ICS HW 12

May 4, 2023

1 Symbol

The following program consists of two modules: **main** and **foo**. Their corresponding source code files are shown below. (All the process of linking runs on an x86-64 machine.)

```
/* main.c */
2
   #include <stdio.h>
3
   extern char *names[];
5
   static int id;
6
   int foo(int n);
   void main(void) {
8
        id = 103;
9
            char *str = names[foo(id)];
10
            printf("%s %d \setminus n", str, id);
11
```

```
/* foo.c */
   2
3
   int id = 102;
4
5
   int foo(int n) {
6
           int res = 0;
7
           switch(n) {
8
                  case 100:
9
                          res = 1; break;
10
                   case 103:
11
                          res = 2; break;
12
                  case 104:
13
                          res = 3; break;
14
                  default:
15
                          res = 0;
16
          }
17
           id = 233;
18
           return res;
19
   }
```

1. For symbols that are defined and referenced in **main.o** and **foo.o**, please complete the symbol tables. The format of them are the same as ones in **section 7.5** of your ICS book.

Module	Name	Type	Bind	Value(Hex)	Size	NDX
main.o	id			00000000		4
main.o	main			00000000	88	
main.o	foo		GLOBAL	00000000		
foo.o	id	OBJECT		00000020		

- 2. Please explain why the **Value** of **id** in **foo.o** is 0x00000020.
- 3. Please write down the output of main.c.

2 Relocation

The following program consists of two source files: **main.c** and **draw.c**, the relocatable object files are also listed. (The linking procedure runs on an x86_64 little-endian machine.)

```
/* main.c */
2
   int y = 5;
3
    static int x = 200;
   int a[4];
4
5
   int *ap = &a[1];
   const int num = 8;
6
    extern int draw(int n);
8
9
   void main(){
10
             int i = draw(x);
             printf("Get %s using x = %d \setminus n",
11
12
                      (char *)a[i], x);
13
```

```
/* main.o */
   .text:
3
   0000000000000000 <main>:
4
    0: 55
                              push
                                       %rbp
5
    1:
        48 89 e5
                              mov
                                       %rsp,%rbp
6
                                       %0x10,%rsp
    4: 48 83 ec 10
                              sub
        8b 05 00 00 00 00
                                       0x0(%rip),%eax
                              mov
                                       %eax,%edi
        89
           с7
                              mov
9
   10: e8 00 00 00 00
                                       15 < main + 0x15 >
                              callq
10
   15: 89 45 fc
                              mov
                                       \%eax, -0x4(\%rbp)
11
   18: 8b 15 00
                 00 00 00
                                       0x0(%rip),%edx
                              mov
   1e: 8b 45 fc
                                        -0x4(\%rbp),\%eax
                              mov
```

```
21: 48 98
13
                              cltq
                              // sign extend eax to rax
14
                                       0x0(,%rax,4),%eax
15
   23: 8b 04 85 00 00 00 00 mov
                                       %eax,%esi
16
   2a: 89 c6
                              {\tt mov}
                                       $0x0,%edi
17
   2c: bf 00 00 00 00
                              mov
18
   31: b8 00 00 00 00
                                       $0x0,\%eax
                              mov
19
   36: e8 00 00 00 00
                                       3b //printf
                              callq
20
    . . .
21
   .data:
22
23
   0000000000000008 <ap>:
24
    8: 00 00 00 00 00 00 00 00
```

```
/* draw.c */
2
   char *a[] = {"BaiQi"}, "XuMo",
3
            "LiZeyan", "ZhouQiluo"};
4
   long y;
5
   static long x = 20;
6
   extern int num;
7
8
   int draw(int n) {
9
            static long x = 0;
10
            x = 234;
11
            const int num = 4;
12
            y = x - n;
13
            return y % num;
14
   }
```

```
/* draw.o */
2
   .text:
3
   0000000000000000 <draw>:
    0: 55
4
                                      %rbp
                             push
5
    1: 48 89 e5
                                      %rsp,%rbp
                             mov
6
    4: 89 7d ec
                             mov
                                      \%edi, -0x14(\%rbp)
7
    7: 48 c7 05 00 00 00
                             movq
                                      $0xea,0x0(%rip)
8
    d: 00
9
    e: ea 00 00 00
   12: c7 45 fc 04 00 00
                                      $0x4,-0x4(%rbp)
10
                             movl
11
   18: 00
12
   19: 48 8b 15 00 00 00
                             mov
                                      0x0(%rip),%rdx
13
   1f: 00
                                      -0x14(\%rbp),\%eax
14
   20: 8b 45 ec
                             mov
15
   23: 48 98
                             cltq
  25: 48 29 c2
                             sub
                                      %rax,%rdx
```

```
17 28: 48 89 d0 mov %rdx,%rax
18 2b: 48 89 05 00 00 00 mov %rax,0x0(%rip)
19 31: 00
20 ... // calculate y%num and return the value
```

1. For symbols that are defined and referenced in **main.o** and **draw.o**, please complete the symbol tables. The format of them are the same as ones in **section 7.5** of your ICS book.

Module	Name	Value(Hex)	Size	Type	Bind	NDX
main.o	main	00000000	61			.text
main.o	num					
main.o	X	00000004				
main.o	draw	00000000			GLOBAL	
draw.o	a	00000000				
draw.o	У	00000008		OBJECT	GLOBAL	

- 2. Please write down the output of **main.c**. NOTE: You don't need to consider .o files for this problem.
- 3. Fill in the relocation entries of main.o and draw.o.

Relocation entries of main.o

l	Section	Offset(Hex)	Type	Symbol Name
	.data	00000008	R_X86_64_64	
	.text	00000011		
	.text	00000026		

Relocation entries of draw.o

Section	Offset(Hex)	Type	Symbol Name
.text	0000000a	R_X86_64_PC32	
.text	0000002e		

4. After relocation and the program is built, some changes will happen to the underlined instructions/data. Part of the symbol table and some comparison of relocations are given below. Fill in the blanks.

Name	Section	Type	Value(Hex)
num	.rodata	OBJECT	00400624
X	.bss	OBJECT	00600a20
a	.data	OBJECT	006009e0
У	.data	OBJECT	00600a08
draw	.text	FUNC	00400506
main	.text	FUNC	0040054f

Comparison of relocations of main.o

Section	Before relocation	After relocation
.text	8: 8b 05 <u>00 00 00 00</u>	
.text	10: e8 <u>00 00 00 00</u>	
.data	8: <u>00 00 00 00 00 00 00 00</u>	

Comparison of relocations of draw.o

Section	Before relocation	After relocation
.text	19: 48 8b 15 <u>00 00 00 00</u>	
.text	2b: 48 8b 05 <u>00 00 00 00</u>	