CS240 Lab1

Ji Ma

ma438@purdue.edu

### **Q1**

The nature of the a.out is the binary code compiled by gcc.

Steps:

- 1. Preprocess process the # statement like include libs
- 2. Compile Compile the main.c file into machine language.
- 3. Link link the existed libs and remix it in the compiled code.

If I change the declared function head main to test, the gcc compiler will throw the error msg: undefined reference to 'main'. It won't generate an executable.

If you change the int to void, nothing will happen on the screen, but there will be no return specified in this function.

## **Q2**

```
1 | → lab1 git:(master) x whereis stdio.h
2 | stdio: /usr/include/stdio.h
```

The string that does not contain %d is literal, and the part %d is reserved for integer vars in this case.

if I run gcc with option -c, which means

-c Compile and assemble, but do not link

```
1 → v2 git:(master) x gcc -c main.c

2 → v2 git:(master) x ls

3 main.c main.o
```

I'm not sure main.o is the same as main.out.

#### **Q**3

& is a pointer in C, so when you are trying to assign value in scanf()

```
1 | scanf("%d %d",&x,&y)
```

You are trying to assign integer values into the correct address.

If I remove & in front of vars.

```
1 | scanf("%d %d",x,y)
   → v3 git:(master) x gcc main.c
1
   main.c:9:1: warning: return type defaults to 'int' [-Wimplicit-int]
2
3
    main()
    ٨
4
   main.c: In function 'main':
5
  main.c:14:9: warning: format '%d' expects argument of type 'int *', but argumen
6
      scanf("%d %d",x,y);
7
            ٨
8
  main.c:14:9: warning: format '%d' expects argument of type 'int *', but argumen
9
  → v3 git:(master) x a.out
1
   1 2
2
3 [1]
          3565 segmentation fault a.out
```

## **Q4**

& refers to address, if you use &var in the printf(), you will print address.

#### **Q5**

When we dealing with

```
1  // compute addition
2  z = myadd(x,y);
```

Because the myadd function don't have to modify the variable directly from their address. So, we don't need &.

However, if we want to change the z value directly in the function, then we need to specify &z to let c know where is the address. The different between address and value is really important.

Here's some error I got from gcc

```
main.c:37:10: error: incompatible types when returning type 'float *' but 'fl
1
2
       return c;
       main.c: In function 'main':
3
4
       main.c:17:17: error: incompatible type for argument 3 of 'myadd'
          z = myadd(x,y,&z);
5
6
       main.c:7:7: note: expected 'float' but argument is of type 'float *'
7
        float myadd(float, float,float);
8
9
       main.c: At top level:
10
       main.c:30:7: error: conflicting types for 'myadd'
11
        float myadd(float a, float b, float *c)
12
13
       main.c:7:7: note: previous declaration of 'myadd' was here
14
        float myadd(float, float,float);
15
```

So changed main.c with the knowledge showing right here:

- 1. For declaring parameter type for address, use xxxx \*
- 2. Use \* before var for any accepted address.
- 3. Use & before var for any modification on address.

## Q6

V6 modualized the myadd and main in seperate files.

This is how you compile the v6 code. I figured out that if you modulized the function in different .c file, you have to pass all the file that you wrote to gcc to make it work.

```
1 → v6 git:(master) x gcc main.c myadd.c
2 → v6 git:(master) x a.out
3 1.321321 32.312321
4 result of 1.321321 plus 32.312321 is 33.63
```

V7 has removed the float myadd(float, float); in main function, instead we put this statement in myheader.h for reference(It's easier for we to manage, say we could put all the function link declaration in one file and include just only for once).

```
if I cange 

to ""
```

```
1 → v7 git:(master) x gcc main.c
2 main.c:6:22: fatal error: myheader.h: No such file or directory
3 compilation terminated.
```

I would say that > is for some system built in libs, "" is for user created function/lib in the same path.

# **Bonus problem**

Basically, I added \* for all the params in declaration. And add & infront of them when I call the function. Inside of the function, I use

```
1 | float a_value = *a;
2 | float b_value = *b;
```

to get the value from the address, and then we can add them together and give the value to the address of c.