

Building programs and libraries

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Overview

- Creating an executable
- Building packages
- Program libraries
- Static vs. Dynamic libraries
- Create static & dynamic libraries
- Link with the above libraries to generate an executable.



Getting the exercise files

- For today's exercises, open a session to one of the cluster interactives and run the following commands:

```
cp ~u0101881/talks/LinuxBuilding.tar.gz .
tar -zxvf LinuxBuilding.tar.gz
cd LinuxBuilding/
```

Interpreted vs. Compiled code

- Source := collection of ***human-readable*** computer instructions written in a programming language (e.g. C, C++, Fortran, Python, R, Java,...)
- Executable := ***binary*** program that can be directly executed on a computer
- **Interpreted** languages: the interpreter parses the source code & executes it immediately
- **Compiled** languages: the source code needs to be transformed into an executable through a chain of compilation & linking
- A few examples:
 - a. interpreted languages: Python, R, Julia, Bash, Tcsh,...
 - b. compiled languages: C, C++, Fortran, ...

Creating an executable

- Either in 1 step:
 - a. `gcc -o simple simple.c`
- Or in 2 steps:
 - a. `gcc -c simple.c`
 - b. `gcc -o simple simple.o`

or more **generally (C, C++, Fortan)**:

- 1-step:
 - a. `$COMPILER -o $EXE $SOURCE_FILES.{f90,c,cpp}`
- 2-step:
 - a. `$COMPILER -c $SOURCE.{f90,c,cpp}`
 - b. `$COMPILER -o $EXE $SOURCE.o`

Compilers

- Compilers are system-specific, but, there are quite a few vendors (CHPC has all three):
- **GNU:** gcc, g++, gfortran – open source, free
- **Intel:** icc, icpc, ifort – commercial, free
- **Nvidia (PGI):** nvcc, nvcc++, nvfortran – commercial, free

Creating an executable (details)

- For compiled languages, the creation of an executable goes through the following steps:
 - *Preprocessing*: the pre-processor takes the source code (.c, .cc, .f90) and “deals” with special statements e.g. #define, #ifdef, #include (C/C++)
 - *Compilation*: takes the pre-processor output and transforms it into assembly language (* .s)
 - *Assembly*: converts the assembly code (* .s) into machine code/object code (* .o)
 - *Linking*: the linker takes the object files (* .o) and transforms them into a library (* .a, * .so) or an executable

- Example : simple.c (C source file)
- Pre-processing:
 - cpp simple.c -o simple.i **or**
 - gcc -E simple.c -o simple.i
- Compilation: creating assembly code
 - gcc -S simple.i [-o simple.s]
can also use gcc -S simple.c [-o simple.s]
- Assembly phase: creation of the machine code
 - **gcc -c simple.c [-o simple.o] or**
 - as simple.s -o simple.o
can also use gcc -c simple.s [-o simple.o]
- Linking: creation of the executable
 - **gcc simple.c [-o simple] or**
 - **gcc simple.o [-o simple] or**
use ld (the linker as such) -> complicated expression

Optimization and debugging

- The compiler can perform optimizations that improve performance.
 - common flags -O3 (GNU), -fast (Intel), -fastsse (Nvidia)
 - Beware! -O3,etc can sometimes cause problems (numerical inaccuracies due to optimizations)
- In order to debug program in debugger, symbolic information must be included
 - flag -g
 - The easiest debugging is to just add `printf` or `write` statements (like using `echo`)

Exercise 1

Go to the subdirectory "ex1". There are a few source files in this directory. Compile these programs using the following steps:

1. Compile cpi_ser.c using gcc. Perform the compilation first in **2** steps i.e.
create first an object file & then an executable.
Perform the same compilation in **1** step.
2. Try the same for pi3_ser.f (Fortran – gfortran). Does it work?
3. Create the object file of ctimer.c with gcc. Then link both object file ctimer.o and pi3_ser.o into an executable using gfortran.
4. Try compiling cpi_ser.c with the optimization flag: **-O3**
Compare the timings with the result obtained under 1.

1-step: Compilation + linking:

gcc hello.c -o hello.x	<i>(C source code)</i>
gfortran hello.f -f hello.x	<i>(Fortran source code)</i>

2-step process:

Object compilation: gcc -c hello.c	<i>(Creates hello.o)</i>
Linking: gcc hello.o -o hello.x	<i>(Links hello.o with sys. libraries into an executable)</i>

Using optimization: **gcc -O3 hello.c -o helloFast.x**

Solutions to Exercise 1

1. Compiling a C program:

1-step:

```
gcc cpi_ser.c -o cpi_ser.x (Time: ~1.625 s)
```

2-step:

```
gcc -c cpi_ser.c  
gcc -o cpi_ser.x cpi_ser.o
```

2. Compiling a Fortran program:

2-step:

```
gfortran -c pi3_ser.f  
gfortran -o pi3_ser.x pi3_ser.o -- Errors (Missing dependencies)
```

3. Compiling the missing dependency + linking:

```
gcc -c timer.c # (creates ctimer.o)  
gfortran ctimer.o pi3_ser.o -o pi3_ser.x
```

4. Compiling with -O3:

```
gcc -O3 cpi_ser.c -o cpi_ser.fast.x
```

or:

```
gcc -c -O3 cpi_ser.c  
gcc -o cpi_ser.fast.x cpi_ser.o
```

Compiling program packages

- Some packages are far more complicated than one or two source files.
 - Many packages use gnu config/make
 - Others use cmake (useful for cross-platform)
 - There are other less common build tools
- You will almost certainly encounter a package like this if you continue in scientific computing
 - CHPC can help compile programs (can be hard) but knowing how to do it yourself is useful.



GNU config and make

- Configure: A scripting utility that checks for certain libraries and applications, as well as compiler capabilities, and building makefiles.
 - Executed by the **./configure** script in the package directory.
 - You can use **./configure --prefix=<PATH>** to decide where to install the package, otherwise it will install in the same location as the package source.
- Make: Takes instructions from a makefile (a special script) to compile source in order to make a program.
 - As simple as executing **make** in a folder with a Makefile (or specifying the makefile with **-f**)
 - Sometime you need to use **make install** to finish the compilation process.

Exercise 2

In this exercise you will download and compile the GSL: [GNU Scientific Library](#) library.

1. Make a directory called `src/gsl` and cd to it.
2. Download and untar the `gsl` library:

```
wget ftp://ftp.gnu.org/gnu/gsl/gsl-2.4.tar.gz
tar -zxvf gsl-2.4.tar.gz
```

3. Set gcc compiler flags (in bash):
`export CC=gcc ; export CFLAGS="-m64 -O2 -fPIC"`
4. Configure and make the library in the `src` directory
`./configure --prefix=$HOME/LinuxBuilding/pkg/gsl/2.4 -with-pic`
`make -j 2`
5. Install
`make install`
6. Check to see if the library was installed properly in
`$HOME/LinuxBuilding/pkg/gsl/2.4/lib`

Exercise 2 solution

```
mkdir -p $HOME/LinuxBuilding/src/gsl
cd $HOME/LinuxBuilding/src/gsl
wget ftp://ftp.gnu.org/gnu/gsl/gsl-2.4.tar.gz
tar -zxvf gsl-2.4.tar.gz
export CC=gcc
export CFLAGS="-m64 -O2 -fPIC"
./configure --prefix=$HOME/LinuxBuilding/pkg/gsl/2.4 --
with-pic
make -j 2
make install
```

What is a library?

- Library: collection of objects
- Can contain data sets, functions, classes, etc.
- Primary use: **reuse of the code**
e.g. zlib, gsl, etc.
- There are 2 ways to build a library:
 - Static library: **.a** suffix
 - Dynamic library: **.so** suffix

Static Libraries

- Appeared first in time
- Have the **.a** suffix (**archive file**)
e.g. **lib gsl.a**, **libz.a**, etc.
- Specifics:
 - > copies **only** the required objects in the executable at linking time.
 - > larger executables than for the dyn. case
 - > requires more memory to load
 - > more portable & faster

Dynamic libraries

- Have the **.so** suffix (**s**hared **o**bject)
e.g. libgsl.**so**, libz.**so**
- Specifics:
 - > no copy of object files into exe at linking
 - > require less disk space & less memory
 - > lib. can be updated without recompiling exe
 - > a little slower than static case

Create a library & use it.

- **Goal 1:**

- > we want to create a 1D num. integ. library

- > the library (**integ** directory) contains:

- src** directory:

- a. *mc.c* ([Monte-Carlo integration](#) -> dep. on [gsl](#))

- b. *trap.c* ([Trapezoid rule](#))

- include** directory:

- integ.h* (header file)

- lib** directory:

- we will create **libinteg.a** & **libinteg.so**

- **Goal 2:**

- Use **newly created libraries** to create executables.

Create the Static Library

- Step 1: Generate the object files

```
cd integ/src
```

```
gcc -c -I$GSL_DIR/include -I../include mc.c
```

```
gcc -c -I../include trap.c
```

- Step 2: Create the static library **libinteg.a**

```
cd integ/lib
```

```
ar -crv libinteg.a ../src/{mc.o,trap.o}
```

A little more on **ar**(chive)

- *ar -t libinteg.a* # Lists/Tabulate content archive
- *ar -x libinteg.a mc.o* # Extract mc.o WITHOUT deletion in the archive
- *ar -d libinteg.a mc.o* # Delete mc.o from archive
- *ar -q libinteg.a mc.o* # Append mc.o to archive
- *ar -r libinteg.a mc.o* # Replace mc.o in archive
- *man ar*

Create a Dynamic Library

- Step 1: Generate the object files (use **-fPIC** compil. flag -> to avoid linking error)

```
cd integ/src
```

```
gcc -c -fPIC -I$GSL_DIR/include -I../include mc.c
```

```
gcc -c -fPIC -I../include trap.c
```

- Step 2: Create the dynamic library **libinteg.so**

```
cd integ/lib
```

```
gcc -shared -fPIC -o libinteg.so ../src/{mc.o,trap.o}
```

A few useful commands/tools

- ldd [options] file
find a program's/library's shared libraries
(ldd: list dynamic dependencies)

```
[u0253283@dirac:lib]$ ldd libinteg.a
    ldd: warning: you do not have execution
permission for
        `./libinteg.a'
not a dynamic executable
```

```
[u0253283@dirac:lib]$ ldd libinteg.so
linux-vdso.so.1 => (0x00007fffcc999b000)
libc.so.6 => /lib64/libc.so.6 (0x00002ae6d803d000)
/lib64/ld-linux-x86-64.so.2 (0x000055c2bddc4000)
```

NEVER use ldd against untrusted code (-> will be executed!)

-> use objdump instead

```
u0253283@dirac:lib]$ ldd -v libinteg.so      #
Verbose output => GLIBC
    linux-vdso.so.1 =>  (0x00007ffd66df1000)
    libc.so.6 => /lib64/libc.so.6 (0x00002b16e5789000)
    /lib64/ld-linux-x86-64.so.2 (0x000055be9ac18000)

Version information:
./libinteg.so:
    libc.so.6 (GLIBC_2.2.5) => /lib64/libc.so.6
/lib64/libc.so.6:
    ld-linux-x86-64.so.2 (GLIBC_2.3) => /lib64/ld-
linux-x86-64.so.2
    ld-linux-x86-64.so.2 (GLIBC_PRIVATE) => /lib64/ld-
linux-x86-64.so.2

[u0253283@dirac:lib]$ ldd -d libinteg.so      # Reports
missing objects
undefined symbol: gsl_rng_default      (./libinteg.so)
    linux-vdso.so.1 =>  (0x00007ffde5318000)
    libc.so.6 => /lib64/libc.so.6 (0x00002ba359c5b000)
    /lib64/ld-linux-x86-64.so.2 (0x0000555f96ad9000)
```

- **nm [options] file**

prints the **name** list (i.e. symbol table) of an object file

Default output:

1. Virtual address of the symbol

2. Character/Symbol type:

lower case: local upper case: external

A/a: Global/local abs. type (Not changed when linking)

B/b: Global/local uninitialized data

D/d: Global/local initialized data

f: Source file name symbol

...

L/l: Global/static thread-local symbol

T/t: Global/local text symbol

U: Undefined symbol

3. Name of the symbol

- **Note on the nm flags/options:**

-> nm --help : list an overview (you can also use man nm)

-> nm -u file : list only the undefined symbols

undefined: can either be unresolved or can be resolved at runtime through shared libraries

- **objdump [options] file**
provides thorough information on object files

```
# Contents of the file header
[u0253283@dirac:mytest]$ objdump -f main_d1
```

```
main_d1:      file format elf64-x86-64
architecture: i386:x86-64, flags 0x000000112:
EXEC_P, HAS_SYMS, D_PAGED
start address 0x0000000004007a0
```

```
# Dumps assembler of the executable content
[u0253283@dirac:mytest]$ objdump -d main_d1 | less
main_d1:      file format elf64-x86-64
```

Disassembly of section .init:

```
00000000004006e0 <_init>:
4006e0: 48 83 ec 08          sub    $0x8,%rsp
4006e4: 48 8b 05 0d 19 20
00      mov    0x20190d(%rip),%rax      # 601ff8 <_DYNAMIC+0x210>
4006eb: 48 85 c0             test   %rax,%rax
4006ee: 74 05               je    4006f5 <_init+0x15>
4006f0: e8 4b 00 00 00       callq  400740
<__gmon_start__@plt>
4006f5: 48 83 c4 08          add    $0x8,%rsp
4006f9: c3                  retq
```

To find dependencies

```
[u0253283@dirac:mytest]$ objdump -p main_d1 | grep NEEDED
NEEDED          libgslcblas.so.0
NEEDED          libgsl.so.23
NEEDED          libc.so.6
NEEDED          libinteg.so
NEEDED          libm.so.6
```

Exercise 3

- Browse through the files within:
\$HOME/LinuxLibs/integ/{src,include}
- Generate the **static** library ***libinteg.a*** in the directory
\$HOME/LinuxLibs/integ/lib
- Use the **ar** command to see the content of *libinteg.a*
- Check the following commands:
`nm mc.o`
`objdump -f -s -d mc.o`

Exercise 4

- Generate the **dynamic** library ***libinteg.so*** in the directory

\$HOME/LinuxLibs/integ/lib

NOTE:

To generate the dynamic library you MUST compile the source files with the **-fPIC** flag!

- Check the libraries using the ***ldd*** command:

l^dd ./libinteg.so

l^dd ./libinteg.a

The linking process => exe

- How to do linking?

`gcc -o name_exe *.o [library_info]`

- [library_info]

- If you use a library such as `libm.{so,a}` (sqrt, exp,...)
=> '`-lm`' is sufficient

(**no need** to specify directory where `libm.{so,a}` is stored)

Why? -> /etc/ld.so.conf.d directory

`ldconfig -p | grep libm`

- Otherwise (if library `libmylib.{so,a}` can't be found **during linking**)
=> '`-L$LIBDIR -lmylib`'

LIBDIR: directory where `libmylib.{so,a}` is stored

- Note:
 - a. If the dyn. & static version of the same lib. are both present in LIBDIR=> dyn. library will be taken.
 - b. If you want the static library to be taken, then use
-L\$LIBDIR \$LIBDIR/libmylib.a

- Example:

```
gcc -o main_d1 main.o functions.o -L$GSL_DIR/lib -lgslblas -gsl \
-L$INTEG_DIR/lib -linteg -lm
```

1. Dynamic libraries will be taken
2. Error will be thrown when trying to run ./main_d1 => Why?

```
[u0253283@dirac:mytest]$ ./main_d1
./main_d1: error while loading shared libraries:
libgslcblas.so.0: cannot open shared object file: No such
file or directory
```

```
[u0253283@dirac:mytest]$ ldd main_d1
linux-vdso.so.1 => (0x00007ffc551b6000)
libgslcblas.so.0 => not found
libgsl.so.23 => not found
libinteg.so => not found
libm.so.6 => /lib64/libm.so.6 (0x00002b7549f21000)
libc.so.6 => /lib64/libc.so.6 (0x00002b754a224000)
/lib64/ld-linux-x86-64.so.2 (0x0000558b57cb2000)
```

Executables

- Two types:
 - A. Static executable
 - B. Executable relying on dynamic libraries
- A. Static executable:
 - > You **MUST** use **STATIC** libraries
 - > Use the '**-static**' flag (GNU) at linking time
 - > Example:

```
gcc -static -o main_s2 main.o functions.o \
-L$INTEG_DIR/lib $INTEG_DIR/lib/libinteg.a \
-L$GSL_DIR/lib $GSL_DIR/lib/libgsl.a \
$GSL_DIR/lib/libgslcblas.a -lm
```

- B. Exe based on dyn. Libraries

The executable **MUST** find the dyn. libraries at **RUNTIME**
(remember: “*error while loading shared libraries ...*”)

Option 1: *ldconfig* command

Command to create & maintain the cache for dyn.

libraries (**sys. admin tool => No Option for users!**)

```
[u0253283@dirac:mytest]$ ldconfig -p | grep gsl
libgslcblas.so.0 (libc6,x86-64) => /lib64/libgslcblas.so.0
libgsl.so.0 (libc6,x86-64) => /lib64/libgsl.so.0
```

```
[u0253283@dirac:mytest]$ ldconfig -p | grep libinteg
[u0253283@dirac:mytest]$
```

Option2:

If the correct version of the library is **NOT** in the ldconfig cache, the user needs to supply the lib.info to the exe.

a. At Runtime: -> use the **LD_LIBRARY_PATH** env. var.

```
[u0253283@dirac:mytest]$ ldd ./main_d1
    linux-vdso.so.1 =>  (0x00007ffc3fc96000)
    libgslcblas.so.0 => /lib64/libgslcblas.so.0
(0x00002aab37273000)
    libgsl.so.23 => not found
    libinteg.so => not found
    libm.so.6 => /lib64/libm.so.6
(0x00002aab374b1000)
    libc.so.6 => /lib64/libc.so.6
(0x00002aab377b3000)
    /lib64/ld-linux-x86-64.so.2 (0x000055bc8aeba000)
```

Solution:

```
export LD_LIBRARY_PATH=$LIBDIR:$LD_LIBRARY_PATH (Bash shell)
setenv LD_LIBRARY_PATH $LIBDIR:$LD_LIBRARY_PATH (Tcsh Shell)
=> the "not found" message will disappear
```

b. At Linking Time:

Use the following construct when linking the code:

“ -Wl,-rpath=\$LIBDIR -L\$LIBDIR -lmylib ”

Example:

```
gcc -o main_d2 main.o functions.o \
-Wl,-rpath=$GSL_DIR/lib -L$GSL_DIR/lib -lgslcblas -lgsl \
-Wl,-rpath=$INTEG_DIR/lib -L$INTEG_DIR/lib -linteg -lm
```

Exercise 5

- We will now create executables based on the *gsl* and *integ* libraries.
- Create executables (within mytest) in different ways:
 - a. main_d1: using **only dynamic libraries** (*gsl* and *integ*)
without using the `-Wl,-rpath` construct
 - b. main_d2: using **only the dyn. libraries** (*gsl* & *integ*)
but use the `-Wl,-rpath` construct
 - c. main_s1: use the **dyn. *gsl* libraries (using the `-Wl,-rpath` construct)**
but use the static library *libinteg.a*
 - d. main_s2: create a **completely STATIC** executable.
(This requires *glibc-static.x86_64* to be installed on the machine)

Questions?

Email helpdesk@chpc.utah.edu