CyberSecurity: Principle and Practice

BSc Degree in Computer Science 2022-2023

Lesson 13: Patching

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Disclaimer



All information presented here has the only purpose of teaching how reverse engineering works.

Use your mad skillz only in CTFs or other situations in which you are legally allowed to do so.

Do not hack the new Playstation. Or maybe do, but be prepared to get legal troubles $\stackrel{\smile}{\simeq}$



Patching

Why do I need it?

You may need to fix binary bugged

You may need to change the behavior of the binary

You may not have the source code, so binary is the only way



Patching

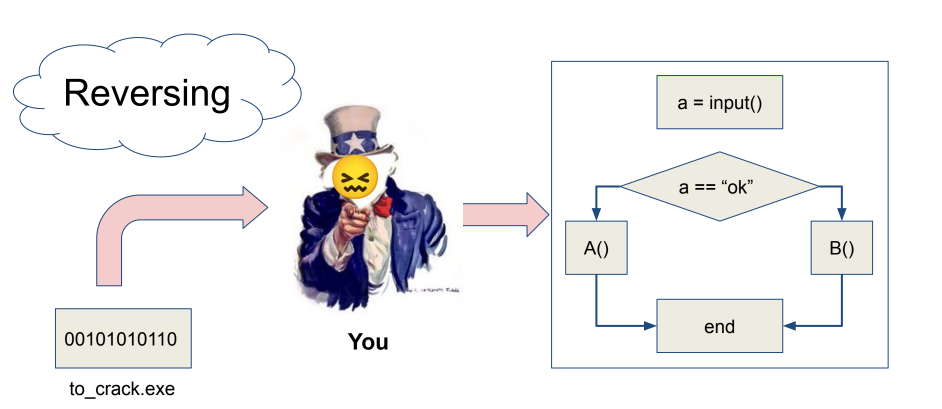
Change the program through static analysis

We understand what the binary does, and change its bytes for our purposes

Patching != instrumentation

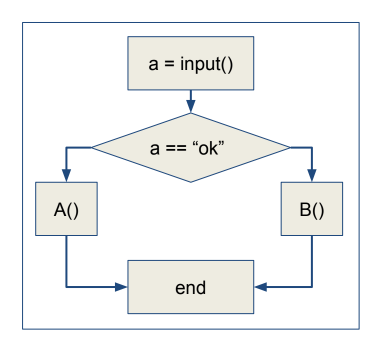
How it is supposed to work

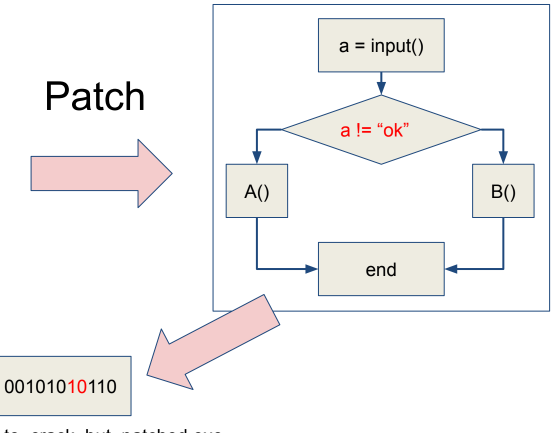




How it is supposed to work







Tools



Basically, all the static analyzers saw till now:

- IDA Pro \$\$\$\$\$ (free version doesn't work well)
- Binja **-----** \$\$\$
- Ghidra free, but doesn't work
- Hex Editor Free and reasonable ok (for simple things)
- Radare2

Hex Editor Strategy



- 1. Make a copy of the binary
- 2. Use a disassembler to find the instruction(s) to patch
- 3. Look at the hex bytes and find them in the binary
- 4. Edit the bytes and save
- 5. Run the patched binary and pray

Opcodes x86: http://ref.x86asm.net/coder64.html

Find Hex Bytes in the binary



Easy way: Copy consecutive bytes from disassembler Hex View around the instruction to patch and search for them in the Binary using the Hex Editor. Then locate the exact byte(s) to patch.

Be sure that Hex Editor and Disassembler share the same view (type of Endian, number of grouped bytes in the view...)

Little Endian Single grouped

0x11 0x22 0x33 0x44

Little Endian Double grouped

0x2211 0x4433

Hard way: calculate the Relative Virtual Address (Learn Here)

PLEASE NOTE: Always compare a bunch of bytes (hex editor vs disassembler) to see if you found the right area

Radare2 Strategy



- 1. Make a copy of the binary
- 2. Open the binary in write mode
- 3. Launch the analysis
- 4. Seek for the wanted function
- 5. Print Decompiled Function
- 6. Understand what to patch
- 7. Go to the address to patch
- 8. Patch using wa instruction
- 9. Double check with pdf

```
r2 -w <binary>
```

aaaaa

s <function name>

pdf

"use brain"

s <address>

```
[0x000044e7] > wa?
Usage: wa[of*] [arg]
                write nopcode using asm.arch and asm.bits
 wa nop
 wai jmp 0x8080
                write inside this op (fill with nops or error if doesnt fit)
               show 'wx' op with hexpair bytes of assembled opcode
 wa* mov eax, 33
                assemble more than one instruction (note the quotes)
 "wa nop;nop"
 waf f.asm
                assemble file and write bytes
                show help for assembler operation on current opcode (hack)
 wao?
[0\times000044e7] > "wa nop;nop;nop;nop;nop;nop;nop
[0x000044e7] >
```

Funny things you can do



- fill with NOP
- invert branches (JE <-> JNE)
- remove branches (NOP/JMP)
- change some constant (e.g., strings/number)
- paste new functions (not so common, but can happen)

Questions? Feedback? Suggestions?







