CSE 127 Week 2 Discussion
PA1: GDB + x86

- Friday, October 7th at 11:59 pm
- Group submissions - Groups of 2
- Goal is to prepare you for the next assignment
Virtual Machine

- Weird stack trace on startup and system doesn't start
  - In advanced boot options, try booting using sysvinit or switch to an older kernel
- VirtualBox throws an error on startup
  - This varies, but on windows it is most likely because you haven't enabled Hyper-V, which there are resources to do here.
- To make SSH work within WSL or other OS you can enable port-forwarding.
- Use QEMU for M1 macs.
- SSH is not required, but you need a way to transfer your solution out of the VM.
GDB

● GNU Debugger
● Allows you to "see" inside your program
  ○ See registers, memory access, instructions
  ○ Breakpoints allow you to pause execution at any point
GDB Demo
GDB

- Layout next → shows the code
- b main → add breakpoint
- info frame → print info about the current stack frame
- info registers → registers in both hex and natural format
- x/[count][format][unit] → defaults: count = 1, format = x, unit = w
- x/10x $ebp+4 → show as hex
- x/10i $eip → show as instructions
- x/5c name → show as char
- More uses of x [here](#)
GDB

- disass main → disassemble a function
- tui enable → enable text user interface (gdb -tui)
- layout src/asm → show source code/assembly
- tui reg general → show registers
- print i → prints variable value
- print i=10 → sets variable value
- set $ebp = 123 → set value for a register
- set {int}0xffff12345 = 123 → set value for a memory region

More resources here
Write a simplified version of the echo utility using the example code provided

Use only raw x86 assembly code

Hints:

- Strings are terminated by a null byte (a null byte has value 0x0)
- You might need to write a loop
- You can make more than one system call
- You can append a `-g` flag to the `ASFLAGS` in `Makefile` to get debugging information generated, but you need to make sure your program also work without the flag
x86 Registers
x86 Registers

- \%esp, or the Stack Pointer
  - Designates the top of the stack
  - Grows from high to low memory addresses

- \%ebp, or the Frame Pointer/Base Pointer
  - Points to middle of stack frame (to the saved base pointer)
  - Doesn't move as function calls are made
x86 Registers

- `%eip`, or the Instruction Pointer
  - Holds the address of the next instruction to be executed

```
pushl  %ebp
movl  %esp, %ebp
subl  $40, %esp
movl  16(%ebp), %eax
movl  %eax, -28(%ebp)
movl  %gs:20, %eax
movl  %eax, -12(%ebp)
xorl  %eax, %eax
```
x86 Registers

- `inc %eax` → eax
- `inc (%eax)` → *eax
- `inc 4(%eax)` → *(eax + 4)
- `inc 4(%eax, %ebx, 2)` → *(eax + 4 + %ebx * 2)

https://patshaughnessy.net/2017/1/20/pointers-in-c-and-x86-assembly-language
x86 Instructions

- movl
- cmpb
- je, jne, jmp
- add, sub, inc, dec
- int 0x80 - ?
x86 Instructions

- **Byte (B)**
  - 8-bits

- **Word (W)**
  - 16-bits = 2 bytes

- **Double word (L)**
  - 32-bits = 4 bytes

- **Quad word (Q)**
  - 64-bits = 8 bytes
SSH FS with VS Code

get syntax highlighting, File system GUI and terminal with VSCode