### CSci 4271W Development of Secure Software Systems Day 6: Memory safety defenses and counter-attacks Stephen McCamant

University of Minnesota, Computer Science & Engineering

#### Outline

Exploiting other vulnerabilities Buffer overflows in GDB W⊕X (DEP) Return-oriented programming (ROP) ROP shellcoding exercise

# Non-control data overwrite

Overwrite other security-sensitive data

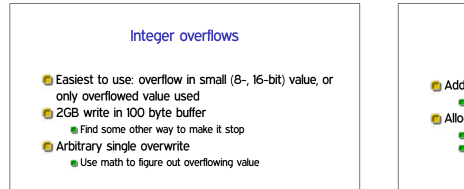
- No change to program control flow
- Set user ID to 0, set permissions to all, etc.

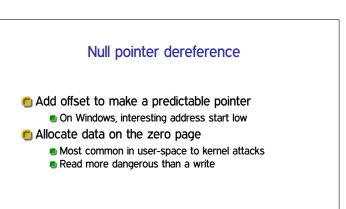
# Heap meta-data

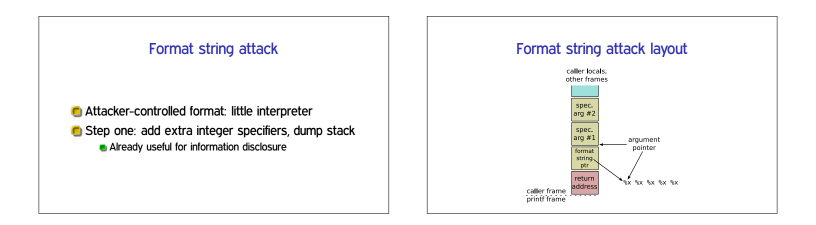
Boundary tags similar to doubly-linked list

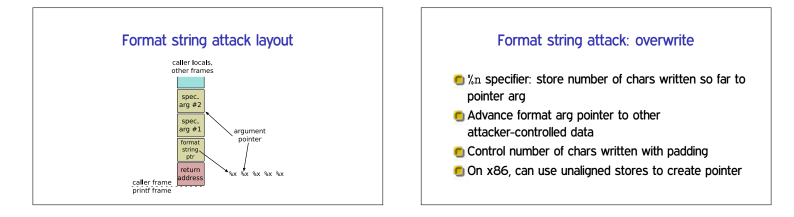
- Overwritten on heap overflow
- Arbitrary write triggered on free
- Simple version stopped by sanity checks















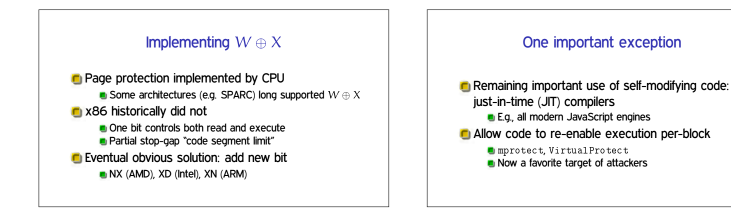
#### Non-writable code, $X \rightarrow \neg W$

- 🖲 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, $W \to \neg X$

Prohibit execution of static data, stack, heap

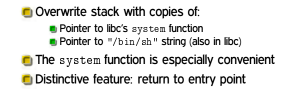
- Not a problem for most programs
  - Incompatible with some GCC features no one uses
     Non-executable stack opt-in on Linux, but now near-universal



# 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)



#### 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

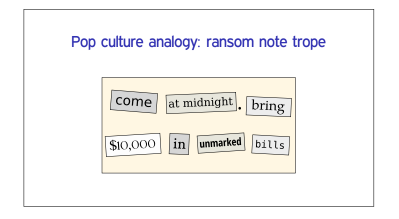
#### Outline

Exploiting other vulnerabilities Buffer overflows in GDB

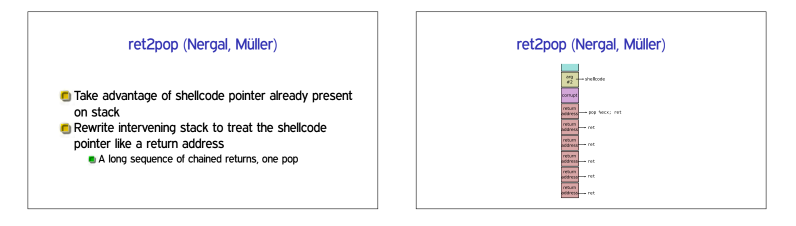
W⊕X (DEP)

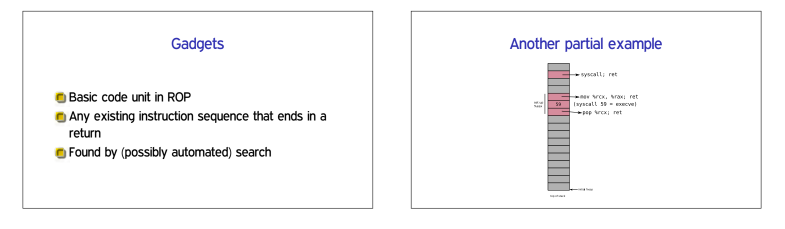
Return-oriented programming (ROP)

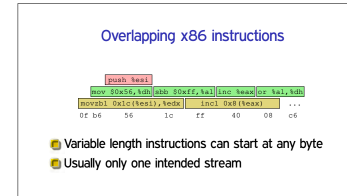
**ROP shellcoding exercise** 

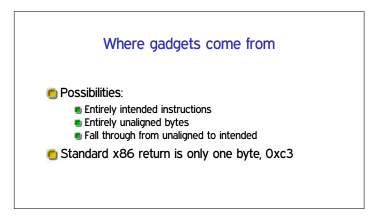


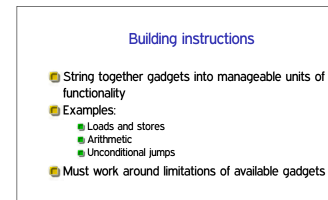
# Basic new idea Treat the stack like a new instruction set "Opcodes" are pointers to existing code Generalizes return-to-libc with more programmability Academic introduction and source of name: Hovav Shacham, ACM CCS 2007











# Hardest case: conditional branch Existing jCC instructions not useful But carry flag CF is Three steps:

#### Three steps:

- 1. Do operation that sets CF
- 2. Transfer CF to general-purpose register
- 3. Add variable amount to  $\ensuremath{\Re e\,\mathrm{sp}}$

### Further advances in ROP

- Can also use other indirect jumps, overlapping not required
- Automation in gadget finding and compilers
- In practice: minimal ROP code to allow transfer to other shellcode

#### Outline

Exploiting other vulnerabilities

Buffer overflows in GDB

W⊕X (DEP)

Return-oriented programming (ROP)

ROP shellcoding exercise

#### Setup

- **6** Key motivation for ROP is to disable  $W \oplus X$
- Can be done with a single syscall, similar to execve shellcode
- Your exercise for today: put together such shellcode from a limited gadget set
- Puzzle/planning aspect: order to avoid overwriting