Back Doors, C

CS 2130: Computer Systems and Organization 1 October 17, 2022

• Homework 5 due Wednesday 10/19 at 11pm

Quiz Review

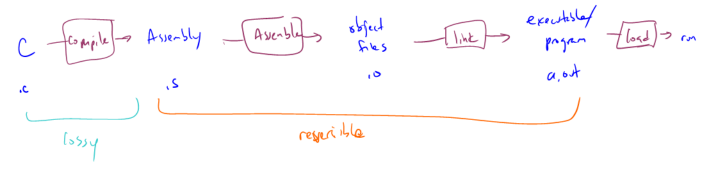
leng, 1, stale 5, 6, 7 leag (gor of gorand, they

off (0%12 (°1.52, multiply). off + 8/1 + . 8/12 , millight

leag 8 (%rsp), %raf Bp ×6 (°6 rsl, 8) Oxabedos-8 (% (5) rsp rbx

Turning our code into something that runs

• Pipeline - a sequence of steps in which each builds off the last



Most Common Instructions

- mov =
- lea load effective address
- call push PC and jump to address
- add +=
- cmp set flags as if performing subtract
- jmp unconditional jump
- test set flags as if performing &
- je jump iff flags indicate == 0
- **pop** pop value from stack
- **push** push value onto stack
- \cdot ret pop PC from the stack

A short aside... Time to take over the world!

Backdoor: secret way in to do new *unexpected* things

- \cdot Get around the normal barriers of behavior
- Ex: a way in to allow me to take complete control of your computer

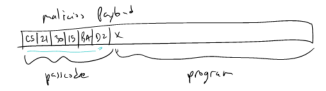
Exploit - a way to use a vulnerability or backdoor that has been created

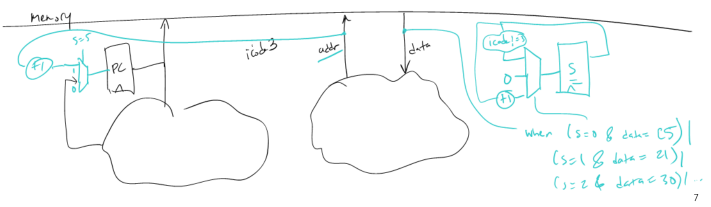
- Our exploit today: a malicious payload
 - A passcode and program
 - $\cdot\,$ If it ever gets in memory, run my program regardless of what you want to do

Our backdoor will have 2 components

- Passcode: need to recognize when we see the passcode
- Program: do something bad when I see the passcode

Our Hardware Backdoor





Will you notice this on your chip?

Will you notice this on your chip?

- Modern chips have **billions** of transistors
- We're talking adding a few hundred transistors

Will you notice this on your chip?

- Modern chips have **billions** of transistors
- We're talking adding a few hundred transistors
- Maybe with a microscope? But you'd need to know where to look!

Have you heard about something like this before?