C-Refresher: Session 01 GNU GCC Compiler

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http://www.arifbutt.me/category/c-behind-the-curtain/

Today's Agenda

- Brief Concept of GNU gcc Compiler
- Compilation Cycle of C-Programs
- Contents of Object File
- Multi-File Programs
- Linking Process
- Libraries



Compiler

Compiler is a program that transforms the source code of a high level language into underlying machine code. Underlying machine can be x86 sparse, Linux, Motorola.

Drypes of Compilers: gcc, clang, turbo C-compiler, visual C++...

<u>GNU GCC Compiler</u>

- GNU is an integrated distribution of compilers for C, C++, OBJC, OBJC++, JAVA, FORTRAN
- gcc can be used for cross compile
 <u>Cross Compile</u>:
- Cross compile means to generate machine code for the platform other than the one in which it is running
- gcc uses tools like autoConf, automake and lib to generate codes for some other architecture

Compilation Process

- □Four stages of compilation:
- •Preprocessor
- •Compiler
- •Assembler
- •Linker





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2. Compiler

Check for syntax errors

expanded code is converted to

understood by the underlying

processor, e.g. intel x86, AMD

SPARC, ARM, Cell, Power PC,

x86, SUN SPARC, ULTRA

Motorola, MIPS

If no syntax error, the

assembly code which is



3. Assembler

- Assembler converts the assembly code to the machine dependent opcode
- Each object file contains a table known as symbol table which contains
 - Name, type and relative addresses of global variables
 - Name and relative addresses of functions defined in the program
 - Name of external functions like printf()



4. Linker

- Linker links a collection of object module(s) and libraries as input and combines them to produce a single executable
- It takes the symbol table of all

 o files, that you have created,
 and combines them to create a
 global symbol table
- In case of a single source file, it links with appropriate functions of the standard C library implicitly



Saving all files

gcc hello.c => saves only the final a.out file while all the files created in between are deleted

gcc -save-temps hello.c =>saves all the files created in between, i.e. hello.i, hello.s, hello.o and finally a.out

• Name of your choice

gcc hello.c -o myexe => can be used to give a name of your choice other than a.out like myexe here

C++ code compilation

g++ hello.cpp => is used for compilation of C++ programs

Execution of C program



Execution of C program(cont...)

Answer:

- The shell searches the executable file in the **PATH** variable (which contains the paths of different directories separated by column(:)) but the PATH variable generally doesn't contain the path of PWD(Present Working Directory)
- <u>So there are two ways for Program Execution:</u>
- 1. Add the PWD path in the PATH variable by using command
- \$export PATH=\$PATH:\$PWD
- And then you can use only the name of the executable file to execute the program, like a .out

Execution of C program(cont...)

2. Use ./ before the name of the executable file. By doing this the shell looks for the executable file in PWD Note: First way is generally not recommended.

Reading Object Files

- Object files cannot be read using cat, more or less commands
- The reason is, these files are not in text format
- They are in ELF format
- •Note: file command can be used to know the format of a file
- Syntax
 - •file [filename]

- Commands used for reading files of ELF format are:
 - readelf
 - od
 - objdump
- □<u>readelf</u>
 - This command is used to read the contents of an a.out (executable) file or some other ELF file

Syntax

readelf [option(s)] [argument(s)]

Some options are:

readelf -l a.out => to read program headers (program headers reside in only executable files not in *.o files)

linux@ubuntu: readelf -l study.o

There are no program headers in this file. linux@ubuntu: readelf -l a.out

Elf file type is EXEC (Executable file) Entry point 0x400430 There are 9 program headers, starting at offset 64

Program Headers:

Туре	Offset	VirtAddr	PhysAddr
	FileSiz	MemSiz	Flags Align
PHDR	0x0000000000000040	0x000000000400040	0x0000000000400040
	0x0000000000001f8	0x0000000000001f8	RE 8
INTERP	0x000000000000238	0x0000000000400238	0x0000000000400238
	0x000000000000001c	0x000000000000001c	R 1
[Requestin	g program interpret	er: /lib64/ld-linux	-x86-64.so.2]
LOAD	0x0000000000000000	0x000000000400000	0x0000000000400000
	0x000000000000744	0x000000000000744	R E 200000
LOAD	0x000000000000000000000000000000000000	0x0000000000600e10	0x0000000000600e10
	0x000000000000228	0x000000000000230	RW 200000
DYNAMIC	0x0000000000000e28	0x000000000600e28	0x0000000000600e28
	0x00000000000001d0	0x0000000000001d0	RW 8
NOTE	0x000000000000254	0x0000000000400254	0x0000000000400254
	0x000000000000044	0x000000000000044	R 4
GNU_EH_FRAME	0x000000000000618	0x000000000400618	0x000000000400618
	0x000000000000034	0x000000000000034	R 4
GNU_STACK	0x00000000000000000	0x00000000000000000	0x0000000000000000
	0x00000000000000000	0x00000000000000000	RW 10
GNU_RELRO	0x000000000000000000000000000000000000	0x000000000600e10	0x0000000000600e10
	0x00000000000001f0	0x0000000000001f0	R 1

Example result of readelf -1 a.out

readelf -1 is telling about the program type, entry point and is showing lots of information about program headers readelf -h hello.o => shows file headers (file headers are in both *.o and a.out file)

linux@ubuntu: readelf -h study.o	영금 친구가 다 아이는 것이 다 가지 않는 것이 같아.	
LF Header:		
Magic: 7f 45 4c 46 02 01 01 00 0	0 00 00 00 00 00 00 00	
Class:	ELF64	
Data:	2's complement, little endian	
Version:	1 (current)	
OS/ABI:	UNIX - System V	
ABI Version:	0	
Type:	REL (Relocatable file)	
Machine:	Advanced Micro Devices X86-64	
Version:	0×1	
Entry point address:	0×0	
Start of program headers:	0 (bytes into file)	
Start of section headers:	696 (bytes into file)	
Flags:	0×0	
Size of this header:	64 (bytes)	
Size of program headers:	0 (bytes)	
Number of program headers:	Θ	
Size of section headers:	64 (bytes)	
Number of section headers:	13	
Section header string table index:	810	

Here it is showing file headers of a file namely study.o which including magic#, class, data, version and lots of other information

- There are also other options available like
- readelf -g => Displays the information contained in the file's section groups, if it has any
- readelf -S => Displays the information contained in the file's section headers
- readelf -t => Displays the detailed section information
- and many more options

□<u>od (Octal dump)</u>

• od command dump files in octal and other formats

• Syntax

- od [option(s)] [argument(s)]
- e.g.
- od hello.o

//shows octal dump of hello.o

• od -h hello.o

//shows hexa dump of hello.o

Dobjdump (object dump)

 objdump is used to display information about object files

• e.g.

- objdump -d hello.o
- This command is used to disassemble
- \bullet Disassembling of section . text means showing the assembly code of underlying machine code

<u>Multifile Programs</u>

- Beginners write C-Programs in a single file containing the main() and zero or more functions. The source file may also contain Preprocessor directives, type and macro definitions, variables and function declarations
- But programs can be large! e.g., Linux-4.9 contains about 4.3M LOCs. So large C software needs to be divided into multiple source files
- Let's take a very simple example to understand this
- Suppose we are to write some basic math related functions and we want to write them in separate files

<u>Multifile Programs(cont...)</u>

- To accomplish this, we have to include their header file in the main() function file
- Let the header file name be mymath.h, now this file has to included in the main() function file
- There are two ways of including our own header files
- 1. include the file using
 - #include<mymath.h>
 - Here the file has been included using <> symbols so the compiler will search for the mymath.h file in /usr/include/ directory

<u>Multifile Programs(cont...)</u>

• So now in order to compile the program we have to copy mymath.h file in /usr/include/ directory or we have to compile the file using -I. option

- This -I. option actually tells the compiler to search for the included file in PWD
- 2. include the file using
 - •#include "mymath.h"
 - Now the compiler will look for the header file in PWD, as it has been included using "" symbols

Linking Process of libraries

- •C-programs we write are often using libraries and these libraries have to be linked with the program for its successful compilation
- To understand this concept of linking of libraries let's start with an example program which uses some library functions and so needs the related library for its successful compilation

```
//mymath.c
#include<stdio.h>
#include<stdlib.h>
#include<math.h>
int main(int argc, char* argv) {
double x=atof(argv[1]);
double y=strtof(argv[2],NULL);
double and=pow(x,y);
printf("%lf^%lf=%lf"x,y,ans);
return 0;
```

- The above code used atof(), strtof() and pow() functions
- Now atof() and strtof() are present in the standard C library while the pow() function is present there in the math library so our program needs both these libraries
- C-standard libraries are located in /usr/lib/x86_64-linux-gnu/
- libc.so & libc.a are both the standard C libraries with the difference that libc.so is the dynamic version while libc.a is the static version

- gcc automatically links with dynamic version, when a library is imported, and if it is not available, only then it goes for the static version
- Similarly, math libraries are available by the names libm.so and libm.a
- So to compile the above mymath.c program the command used is

gcc mymath.c -lc -lm or gcc mymath.c -lm (as lc is automatically linked by gcc) e.g.

Note: To import a library use the starting character
 1 and then the character(s) after lib

ib(m

• There are two ways of linking of libraries:

Dynamic linking:

- Only a reference to the linked libraries is placed in the object file
- gcc mymath.c -lm
- Smaller size of object file
- e.g. size of object file of mymath.c comes out to be 8.6K
- Default method

Static Linking:

- The whole library code is placed in the object file
- gcc --static mymath.c -lm
- Larger size of object file
- e.g. size of object file of mymath.c comes out to be 1.1M
- Not a default method has to be explicitly specified

- There are other commands available which can help us linking of libraries
- - •ldd is a command used to print shared object dependencies
- e.g. for above mymath.c program
- gcc mymath.c -o dynamicM -lm /*will produce dynamically linked executable file named dynamicM*/

- ldd dynamicM //shows the following result
 - linux-v dso.so.1 => (0x00007ffc329a0000)
 //linked with vdso
 - libm.so.6 => /lib/x86_64-linux-gnu/libm.so.6 (0x00007fab2e66d000)

//linked with libm.so

- libc.so.6 => /lib/x86_64-linux-gnu/libc.so.6
 (Ox00007fab2e2a4000)
 //linked with libc.so
- /lib64/ld-linux-x86-64.so.2 (0x000055d653ab1000) //linked with ld

vdso

• The vdso (virtual dynamic shared object) is a small shared library that the kernel automatically maps into the address space of all user-space applications. Applications usually do not need to concern themselves with these details as the vDSO is most commonly called by the C library. This way you can code in the normal way using standard functions and the C library will take care of using any functionality that is available via the vDSO

- Id

• 1d is the basic gnu linker. So 1d can also be used in place of gcc for compilation of a program with few differences

• Difference of 1d from gcc

- In 1d, all the libraries, including standard C libraries, have to be linked explicitly while in gcc standard C libraries are automatically linked
- e.g. ld mymath.h -lm

/*this will give an error message showing that
undefined reference to strtof() and atof()*/

So for successful compilation we have to use the command

ld mymath.h -lc -lm

• 1d looks for the _start symbol to start the execution of the program while gcc looks for the main() symbol

nm

- nm is a GNU command
- nm lists the symbols from object files.
 - e.g. nm mymath.o //shows the following result
 - U atof
 - T main
 - U pow
 - U printf
 - U strtof
- If no object files are listed as arguments, nm assumes the file a.out
- e.g. nm and nm a.out both give the same result

SUMMARY