CSci 5271 Introduction to Computer Security Day 6: Low-level defenses and counterattacks, part 2

Stephen McCamant University of Minnesota, Computer Science & Engineering

Outline

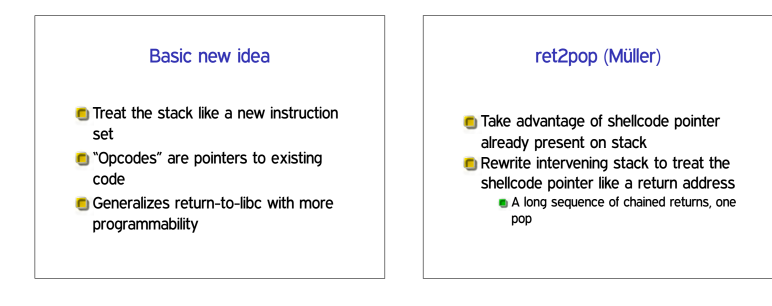
Return-oriented programming (ROP)

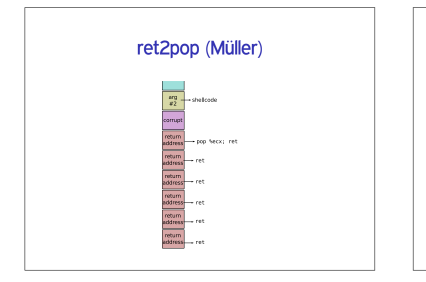
Announcements

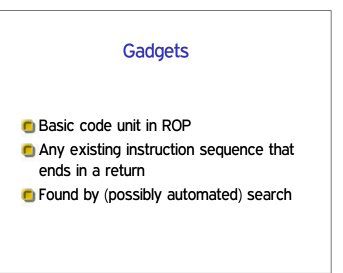
BCECHO

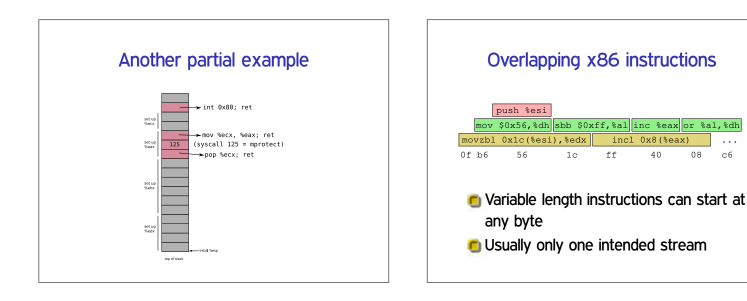
Control-flow integrity (CFI)

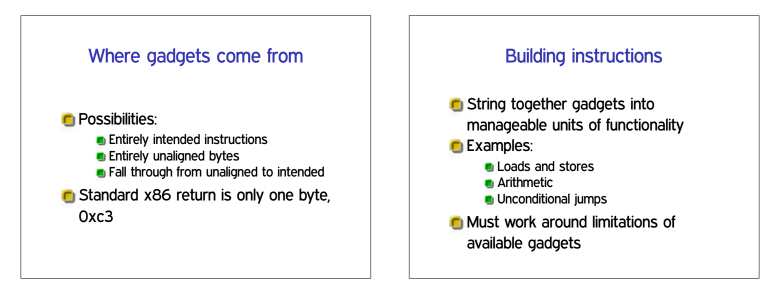
More modern exploit techniques

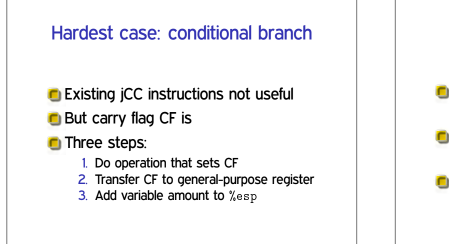














. . .

с6

- 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

Anti-ROP: lightweight

- Check stack sanity in critical functions
 Check hardware-maintained log of
- recent indirect jumps (kBouncer)
- Unfortunately, exploitable gaps

Gaps in lightweight anti-ROP

- Three papers presented at 2014's USENIX Security
- 🖲 Hide / flush jump history
- **(**) Very long loop ightarrow context switch
- 🖲 Long "non-gadget" fragment
- 🖲 (Later: call-preceded gadgets)

Anti-ROP: still research

- Modify binary to break gadgets
- Fine-grained code randomization
- Beware of adaptive attackers ("JIT-ROP")
- Next up: control-flow integrity

Outline

Return-oriented programming (ROP)

Announcements

BCECHO

Control-flow integrity (CFI)

More modern exploit techniques

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
- In particular, the BCVI vulnerability announcement is embargoed

Outline

Return-oriented programming (ROP)

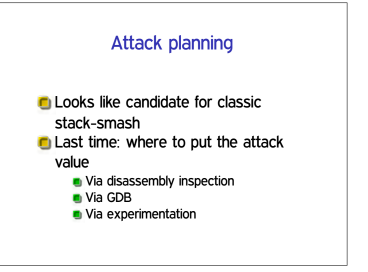
Announcements

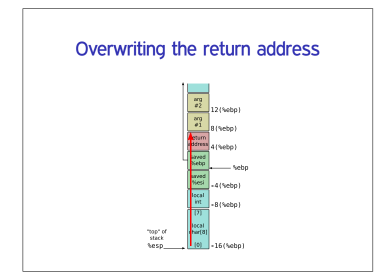
BCECHO

Control-flow integrity (CFI)

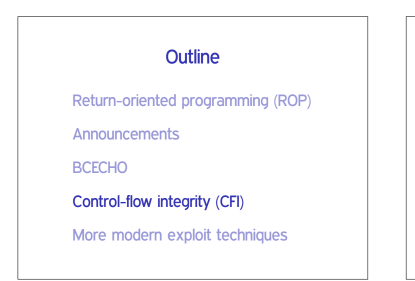
More modern exploit techniques

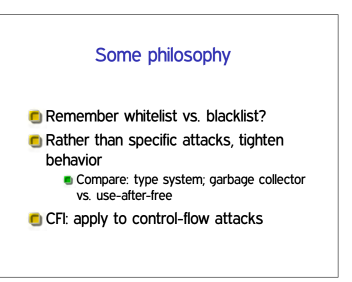
BCECHO code





Shellcode concept



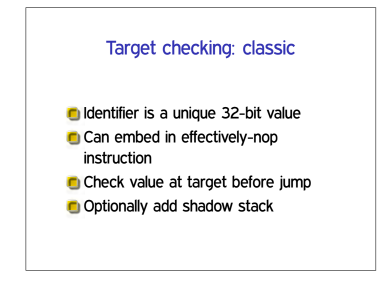


Basic CFI principle

- Each indirect jump should only go to a programmer-intended (or compiler-intended) target
- 💼 I.e., enforce call graph
- Often: identify disjoint target sets

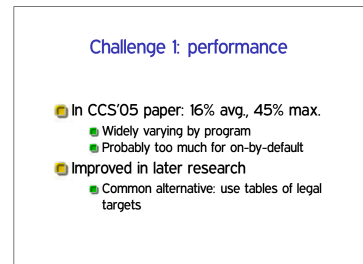
Approximating the call graph

- One set: all legal indirect targets
- Two sets: indirect calls and return points
- n sets: needs possibly-difficult points-to analysis



Target checking: classic

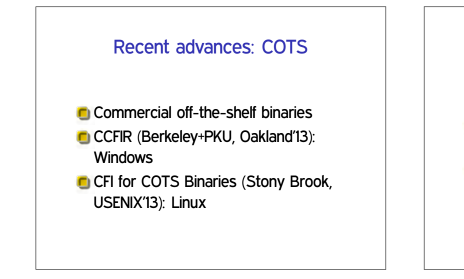
cmp [ecx], 12345678h
jne error_label
lea ecx, [ecx+4]
jmp ecx



Challenge 2: compatibility

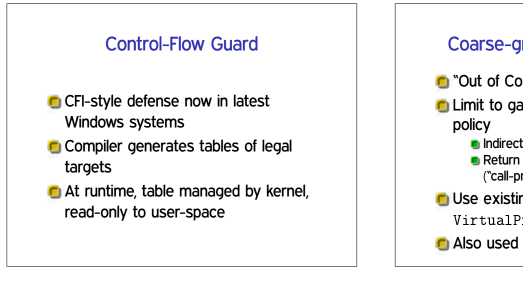


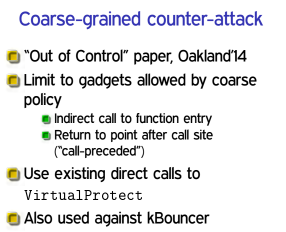
- Must transform entire program together
- Can't inter-operate with untransformed code



COTS techniques

- CCFIR: use Windows ASLR information to find targets
- Linux paper: keep copy of original binary, build translation table





Control-flow bending counter-attack

- Control-flow attacks that still respect the CFG
- Especially easy without a shadow stack
- Printf-oriented programming
 - generalizes format-string attacks

Outline

Return-oriented programming (ROP)

Announcements

BCECHO

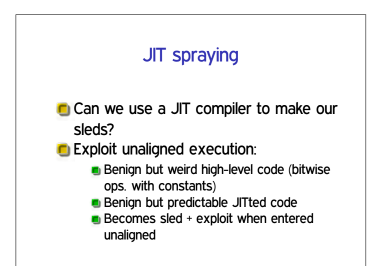
Control-flow integrity (CFI)

More modern exploit techniques



Heap spraying

- How to take advantage of uncontrolled jump?
- Maximize proportion of memory that is a target
- Generalize NOP sled idea, using benign allocator
- **Output** Under $W \oplus X$, can't be code directly



JIT spray example

25 9	0 90	90	3c	and	\$0x3c909090,%eax
25 9	0 90	90	3c	and	\$0x3c909090,%eax
25 9	0 90	90	3c	and	\$0x3c909090,%eax
25 9	0 90	90	3c	and	\$0x3c909090,%eax

		JIT spray example
90		nop
90		nop
90		nop
3c	25	cmp \$0x25,%al
90		nop
90		nop
90		nop
3c	25	cmp \$0x25,%al

