#### Compiling and Linking with Static and Shared Libraries Using Multiple Programming Languages

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## Pre-process / Compile / Link

- Creating an executable includes multiple steps
- The "compiler" (gcc) is a wrapper for <u>several</u> commands that are executed in succession
- The "compiler flags" similarly fall into categories and are handed down to the respective tools
- The "wrapper" selects the compiler language from source file name, but links "its" runtime
- We will look into a C example first, since this is the language the OS is (mostly) written in

### A simple C Example

• Consider the minimal C program 'hello.c':
#include <stdio.h>
int main(int argc, char \*\*argv)
{
 printf("hello world\n");

i.e.: what happens, if we do:
 > gcc -o hello hello.c
 (try: gcc -v -o hello hello.c)

return 0;

### Step 1: Pre-processing

- Pre-processing is <u>mandatory</u> in C (and C++)
- Pre-processing will handle '#' directives
  - File inclusion with support for nested inclusion
  - Conditional compilation and Macro expansion
- In this case: /usr/include/stdio.h

   and all files are included by it are inserted and the contained macros expanded
- Use -E flag to stop after pre-processing:
   > cc -E -o hello.pp.c hello.c

# **Step 2: Compilation**

- Compiler converts a high-level language into the specific instruction set of the target CPU
- Individual steps:
  - Parse text (lexical + syntactical analysis)
  - Do language specific transformations
  - Translate to internal representation units (IRs)
  - Optimization (reorder, merge, eliminate)
  - Replace IRs with pieces of assembler language
- Try:> gcc -S hello.c (produces hello.s)

## Compilation cont'd

| .file "hello.c"<br>.section .rodata<br>.LCO:  | gcc replaced printf with puts           |  |
|---|---|--|
| .string"hello, world!"<br>.text   | try: gcc -fno-builtin -S hello.c        |  |
| .globl main   |   |  |
| .type main, @function   | <pre>#include <stdio.h></stdio.h></pre> |  |
| <pre>main:<br/>pushl %ebp<br/>movl %esp, %ebp<br/>andl \$-16, %esp<br/>subl \$16, %esp<br/>movl \$.LC0, (%esp)<br/>call puts ◀<br/>movl \$0, %eax<br/>leave</pre> | <pre>int main(int argc,</pre>           |  |
| ret   |   |  |
| .size main,main   |   |  |
| •   | 1 20100924 (Red Hat 4.5.1-4)"           |  |
|   |   |  |
| .section .note.GNU-stack,"",@progbits   |   |  |
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### Step 3: Assembler / Step 4: Linker

- Assembler (as) translates assembly to binary
  - Creates so-called object files (in ELF format)

Try: > gcc -c hello.c
Try: > nm hello.o
000000000 T main
U puts

- Linker (Id) puts binary together with startup code and required libraries
- Final step, result is executable.
   Try: > gcc o hello hello.o

# Adding Libraries

• Example 2: exp.c

```
#include <math.h>
#include <stdio.h>
int main(int argc, char **argv)
{    double a=2.0;
    printf("exp(2.0)=%f\n", exp(a));
    return 0;
```

```
}
```

- > gcc o exp exp.c
   Fails with "undefined reference to 'exp". Add: -Im
- > gcc -03 o exp exp.c
   Works due to inlining at high optimization level.

# Symbols in Object Files & Visibility

- Compiled object files have multiple sections and a symbol table describing their entries:
  - "Text": this is executable code
  - "Data": pre-allocated variables storage
  - "Constants": read-only data
  - "Undefined": symbols that are used but not defined
  - "Debug": debugger information (e.g. line numbers)
- Entries in the object files can be inspected with either the "nm" tool or the "readelf" command

#### Example File: visbility.c

```
static const int val1 = -5;
const int val2 = 10;
static int val3 = -20;
int val4 = -15;
extern int errno;
static int add abs(const int v1, const int v2) {
    return abs(v1)+abs(v2);
                                         nm visibility.o:
}
                                         00000000 t add abs
int main(int argc, char **argv) {
                                                     U errno
     int val5 = 20;
                                         00000024 T main
     printf("%d / %d / %d\n",
                                                     U printf
            add abs(val1,val2),
            add abs(val3,val4),
                                         00000000 r val1
            add abs(val1,val5));
                                         00000004 R val2
     return 0;
}
                                         00000000 d val3
                                         00000004 D val4
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```

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# What Happens During Linking?

- Historically, the linker combines a "startup object" (crt1.0) with all compiled or listed object files, the C library (libc) and a "finish object" (crtn.0) into an executable (a.out)
- With current compilers it is more complicated
- The linker then "builds" the executable by matching undefined references with available entries in the symbol tables of the objects
- crt1.o has an undefined reference to "main" thus C programs start at the main() function

### **Static Libraries**

- Static libraries built with the "ar" command are collections of objects with a global symbol table
- When linking to a static library, object code is <u>copied</u> into the resulting executable and all direct addresses recomputed (e.g. for "jumps")
- Symbols are resolved "from left to right", so circular dependencies require to list libraries multiple times or use a special linker flag
- When linking only the <u>name</u> of the symbol is checked, not whether its argument list matches

### **Shared Libraries**

- Shared libraries are more like executables that are missing the main() function
- When linking to a shared library, a marker is added to load the library by its "generic" name (soname) and the list of undefined symbols
- When resolving a symbol (function) from shared library all addresses have to be recomputed (relocated) on the fly.
- The shared linker program is executed first and then loads the executable and its dependencies

## **Differences When Linking**

- Static libraries are fully resolved "left to right"; circular dependencies are only resolved between explicit objects or inside a library -> need to specify libraries multiple times or use: -Wl,--start-group (...) -Wl,--end-group
- Shared libraries symbols are <u>not</u> fully resolved at link time, only checked for symbols required by the object files. <u>Full check</u> only at runtime.
- Shared libraries may depend on other shared libraries whose symbols will be globally visible

## Semi-static Linking

- Fully static linking is a bad idea with GNU libc; it <u>requires</u> matching shared objects for NSS
- Dynamic linkage of add-on libraries requires a compatible version to be installed (e.g. MKL)
- Static linkage of individual libs via linker flags
   -WI,-Bstatic,-Ifftw3,-Bdynamic
- can be combined with grouping, example:
   -WI,--start-group,-Bstatic

-Imkl\_gf\_lp64 -Imkl\_sequential \ -Imkl\_core -WI,--end-group,-Bdynamic

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### **Meta-Libraries**

- GNU linker supports linker scripts as a library
- Can be used to build a library-of-libraries: [~]\$ cat libscalapack.a

GROUP (-lscalapack\_gnu -lblacsF77 -lblacs -llapack -lf77blas)

- To link the entire sequence of libraries only the flag -lscalapack is needed
- Useful to hide implementation details or handle library dependencies for static libraries (not a problem with shared libraries, <u>if</u> the shared library is linked to its dependencies)

### **Dynamic Linker Properties**

- Linux defaults to dynamic libraries:
  - > ldd hello linux-gate.so.1 => (0x0049d000) libc.so.6 => /lib/libc.so.6 (0x005a0000) /lib/ld-linux.so.2 (0x0057b000)
- /etc/ld.so.conf, LD\_LIBRARY\_PATH define where to search for shared libraries
- gcc -Wl, -rpath, /some/dir will encode /some/dir into the binary for searching

# Using LD\_PRELOAD

- Using the LD\_PRELOAD environment variable, symbols from a shared object can be preloaded into the global object table and will <u>override</u> those in later resolved shared libraries => replace specific functions in a shared library
- Example: override log() with a faster version: *#include "amdlibm.h" double log(double x) { return amd\_log(x); } gcc -shared -o fasterlog.so faster.c -lamdlibm*
- LD\_PRELOAD=./fasterlog.so ./myprog-with

### Before LD\_PRELOAD

PerfTop: 8016 irqs/sec kernel: 9.9% exact: 0.0% [1000Hz cycles], (all, 8 CPUs)

samples pcnt function

DS0

| 53462.00   | 52.2% | ieee754 log                       | /lib64/libm-2.12.so                   |
|--|-------|-----------------------------------|---------------------------------------|
| 10490.00   | 10.3% | R binary                          | /opt/binf/R-2.13.0/lib64/R/bin/exec/R |
|  |       | clear_page_c                      | [kernel.kallsyms]                     |
| 5737.00  |       | ieee754_exp                       | /lib64/libm-2.12.so                   |
| 4645.00  | 4.5%  | math1                             | /opt/binf/R-2.13.0/lib64/R/bin/exec/R |
| 3070.00  | 3.0%  | log                               | /lib64/libm-2.12.so                   |
| 3020.00  | 3.0%  | isnan                             | /lib64/libc-2.12.so                   |
| 2094.00  | 2.0%  | R_gc_internal                     | /opt/binf/R-2.13.0/lib64/R/bin/exec/R |
| 1643.00  | 1.6%  | do_summary                        | /opt/binf/R-2.13.0/lib64/R/bin/exec/R |
| 1251.00  | 1.2%  | isnan@plt                         | /opt/binf/R-2.13.0/lib64/R/bin/exec/R |
| 1210.00  | 1.2%  | real_relop                        | /opt/binf/R-2.13.0/lib64/R/bin/exec/R |
| 1161.00  | 1.1%  | GIexp                             | /lib64/libm-2.12.so                   |
| 754.00   | 0.7%  | isnan                             | /lib64/libm-2.12.so                   |
| 739.00   | 0.7%  | R_log                             | /opt/binf/R-2.13.0/lib64/R/bin/exec/R |
| 553.00   | 0.5%  | kernel_standard                   | /lib64/libm-2.12.so                   |
| 550.00   | 0.5%  | do_abs                            | /opt/binf/R-2.13.0/lib64/R/bin/exec/R |
| 462.00   | 0.5%  | mul                               | /lib64/libm-2.12.so                   |
| 439.00   | 0.4%  | coerceToReal                      | /opt/binf/R-2.13.0/lib64/R/bin/exec/R |
| 413.00   | 0.4%  | finite                            | /lib64/libm-2.12.so                   |
| 358.00   |       |                                   | /opt/binf/R-2.13.0/lib64/R/bin/exec/R |
| 182.00   |       | <pre>get_page_from_freelist</pre> |                                       |
| 120.00   | 0.1%  | alloc_pages_nodemask              | [kernel.kallsyms]                     |
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#### After LD\_PRELOAD

PerfTop: 8020 irqs/sec kernel:17.2% exact: 0.0% [1000Hz cycles], (all, 8 CPUs)

samples pcnt function

DS0

| 24702.00 | 19.5% | amd_bas64_log   | /opt/libs/fastermath-0.1/libamdlibm.so            |
|----------|-------|-----------------|---|
| 22270.00 | 17.6% | R_binary        | /opt/binf/R-2.13.0/lib64/R/bin/exec/R             |
| 18463.00 | 14.6% | clear_page_c    | [kernel.kallsyms]                                 |
| 10480.00 | 8.3%  | ieee754_exp     | /lib64/libm-2.12.so                               |
| 9834.00  | 7.8%  | math1           | /opt/binf/R-2.13.0/lib64/R/bin/exec/R             |
| 9155.00  | 7.2%  | log             | /opt/libs/fastermath-0.1/fasterlog.so             |
| 6269.00  | 5.0%  | isnan           | /lib64/libc-2.12.so                               |
| 4214.00  | 3.3%  | R_gc_internal   | /opt/binf/R-2.13.0/lib64/R/bin/exec/R             |
| 3074.00  | 2.4%  | do_summary      | /opt/binf/R-2.13.0/lib64/R/bin/exec/R             |
| 2285.00  | 1.8%  | real_relop      | /opt/binf/R-2.13.0/lib64/R/bin/exec/R             |
| 2257.00  | 1.8%  | isnan@plt       | /opt/binf/R-2.13.0/lib64/R/bin/exec/R             |
| 2076.00  | 1.6%  | GIexp           | /lib64/libm-2.12.so                               |
| 1346.00  | 1.1%  | R_log           | /opt/binf/R-2.13.0/lib64/R/bin/exec/R             |
| 1213.00  | 1.0%  | do_abs          | /opt/binf/R-2.13.0/lib64/R/bin/exec/R             |
| 1075.00  | 0.8%  | kernel_standard | /lib64/libm-2.12.so                               |
| 894.00   | 0.7%  | coerceToReal    | /opt/binf/R-2.13.0/lib64/R/bin/exec/R             |
| 780.00   | 0.6%  | mul             | /lib64/libm-2.12.so                               |
| 756.00   | 0.6%  | finite          | /lib64/libm-2.12.so                               |
| 729.00   | 0.6%  | amd_log@plt     | /opt/libs/fastermath-0.1/fasterlog.so             |
| 706.00   | 0.6%  | amd_log         | <pre>/opt/libs/fastermath-0.1/libamdlibm.so</pre> |
| 674.00   | 0.5%  | log@plt         | /opt/binf/R-2.13.0/lib64/R/bin/exec/R             |

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### Difference Between C and Fortran

- Basic compilation principles are the same => preprocess, compile, assemble, link
- In Fortran, symbols are <u>case insensitive</u>
   => most compilers <u>translate</u> them to lower case
- In Fortran symbol names may be modified to make them different from C symbols (e.g. append one or more underscores)
- Fortran entry point is not "main" (no arguments) PROGRAM => MAIN\_\_\_ (in gfortran)
- C-like main() provided as startup (to store args)
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### Pre-processing in C and Fortran

- Pre-processing is <u>mandatory</u> in C/C++
- Pre-processing is <u>optional</u> in Fortran
- Fortran pre-processing enabled implicitly via file name: name.F, name.F90, name.FOR
- Legacy Fortran packages often use /lib/cpp: /lib/cpp -C -P -traditional -o name.f name.F
  - -C : keep comments (may be legal Fortran code)
  - -P : no '#line' markers (not legal Fortran syntax)
  - -traditional : don't collapse whitespace (incompatible with fixed format sources)

### Fortran Symbols Example

SUBROUTINE GREET ( PRINT\*, 'HELLO, WORLD!' END SUBROUTINE GREET

program hello
 call greet
end program

0000006d t MAIN\_\_\_\_\_
 U \_gfortran\_set\_args
 U \_gfortran\_set\_options
 U \_gfortran\_st\_write
 U \_gfortran\_st\_write\_done
 U \_gfortran\_transfer\_character
 00000000 T greet\_
 0000007a T main

- "program" becomes symbol "MAIN\_\_" (compiler dependent)

- "subroutine" name becomes lower case with '\_' appended
- several "undefineds" with '\_gfortran' prefix
  - => calls into the Fortran runtime library, libgfortran
- cannot link object with "gcc" alone, need to add -lgfortran
  - => cannot mix and match Fortran objects from different compilers

#### Fortran 90+ Modules

• When subroutines or variables are defined inside a module, they have to be hidden

```
module func
integer :: val5, val6
contains
integer function add_abs(v1,v2)
integer, intent(in) :: v1, v2
add_abs = iabs(v1)+iabs(v2)
end function add_abs
end module func
```

gfortran creates the following symbols:

```
00000000 T ___func_MOD_add_abs
00000000 B __func_MOD_val5
00000004 B __func_MOD_val6
```



### The Next Level: C++

 In C++ functions with different number or type of arguments can be defined (overloading)
 => encode prototype into symbol name:

Example : symbol for int add\_abs(int,int)
becomes: \_ZL7add\_absii

- Note: the return type is not encoded
- C++ symbols are no longer compatible with C
   => add 'extern "C" qualifier for C style symbols
- C++ symbol encoding is <u>compiler specific</u>

### C++ Namespaces and Classes vs. Fortran 90 Modules

- Fortran 90 modules share functionality with classes and namespaces in C++
- C++ namespaces are encoded in symbols Example: int func::add\_abs(int,int) becomes: \_ZN4funcL7add\_absEii
- C++ classes are encoded the same way
- Figuring out which symbol to encode into the object as undefined is the job of the compiler
- When using the gdb debugger use '::' syntax

#### Why We Need Header or Module Files

- The linker is "blind" for any <u>language specific</u> properties of a symbol => checking of the validity of the <u>interface</u> of a function is <u>only</u> possible during <u>compilation</u>
- A header or module file contains the <u>prototype</u> of the function (not the implementation) and the compiler can compare it to its use
- Important: header/module has to match library => Problem with FFTW-2.x: cannot tell if library was compiled for single or double precision

# Calling C from Fortran 77

- Need to make C function look like Fortran 77
  - Append underscore (except on AIX, HP-UX)
  - Call by reference conventions
  - Best only used for "subroutine" constructs (cf. MPI) as passing return value of functions varies a lot: void add\_abs\_(int \*v1,int \*v2,int \*res){ \*res = abs(\*v1)+abs(\*v2);}
- Arrays are always passed as "flat" 1d arrays by providing a pointer to the first array element
- Strings are tricky (no terminal 0, length added)

# Calling C from Fortran 77 Example

```
void sum_abs_(int *in, int *num, int *out) {
 int i, sum;
 sum = 0;
 for (i=0; i < *num; ++i) { sum += abs(in[i]);}</pre>
   *out = sum;
   return;
}
/* fortran code:
   integer, parameter :: n=200
   integer :: s, data(n)
   call SUM_ABS(data, n, s)
   print*, s
*/
```

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# Calling Fortran 77 from C

- Inverse from previous, i.e. need to add underscore and use lower case (usually)
- Difficult for anything but Fortran 77 style calls since Fortran 90+ features need extra info
  - Shaped arrays, optional parameters, modules
- Arrays need to be "flat", C-style multi-dimensional arrays are lists of pointers to individual pieces of storage, which may not be consecutive => use 1d and compute position

## Calling Fortran 77 From C Example

```
subroutine sum_abs(in, num, out)
  integer, intent(in) :: num, in(num)
   integer, intent(out) :: out
  Integer
                      :: i, sum
  sum = 0
  do i=1, num
     sum = sum + ABS(in(i))
   end do
   out = sum
end subroutine sum abs
!! c code:
 const int n=200;
    int data[n], s;
   sum_abs_(data, &n, &s);
  printf("%d\n", s);
```

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### Modern Fortran vs C Interoperability

- Fortran 2003 introduces a standardized way to tell Fortran how C functions look like and how to make Fortran functions have a C-style ABI
- Module "iso\_c\_binding" provides kind definition: e.g. C\_INT, C\_FLOAT, C\_SIGNED\_CHAR
- Subroutines can be declared with "BIND(C)"
- Arguments can be given the property "VALUE" to indicate C-style call-by-value conventions
- String passing tricky, needs explicit 0-terminus

### Calling C from Fortran 03 Example

```
int sum abs(int *in, int num) {
  int i,sum;
  for (i=0,sum=0;i<num;++i) {sum += abs(in[i]);}</pre>
  return sum;
}
/* fortran code:
  use iso c binding, only: c int
  interface
    integer(c int) function sum abs(in, num) bind(C)
      use iso c binding, only: c int
      integer(c int), intent(in) :: in(*)
      integer(c int), value :: num
    end function sum abs
  end interface
  integer(c int), parameter :: n=200
  integer(c int) :: data(n)
  print*, SUM ABS(data,n) */
```

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### Calling Fortran 03 From C Example

```
subroutine sum abs(in, num, out) bind(c)
   use iso c binding, only : c int
   integer(c int), intent(in) :: num,in(num)
   integer(c int), intent(out) :: out
   integer(c int),
                         :: i, sum
   sum = 0
  do i=1,num
     sum = sum + ABS(in(i))
   end do
   out = sum
end subroutine sum abs
!! c code:
   const int n=200;
   int data[n], s;
    sum abs(data, &n, &s);
   printf("%d\n", s);
```

# Linking Multi-Language Binaries

- Inter-language calls via mutual C interface only due to name "mangling" of C++ / Fortran 90+
   => extern "C", ISO\_C\_BINDING, C wrappers
- Fortran "main" requires Fortran compiler for link
- Global static C++ objects require C++ for link
   => avoid static objects (good idea in general)
- Either language requires its runtime for link
   => GNU: -lstdc++ and -lgfortran
   => Intel: "its complicated" (use -# to find out)
   more may be needed (-lgomp, -lpthread, -lm)
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#### Compiling and Linking with Static and Shared Libraries Using Multiple Programming Languages

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