# Interoperability with C in Fortran 2003

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One of the major new features in the Fortran 2003 is features for interoperability with C © Interop). The intrinsic module ISO C BINDING provides:

- constants, mostly type parameters, C NULL CHAR, C NULL PTR, and others,
- types, and in particular, TYPE(C\_PTR) and TYPE(C\_FUNPTR),
- procedures, such as C\_LOC, C\_FUNLOC, C\_F\_POINTER, C\_F\_PROCPOINTER and C\_ASSOCIATED.

A Fortran interface can be specified for a C function with external linkage and used to invoke such a function. The interface has the characteristic BIND(C) label, and must also satisfy some additional restrictions.

C Interop can be used to portably use multi-language codes in Fortran. Since most languages interoperate with C, the feature can actually be used to interoperate with other programming languages as well. C Interop can also be used to give access to Fortran programmers to the many standard libraries with widely-used and implemented C interfaces. This includes lower-level tasks such as interfacing with the OS on UNIX-based systems, or using special libraries like OpenGL.

For simple API's, developing Fortran interfaces is practically trivial once one gets some experience. For more complicated API's whose full functionality/power is not needed, such as for example TCP/IP sockets or shared-memory segments on UNIX systems, it is often easier to develop a condensed C API/library that does the actual work, and is simpler to interface to from Fortran. However, for libraries like OpenGL, one should provide a full Fortran interface so that the whole API can be accessed. Doing this manually is not easy and is also error-prone due to the size of the OpenGL/GLU/GLUT interfaces. For certain libraries like MPI, a special Fortran interface may be defined for the purposes of efficiency, portability, ease-of-use, or to accommodate for language semantic differences.

In this first paper, we will show how to develop a Fortran interface for a simple C API/library. In a second paper, we consider automating the process so that large and more complex API's, and in particular, OpenGL, can be handled. The source codes can be obtained at

http://atom.princeton.edu/donev/F2x

Along the way, we identify some problems with the design of C Interop in Fortran 2003.

## Introduction

We illustrate the use of C Interop with a simple but practically-useful example. Specifically, we use the standard UNIX header file <dlfcn.h> and the associated <dl> library (often /usr/lib/libdl.so) in order to invoke a procedure from a dynamic library (DL) (also called a shared library). Specifications for the <dl> library can be found at:

http://www.opengroup.org/onlinepubs/007908799/xsh/dlfcn.h.html

DLs are usually linked with user programs at program startup by the dynamic linker. However, it is sometimes useful to dynamically link to a library at runtime. This can be used, for example, to upgrade pieces of in a running program. We provide an example of how to do this in a relatively portable way (at least to UNIX-like OS's) using C Interop.

We should note that lots of C API's specify that some functions may be implemented as macros (defined in the appropriate header file). If this is the case, one should write wrapper C functions that have external linkage and use the macros internally. In a lot of cases however, standard C libraries already provide functions with external linkage in the appropriate library, and I assume that this is the case for the <dl> library.

## Fortran module for <dlfcn.h>

The interface for the <dl> library is particularly simple, and therefore we will use a manual approach to interface with it. First, we use a very simple C program to print out the values of the constants defined in the header file <dlfcn.h>:

! File dlfcn\_c.c

## **Dealing with Null-Terminated Strings**

RTLD\_LAZY=1, RTLD\_NOW=2, RTLD\_GLOBAL=256, RTLD\_LOCAL=0

The <dl> library has functions that return C strings (in this case error messages), which are simply pointers to a null-delimited character array. In Fortran character strings have length information associated with them, and therefore in order to use the strings returned by C functions in Fortran (for example, in I/O statements), we need a function that will convert a C pointer to a Fortran character array pointer of the appropriate length. We use the <string.h> function <strlen> to obtain the length of the null-terminated C string. The following module provides such a function:

```
! File dlfcn.f90
MODULE ISO C UTILITIES
  USE ISO C BINDING ! Intrinsic module
   CHARACTER(C_CHAR), DIMENSION(1), SAVE, TARGET, PRIVATE :: dummy_string="?"
CONTAINS
   FUNCTION C F STRING(CPTR) RESULT(FPTR)
      ! Convert a null-terminated C string into a Fortran
      ! character array pointer
      TYPE(C_PTR), INTENT(IN) :: CPTR ! The C address
      CHARACTER(KIND=C CHAR), DIMENSION(:), POINTER :: FPTR
      INTERFACE ! strlen is a standard C function from <string.h>
         ! int strlen(char *string)
         FUNCTION strlen(string) RESULT(len) BIND(C,NAME="strlen")
            USE ISO_C_BINDING
            TYPE(C_PTR), VALUE :: string ! A C pointer
         END FUNCTION
      END INTERFACE
      IF(C ASSOCIATED(CPTR)) THEN
         CALL C F POINTER(FPTR=FPTR, CPTR=CPTR, SHAPE=[strlen(CPTR)])
      FLSE
         ! To avoid segfaults, associate FPTR with a dummy target:
         FPTR=>dummy string
      END IF
   END FUNCTION
END MODULE
```

#### Module DLFCN

We are now ready to write the module DLFCN. The function DLOpen opens a dynamic library (on UNIX systems, the LD\_LIBRARY\_PATH environmental variable can be used to specify the search path) and returns a handle for the library if successful and NULL otherwise. The function DLSym is then used to search for a procedure (symbol) with a specified name in the dynamic library, and to return a function pointer to it if successful or NULL otherwise. The procedure C\_F\_PROCPOINTER from the intrinsic module ISO\_C\_BINDING can be used to convert this to a Fortran procedure pointer, and thus to actually invoke the procedure. The function DLClose is used to close an open dynamic library, and DLError to obtain a string describing the last error that occurred, if any.

Some comments are provided in the code itself, however, we hope the code is self-clarifying. The C prototypes from <dlfcn.h> are also given in a comments.

```
! File dlfcn.f90
MODULE DLFCN
  USE ISO_C_BINDING
  USE ISO_C_UTILITIES
   IMPLICIT NONE
   PRIVATE
   PUBLIC :: DLOpen, DLSym, DLClose, DLError ! DL API
   ! Valid modes for mode in DLOpen:
   INTEGER, PARAMETER, PUBLIC :: RTLD_LAZY=1
   INTEGER, PARAMETER, PUBLIC :: RTLD_NOW=2, RTLD_GLOBAL=256, RTLD_LOCAL=0
      ! Obtained from the output of the previously listed C program
   INTERFACE ! All we need is interfaces for the prototypes in <dlfcn.h>
      FUNCTION DLOpen(file, mode) RESULT(handle) BIND(C, NAME="dlopen")
         ! void *dlopen(const char *file, int mode);
         USE ISO_C_BINDING
         CHARACTER(C_CHAR), DIMENSION(*), INTENT(IN) :: file
            ! C strings should be declared as character arrays
         INTEGER(C_INT), VALUE :: mode
         TYPE(C_PTR) :: handle
      END FUNCTION
      FUNCTION DLSym(handle,name) RESULT(funptr) BIND(C,NAME="dlsym")
         ! void *dlsym(void *handle, const char *name);
         USE ISO_C_BINDING
         TYPE(C_PTR), VALUE :: handle
         CHARACTER(C CHAR), DIMENSION(*), INTENT(IN) :: name
         TYPE(C_FUNPTR) :: funptr ! A function pointer
      END FUNCTION
      FUNCTION DLClose(handle) RESULT(status) BIND(C, NAME="dlclose")
         ! int dlclose(void *handle);
         USE ISO C BINDING
         TYPE(C PTR), VALUE :: handle
         INTEGER(C INT) :: status
      END FUNCTION
      FUNCTION DLError() RESULT(error) BIND(C,NAME="dlerror")
         ! char *dlerror(void);
```

```
USE ISO_C_BINDING
TYPE(C_PTR) :: error
END FUNCTION

END INTERFACE

END MODULE
```

## **Example**

We now provide an example of how to use the DLFCN module.

## The shared library

First, we need to make a dynamic library. For this purpose, we can separately compile a simple subroutine using the appropriate compiler switches:

```
! File shared.f90
SUBROUTINE MySub(x) BIND(C,NAME="MySub")
    USE ISO_C_BINDING
    REAL(C_DOUBLE), VALUE :: x
    WRITE(*,*) "MySub: x=",x
END SUBROUTINE
We compile this file on a Linux machine with:
> f95 -c -pic shared.f90 -o shared.o
> ld -shared shared.o -o shared.so
```

## Using the shared library

Note that Fortran 2003 allows one to pass a character string of any length as an actual argument corresponding to a character array, which is used below to simplify the passing of strings. It is important not to forget to NULL-terminate strings before passing them to C however: This is not done automatically!

```
PROGRAM DLFCN_Test
  USE ISO_C_BINDING
  USE ISO_C_UTILITIES
  USE DLFCN
  IMPLICIT NONE
  ! Local variables:
  CHARACTER(KIND=C_CHAR, LEN=1024) :: dll_name, sub_name
  TYPE(C_PTR) :: handle=C_NULL_PTR
  TYPE(C_FUNPTR) :: funptr=C_NULL_FUNPTR
  INTEGER(C_INT) :: status
   ! The dynamic subroutine has a simple interface:
  ABSTRACT INTERFACE
      SUBROUTINE MySub(x) BIND(C)
        USE ISO_C_BINDING
        REAL(C_DOUBLE), VALUE :: x
      END SUBROUTINE
  END INTERFACE
  PROCEDURE(MySub), POINTER :: dll_sub ! Dynamically-linked procedure
  WRITE(*,*) "Enter the name of the DL and the name of the DL subroutine:"
```

```
READ(*,"(A)") dll_name ! Enter "shared.so"
  READ(*,"(A)") sub_name ! Enter "MySub"
   ! Open the DL:
  handle=DLOpen(TRIM(dll_name)//C_NULL_CHAR, IOR(RTLD_NOW, RTLD_GLOBAL))
      ! The use of IOR is not really proper...wait till Fortran 2008
   IF(.NOT.C_ASSOCIATED(handle)) THEN
     WRITE(*,*) "Error in dlopen: ", C_F_STRING(DLError())
      STOP
   END IF
   ! Find the subroutine in the DL:
   funptr=DLSym(handle,TRIM(sub_name)//C_NULL_CHAR)
   IF(.NOT.C_ASSOCIATED(funptr)) THEN
      WRITE(*,*) "Error in dlsym: ", C_F_STRING(DLError())
      STOP
   END IF
   ! Now convert the C function pointer to a Fortran procedure pointer
   CALL C_F_PROCPOINTER(CPTR=funptr, FPTR=dll_sub)
   ! Finally, invoke the dynamically-linked subroutine:
  CALL dll_sub(1.0_c_double)
   ! Now close the DL:
   status=DLClose(handle)
   IF(status/=0) THEN
     WRITE(*,*) "Error in dlclose: ", C_F_STRING(DLError())
   END IF
END PROGRAM
We can now compile and run this program:
> f95 dlfcn.f90 -o dlfcn.x -ldl
> dlfcn.x
Enter the name of the DLL and the name of the DLL subroutine:
shared.so
MySub
             1.00000000000000000
MySub: x=
```

We invite the readers to test this code for themselves, and try writing some BIND(C) interfaces of their own!