CSE 484 / CSE M 584: Software Security (Continued)

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Announcements

- Lab 1:
 - Out
 - Target 3 and 7 still extra credit (even though we now have working solutions) (still encourage everyone to do them)
 - Quiz section this week: Definitely attend re: one of the targets! (Heap structures)
- Next week: Monday: I will be at the lecture hall (but still using Zoom)
- Next week: Wednesday: I will be at the lecture hall (but still using Zoom)
- Next week: Friday: Emily McReynolds via Zoom (everyone via Zoom)

Recommended Reading

- It will be hard to do Lab 1 without:
 - Reading (see course schedule):
 - Smashing the Stack for Fun and Profit
 - Exploiting Format String Vulnerabilities
 - Attending section this week and next

Buffer Overflow: Causes and Cures

- Classical memory exploit involves code injection
 - Put malicious code at a predictable location in memory, usually masquerading as data
 - Trick vulnerable program into passing control to it
- Possible defenses:
 - 1. Prevent execution of untrusted code
 - 2. Stack "canaries"
 - 3. Encrypt pointers
 - 4. Address space layout randomization
 - 5. Code analysis
 - 6. ...

Defense: Executable Space Protection

- Mark all writeable memory locations as non-executable
 - Example: Microsoft's Data Execution Prevention (DEP)
 - This blocks many code injection exploits
- Hardware support
 - AMD "NX" bit (no-execute), Intel "XD" bit (executed disable) (in post-2004 CPUs)
 - Makes memory page non-executable
- Widely deployed
 - Windows XP SP2+ (2004), Linux since 2004 (check distribution), OS X 10.5+ (10.4 for stack but not heap), Android 2.3+

Canvas In-Class Activity

• What might an attacker be able to accomplish even if they cannot execute code on the stack?

What Does "Executable Space Protection" Not Prevent?

- Can still corrupt stack ...
 - ... or function pointers
 - ... or critical data on the heap
- As long as RET points into existing code, executable space protection will not block control transfer!

→ return-to-libc exploits

return-to-libc

- Overwrite saved ret (IP) with address of any library routine
 - Arrange stack to look like arguments
- Does not look like a huge threat



return-to-libc

- Overwrite saved ret (IP) with address of any library routine
 - Arrange stack to look like arguments
- Does not look like a huge threat
 - ...
 - We can call *any* function we want!
 - Say, exec 🙂

return-to-libc++

- Insight: Overwritten saved EIP need not point to the *beginning* of a library routine
- Any existing instruction in the code image is fine
 - Will execute the sequence starting from this instruction
- What if instruction sequence contains RET?
 - Execution will be transferred... to where?
 - Read the word pointed to by stack pointer (SP)
 - Guess what? Its value is under attacker's control!
 - Use it as the new value for IP
 - Now control is transferred to an address of attacker's choice!
 - Increment SP to point to the next word on the stack

Chaining RETs

- Can chain together sequences ending in RET
 - Krahmer, "x86-64 buffer overflow exploits and the borrowed code chunks exploitation technique" (2005)
- What is this good for?
- Answer [Shacham et al.]: everything
 - Turing-complete language
 - Build "gadgets" for load-store, arithmetic, logic, control flow, system calls
 - Attack can perform arbitrary computation using no injected code at all return-oriented programming
- Truly, a "weird machine"

Return-Oriented Programming



Defense: Run-Time Checking: StackGuard

- Embed "canaries" (stack cookies) in stack frames and verify their integrity prior to function return
 - Any overflow of local variables will damage the canary



Defense: Run-Time Checking: StackGuard

- Embed "canaries" (stack cookies) in stack frames and verify their integrity prior to function return
 - Any overflow of local variables will damage the canary



- Choose random canary string on program start
 - Attacker can't guess what the value of canary will be
- Canary contains: "\o", newline, linefeed, EOF
 - String functions like strcpy won't copy beyond "\o"

StackGuard Implementation

- StackGuard requires code recompilation
- Checking canary integrity prior to every function return causes a performance penalty
 - For example, 8% for Apache Web server at one point in time

Defeating StackGuard

- StackGuard can be defeated
 - A single memory write where the attacker controls both the value and the destination is sufficient
- Suppose program contains copy(buf,attacker-input) and copy(dst,buf)
 - Example: dst is a local pointer variable
 - Attacker controls both buf and dst



ASLR: Address Space Randomization

- Randomly arrange address space of key data areas for a process
 - Base of executable region
 - Position of stack
 - Position of heap
 - Position of libraries
- Introduced by Linux PaX project in 2001
- Adopted by OpenBSD in 2003
- Adopted by Linux in 2005

ASLR: Address Space Randomization

- Deployment (examples)
 - Linux kernel since 2.6.12 (2005+)
 - Android 4.0+
 - iOS 4.3+ ; OS X 10.5+
 - Microsoft since Windows Vista (2007)
- Attacker goal: Guess or figure out target address (or addresses)
- ASLR more effective on 64-bit architectures

Attacking ASLR

- NOP sleds and heap spraying to increase likelihood for adversary's code to be reached (e.g., on heap)
- Brute force attacks or memory disclosures to map out memory on the fly
 - Disclosing a single address can reveal the location of all code within a library, depending on the ASLR implementation

PointGuard

- Attack: overflow a function pointer so that it points to attack code
- Idea: encrypt all pointers while in memory
 - Generate a random key when program is executed
 - Each pointer is XORed with this key when loaded from memory to registers or stored back into memory
 - Pointers cannot be overflowed while in registers
- Attacker cannot predict the target program's key
 - Even if pointer is overwritten, after XORing with key it will dereference to a "random" memory address

Normal Pointer Dereference



[Cowan]

PointGuard Dereference



PointGuard Issues

- Must be very fast
 - Pointer dereferences are very common
- Compiler issues
 - Must encrypt and decrypt <u>only</u> pointers
 - If compiler "spills" registers, unencrypted pointer values end up in memory and can be overwritten there
- Attacker should not be able to modify the key
 - Store key in its own non-writable memory page
- PG'd code doesn't mix well with normal code
 - What if PG'd code needs to pass a pointer to OS kernel?

Defense: Shadow stacks

- Idea: don't store return addresses on the stack!
- Store them on... a different stack!
 - A hidden stack
- On function call/return
 - Store/retrieve the return address from shadow stack
- Or store on both main stack and shadow stack, and compare for equality at function return
- 2020/2021 Hardware Support emerged (e.g., Intel Tiger Lake, AMD Ryzen PRO 5000)

Challenges With Shadow Stacks

- Where do we put the shadow stack?
 - Can the attacker figure out where it is? Can they access it?
- How fast is it to store/retrieve from the shadow stack?
- How *big* is the shadow stack?
- Is this compatible with all software?
- (Still need to consider data corruption attacks, even if attacker can't influence control flow.)

Other Big Classes of Defenses

- Use safe programming languages, e.g., Java, Rust
 - What about legacy C code?
 - (Though Java doesn't magically fix all security issues ③)
- Static analysis of source code to find overflows
- Dynamic testing: "fuzzing"

Fuzz Testing

- Generate "random" inputs to program
 - Sometimes conforming to input structures (file formats, etc.)
- See if program crashes
 - If crashes, found a bug
 - Bug may be exploitable
- Surprisingly effective
- Now standard part of development lifecycle