Fundamentals of Computer Security

Spring 2015
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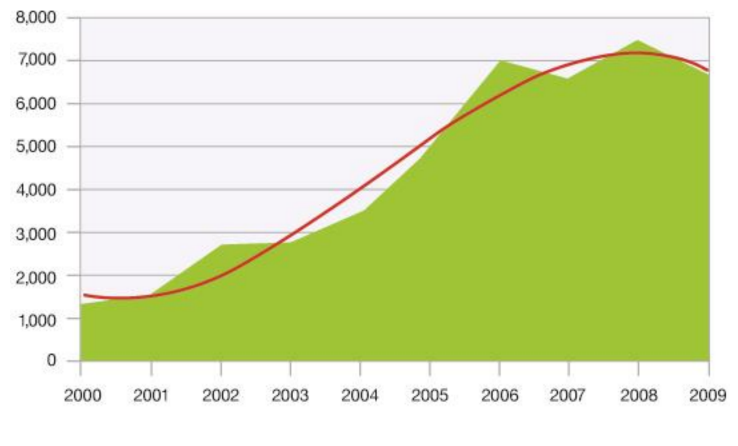
Software Errors
Buffer Overflow
TOCTTOU

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

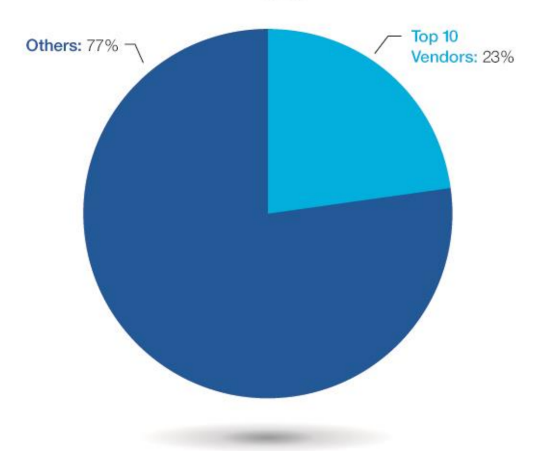
Trends

Vulnerability Disclosures 2000-2009



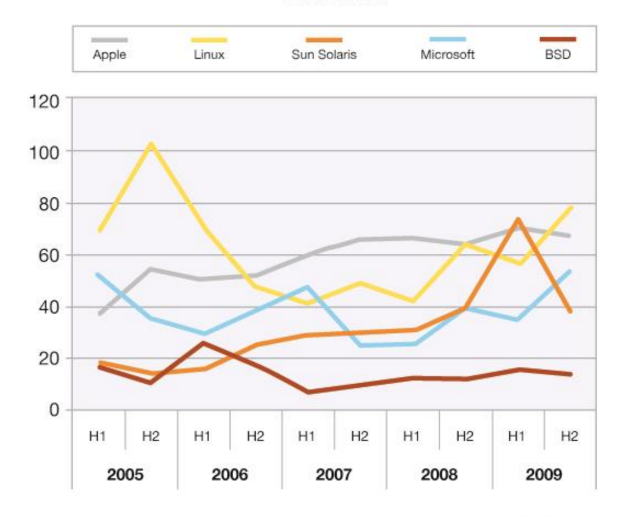
Source: IBM X-Force®

Percentage of Vulnerability Disclosures Attributed to Top 10 Vendors 2009



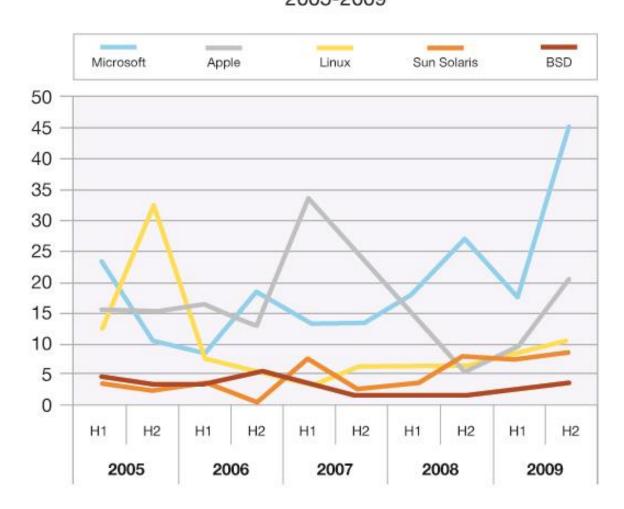
Source: IBM X-Force®

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 !!!

Fixing Faults

- 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

Up to 5% BPLOC!!!

Buffer Overflow Hall of Fame

- 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

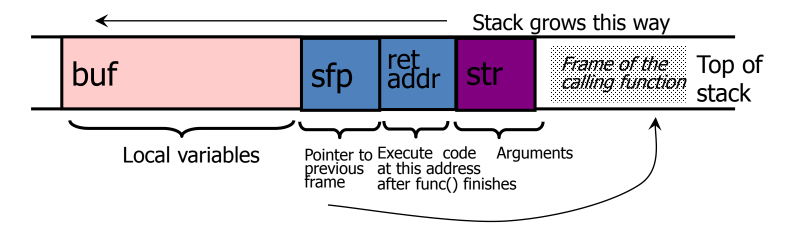
- Buffer is a data storage area inside computer memory (stack or heap)
 - -Intended to hold pre-defined amount of data
- If executable code is supplied as "data", victim's machine may be fooled into executing it
- Code will give attacker control over machine

e.g. stack buffer

Suppose Web server contains this function

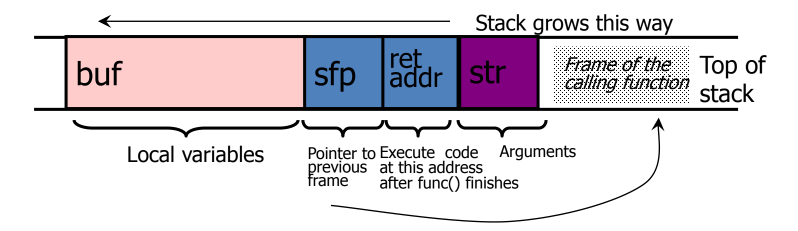
```
void func(char *str) { Allocate local buffer
    (126 bytes reserved on stack)
    char buf[126];
    strcpy(buf,str); Copy argument into local buffer
}
```

 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)

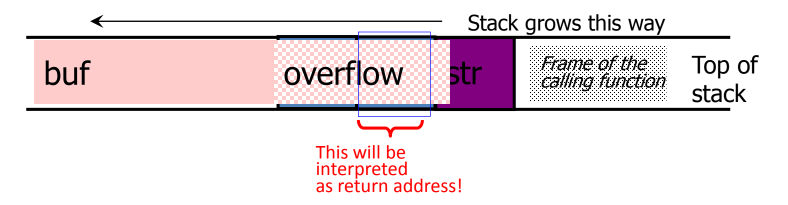


What if Buffer is Over-stuffed? ©

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

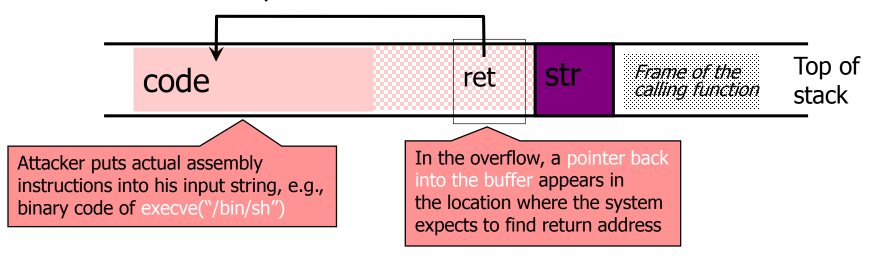
```
void func(char *str)
    char buf[126];
    strcpy (buf, str);
}
strcpy (buf, str);
```

 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

- 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 <u>not</u> 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?):

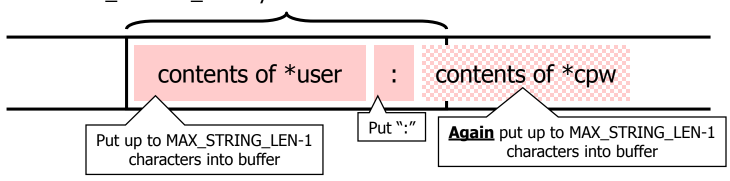
```
... strncpy(record,user, MAX_STRING_LEN-1); strcat(record,":"); strncat(record,cpw, MAX_STRING_LEN-1); ...
```



Published "fix" for Apache htpasswd overflow:

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

MAX_STRING_LEN bytes allocated for record buffer

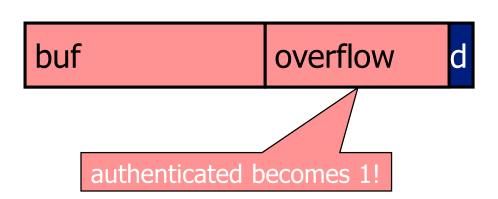


Attack 2: Variable Overflow

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);
}
```

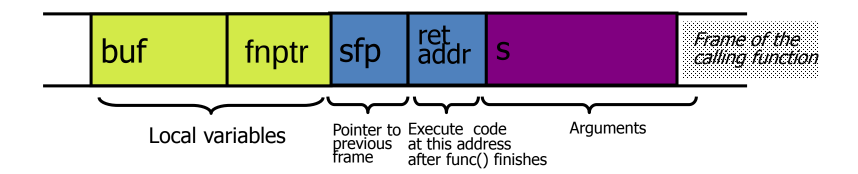


Attacker passes 81 bytes as input to buf

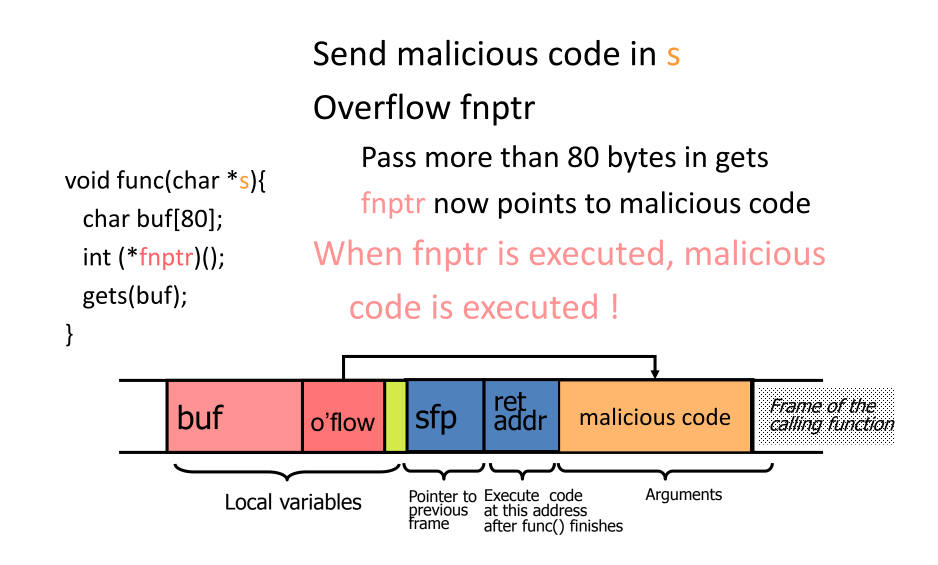
fnptr is invoked somewhere else in the program

This is only the definition

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



Alter Pointer Variables (2)



Attack 4: Frame Pointer

```
Send malicious code in s

Change the caller's saved frame ptr.

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

}

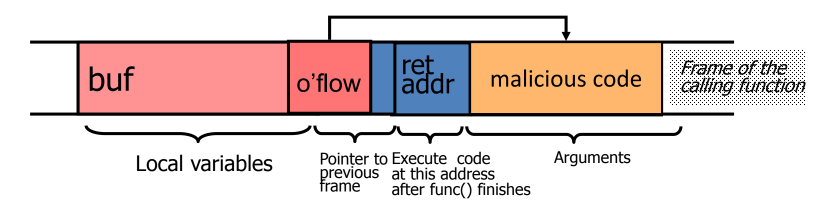
Change the caller's saved frame ptr.

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!
```



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;

Checks that "len" is not too big

Negative "len" will always pass this check...

len = MIN(len, sa->sa_len);

... copyout(sa, (caddr_t)uap->asa, (u_int)len);

... interpreted as a huge unsigned integer here

Copies "len" bytes from kernel memory to user space

... 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

```
Path to file
int openfile(char *path) {
   struct stat s;
                                                   Extract file meta-data
   if (stat(path, &s) < 0)
          return -1;
   if (!S_ISRREG(s.st_mode)) {
                                                     Between check and open
          error ("only allowed to regular files");
                                                    attacker can change path
          return -1;
                                                         Initial path is regular file
                                                         Later path is not
                                                    Adversary by-passes security
   return open(path, O_RDONLY);
                                                    Open file
      No symlink, directory, special file
```

TOCTTOU Defense

- 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 ...

Use in Combination

- 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

– ...