Outline

- Return-oriented programming (ROP), cont'd
- ROP shellcoding exercise
- More perspectives on threat modeling
- Attacks and shellcode lab followup

Pop culture analogy: ransom note trope

```
come at midnight. bring
$10,000 in unmarked bills
```

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

Gadgets

- Basic code unit in ROP
- Any existing instruction sequence that ends in a return
- Found by (possibly automated) search

Another partial example

```
push %esi
mov $0x56,%dh sbb $0xff,%al inc %eax or %al,%dh
movzbl 0x1c(%esi),%edx incl 0x8(%eax) ...
0f b6 56 1c ff 40 08 c6
```

Overlapping x86 instructions

- Variable length instructions can start at any byte
- Usually only one intended stream

Where gadgets come from

- Possibilities:
  - Entirely intended instructions
  - Entirely unaligned bytes
  - Fall through from unaligned to intended
  - Standard x86 return is only one byte, 0xc3
Building instructions

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

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

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

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Software-oriented modeling

- This is what we’ve concentrated on until now
  - And it will still be the biggest focus
- Think about attacks based on where they show up in the software
- Benefit: easy to connect to software-level mitigations and fixes

Asset-oriented modeling

- Think about threats based on what assets are targeted / must be protected
- Useful from two perspectives:
  - Predict attacker behavior based on goals
  - Prioritize defense based on potential losses
- Can put other modeling in context, but doesn’t directly give you threats

Setup

- Key motivation for ROP is to disable W ⊕ 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

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Kinds of assets

Three overlapping categories:
- Things attackers want for themselves
- Things you want to protect
- Stepping stones to the above

Attacker-oriented modeling

- Think about threats based on the attacker carrying them out
  - Predict attacker behavior based on characteristics
  - Prioritize defense based on likelihood of attack
- Limitation: it can be hard to understand attacker motivations and strategies
  - Be careful about negative claims

Kinds of attackers (Intel TARA)

- Competitor
- Data miner
- Radical activist
- Cyber vandal
- Sensationalist
- Civil activist
- Terrorist
- Anarchist
- Irrational individual
- Gov't cyber warrior

Kinds of attackers (cont’d)

- Internal spy
- Government spy
- Thief
- Vendor
- Disgruntled employee
- Reckless employee
- Information partner

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Reminder: what is shellcode

- Machine code that does the attacker’s desired behavior
- Just a few instructions, not a complete program
- Usually represented as sequence of bytes in hex

Reminder: basic attack sequence

- Make the program do an unsafe memory operation
- Use control to manipulate control-flow choice
  - E.g.: return address, function pointer
- Make the target of control be shellcode

Overflow example hands-on

- Steps of overflow-from-file example
Side-effects example

A second example with a new wrinkle