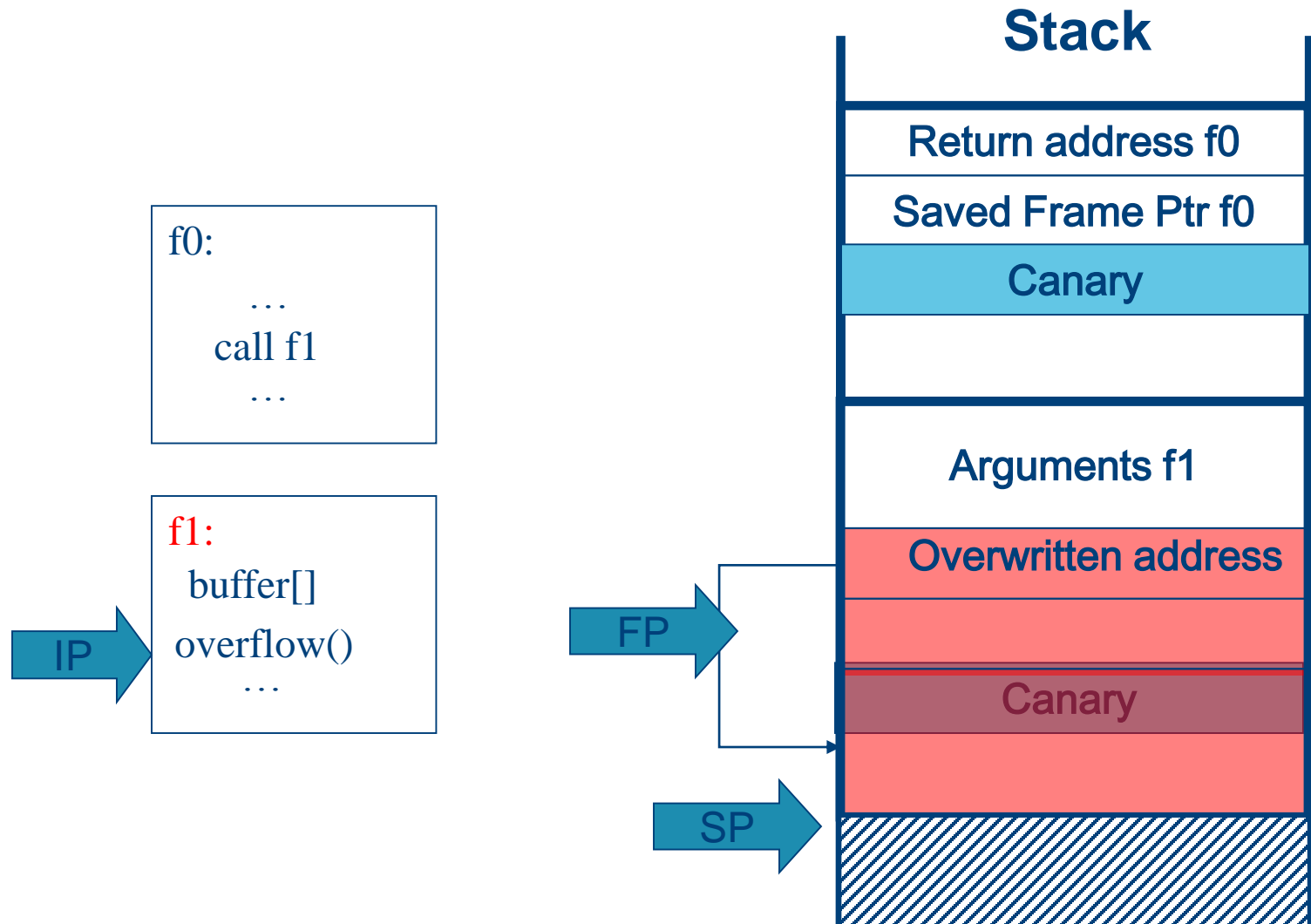
Stack canaries



Stack based buffer overflow



Stack based buffer overflow



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Non-executable data

- Direct code injection attacks at some point execute data
- Most programs never need to do this
- Hence, a simple countermeasure is to mark data memory (stack, heap, ...) as non-executable
- This counters direct code injection, but not return-into-libc or data-only attacks
- In addition, this countermeasure may break certain legacy applications

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Control-flow integrity

- Most attacks we discussed break the control flow as it is encoded in the source program
 - E.g. At the source code level, one always expects a function to return to its call site
- The idea of control-flow integrity is to instrument the code to check the “sanity” of the control-flow at runtime

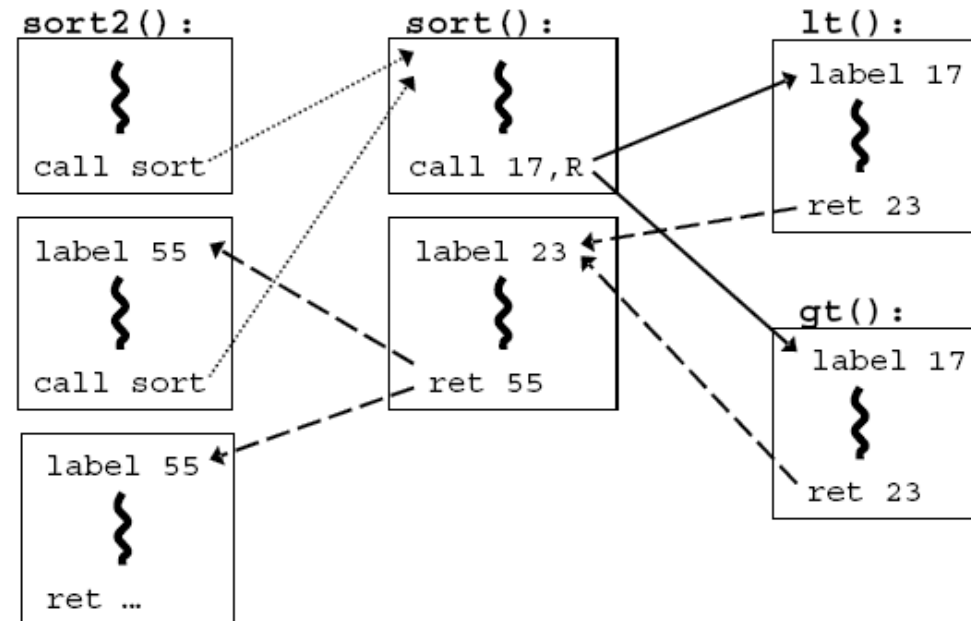
Example CFI at the source level

- The following code explicitly checks whether the cmp function pointer points to one of two known functions:

```
int is_file_foobar_using_heap( vulnerable* s, char* one, char* two )
{
    // ... elided code ...
    if( (s->cmp == strcmp) || (s->cmp == strcmp) ) {
        return s->cmp( s->buff, "file://foobar" );
    } else {
        return report_memory_corruption_error();
    }
}
```


Example CFI with labels

```
bool lt(int x, int y) {  
    return x < y;  
}  
bool gt(int x, int y) {  
    return x > y;  
}  
sort2(int a[], int b[], int len)  
{  
    sort( a, len, lt );  
    sort( b, len, gt );  
}
```



Overview

- Introduction
- Example attacks
 - Stack-based buffer overflow
 - Heap-based buffer overflow
 - Return-to-libc attacks
 - Data-only attacks
- Example defenses
 - Stack canaries
 - Non-executable data
 - Control-flow integrity
 - Layout randomization
- Other defenses
- Conclusion

Layout Randomization

- Most attacks rely on precise knowledge of run time memory addresses
- Introducing artificial variation in these addresses significantly raises the bar for attackers
- Such address space layout randomization (ASLR) is a cheap and effective countermeasure

Example

stack one		stack two		
<u>address</u>	<u>contents</u>	<u>address</u>	<u>contents</u>	
0x0022feac	0x008a13e0	0x0013f750	0x00b113e0	; cmp argument
0x0022fea8	0x00000001	0x0013f74c	0x00000001	; len argument
0x0022fea4	0x00a91147	0x0013f748	0x00191147	; data argument
0x0022fea0	0x008a1528	0x0013f744	0x00b11528	; return address
0x0022fe9c	0x0022fec8	0x0013f740	0x0013f76c	; saved base pointer
0x0022fe98	0x00000000	0x0013f73c	0x00000000	; tmp final 4 bytes
0x0022fe94	0x00000000	0x0013f738	0x00000000	; tmp continues
0x0022fe90	0x00000000	0x0013f734	0x00000000	; tmp continues
0x0022fe8c	0x00000000	0x0013f730	0x00000000	; tmp continues
0x0022fe88	0x00000000	0x0013f72c	0x00000000	; tmp continues
0x0022fe84	0x00000000	0x0013f728	0x00000000	; tmp continues
0x0022fe80	0x00000000	0x0013f724	0x00000000	; tmp continues
0x0022fe7c	0x00000000	0x0013f720	0x00000000	; tmp buffer starts
0x0022fe78	0x00000004	0x0013f71c	0x00000004	; memcpy length argument
0x0022fe74	0x00a91147	0x0013f718	0x00191147	; memcpy source argument
0x0022fe70	0x0022fe8c	0x0013f714	0x0013f730	; memcpy destination arg.

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Overview

	Return address corruption (A1)	Heap function pointer corruption (A2)	Jump-to-libc (A3)	Non-control data (A4)
Stack Canary (D1)	Partial defense		Partial defense	Partial defense
Non-executable data (D2)	Partial defense	Partial defense	Partial defense	
Control-flow integrity (D3)	Partial defense	Partial defense	Partial defense	
Address space layout randomization (D4)	Partial defense	Partial defense	Partial defense	Partial defense

Need for other defenses

- The “automatic” defenses discussed in this lecture are only one element of securing C software
- Instead of preventing / detecting exploitation of the vulnerabilities at run time, one can:
 - Prevent the introduction of vulnerabilities in the code
 - Detect and eliminate the vulnerabilities at development time
 - Detect and eliminate the vulnerabilities with testing

Preventing introduction

- Safe programming languages such as Java / C# take memory management out of the programmer's hands
- This makes it impossible to introduce exploitable memory safety vulnerabilities
 - They can still be “exploited” for denial-of-service purposes
 - Exploitable vulnerabilities can still be present in native parts of the application

Detect and eliminate vulnerabilities

- Code review
- Static analysis tools:
 - Simple “grep”-like tools that detect unsafe functions
 - Advanced heuristic tools that have false positives and false negatives
 - Sound tools that require significant programmer effort to annotate the program
- Testing tools:
 - Fuzz testing
 - Directed fuzz-testing / symbolic execution

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Conclusion

- The design of attacks and countermeasures has led to an arms race between attackers and defenders
- While significant hardening of the execution of C-like languages is possible, the use of safe languages like Java / C# is from the point of view of security preferable