## Exercise 2

1. SYMBOL RESOLUTION. The following program consists of two modules: foo and bar. The source code are shown below.

```
/** foo.c **/
#include <stdio.h>
void f(void);
short a = 0x1;
short b;
static short c = 0x3;
int main(void) {
        b = 0x2;
        short d = 0x4;
        static int e = 0x10;
        f():
        printf("a=0x\%x b=0x\%x c=0x\%x d=0x\%x e=0x\%x\n", a, b, c, d, e);
        return 0;
}
/** bar.c **/
long a; int d;
void f(void) {
        a = 0x0;
        d = 0x0;
        int e = 0x0;
}
```

(a) For each symbol in foo.o, please indicate whether it will have a symbol table entry in the .symtab section. If Yes, please fill the binding (GLOBAL, LOCAL); If No, fill with '-'.

| Sym Name | Has a .symtab Entry? | Binding |
|----------|----------------------|---------|
| a        |                      |         |
| b        |                      |         |
| С        |                      |         |
| d        |                      |         |
| е        |                      |         |
| f        |                      |         |

(b) foo.o and bar.o are linked to foobar. The output of readelf -s foobar is provided below (Some entries are omitted). What is the output after running ./foobar?

```
Num:
          Value
                          Size
                               Туре
                                         Bind
                                                Vis
                                                          Ndx Name
      0000000006b90f2
                               OBJECT
                                                DEFAULT
 142:
                                         LOCAL
                                                           21 c
 143:
      00000000006b90f4
                             4 OBJECT
                                        LOCAL
                                                DEFAULT
                                                            21 e.2256
 746:
      00000000006bc3a0
                             2 OBJECT
                                         GLOBAL
                                                DEFAULT
                                                           26 b
 834:
      0000000000400baf
                            35 FUNC
                                         GLOBAL
                                                DEFAULT
                                                            6 f
1376:
      0000000000400b4d
                            98 FUNC
                                         GLOBAL
                                                DEFAULT
                                                            6 main
      00000000006bc3a4
                             4
                                OBJECT
                                         GLOBAL
                                                DEFAULT
                                                            26 d
1425:
      00000000006b90f0
                             2
                               OBJECT
                                         GLOBAL DEFAULT
                                                            21 a
1633:
```

2. ELF INSIDE. For a source file a.c, an ELF object file a.o is derived using gcc -c a.c (compiled and assembled, but not linked). Here is the source code and a disassembly of the .text section of a.o.

```
long seq[3] = {1, 2, 3};
long flag;
int main(int argc, char **argv)
{
     if (seq[2] > 0) {
         flag = 1;
     }
     else {
         flag = 0;
```

```
}
return 0;
}
Disassembly of section .text:
000000000000000000 <main>:
   0:
         55
                                     push
                                             %rbp
         48 89 e5
                                             %rsp,%rbp
   1:
                                     mov
                                             %edi,-0x4(%rbp)
   4:
         89 7d fc
                                     mov
   7:
         48 89
               75
                   f0
                                     mov
                                             %rsi,-0x10(%rbp)
                                             0x0(%rip),%rax
         48 8b 05 00 00 00 00
   b:
                                     mov
         48 85
  12:
               c0
                                     t.est.
                                             %rax,%rax
                                             24 < main + 0x24 >
  15:
         7e 0d
                                     jle
  17:
         48 c7
                05 00 00 00 00
                                             $0x1,0x0(%rip)
                                     movq
            00 00 00
  1e:
         01
                                             2f < main + 0x2f >
  22:
         eb 0b
                                     jmp
  24:
         48
            с7
                05 00 00 00 00
                                     movq
                                             $0x0,0x0(%rip)
  2b:
         00
            00
               00 00
  2f:
         ъ8 00 00 00 00
                                     mov
                                             $0x0, %eax
  34:
         5d
                                     pop
                                             %rbp
  35:
                                     retq
```

(a) What are the symbol table entries for symbol seq, flag and main?

| Sym Name | Section/Pseudosection | Туре | Binding | Size |
|----------|-----------------------|------|---------|------|
| seq      |                       |      |         |      |
| flag     |                       |      |         |      |
| main     |                       |      |         | 54   |

(b) What is the relocation entry for the position at Oxe after the .text section?

| Offset | Sym | Туре          | Addend |
|--------|-----|---------------|--------|
| 0xe    | seq | R_X86_64_PC32 |        |

- (c) When linking, suppose the linker has decided that the address of .text is 0x400b4d, the address of seq is 0x6b90f0. What is the relocated form of the mov 0x0(%rip), %rax instruction?
- (d) Clark prepares to do some hacking to the ELF file a.o. He wants to manually manipulate the Type field of the relocation entry in question (b) from R\_X86\_64\_PC32 to R\_X86\_64\_32. Please try you best to give a guess of how he does it step-by-step. You don't need to worry about the details of file-related operations. For your information, it first opens a.o, then after mmap, the file data is "mapped" into the memory. Memory accesses to this region are all backed by the underlying file.

```
fprintf(stderr, "rel not found\n");
    return -1;
}

rel = (Rel_ent *)(file_mapped + shdrs[i].sh_offset);

rel[0].r_type = R_X86_64_32;

munmap(file_mapped, sb.st_size);
close(fd);
```

- (e) After (d), what is the relocated form of the mov OxO(%rip), %rax instruction? (Suppose the address of .text and seq is the same as question (c))
- 3. RELOCATION. Two source files and the disassembly of their object files are given below.

```
/** foo.c **/
static int n = 2013;
int *p_n = &n;
int foo(int x) {
         if (x < n) return 1;
         return foo(x-1) * n;
}
/** bar.c **/
extern int foo(int n);
extern int *p_n;
int n = 2015;
int a[2048];
void bar(void) {
         *p_n = 2014;
         a[2] = foo(n);
}
/** foo.obj **/
000000000000000 <foo>:
                                              %rbp
   0:
         55
                                     push
         48 89 e5
                                              %rsp,%rbp
   1:
                                     mov
                                              $0x10,%rsp
%edi,-0x4(%rbp)
   4:
         48 83 ec
                   10
                                     sub
         89 7d fc
   8:
                                     mov
                                              0x0(%rip),%eax
   h:
         8b 05 00 00 00 00
                                     mov
                                                                        00
  11:
         39 45 fc
                                      cmp
                                              \%eax, -0x4(\%rbp)
  14:
         7d 07
                                              1d <foo+0x1d>
                                      jge
  16:
         b8 01 00 00 00
                                              $0x1,%eax
                                     mov
  1b:
         eb 18
                                      jmp
                                              35 < foo + 0x35 >
  1d:
         8b 45 fc
                                     mov
                                              -0x4(%rbp),%eax
                                              $0x1,%eax
%eax,%edi
  20:
         83 e8 01
                                     sub
  23:
         89
            с7
                                     mov
                                      callq
  25:
         e8 00 00 00 00
                                              2a <foo+0x2a>
                                                                        @@
  2a:
         89 c2
                                     mov
                                              %eax,%edx
         8ъ 05 00 00 00 00
                                              0x0(%rip),%eax
  2c:
                                     mov
  32:
         Of af c2
                                      imul
                                              %edx,%eax
  35:
         с9
                                     leaveq
  36:
         сЗ
                                     retq
/** bar.obj **/
00000000000000000 <bar>:
                                     push
                                              %rbp
   0:
         55
                                              %rsp,%rbp
0x0(%rip),%rax
   1:
         48
            89 e5
                                     {\tt mov}
   4:
         48
            8b 05 00 00 00 00
                                     mov
                                                                        @@
            00 de
                    07
                       00
                          00
                                              $0x7de,(%rax)
   b:
         с7
                                     movl
  11:
         8b 05
                00
                    00
                       00
                          0.0
                                     {\tt mov}
                                              0x0(%rip),%eax
  17:
         89 c7
                                              %eax,%edi
                                     mov
            00 00 00 00
                                     callq
  19:
         e8
                                              1e <bar+0x1e>
            05 00 00 00 00
         89
                                              %eax,0x0(%rip)
                                                                        @@
  1e:
                                     {\tt mov}
  24:
         90
                                     nop
  25:
         5d
                                              %rbp
                                     pop
  26:
         c3
                                     retq
```

(a) Fill in the symbol table of foo.o.

| Туре | Binding | Section/Pseudosection | Name |
|------|---------|-----------------------|------|
| OBJ  |         | .data                 | n    |
| OBJ  | GLOBAL  |                       | p_n  |
| FUNC |         |                       | foo  |

(b) Fill in the symbol table of bar.o.

| Туре | Binding | Section/Pseudosection | Name |
|------|---------|-----------------------|------|
| OBJ  |         | .data                 | n    |
| OBJ  | GLOBAL  |                       | a    |
| OBJ  |         |                       | p_n  |
| FUNC |         |                       | foo  |

(c) Fill in the relocation entries of foo.o.

| Section | Offset     | Туре          | Addend |
|---------|------------|---------------|--------|
| .text   |            |               | -4     |
| .text   | 0x00000026 | R_x86_64_PC32 |        |
| .text   | 0x0000002e |               |        |

(d) Fill in the relocation entries of bar.o.

| Section | Offset     | Туре          | Addend |
|---------|------------|---------------|--------|
| .text   | 0x00000007 |               | -4     |
| .text   | 0x0000013  |               | -4     |
| .text   |            |               |        |
| .text   |            | R_x86_64_PC32 |        |

(e) After relocation and the program is built, what is the relocated form of the 4 instructions tagged with @@? Suppose the runtime address of some symbols are decided as below.

| foo               | 0x4004fd |
|-------------------|----------|
| bar               | 0x4004d6 |
| n (foo.o's .data) | 0x601038 |
| n (bar.o's .data) | 0x601088 |
| p_n               | 0x601040 |
| a                 | 0x601080 |