# Labs 8: ELF-Introduction with Code

This lab may be done either solo or in pairs.

In the previous lab, you learned to investigate and change ELF files using hexedit, and other command-line tools. In this lab, you will continue to manipulate ELF files, this time using your own code (written in C).

We will parse the ELF file and extract useful information from it. In particular, we will access the data in the section header table, and in the symbol table. We will also learn to use the mmap system call.

# **Important**

This lab is written for 32bit machines. Some of the computers in the labs already run on a 64bit OS (use uname -a to see if the linux OS is 64bit or not). 32bit and 64bit machines have different instruction sets and different memory layout. Make sure to include the -m32 flag when you compile files, and to use the Elf32 data structures (and not the Elf64 ones).

In order to know if an executable file is compiled for 64bit or 32bit platform, you can use readelf, or the file command-line tool (for example: file /bin/ls).

# **Useful Tips**

You will no longer be using hexedit to process the file and strings to find the information; nevertheless, in some cases you may still want to use these tools for debugging purposes. In order to take advantage of these tools and make your tasks easier, you should:

- Print debugging messages: in particular the offsets of the various items, as you discover them from the headers.
- Use hexedit and readelf to compare the information you are looking for, especially if you run into unknown problems. hexedit is great if you know the exact location of the item you are looking for.
- Note that while the object files you will be processing will be linked using Id, and will, in most cases, use direct system calls in order to make the ELF file simpler, there is no reason why the programs you write need use this interface. You are allowed to use the standard library when building your own C programs.
- In order to preserve your sanity, even if the code you MANIPULATE may be without stdlib, we advise that for your OWN CODE you DO use the C standard library!
- In order to keep sane in the following lab as well, understand what you are doing and keep track of that and of your code, as you will be using them in a future lab.

## Lab 8 Tasks

#### **Deliverables**

You should read and understand the reading material, and do task 0 before attending the lab. To be eligible for a full grade, you must complete tasks 1 and 2 during the regular lab. Task 3 may be done in a completion lab, if you run out of time.

You must use only the mmap system call to read/write data into your ELF files from this point onwards.

## Task 0

This task is about learning to use the mmap system call. Read about the mmap system call (man mmap).

Write a program that uses the mmap to examine the header of a 32bit ELF file (include and use the structures in <u>elf.h</u>). The program is first activated as:

myELF

The program then uses a menu similar to lab 7, with available operations, as follows:

Choose action:

- 0-Toggle Debug Mode
- 1-Examine ELF File
- 2-Print Section Names
- 3-Print Symbols
- 4-Relocation Tables
- 5-Quit

Note that the menu should use the same technique as in labs 2 and 7, i.e. an array of structures of available options. And just like in lab 7, functions not yet implemented should be a **stub**, i.e. a function that does nothing but print a line saying: "not implemented yet".

In this task, we will implement the following options:

Toggle Debug Mode is as in Lab 7, it toggles debug mode on and off. When the debug mode is on, you will print additional information that will help you debug your code.

**Examine ELF File** queries the user for an ELF file name to be used and examined henceforth.

Quit unmaps and closes any mapped or open files, and "exit normally".

All file input should be read using the mmap system call. You are NOT ALLOWED to use read, or fread.

To make your life easier throughout the lab, map the entire file with one mmap call.

In Examine ELF File, after getting the file name, you should close any currently open file (indicated by global variable Currentfd) open the file for reading, and then print the following:

- 1. Bytes 1,2,3 of the magic number (in ASCII)
- 2. Entry point (in hexadecimal)

Check using *readelf* that your data is correct.

Once you verified your output, extend examine to print the following information from the header:

- 1. Bytes 1,2,3 of the magic number (in ASCII). Henceforth, you should check that the number is consistent with an ELF file, and refuse to continue if it is not.
- 2. The data encoding scheme of the object file.
- 3. Entry point (hexadecimal address).

- 4. The file offset in which the section header table resides.
- 5. The number of section header entries.
- 6. The size of each section header entry.
- 7. The file offset in which the program header table resides.
- 8. The number of program header entries.
- 9. The size of each program header entry.

The above information should be printed in the above exact order (Print it as nicely as readelf does). If invoked on an ELF file, examine should initialize a global file descriptor variable Currentfd for this file, and leave the file open. When invoked on a non-ELF file, or the file cannot be opened or mapped at all, you should print an error message, unmap the file (if already mapped) close the file (if already open), and set Currentfd to -1 to indicate no valid file. You probably also should use a global map start variable to indicate the memory location of the mapped file.

## Task 1 - Sections

Extend your myELF program from Task 0 to allow printing of all the Section names in an 32bit ELF file (like readelf -s). That is, implement the Print Section Names function, as follows.

Print Section Names should visit all section headers in the section header table, and for each one print its index, name, address, offset, size in bytes, and type number. Note that this is done for the file currently mapped, so if current fd is invalid, just print an error message and return.

The format should be:

```
[index] section name section address section offset section size section type
[index] section_name section_address section_offset section_size section_type
[index] section_name section_address section_offset section_size section_type
. . . .
```

Verify your output is correct by comparing it to the output of *readelf*.

In debug mode you should also print the value of the important indices and offsets, such as shstrndx and the section name offsets

You can test your code on the following file: a.out.

#### **Hints**

Global information about the ELF file is in the ELF header, including location and size of important tables. The size and name of the sections appear in the section header table. Recall that the actual name strings are stored in an appropriate section (.shstrtab for section names), and not in the section header!

# Task 2 - Symbols

Extend your myELF program from task 1 to support an option that displays information on all the symbol names in a 32bit ELF file.

The Print Symbols option should visit all the symbols in the current ELF file (if none, print an error message and return). For each symbol, print its index number, its name and the name of the section in which it is defined. (similar to readelf -s). Format should be:

```
[index] value section_index section_name symbol_name
[index] value section index section name symbol name
[index] value section_index section_name symbol_name
```

Verify your output is correct by comparing it to the output of *readelf*.

In **debug mode** you should first print the size of each symbol table, the number of sybmols therein. And similar to Task 1, you should print important indices and offsets, such as st name, and st shndx

You should finish everything up to here during the lab. The rest can be done in a completion lab, if you run out of time.

### Task 3 - Relocations

# Task 3a: Relocation Table(s) - raw format

Implement the feature printing relocation tables in raw format. That is, print the content of all fields of all relocation tables entries, in hexadecimal format.

This is similar to what readelf -r prints, except this feature prints the raw table data (i.e. without fetching symbol name strings). Note that there is a number 4-Link Check, You can do not need to implement that here. Such stubs are known as place holders for future expansion (have a function there that does nothing, or quits).

#### Hints

To get the relocation table you should look for section of type 'SHT\_REL' and use the offset field. Every entry in this table is of type 'Elf32\_Rel', which has the fields offset and info. Using the macro 'ELF32 R SYM' on the info field gives you the raw data for the symbol (which is an index of the symbol in the .dynsym table where you can find its name and value). Using the 'ELF32 R TYPE' macro on the info field gives you the type of this relocation entry.

For example, using <u>ntsc</u> from lab 7 (readelf -r ntsc):

```
Offset
           Info
00001ed4 00000008
00001ed8 00000008
00001ff8 00000008
00002004 00000008
```

## Task 3b: Relocation Table(s) - semantic format

Now that you have accessed and printed the relocation table, add a printout that displays the entries with the correct semantics, that is, indicate relocation type, symbol used for relocation, etc. The output should be similar to that generated by readelf -r (relocation type should be printed as a number. There's no need to translate it to a string).

To get the relation information regarding values, you need to first get the symbol's index (using ELF32 R SYM on the info field of the relocation entry). You use that to index into the '.dynsym' talbe and get the symbol entry. The value is stored in that table. The name of the symbol is extracted from the '.dynstr' table similarly to what you did in task 2. For example, using ntsc from lab 7 (readelf -r ntsc):

	•	• • •	
Relocation section	'.rel.dyn'	at offset 0x340	contains 8 entries:
Offset Info	Туре	Sym.Value	Sym. Name
00001ed4 00000008	8		
00001ed8 00000008	8		
00001ff8 00000008	8		
00002004 00000008	8		
00001fec 00000106	6	00000000	_ITM_deregisterTMClone
00001ff0 00000306	6	00000000	cxa_finalize@GLIBC_2.1.3
00001ff4 00000406	6	00000000	gmon_start
00001ffc 00000706	6	00000000	_ITM_registerTMCloneTa
Relocation section	'.rel.plt'	at offset 0x380 (	contains 3 entries:
Offset Info	Туре	Sym.Value	Sym. Name
00001fe0 00000207	7	00000000	printf@GLIBC_2.0
00001fe4 00000507	7	00000000	exit@GLIBC_2.0
00001fe8 00000607	7	0000000	libc_start_main@GLIBC_2.0

## **Deliverables:**

Tasks 1, and 2 must be completed during the regular lab. Task 3 may be done in a completion lab, but only if you run out of time during the regular lab. The deliverables must be submitted until the end of the lab session.

You must submit source files for tasks 1, 2 and task 3 and a makefile that compiles them. The source files must be named task1.c task2.c, task3.c, and makefile.