

# Fundamentals of Computer Security

**Spring 2015**

Radu Sion

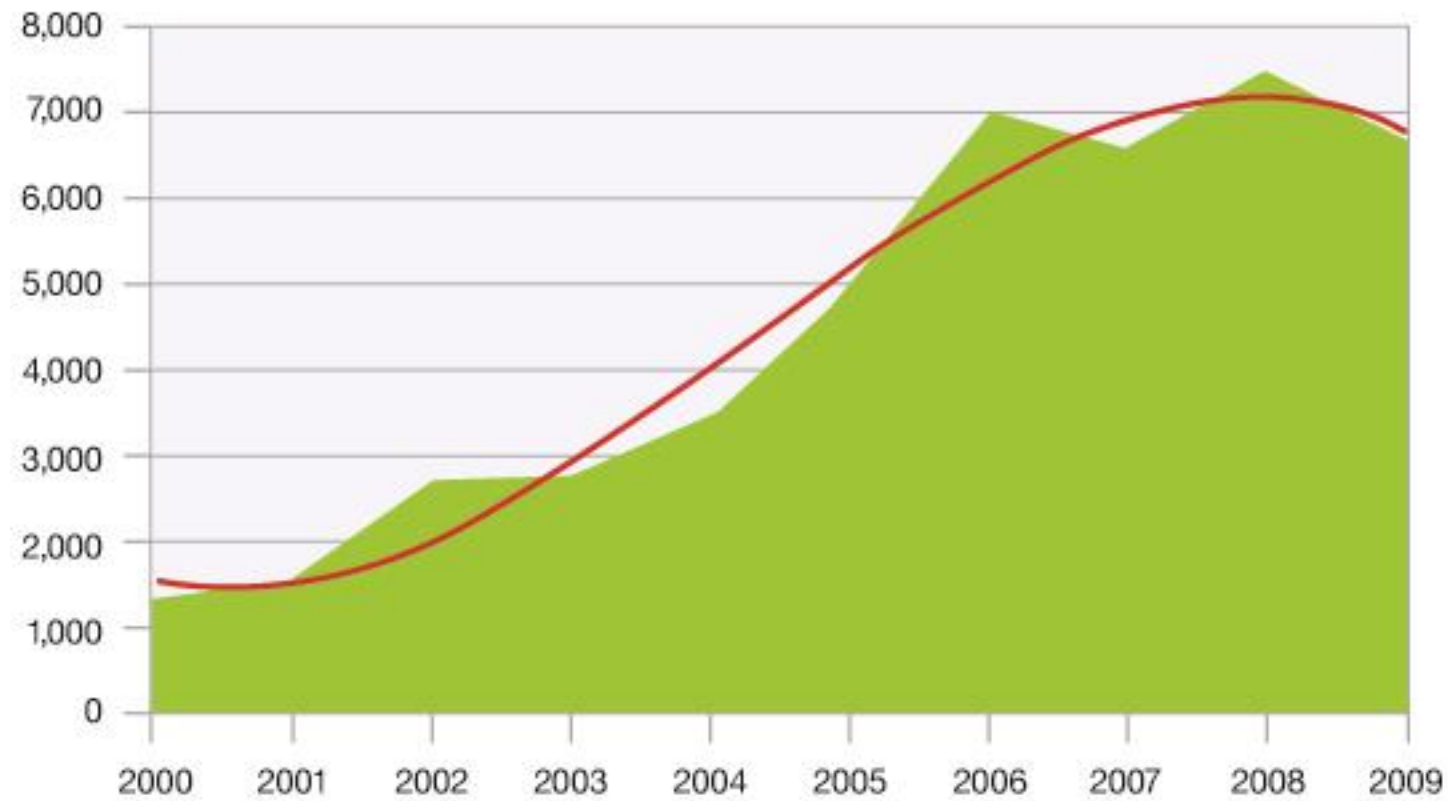
**Software Errors**  
**Buffer Overflow**  
**TOCTTOU**

# Why Security Vulnerabilities?

- Some contributing factors
  - Few courses in computer security 😊
  - Programming text books do not emphasize security
  - Few security audits
  - *C is an unsafe language*
  - Programmers have many other things to worry about
  - Consumers do not care about security
  - Security is expensive and takes time

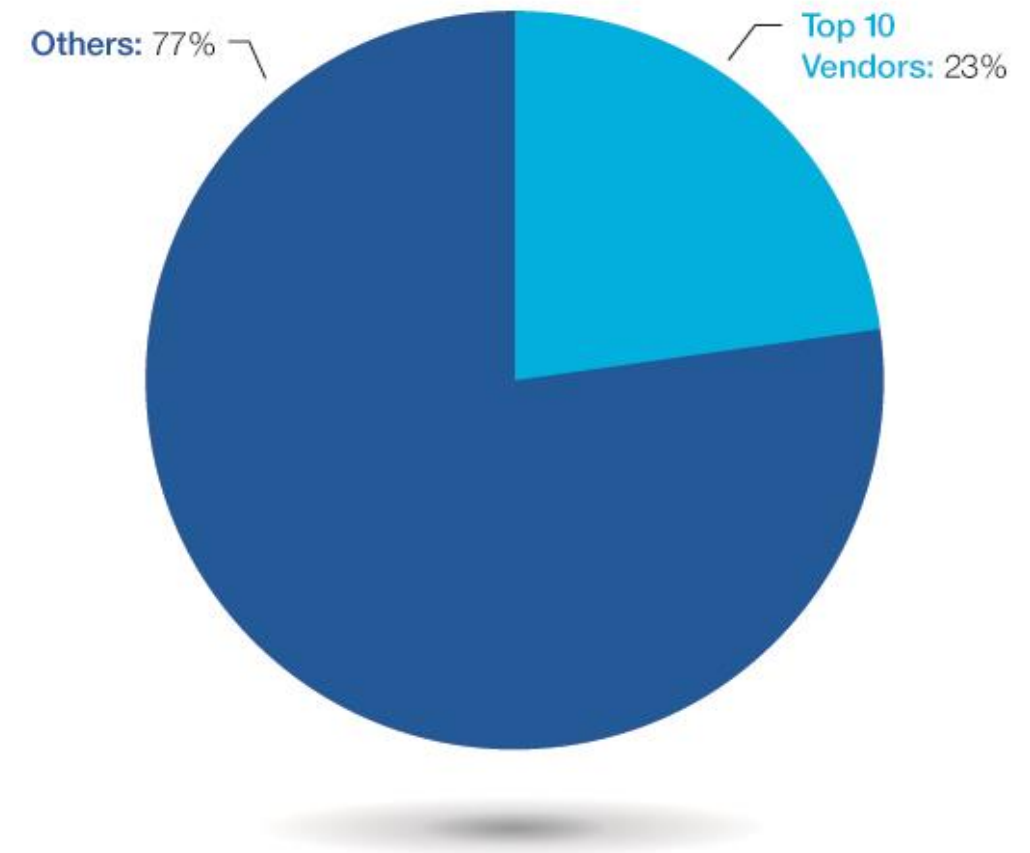
# Trends

**Vulnerability Disclosures**  
2000-2009



Source: IBM X-Force®

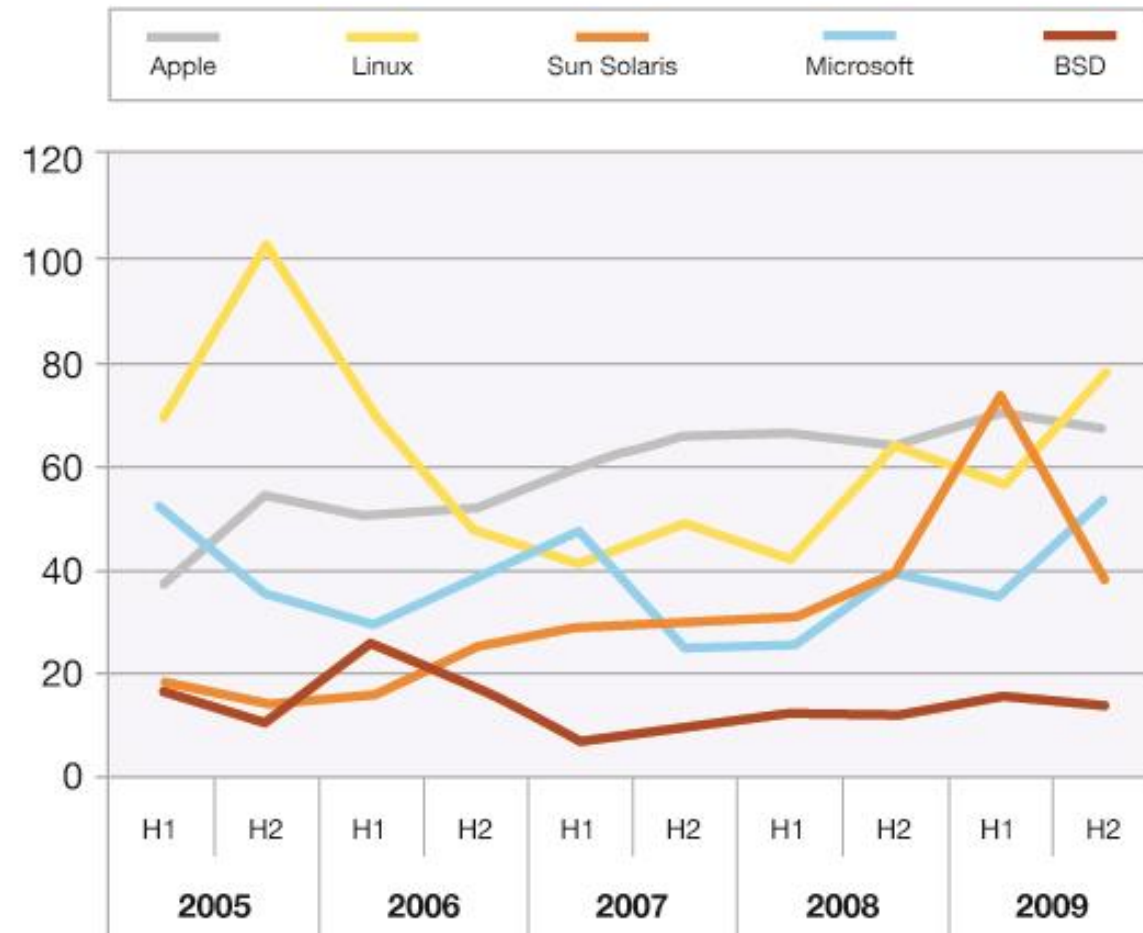
**Percentage of Vulnerability Disclosures**  
Attributed to Top 10 Vendors  
2009



Source: IBM X-Force®

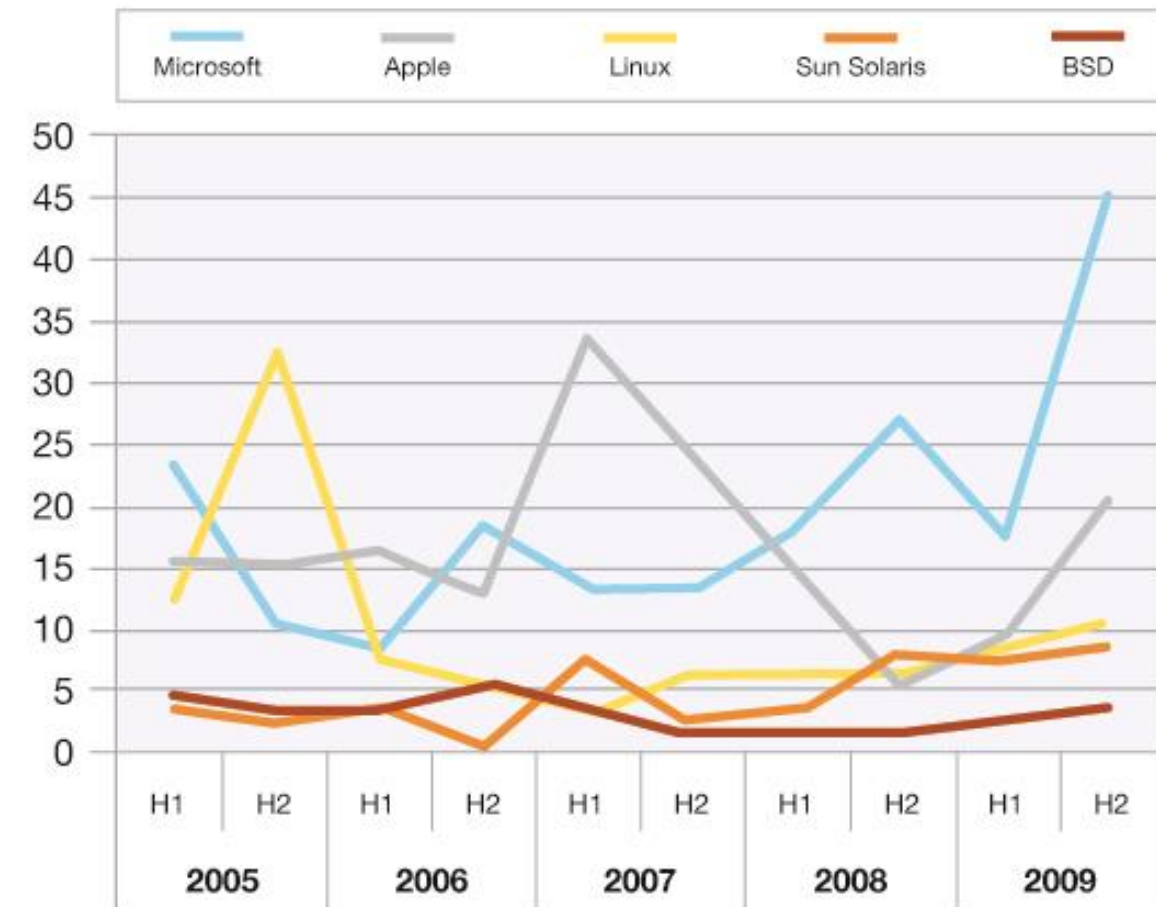
# OS Vulnerabilities

Vulnerability Disclosures Affecting Operating Systems  
2005-2009



Source: IBM X-Force®

Critical and High Vulnerability Disclosures  
Affecting Operating Systems  
2005-2009



Source: IBM X-Force®

# Non-malicious Errors

- How to determine *quality* of program ?
  - Testing ...
  - Number of faults in requirements, design and code inspections
- Example
  - Module A had 100 faults discovered and fixed
  - Module B had only 20
  - Which one is better ?
  - *Software testing result*: software with more faults is likely to have even more !!!

- Penetrate and Patch
  - Special teams test programs and find faults
  - If no attack found, the program was OK
  - Otherwise, not – More frequently
  - Then fix faults
- Problem: *The system became less secure !*
  - Focus on fixing the fault and not its context
  - Fault had side effects in other places
  - Fixing fault generated faults somewhere else
  - Fixing fault would affect functionality or performance

# How many bugs/line of code

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Up to 5% BPLOC!!!

# Buffer Overflow Hall of Fame

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- **Morris worm (1988)**: overflow in fingerd
  - *6,000 machines infected (10% of existing Internet)*
- **CodeRed (2001)**: overflow in MS-IIS web server
  - **Internet Information Services (IIS)**
  - Web server application
  - The most used web server after Apache HTTP Server
  - *300,000 machines infected in 14 hours*
- **SQL Slammer(2003)**: overflow in MS-SQL server
  - *75,000 machines infected in **10 minutes** (!!)*



# Buffer Overflow Hall of Fame (2)

- **Sasser (2004):** overflow in Windows LSASS
  - **Local Security Authority Subsystem Service**
    - Process in Windows OS
    - Responsible for enforcing the security policy on the system.
    - Verifies users logging on to a Windows computer or server, handles password changes, and creates access tokens
  - *Around 500,000 machines infected*
- **Conficker (2008-09):** overflow in Windows Server
  - *~10 million machines infected*

# Memory Exploits

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- **Buffer** is a data storage area inside computer memory (stack or heap)
  - Intended to hold pre-defined amount of data
- If executable code is supplied as “data”, victim’s machine may be fooled into executing it
- Code will give attacker control over machine

# e.g. stack buffer

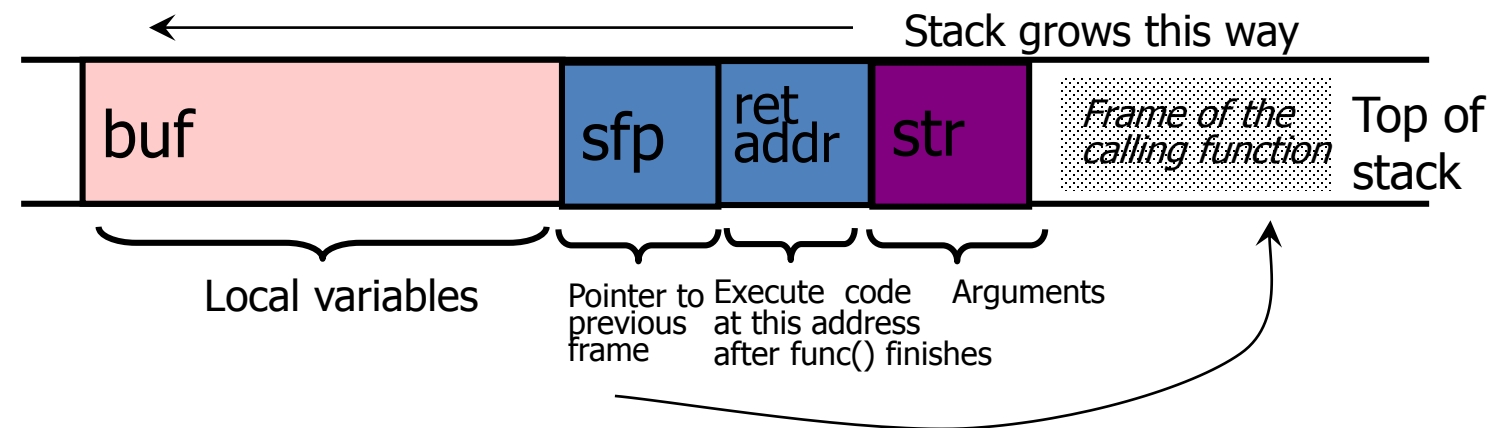
- Suppose Web server contains this function

```
void func(char *str) {  
    char buf[126];  
    strcpy(buf, str);  
}
```

Allocate local buffer  
(126 bytes reserved on stack)

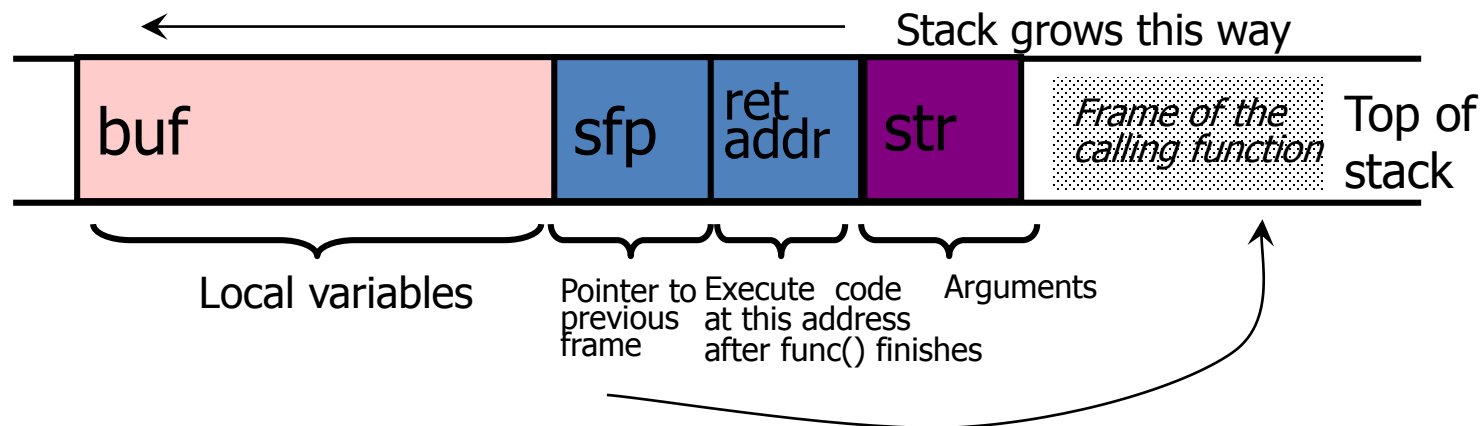
Copy argument into local buffer

- When this function is invoked, a new **frame** with local variables is pushed onto the stack



# Stack buffer (2)

- When **func** returns
  - The local variables are popped from the stack
  - The old value of the stack frame pointer (sfp) is recovered
  - The return address is retrieved
  - The stack frame is popped
  - Execution continues from return address (calling function)



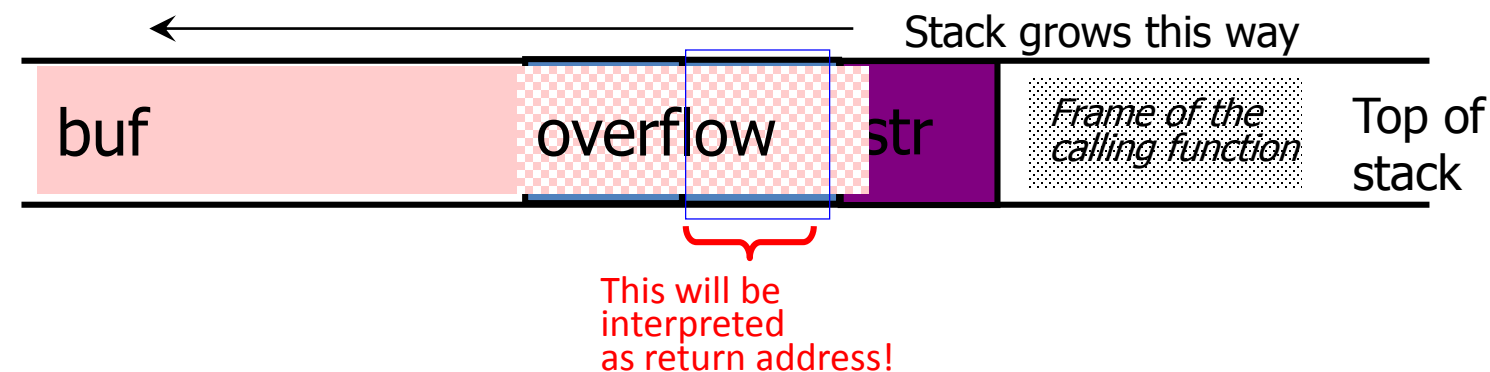
# What if Buffer is Over-stuffed? 😊

- Memory pointed to by str is copied onto stack...

```
void func(char *str)
char buf[126];
strcpy(buf, str);
}
```

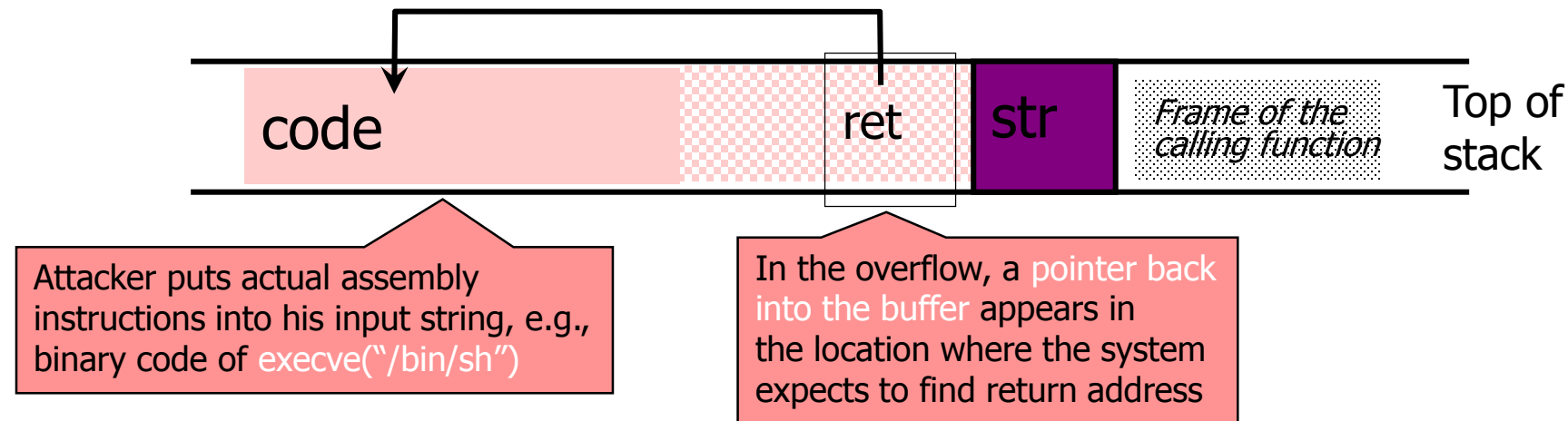
strcpy does NOT check whether the string at \*str contains fewer than 126 characters

- If a string longer than 126 bytes is copied into buffer, it will overwrite adjacent stack locations



# Attack 1: Stack Smashing

- Suppose buffer contains attacker-created string
  - For example, `*str` contains a string received from the network as input to some network service daemon



When function exits, code in the buffer will be executed, giving attacker a shell

**Root shell** if the victim program is setuid root

# Buffer Overflow Difficulties

- Executable attack code is stored on stack, inside the buffer containing attacker's string
  - Stack memory is supposed to contain only data, but...
- For the basic attack, overflow portion of the buffer must contain *correct address of attack code* in the RET position
  - The value in the RET position must point to the beginning of attack assembly code in the buffer
  - Otherwise application will give segmentation violation
  - Attacker must correctly guess in which stack position his buffer will be when the function is called

# Real Problem: No Range Checks

- `strcpy` does not check input size
  - `strcpy(buf, str)` simply copies memory contents into `buf` starting from `*str` until “\0” is encountered, ignoring the size of area allocated to `buf`
- Many C library functions are unsafe
  - `strcpy(char *dest, const char *src)`
  - `strcat(char *dest, const char *src)`
  - `gets(char *s)`
  - `scanf(const char *format, ...)`
  - `printf(const char *format, ...)`



# Does range checking help?

- `strncpy(char *dest, const char *src, size_t n)`
  - If `strncpy` is used instead of `strcpy`, no more than `n` characters will be copied from `*src` to `*dest`
  - Programmer has to supply the right value of `n`
- Potential overflow in `htpasswd.c` (Apache 1.3):

```
... strcpy(record, user);  
   strcat(record, ":");  
   strcat(record, cpw); ...
```

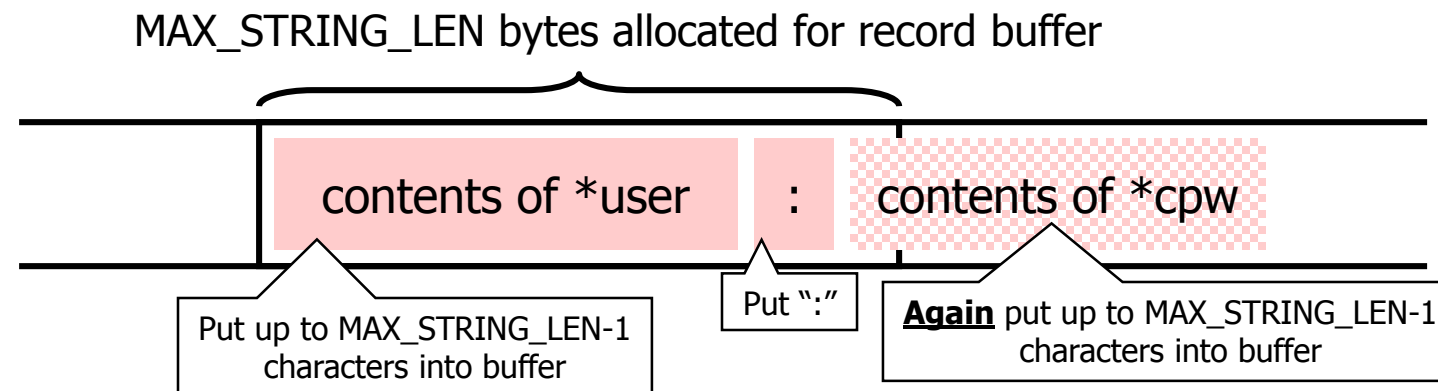
Copies username ("user") into buffer ("record"), then appends ":" and hashed password ("cpw")

- Published "fix" (do you see the problem?):

```
... strncpy(record, user, MAX_STRING_LEN-1);  
   strcat(record, ":");  
   strncpy(record, cpw, MAX_STRING_LEN-1); ...
```

Published “fix” for Apache httpasswd overflow:

```
... strncpy(record,user, MAX_STRING_LEN-1);  
  strcat(record,":");  
  strncpy(record,cpw, MAX_STRING_LEN-1); ...
```

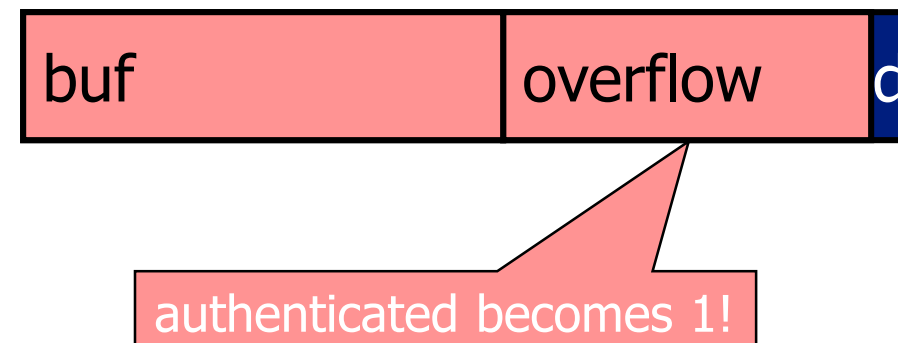


# Attack 2: Variable Overflow

Somewhere in the code `authenticated` is set only if login procedure is successful

Other parts of the code test `authenticated` to provide special access

```
char buf[80];  
int authenticated = 0;  
void vulnerable() {  
    gets(buf);  
}
```



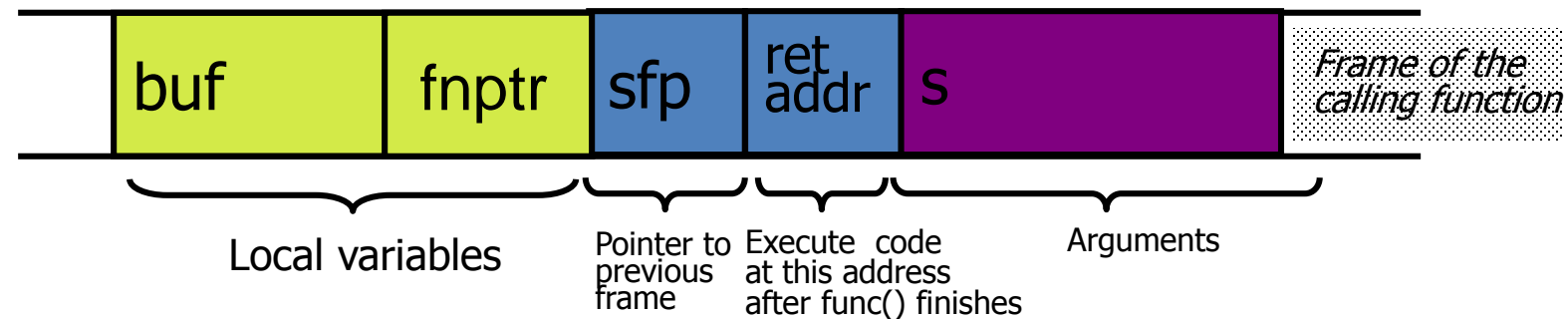
Attacker passes 81 bytes as input to buf

# Attack 3: Alter Pointer Variables

`fnptr` is invoked somewhere else in the program

This is only the definition

```
void func(char *s){  
    char buf[80];  
    int (*fnptr)();  
    gets(buf);  
}
```



# Alter Pointer Variables (2)

Send malicious code in **s**

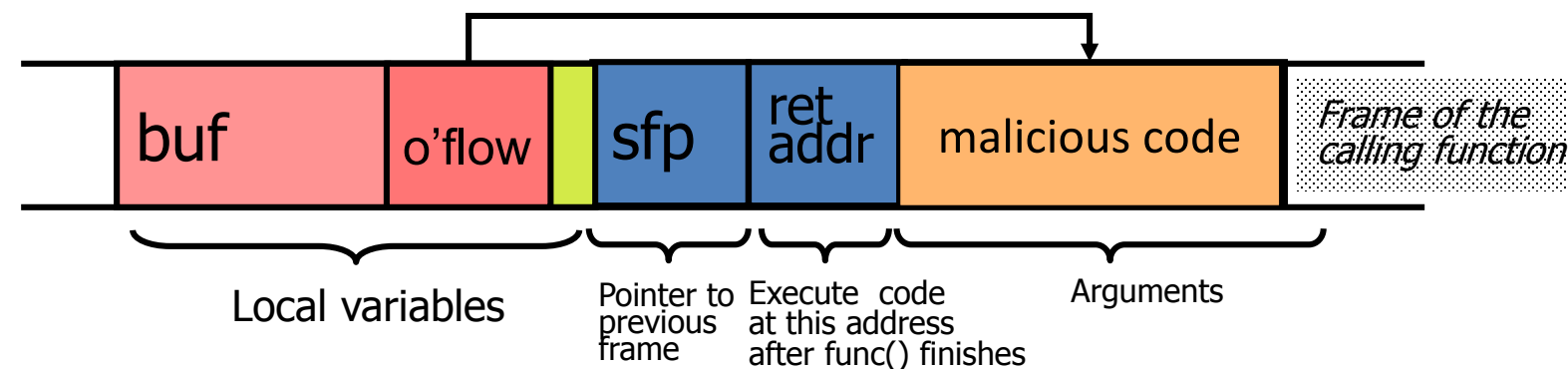
Overflow fnptr

Pass more than 80 bytes in gets

**fnptr** now points to malicious code

When **fnptr** is executed, malicious code is executed !

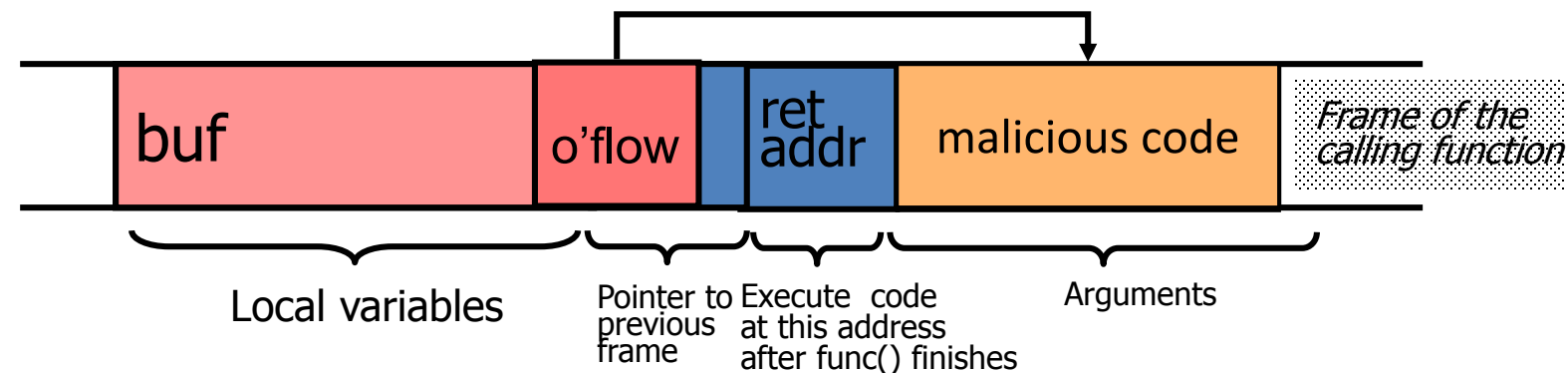
```
void func(char *s){  
    char buf[80];  
    int (*fnptr)();  
    gets(buf);  
}
```



# Attack 4: Frame Pointer

Send malicious code in **s**  
Change the caller's *saved frame ptr.*  
Pass more than 80 bytes in gets  
**sfp** now points to malicious code  
Caller's return address read from **sfp**  
When func returns, mal. code runs !

```
void func(char *s){  
    char buf[80];  
    gets(buf);  
}
```



# Attack 5: Integer Overflow

```
static int getpeername1(p, uap, compat) {  
    // In FreeBSD kernel, retrieves address of peer to which a socket is connected  
    ...  
    struct sockaddr *sa;  
    ...  
    len = MIN(len, sa->sa_len);  
    ... copyout(sa, (caddr_t)uap->asa, (u_int)len);  
    ...  
}
```

Checks that "len" is not too big  
Negative "len" will always pass this check...

Copies "len" bytes from kernel memory to user space

... interpreted as a huge unsigned integer here

... will copy up to 4G of kernel memory

- Concurrency issue
  - Successive instructions may not execute serially
  - Other processes may be given control
- TOCTTOU: control is given to other process *between* access control check and access operation



# TOCTTOU Example

```
int openfile(char *path) {  
    struct stat s;  
    if (stat(path, &s) < 0)  
        return -1;  
    if (!S_ISREG(s.st_mode)) {  
        error("only allowed to regular files");  
        return -1;  
    }  
    return open(path, O_RDONLY);  
}
```

Path to file

Extract file meta-data

Between check and open  
attacker can change **path**  
Initial **path** is regular file  
Later **path** is not  
Adversary by-passes security

Open file

No symlink, directory, special file

1. Ensure critical parameters are not exposed during pre-emption
  - `openfile` “owns” path
2. Ensure serial integrity
  - `openfile` is atomic
  - No pre-emption during its execution
3. Validate critical parameters
  - Compute checksum of `path` before pre-emption
  - Compare to checksum of `path` after ...

- Can be used together
- Example: Attacker can
  - Use buffer overflow to disrupt code execution
  - Use TOCTTOU to add a new user to system
  - Use incomplete mediation to achieve privileged status
  - ...