CS162 Homework0

The document of the CS162 Homework0 is posted as a link https://cs162.org/static/hw/hw-intro/, please refer to that document.

Counting Words

Shown in hw intro/words

User Limits

Shown in hw_intro/limits.c

GDB Basics

Q1.1 What memory address does argy store?

(gdb) run

Starting program: /home/cc/cs162/sp23/class/cs162-aev/code/personal/hw-intro/map

Breakpoint 1, main (argc=1, argv=0x7fffffffe278) at map.c:16 16 volatile int i = 0;

Q1.2 Describe what's located at that memory address. (What does argy point to?)

The argv points to the arguments that were passed to the main function, indicating the Command-Line Arguments.

Q1.3 What is the memory address of the recur function?

1 Point

(gdb) display recur

1: $recur = \{int (int)\} 0x555555546cd$

Q1.4 What values are in all the registers?

```
(gdb) i registers
       0x2
rax
            2
rbx
       0x0 0
rcx
       0x0
            0
rdx
      0x0 0
rsi 0x555555756340 93824994337600
     0x2
rdi
rbp
      0x7fffffffe150 0x7fffffffe150
rsp
      0x7ffffffe140 0x7fffffffe140
       0x0 0
r8
       0x0 0
r9
       0x0 0
r10
     0x246 582
r11
       0x555555554580 93824992232832
r12
       0x7ffffffe270 140737488347760
r13
r14
       0x0 0
r15
       0x0 0
rip
       0x555555554701 0x555555554701 <recur+52>
eflags
       0x202 [ IF ]
       0x33
            51
CS
      0x2b 43
SS
ds
      0x0
            0
      0x0
            0
es
fs
      0x0
gs
       0x0 0
```

Q1.5 Which instructions correspond to the return 0 in C?

mov \$0x0,%eax

From Source Code to Executable

Q2.1 Generate recurse.S and find which instruction(s) corresponds to the recursive call of recur(i - 1)

```
movl -4(%rbp), %eax
subl $1, %eax
movl %eax, %edi
call recur
```

Q2.2 What do the .text and .data sections contain?

The .text section contains the executable instructions. And the .data section contains the declarations of initialized data and constants.

Q2.3 What command do we use to view the symbols in an ELF file? (Hint: We can use objdump again, look at "man objdump" to find the right flag).

```
objdump -t map.o
```

Q2.4 What do the g, O, F, and *UND* flags mean?

g means that it is global. O means that it is the name of an object. F means that it is the name of a function. *UND* means the section is referenced in the file being dumped, but not defined in this file.

Q2.5 Where else can we find a symbol for recur? Which file is this in? Copy and paste the relevant portion of the symbol table.

Q2.6 Examine the symbol table of the entire map program now. What has changed?

Its size is longer than the sum of the symbol tables of map.o and recurse.o.

Q2.7 What segment(s)/section(s) contains recur (the function)? (The address of recur in objdump will not be exactly the same as what you saw in gdb. An optional stretch exercise is to think about why. See the Wikipedia article on relocation for a hint.)

The .text section.

Q2.8 What segment(s)/section(s) contains global variables? Hint: look for the variables foo and stuff.

The .bss and .data sections.

Q2.9 Do you see the stack segment anywhere? What about the heap? Explain.

Both are no. Because the dynamic variables are created from initialization, not written in the segment. What's more, the stack and heap segments do not exist in ELF actually, the main parts of an ELF file are .bss, .text, .data, and .rodata, not including the stack or heap segment.

Q2.10 Based on the output of map, in which direction does the stack grow? Explain.

From high address to low address.

The reason is, from the output of the execution of map, we can see that the i will be execute last, but it has a lowest address, so the growing direction of stack is from high to low.

Starting program: /home/cc/cs162/sp23/class/cs162-aev/code/personal/hw-intro/map

i is 3. Address of i is 0x7fffffffe14c

i is 2. Address of i is 0x7fffffffe12c

i is 1. Address of i is 0x7fffffffe10c

i is 0. Address of i is 0x7ffffffe0ec