

CSci 5271  
Introduction to Computer Security  
Day 5: Low-level defenses and  
counterattacks

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## Outline

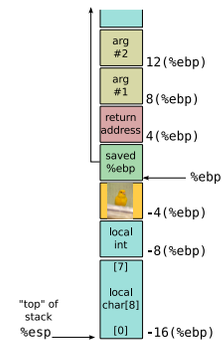
- Return address protections
- Announcements intermission
- ASLR and counterattacks
- W $\oplus$ X (DEP)

## Canary in the coal mine



Photo credit: Fir0002 CC-BY-SA

## Adjacent canary idea



## Terminator canary

- Value hard to reproduce because it would tell the copy to stop
- StackGuard: 0x00 0D 0A FF
  - 0: String functions
  - newline: fgets(), etc.
  - 1: getc()
  - carriage return: similar to newline?
- Doesn't stop: memcpy, custom loops

## Random canary

- Can't reproduce because attacker can't guess
- For efficiency, usually one per execution
- Ineffective if disclosed

## XOR canary

- Want to protect against non-sequential overwrites
- XOR return address with value  $c$  at entry
- XOR again with  $c$  before return
- Standard choice for  $c$ : see random canary

## Further refinements

- More flexible to do earlier in compiler
- Rearrange buffers after other variables
  - Reduce chance of non-control overwrite
- Skip canaries for functions with only small variables
  - Who has an overflow bug in an 8-byte array?

## What's usually not protected?

- Backwards overflows
- Function pointers
- Adjacent structure fields
- Adjacent static data objects

## Where to keep canary value

- Fast to access
- Buggy code/attacker can't read or write
- Linux/x86: `%gs : 0x14`

## Complex anti-canary attack

- Canary not updated on `fork` in server
- Attacker controls number of bytes overwritten

## Complex anti-canary attack

- Canary not updated on `fork` in server
- Attacker controls number of bytes overwritten
- ANRY BNRY CNRY DNRY ENRY FNRY
- search  $2^{32} \rightarrow$  search  $4 \cdot 2^8$

## Shadow return stack

- ▣ Suppose you have a safe place to store the canary
- ▣ Why not just store the return address there?
- ▣ Needs to be a separate stack
- ▣ Ultimate return address protection

## Outline

Return address protections

Announcements intermission

ASLR and counterattacks

W $\oplus$ X (DEP)

## Note to early readers

- ▣ This is the section of the slides most likely to change in the final version
- ▣ If class has already happened, make sure you have the latest slides for announcements

## Outline

Return address protections

Announcements intermission

ASLR and counterattacks

W $\oplus$ X (DEP)

## Basic idea

- ▣ "Address Space Layout Randomization"
- ▣ Move memory areas around randomly so attackers can't predict addresses
- ▣ Keep internal structure unchanged
  - ▣ E.g., whole stack moves together

## Code and data locations

- ▣ Execution of code depends on memory location
- ▣ E.g., on 32-bit x86:
  - ▣ Direct jumps are relative
  - ▣ Function pointers are absolute
  - ▣ Data must be absolute

## Relocation (Windows)

- Extension of technique already used in compilation
- Keep table of absolute addresses, instructions on how to update
- Disadvantage: code modifications take time on load, prevent sharing

## PIC/PIE (GNU/Linux)

- "Position-Independent Code / Executable"
- Keep code unchanged, use register to point to data area
- Disadvantage: code complexity, register pressure hurt performance

## What's not covered

- Main executable (Linux 32-bit PIC)
- Incompatible DLLs (Windows)
- Relative locations within a module/area

## Entropy limitations

- Intuitively, *entropy* measures amount of randomness, in bits
- Random 32-bit int: 32 bits of entropy
- ASLR page aligned, so at most  $32 - 12 = 20$  bits of entropy
- Other constraints further reduce possibilities

## Leakage limitations

- If an attacker learns the randomized base address, can reconstruct other locations
- Any stack address → stack unprotected, etc.

## GOT hijack (Müller)

- Main program fixed, libc randomized
- PLT in main program used to call libc
- Rewire PLT to call attacker's favorite libc functions
- E.g., turn `printf` into `system`

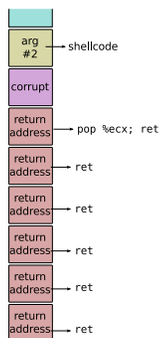
## GOT hijack (Müller)

```
printf@plt:    jmp *0x8049678
...
system@plt:   jmp *0x804967c
...
0x8049678: <addr of printf in libc>
0x804967c: <addr of system in libc>
```

## ret2pop (Müller)

- Take advantage of shellcode pointer already present on stack
- Rewrite intervening stack to treat the shellcode pointer like a return address
  - A long sequence of chained returns, one pop

## ret2pop (Müller)



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$W \oplus X$  (DEP)

## Basic idea

- Traditional shellcode must go in a memory area that is
  - writable, so the shellcode can be inserted
  - executable, so the shellcode can be executed
- But benign code usually does not need this combination
- $W \text{ xor } X$ , really  $\neg(W \wedge X)$

## Non-writable code, $X \rightarrow \neg W$

- E.g., read-only .text section
- Has been standard for a while, especially on Unix
- Lets OS efficiently share code with multiple program instances

## Non-executable data, $W \rightarrow \neg X$

- Prohibit execution of static data, stack, heap
- Not a problem for most programs
  - Incompatible with some GCC features no one uses
  - Non-executable stack opt-in on Linux, but now near-universal

## Implementing $W \oplus X$

- Page protection implemented by CPU
  - Some architectures (e.g. SPARC) long supported  $W \oplus X$
- x86 historically did not
  - One bit controls both read and execute
  - Partial stop-gap "code segment limit"
- Eventual obvious solution: add new bit
  - NX (AMD), XD (Intel), XN (ARM)

## One important exception

- Remaining important use of self-modifying code: just-in-time (JIT) compilers
  - E.g., all modern JavaScript engines
- Allow code to re-enable execution per-block
  - `mprotect`, `VirtualProtect`
  - Now a favorite target of attackers

## Counterattack: code reuse

- Attacker can't execute new code
- So, take advantage of instructions already in binary
- There are usually a lot of them
- And no need to obey original structure

## Classic return-to-libc (1997)

- Overwrite stack with copies of:
  - Pointer to libc's `system` function
  - Pointer to `"/bin/sh"` string (also in libc)
- The `system` function is especially convenient
- Distinctive feature: return to entry point

## Chained return-to-libc

- Shellcode often wants a sequence of actions, e.g.
  - Restore privileges
  - Allow execution of memory area
  - Overwrite system file, etc.
- Can put multiple fake frames on the stack
  - Basic idea present in 1997, further refinements

## Beyond return-to-libc

- Can we do more? Oh, yes.
- Classic academic approach: what's the most we could ask for?
- Here: "Turing completeness"
- How to do it: reading for Thursday

## Next time

- Return-oriented programming (ROP)
  - And counter-defenses
- Control-flow integrity (CFI)