

# Binary Lab

## Description

The main aim of this lab is to understand provided assembly code and generate C code that corresponds to that assembly. We are giving you 5 binary files (executable): f1, f2, f3, f4, and f5. Each one of these files represents the binary code of a main() function and a C function. That is, the executable f1, for example, corresponds to main function and a function f1(). We also provide you with 5 C files: f1.c, f2.c, f3.c, f4.c and f5.c. Each one contains the empty functions f1(), f2(), f3(), f4(), and f5(). Your job is to read the object files (more on this shortly), understand the assembly of each function, and write the corresponding C code of each of the 5 functions in the 5 C files.

**Note:** The fact that you have one function in each of the provided empty C files does not mean that this function does not call another function. For example, when you examine the code for f1() you may find that f1() calls another function b1(). In this case, you need to include b1() in the file f1.c too. If you find that f1() does not call any other functions, then your file f1.c must contain f1() code only.

## Steps:

1. Download the file **lab2.tar**
2. Open a terminal on the virtual machine
3. Go to the directory that contains the file you downloaded.
4. Type: **tar -xvf lab2.tar**
5. Type: **cd lab2**
6. Inside that directory, lab2, you will find several things:
  - Several \*.o files: you do not need to do anything with them, and for sure do *not* delete any of them.
  - A file called Makefile: This will be used in compiling your code as we will show you shortly, and you do not need to modify or do anything with it.
  - f1.c, f2.c, ..., f5.c: These files contain empty function. You need to write those functions. This is what you have to submit at the end.
  - You will **disassemble the executable**, as we will show you in this report, to figure out what each function does.

## How to work on this lab?

Your main source of help is a tool called **objdump**. Suppose you are in the directory that contains the executable files. Type:

```
objdump -d ./bin-lab
```

After executing the above command, `objdump` will print on the screen the assembly code of all the executable. This includes the assembly of the main function, `f1`, `f2`, `f3`, `f4`, `f5`, statically linked libraries, jump table (if any), and any other functions called by `main()` or any of the functions `f1` to `f5`.

You do not need to read all that. You can look for the labels “`f1:`”, “`f2:`”, ... and read from that point to see the instructions for the functions `f1` to `f5`.

(Note: The output of `objdump` may be big and the screen can scroll down a lot. There is a small trick to save the output on a file by typing: **`objdump -d bin-lab > somefile.txt`**

The output will be written into that file `somefile.txt`, or any name you pick, and you can read it with any editor as a text file).

After you read the code and understand it, you are ready now to open the files `f1.c`, `f2.c`, `f3.c`, `f4.c`, and `f5.c` and start writing the C code for the functions, including the arguments of the function, the return value, as well as any functions called by them, if any.

Once done editing and saving your code, you generate the new executable of by typing:

### **make**

If there are no compilation or linking errors, you will get an output file called `bin-lab` that you can execute by typing **`./bin-lab`**

Compare this new executable with the original executable to ensure you have implemented it correctly. We are giving you an reference executable called `bin-lab-orig` that you can execute by typing **`./bin-lab-orig`**

You need to read the assembly code, understand it, and write the C code that does the same thing. That is, if I compile and link your submitted files, I must get an executable that does the same actions (inputs and outputs) as the original. The functions `f1()` to `f5()` are not doing any inputs outputs themselves. So, in your code, you must not include any `printf` or `scanf`. You can use them for debugging, but what you submit must not have any I/O functions.

We will not try to break your code by testing with corner cases or wrong inputs.

## **Grading**

There are 5 functions to implement. Each one is worth 20 points, for a total of 100 points.

## **Submission**

Once done with everything, do the following:

1. Go to the directory `lab2` (if you are not already there).
2. Type: **`tar -cvf lastname.firstname.tar f*.c`** (where `lastname` is your last name and `firstname` is your first name).
3. A file called: `lastname.firstname.tar` is generated. Upload that file to NYU classes.

## Important Notes

Some instructions that we did not cover in class but you may find in the object files (not included in the exam though):

- **repz**: This is used due to some strange behavior with old AMD K8 regarding its branch prediction. To make long story short, neglect it! So if you see, for example, `repz retq` assume it is `retq` only.
- **nopl**: this is a no-operation instruction. That is, do nothing instruction. It can take argument but does nothing with it. It is mainly used as a delay instruction waiting for an event to happen, such as incrementing `rip` register (more in-depth explanation will take us a bit deeper into hardware). Also, it is used as “padding” in the code to make following instruction start at specific address.

**Do not delete the files `main*.o`** because if you do you will not be able to compile your code. If you accidentally deleted them, you may want to re-download the file `lab2.tar` again from the web. but save any work you may have done in a different directory first.

**Enjoy!**