Mixed Language Linking

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Overview of Course

Mainly the principles, and where to look

Details vary with system, compiler and versions
Will describe how to select a feasible task

Firstly, what language mixing is possible
Secondly, some other practical issues
Thirdly, Fortran and C in more detail
Beyond the Course

Email escience-support@ucs for advice

• This is an area where experience really helps

Some references given in context
Look at the Programmer’s Guides or similar
For both compilers, and your system
Few generic documents are worth bothering with
Rule Number 1

• KISS – Keep It Simple, Stupid!

If you try to be clever, you **WILL** shoot yourself in the foot

Simple use very often works, easily

• Even so, there are **NO** safe recipes

This course is about understanding the issue
Why Link Multiple Languages?

• Usually to get access to system interfaces
  Very rarely needed in Python, Perl etc.
  Functions are typically very simple

Later, will give Fortran to C examples
Get high-precision (microsecond) timestamp
Get environment variable, if not in library
Extend Language Features

- Usually just an extra primitive
  Like above, such functions are usually simple

- Commonly, using C for special I/O
  This is how MPI etc. are implemented

- Beyond that is typically task for experts
  E.g. writing floating-point emulator for Python
Joining Applications Together

- Strongly advise you to avoid this
  Always tricky – and can be fiendish
  Better to keep them separate processes

http://www-uxsup.csx.cam.ac.uk/courses/...
  .../MultiApplics

- May need to write special I/O functions
  But that is generally easier (see above)!
Language Combinations

• Only some combinations are feasible
  Some others are possible with some compilers
  Question of how much skill & effort you need

• Will describe only plausible combinations
  Ones NOT assuming advanced hacking skills

Even for these, can be very compiler-dependent
  • Portable mixed-language linking can be hard
Masters and Servants

- Some languages insist on being master
  Others must follow the master’s conventions
- This is not always clear in documentation

- There must always be a single master
  Even for the easy C + Fortran 77 case

Need for run–time initialisation/termination
Platform mechanisms are now very rare
Sometimes exist when using just one vendor
Microsoft (1)

Don’t use them myself, but here are plans Amusingly, repeat of late 1980s IBM CEE ones

Used to be more-or-less assembler interfaces With Visual Basic as primary language

Moving to CLI (≡ IBM CEE) in .NET With C# as primary interface language Plus Visual Basic, J#, C++/CLI and others NONE of which match external standards
Microsoft (2)

IBM CEE failed to take over the world
Partly for extraneous reasons (workstations)
But will Microsoft succeed this time?

Principles of what I say applies to both
Some details apply only to non-Microsoft
• Situation won’t settle down before 2010
• I can advise how to minimise problems
But not within scope of this course
Example Masters

Anything with fancy memory management
• Two garbage collectors is BAD news
Exception handling, some I/O, etc. are similar

Python, Fortran 90, C++, Java, Perl, C#, Tcl/Tk, MATLAB, Maple, Mathematica, Excel, . . .

In some cases, can be used for servant code
• Needs lots of experience and skill
• Always very implementation–dependent
Servants

- Easier to list these, as only a few
  May be a few other, rarer languages

C90, C99, Fortran 77, almost always
C++, Fortran 90 can be used with care
And, of course, suitable assemblers

Microsoft C# was described earlier
Most other systems use C for interfaces
- Regard most libraries as simple C code
Code Generation (1)

Masters may have a generation option
The MATLAB Compiler is an example
http://www.mathworks.com/products/compiler/

Also Mathematica MathCode C++/F90
[ On Microsoft systems only ]
http://www.wolfram.com/products/...
.../applications/{mathcode,mathcodeF90}/

• Such code may need extensive editing
Code Generation (2)

- May generate ‘core’ code only, no interfaces
  Or interfaces for wrong target language
  Need to add them manually and painfully

- Problem if may need to keep updated
  It can be done, but needs a **LOT** of skill

Or converse problem, described under **SWIG**
Combinations

Will describe most important combinations
And give indication of how to proceed

- If I don’t mention it, investigate first
  May be an infeasible combination
  Or I may simply not have thought of it

For infeasible combinations, look at:
http://www-uxsup.csx.cam.ac.uk/courses/.../
.../MultiApplies
The Trivial Cases

C++ is almost a superset of C!

Fortran 2003 is a superset of Fortran 77

• Easiest to use ‘higher’ compiler for both

Can often mix code from different compilers
But see later about issues with that
The Simple Combinations

Using a higher language (Python etc.)
Its implementation language as servant

- Nowadays, latter is almost always C
  Rarely, may be C++ – see later
On Microsoft, may be Visual Basic or C#

Don’t underestimate the learning needed
- Errors in C etc. often cause CHAOS
Fortran and C

Nowadays, Fortran is the higher language. Its library is almost always based on C.

- Treat it as master, link using Fortran. Rarely will need to fiddle libraries etc. Usually easiest to use Fortran main program. Not needed for simple Fortran 77 procedures.

- Will come back to this at length later.
A semi-generic C/C++ interface builder
http://www.swig.org/

Not used it for real, but it looks sound
Also under active development by a team

The Web pages are rather full of hype
The manual is a LOT better – looks OK
SWIG (2)

- Generated code is not maintainable
  Generator is compiler – NOT intelligent
  Not a highly optimising compiler, either

Lots of unnecessary code and actions
- You should maintain original source only
  Use SWIG as black-box pre-processor

- Universal problem with generic converters
  Exact converse of one mentioned above
SWIG (3)

It lowers the effort, but that is all
Trivial uses are trivial, but . . .

- You will **HAVE** to customise interfaces
  I didn’t seriously try out such aspects

More detail about the underlying problem later
The Tradeoff

- Complete generator is much easier to use
- Much better if need to keep source updated
- Limited use for generating ‘proper’ code

- Core–only generator much more effort
- Much easier for generating ‘proper’ code
- Pain in the neck if source keeps changing

Manual conversion is like core–only generator
Python and Java

May be a fully documented mechanism and API
All (!) you have to do is to obey its rules
http://docs.python.org/ext/
http://java.sun.com/j2se/1.4.2/docs/guide/jni/

I am currently doing this with Python
No major problems for even advanced work
• MUST use its recommended conventions

Need discipline for practical debugging
MATLAB

Web pages have information and examples
http://www.mathworks.com/access/helpdesk/...
.../help/techdoc/matlab_external/

MATLAB can call C and Fortran
Can start and use MATLAB from those, too
Mathematica

Mathematica MathLink allows calling C and C++
http://support.wolfram.com/mathematica/mathlink/
Mathematica J/Link allows linking to Java
http://www.wolfram.com/solutions/mathlink/

There is also some .NET integration
http://documents.wolfram.com/mathematica/...
.../Add-onsLinks.NETLink/
Tcl/Tk and Perl

**Tcl/Tk** has a documented interface library
http://www.tcl.tk/man/tcl8.4/
A zillion (unmaintained?) **Tcl/C++** interfaces
Would guess that using **SWIG** is better

**Perl** was a nightmare, even for hackers
There is now a book that maps the minefield
Extending and Embedding Perl,
Jenness & Cozens
Others

Maple to C is not well documented

Oracle and similar are also possible
Particular Issues

This is a miscellaneous set of tips
• NOT a complete checklist of problems

The restrictions are not usually ‘hard’
• Bypassing them may need advanced hacking

Please ask if you have problems
Compiler Compatibility

Very much like Fortran and C issues

- Two C compilers need not be compatible
- Anywhere I say usually is a risk, and more

- But there are problems beyond data passing

Don’t trust versions to be compatible
- Not just compiler, but libraries, too
- Intel has a particularly poor record
Basic Interfaces

At bottom level, may use different registers
• Only assembler programmers can handle that
Assume basic calling sequence is compatible

• Check for documented compiler options
Make sure both are in 32- or 64-bit mode!
Make sure IEEE 754 modes are compatible

Name munging (Fortran and C++) may vary
Very often options to control that
Compilation and Linking

Compile all servant code without linking
• Link using master compiler or script

May need extra libraries or to hack script
Look at documentation first but, if not:

Usually option to display command expansion
\(-v, -\#, -\text{dryrun}\) etc.
Run for servant and select libraries/options
Add carefully to master link command
Termination etc.

- Start and terminate in master language
  Can be done other way, but gets much trickier

  Don’t rely on the servant language cleaning up
- Close all servant I/O streams before exit
  Also free all space, if continuing in master

- Don’t `longjmp` across other languages
  Same applies to C++ exceptions etc.
Name Clashes

Avoid Fortran and C externals of same name
And that means even when case is ignored
• Including ALL names in EITHER library

For example, Fortran SQRT $\neq$ C sqrt
• Name munging only sometimes protects you
Internals, statics etc. are not a problem

Can get name clashes within libraries
All solutions to that are advanced hacking
I/O

Can usually write to standard output/error
- ALWAYS call flush after doing so
Fortran 2003 has a FLUSH subroutine
Almost all Fortran systems have one

Don’t do any other form of I/O mixing
Don’t reposition standard output/error
Can often be done, but is minefield
C and Fortran

What many people assume by mixed-language
Will go into some details of simpler cases
Will **NOT** go into the arcane details

- Please ask if you have or hit problems
Data Model

All bets off for *fancy* interfaces
Must read API specification or language guide
Or reverse engineer implementation’s interface

*Basic* interfaces are semi–portable
Used for most *Fortran* and *C* interfaces

Will start with describing interface design
C and C++ Args and Results

Arguments are by value, like a sort of structure
• Alignment rules may be very different

Structures etc. usually passed inline
float usually promoted to double
char, short usually promoted to int

Results are also returned by value
Similar, even less defined, promotion rules
Structures returned in several different ways
C and C++ Recommendation

Args and results use `int`, `double` and pointers
⇒ no `complex` results
Relevant only to C99 and C++, of course

Pointers to `char`, `short`, `float`, `complex` are fine
No problem with any type of array argument
Or returning pointer to anything
Fortran Arguments and Results

Almost always passed as pointers
• May be pointer to cell containing a copy

CHARACTER lengths usually elsewhere
• Must used fixed, known-length strings
Occasionally may be extra argument

• Stick to INTEGER and D.P. results
CHARACTER and COMPLEX are problems
Fortran External Names

Usually lower-cased and suffixed with ‘_’
Many other rules exist — use nm to detect
• Sometimes options, otherwise fix up in C

Fortran eternal procedures ≡ C extern functions

Fortran COMMON ≈ C extern struct
Do not assume padding rules are the same
• Avoid unaligned data like the plague
Fortran COMMON and C

REAL(KIND=DP) :: A(5,10,3)
INTEGER :: N(20)
COMPLEX(KIND=DP) :: C(5,10)
COMMON /FRED/ A, C, N

extern struct {
    double a[3][10][5];  \textit{⇒} Note!
    complex double c[10][5];
    int n[20];
} fred_;
Fortran Calls and C (1)

SUBROUTINE FRED (A, B, C)
REAL(KIND=DP) :: A
INTEGER :: B
COMPLEX(KIND=DP) :: C

extern void fred_ (double *a,
                 int *b, complex double *c);
Fortran Calls and C (2)

INTEGER FUNCTION FRED (A, B, C)
DOUBLE PRECISION :: A(5,10,3)
CHARACTER(LEN=15) :: B(15)
INTEGER :: C(20)

extern int fred_ (  
    double a[3][10][5], 
    char b[15],    int c[20]);
C Datatypes

What most compilers do, not what is required
• The basic types everything is mapped onto

Anything not mentioned likely to be a trap
C99 introduced a LOT of pitfalls
• Most systems don’t use them by default
Integer Types

Almost always, **short** is 16-bit, **int** is 32-bit, **long** is 32- or 64-bit, depending on system. **unsigned** affects only arithmetic, not data.

Only one representation – twos’ complement
- Endianness does not vary within a system

- Almost every integer mapped to one of those
- May not be the same mapping for every compiler
- Ask if you want guidelines on what is likely
Floating Types

float & double are 32- & 64-bit IEEE 754

• Don’t use options selecting Intel format

Watch out for hard vs soft underflow
• MUST use consistently through program
http://www-uxsup.csx.cam.ac.uk/courses/... .../Arithmetic
Pointers

- Pointers are address of first byte
  No information on type or length

- Arrays are pointer to first element
  Always contiguous (i.e. no gaps)

- LAST subscript varies fastest

Function pointers are just addresses, too
C99 Arrays

C99 now comparable to Fortran 77
Argument array bounds can be variable
SUBROUTINE FRED (L, M, N, A)
INTEGER :: L, M, N
DOUBLE PRECISION :: A(N,M,L)

extern void fred_ ( 
    int *l, *m, *n,
    double a[*l][*m][*n]);
Structures

Structures are in order, with natural alignment. Sometimes there are options to vary this:

- Avoid unaligned data if at all possible

\[
\text{struct\{int a; double d;\} will be:}
\]

- Bytes 0–3: \(a\) OR \(a\)
- Bytes 4–7: unused \(d'\)
- Bytes 8–11: \(d'\) \(d''\)
- Bytes 12–15: \(d''\)
Other C Datatypes

char is generally 8-bit ASCII
- Strings are NUL-terminated arrays of char
  As expected, are stored as pointers to char
  Length is passed separately or scanned for

complex is structure: real, imaginary
  Can usually be treated as array of length 2

union is whichever member is selected
  Some systems have other types, but rarely
C++ Classes

Simplest *class* is like *struct*
  • Static members are omitted
  • Not if virtual functions, virtual base classes
  • Nor if it uses *public* or *private*

Class data, member functions passed implicitly
  • Class of object known at compile time
Fortran Datatypes

**INTEGER** $\approx$ C `int`
Sometimes an option to use 64 bits for it
**REAL** and **D.P.** $\equiv$ C `float` and `double`
Both can be varied with **KIND**

In memory, **COMPLEX** $\approx$ C99/C++ `complex`
- Argument and result handling may differ
- Default (not recommended) is **REAL**
Fortran CHARACTER

Generally 8–bit ASCII, like C
• An extra dimension of array, varying fastest
• NO termination, NUL or otherwise
Length is explicit in most declarations

• Length is implicit for arguments
See above for use in arguments
• Don’t return CHARACTER results
Fortran Arrays

Fortran 77 arrays ≈ C arrays, transposed
I.e. explicit-shape and assumed-size arrays
DIMENSION A(5,10,3), B(20,*)

• FIRST subscript varies fastest

• Regard other sorts of array as fancy types
  Allocatable, assumed-shape etc.
  DIMENSION C(5,:), D(:,:)
  REAL, ALLOCATABLE :: E(20), F(:)
Other Fortran Datatypes

Derived types are fancy — but see below

• Regard pointers as fancy types, too
  May be fat pointers — not just addresses

Procedures are just addresses, like C

Fortran I/O units are NOT POSIX descriptors
Fortran 2003

It specifies some limited interoperability
Not yet generally available, but coming

Simple derived types can match struct
No pointers, or allocatable objects
Several, more obscure, restrictions

In theory, need to declare as BIND
Definitely need to for external variables
High-Precision Timestamp

/** Return high-precision timestamp. */
#include <stddef.h>
#include <sys/time.h>
double gettime_ (void) {
    struct timeval timer;
    if (gettimeofday(&timer, NULL))
        return -1.0;
    return timer.tv_sec+
        1.0e-6*timer.tv_usec;
}
Using the Timestamp

program main
   real(kind=kind(0.0d0)), &
   external :: gettime
   write (*,’(f20.6)’) gettime()
end program main
#include <string.h>
#include <stdlib.h>
int getenvir_- (int *len, char *text) {
    char *ptr;
    if ((ptr = memchr(text,' ',*len)) == NULL) return -2;
    *ptr = '\0';
    if ((ptr = getenv(text)) == NULL) return -1;
Environment Variable (2)

```c
if (strlen(ptr) < *len) {
    memset(text, ' ', *len);
    memcpy(text, ptr, strlen(ptr));
    return 0;
} else {
    memcpy(text, ptr, *len);
    return 1;
}
```
Using Environment Variable

program main
  integer, external :: getenvir
  integer :: n
  character(len=15) :: c
  read (*,’(a15)’) c
  n = getenvir(15,c)
  write (*,*) n, c
end program main
Rule Number 1

- **KISS** – *Keep It Simple, Stupid!*

Simple use very often works, easily
Ask for advice if you have problems