Homework6.md 2025-10-27

Homework7

姓名 学号

Q1

一个C函数fun具有如下代码体:(参数从右向左入栈)

```
*p = d;
return x-c;
```

执行这个函数体的IA32代码如下:

```
Movsbl 12(%ebp), %edx // 较小的byte->dword, s表示符号填充,z表示0填充
Movl 16(%ebp), %eax
Movl %edx, (%eax)
Movswl 8(%ebp), %eax
Movl 20(%ebp), %edx
Subl %eax, %edx
Movl %edx, %eax
```

写出函数fun的原型,给出参数p, d, x, c的类型和顺序。写出求解过程。

Answer1

Q2

- Suppose the initial value of %esp is 0x7FFFFFC4, initial value of %ebp is 0x7FFFFFF4.
- The value stored in address 0x7FFFFFC0 is 0x120, value stored in address 0x7FFFFFC4 is 0x200, the value stored in address 0x7FFFFFF4 is 0x2710.
- We have following x86 assembly code executed sequentially:

```
pushl %ebp (instruction 1)
movl %esp,%ebp (instruction 2)
popl %ebp (instruction 3)
```

Question: After each instruction executed, what is the value of %esp and %ebp

Answer2

(1) Instruction 1:

Homework6.md 2025-10-27

- (2) Instruction 2:
- (3) Instruction 3:

Q3(1)

右边是C语言源代码文件func.c对应的汇编代码,请写出对应的C语言代码;

```
.LC0:
    .string "%d %d"
.LC1:
    .string "%d %d %d\n"
main:
    subq $24, %rsp
    leaq 8(%rsp), %rdx
    leaq 12(%rsp), %rsi
   movl $.LCO, %edi
   movl $0, %eax
    call
           isoc99 scanf
   movl 12(%rsp), %ecx
movl 8(%rsp), %edx
          12(%rsp), %ecx
   movl %edx, %esi
   xorl
          %ecx, %esi
   movl $.LC1, %edi
          $0, %eax
   movl
    call printf
           $0, %eax
   movl
           $24, %rsp
    addq
    ret
```

Answer3(1)

Q3(2)

- 画出Line 24执行前栈的状态,以及此时寄存器%edi, %esi, %edx, %ecx, %rsp的值;
- 假设进入main函数前%rsp的值为0x8000420(代码中出现的局部变量,要标记在栈图中;图中标记内存地址)

Answer3(2)