#### CSci 4271W Development of Secure Software Systems Day 6: Memory safety attacks 2

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#### Outline

Exploiting other vulnerabilities

Announcements intermission

W⊕X (DEP)

Return-oriented programming (ROP)















Instructions for Monday's lab on shellcode attacks

Also, tentative schedule for most of the rest of the

semester

are now available from the public course web page



🖲 Ethan: Thursdays 10-11am in 2-209 Keller



- 🖲 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 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 

   X 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







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W  $W \oplus X (DEP)$ 

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# **Building instructions** String together gadgets into manageable units of functionality Examples: Loads and stores Arithmetic Unconditional jumps Must work around limitations of available gadgets

## 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

## Hardest case: conditional branch

- Existing jCC instructions not useful
- 🖲 But carry flag CF is
- Three steps:
  - 1. Do operation that sets CF
  - 2. Transfer CF to general-purpose register
  - 3. Add variable amount to %esp