COUPLING DISTRIBUTED FORTRAN APPLICATIONS USING C++ WRAPPERS AND THE CORBA SEQUENCE TYPE

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Abstract

The CORBA standard lacks a mapping of its Interface Definition Language IDL to FORTRAN which still is an important language of many scientific and engineering applications. Using the given IDL to C++ mapping and a wrapping technique an effective coupling of FORTRAN codes can be realized that in most cases avoids data copying. A way to use the IDL sequence type for the data transfer is shown which allows highly flexible interfaces.
1 Introduction

The Common Object Request Broker Architecture (CORBA) standard [1] with its Interface Definition Language (IDL) provides an easy and efficient way to define interfaces for distributed components written in programming languages for which so-called mappings are defined. Since such mappings are available e.g. for C, C++, JAVA most business and logistic applications can be coupled via CORBA. Moreover the IDL-to-COBOL mapping allows coupling of legacy applications in these areas.

Conversely many numerical simulation codes in science and engineering are (still) written in FORTRAN for which no IDL mapping is defined. Nevertheless the growing computer power nowadays theoretically allows to run complex coupled simulation codes, for example fluid-structure interactions or climate simulations. Since the coupling of C++ and FORTRAN codes is possible, one way to couple FORTRAN codes is to use the defined IDL-to-C++ mapping and “wrap” the FORTRAN applications in C++ code.

A major issue in simulation codes is the necessary data transfer. Most simulations are time-dependent problems which are solved by a discrete time-stepping scheme. The length of the time-steps is usually determined by stability requirements and thus can not be chosen arbitrarily. To achieve real coupling between different parts of the simulation a transfer of data (e.g. boundary conditions) on the physical or problem-defined interfaces is necessary. A crucial point for efficiency thus is to avoid any data copying.

Moreover simulation codes are often run with different resolutions of the underlying mathematical equations. For this purpose flexible data structures are desirable that do not require re-compilation when the resolution changes. The IDL sequence type provides this flexibility and therefore it is a useful data type for coupled simulation codes.

For simplicity of notation in this paper a code is called a C++ code even if it does not contain any special object-oriented features and can be also compiled as pure C code. For the same reason a code is referred to as a FORTRAN code when no special FORTRAN 90 features are used. In the latter cases the notation FORTRAN 90 code will be used. Moreover all examples given for FORTRAN subroutines are also valid for functions. The files which are generated by the IDL-to-C++ translator are named according to the convention used by the ORBacus 3.1.2 software, see [2]. The compiler-specific statements refer to the IBM XL C++ and FORTRAN compiler under AIX 4.2.
Following the usual CORBA notation the component in a distributed simulation which is called by another component is denoted as the server, whereas the calling component in the simulation is called the client.

2 The basic wrapping technique

The complete definition of a mapping from IDL to a language as FORTRAN would be rather complex. On the other hand the coupling of FORTRAN and C++ codes (without CORBA) can be achieved in most cases in a rather simple and efficient way. Combining this technique with the existing IDL-to-C++ mapping thus is an appropriate way to couple FORTRAN codes via CORBA for distributed simulations.

The available Object Request Broker (ORB) software packages include an IDL translator that transforms given interface and data type definitions described in IDL into code in the corresponding language. The CORBA standard (see e.g. [3], [4]) defines in different language mappings the relations between the IDL data types and those in the corresponding language. The ORB’s IDL translator then writes so-called skeleton code. This has to be completed by the user with an implementation of the methods defined in the interface. A simple example in IDL and C++ describing an interface for a typical simulation model with an initialization method and another one performing a single time-step is the following (e.g. defined in a file model.idl):

```c++
#include types.idl
interface model {
    void init(in p_type p);
    void step(inout x_type x);
};
```

The in and inout attributes describe whether the corresponding parameter is supposed to be changed by the method or not. It is also possible to define pure out parameters. The two used types are here defined in an included file. The IDL translator which is usually just by invoked by idl model.idl generates a skeleton code (in the files model_skel.h and .cpp in the case of the ORBacus) which defines a class model_skel. From this a sub-class has to be derived (e.g. in model_impl.h):
#include <model_skel.h>
class model_impl::public model_skel {
    virtual void init(const p_type& p);
    virtual void step(x_type& x);
};

The two methods of model_impl have to be implemented, either directly in C++ or by using the following so-called C++ wrapper which itself calls an existing FORTRAN subroutine fstep:

#include <model_impl.h>
extern "C" void fstep(...);
void model_impl::step(x_type& x) {
    fstep(...);
};

The init method can be designed as a similar wrapper for some FORTRAN finit subroutine. The FORTRAN subroutines have to be declared as extern "C" void like usual C functions. The form of the parameter list (marked here as ...) of fstep depends on the data type mappings from C++ to FORTRAN and some special points when passing parameters between these languages. These aspects are discussed in the next section.

3 IDL – C++ – FORTRAN mappings

The mappings from IDL to C++ are defined in the CORBA standard which introduces special C++ data types. These are implemented in the ORB software and may thus be machine-dependent. Their FORTRAN counterparts again depend on the used operating system and compilers.

For the basic data types Table 1 shows the relations or mappings between the following four levels:

- The IDL types used in the interface definitions in the .idl files.
- The corresponding CORBA C++ types defined by the CORBA IDL-to-C++ mapping specifications [3].
- The transformation of the latter to basic C++ types by the ORB (here for the ORBacus 3.1.2, to be found in the file ob/include/DB/Basic.h
in the ORBacus’ installation directory). These representations depend on the sizes of basic C++ types on the current system.

- The corresponding FORTRAN types that result from the implementations by the C++ and FORTRAN compilers (here for the IBM XL compiler [5]).

It becomes clear that the last two relations have to be checked carefully according to the used machines and compilers.

Mapping general structured types requires a FORTRAN 90 compiler since derived types (as they are called in FORTRAN) are not a part of the older FORTRAN 77 standard. A structured data type defined in IDL e.g. as

```
struct {short i; float x;};
```

is mapped to C++ as

```
struct {CORBA::Short i;CORBA::Float x;};
```

which can be represented in FORTRAN as

```
type new_type
    integer(2) :: i
    real(4) :: x
end type new_type
```

The structure elements must have the same order and their types have to be mapped according to Table 1. One important point to note when using structures and derived types is that the C++ and FORTRAN compilers usually extend consecutive data units that together occupy less than 4 bytes (e.g. the short in the example above) up to the full 4 bytes. That means in the example that the following structure member x’s storage begins 4 bytes behind the storage of i. Since this is done both in C++ and FORTRAN it normally does not cause any problems. Alternatively one can force the compilers to pack the memory in the structure or derived type, respectively, by compiling the C++ code with a special option (-qalign=packed for the IBM XL C++ compiler), and in FORTRAN 90 by using the sequence attribute in the derived type definition (in a single line right after type new_type). Theoretically working with packed memory both in C++ and FORTRAN 90 should also work without problems, but in fact turned out not to do so in
<table>
<thead>
<tr>
<th>IDL</th>
<th>CORBA C++</th>
<th>Byte</th>
<th>C++</th>
<th>FORTRAN</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>(signed) char</td>
<td>integer(1)</td>
</tr>
<tr>
<td>short</td>
<td>Short</td>
<td>2</td>
<td>(signed) short</td>
<td>integer(2)</td>
</tr>
<tr>
<td>long</td>
<td>Long</td>
<td>4</td>
<td>(signed) int</td>
<td>integer(4) = integer(4)</td>
</tr>
<tr>
<td>long long</td>
<td>LongLong</td>
<td>8</td>
<td>long long</td>
<td>integer(8)</td>
</tr>
<tr>
<td>char</td>
<td>Char</td>
<td>1</td>
<td>unsigned char</td>
<td>logical(1)</td>
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<td>logical(1)</td>
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<td>Octet</td>
<td>1</td>
<td>unsigned char</td>
<td>logical(1)</td>
</tr>
<tr>
<td>unsigned short</td>
<td>Short</td>
<td>2</td>
<td>unsigned short</td>
<td>logical(2)</td>
</tr>
<tr>
<td>unsigned long</td>
<td>Long</td>
<td>4</td>
<td>unsigned int</td>
<td>logical(4) = logical(4)</td>
</tr>
<tr>
<td>long long</td>
<td>LongLong</td>
<td>8</td>
<td>long long</td>
<td>logical(8)</td>
</tr>
<tr>
<td>float</td>
<td>Float</td>
<td>4</td>
<td>float</td>
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</tr>
<tr>
<td>double</td>
<td>Double</td>
<td>8</td>
<td>double</td>
<td>real(8)=double prec(8)</td>
</tr>
<tr>
<td>long double</td>
<td>LongDouble</td>
<td>16</td>
<td>long double</td>
<td>real(16)</td>
</tr>
</tbody>
</table>

Table 1: Mappings for basic IDL, C++, and Fortran data types. Notes:
1 Type is not implemented in ORBacus. 2 In other implementations the IDL types short and long may be be mapped to the C++ types int and long, respectively. 3 Type requires special options on the IBM XLC compiler. 4 The default Fortran type sizes can be changed by compiler options.
some cases. Thus it is highly recommended not to use the memory packing.
To avoid problems of this type it is moreover safe to work only with 4 or 8
byte data types as long in IDL, int in C++, and integer(4) in FORTRAN.

FORTRAN provides a special data type which allows to map a structure
of two floating point numbers to one complex, e.g. the IDL type

\[
\text{struct } \{ \text{ float } \text{ re}, \text{im}; \};
\]

which in C++ is mapped to

\[
\text{struct } \{ \text{ CORBA::Float } \text{ re}, \text{im}; \};
\]

can be represented in FORTRAN by

\[
\text{complex}(4) \text{ or just complex.}
\]

Analogously a struct of two IDL double can be mapped to a complex(8)
or double complex and a struct of two IDL long double to a complex(16)
in FORTRAN.

4 Passing parameters from C++ to FORTRAN

Besides the pure mappings of the basic data types described in the last section
there are some points to take care of when passing parameters from a C++
wrapper to a FORTRAN subroutine:

- FORTRAN subroutines require their parameters to be passed by reference. That means that a subroutine

\[
\text{subroutine fstep(x)}
\]
\[
\text{real(4) :: } \text{x}
\]
\[
\text{...}
\]
\[
\text{end subroutine fstep}
\]

is wrapped in C++ as

\[
\text{extern } "C" \text{ void fstep(CORBA::Float*);} ;
\]
\[
\text{void model_impl::step(CORBA::Float& } \text{x} ) \{ }
\]
fstep(&x);
};

and its IDL interface is

interface model {
...
    void step(inout float x);
};

Since passing a C++ array in fact means passing a pointer, the amper- 
sand in the call of fstep has to be omitted in this case. The subroutine

subroutine fstep(x,n)
    real(4) ::  x(n)
    integer(4) ::  n
...
end subroutine fstep

is wrapped in C++ as

extern "C" void fstep(CORBA::Float*,CORBA::Long*);
void model_impl::step(FArray x,CORBA::Long n) {
    fstep(x,&n);
};

The introduction of a new type called FArray here for an array of floats 
is necessary to define the IDL interface in model.idl:

#define N 100
typedef float FArray[N];
interface model {
    void step(inout FArray x,in long n);
};

The IDL to C++ translator generates the C++ type FArray in the 
file model.h. Since IDL does not have a pointer type the fixed ar-
ray dimension is required. For variable-sized arrays the sequence type 
(see below) has to be used. Instead of defining the dimension with the
#define preprocessor directive as above it is also possible to declare n itself as a constant, namely

    const long n=100;
    typedef float FArray[n];

But nevertheless in this case it is not possible to declare n as extern const CORBA::Long and use it for the definition of the FArray type in the C++ wrapper. In the parameter list of the prototype of fstep in the C++ wrapper FArray can be replaced by CORBA::Float* since this is what FArray in C++ in fact is.

- C++ arrays start with index 0, those in FORTRAN arrays may have arbitrary index ranges, by default they start with index 1. Since the C++ wrappers usually do not access array elements themselves this is only important to define the array’s dimensions properly.

- C++ and FORTRAN have different ways when internally storing two- and more-dimensional arrays. In C++ the array elements are stored sequentially in memory with the last index running fastest, in FORTRAN with the first index doing so. Hence arrays have to be defined in the C++ wrapper and the IDL interface with the dimensions changed accordingly. The subroutine

    subroutine fstep(x,m,n)
      real(4) :: x(m,n)
      integer(4) :: m,n
      ...
    end subroutine fstep

is wrapped in C++ as

    extern "C" void fstep(FArray,CORBA::Long*,CORBA::Long*);
    void model_impl::step(FArray x,CORBA::Long n,
                         CORBA::Long m) {
      fstep(x,&m,&n);
    }

Here the FArray type in the parameter list of the prototype of fstep is necessary if the array dimensions are not explicitly defined as constant
in the wrapper itself. The IDL interface (with N,M defined by preprocessor directives) is

```c
typedef float FArray[N][M];
interface model {
    void step(inout FArray x,in long n,in long m);
};
```

In the array examples it becomes clear that one has either to define the array dimensions in the IDL interface sufficiently big or to translate the interface and compile the generated C++ code every time different dimensions are needed. A remedy for this unsatisfying situation provides the sequence type discussed in the last two sections of this paper.

5 Coupling FORTRAN codes without clear interfaces

Many stand-alone FORTRAN codes use global variables in common blocks or FORTRAN 90 modules to share data between different model parts that are realized in subroutines. On one hand this results in high efficiency of the code and readability of the subroutines' declarations and calls since the parameter lists remain short. On the other hand the subroutines have no clear interfaces and it thus is much more difficult to split up the software into components if parts of it shall be coupled with other software.

Nevertheless for both cases (common blocks and module variables) there is a way to wrap the code and thus provide it with a usable interface. This technique is described in the current section.

5.1 FORTRAN 77 common blocks

In the case that a FORTRAN subroutine uses common blocks to share data with other subroutines it is possible to map the common blocks to equivalent C++ structures. The common block `globals` in

```fortran
subroutine fstep
    common / globals / x,y
    real(4) :: x,y
```
... 
end subroutine fstep

can be accessed in a C++ wrapper in the following way:

```c++
#include <model.h>
globals_type globals;
extern "C" void fstep(void);
void model_impl::step(globals_type& g_par) {
  globals=g_par;
  fstep();
  g_par=Globals;
}
```

The definition of `globals_type` is included in the file `model.h` generated by the IDL-to-C++ translator from the IDL interface defined in `model.idl`:

```c++
struct globals_type {float x,y;};
interface model {
  void step(inout globals_type g_par);
}
```

The FORTRAN common block and the C++ structure `globals` use the same memory. Since the wrapper needs a parameter to get and pass to other CORBA components in order to transfer any data the copying from and into this parameter `g_par` is necessary. A second disadvantage of this easy coupling technique is that in the common block there may be variables that are actually not needed in the other components.

### 5.2 FORTRAN 90 modules

When FORTRAN 90 module variables are used they cannot be accessed via a C++ structure in the same way as a common block. Then a different method is necessary which moreover avoids the data copying. The subroutine

```fortran
subroutine fstep
  use globals
  ...
end subroutine fstep
```
uses a global variable declared as an allocatable array in a module:

```fortran
module globals
  real(4), dimension(:,,:), allocatable :: x
end module globals
```

An initialization subroutine allocates memory for `x`. The variable then can be accessed by all subroutines that include a use globals statement. Changing the allocatable attribute to pointer in the module and removing the memory allocation allows to wrap the subroutine `fstep` as follows:

```fortran
subroutine fstep_wrapper(y,m,n)
  use globals
  real(4), target :: y(m,n)
  integer(4) :: m,n
  x=>y
  call fstep
end subroutine fstep_wrapper
```

The pointer assignment statement `x=>y` allows to access the values in `y` also via `x` and thus `fstep` now operates in fact on the values passed to `fstep_wrapper` in the parameter `y`. The Fortran 90 wrapper itself is called from C++:

```cpp
extern "C" void fstep_wrapper(FArray,
                           CORBA::Long*,CORBA::Long*);
void model_impl::step(FArray x,
                      CORBA::Long m,CORBA::Long n) {
  fstep_wrapper(x,&m,&n);
}
```

The corresponding IDL interface is given by

```idl
typedef float FArray[N][M];
interface model {
  void step(inout FArray x,in long n,in long m);
}
```

Again the array is transposed in C++. Still both methods require re-definition of the IDL interfaces if the array dimensions need to be adjusted
due to a change e.g. in the resolution of the simulation’s discretization. How this may be avoided is the topic of the next section.

6 Flexible interfaces using IDL sequences

Arrays whose dimensions are not fixed at compile-time but can be adjusted according to simulation requirements at run-time can be realized in Fortran 90 by using the allocatable or pointer attribute, in C++ by declaring a pointer to the corresponding data type. In both languages the actual needed memory then is allocated by special function or subroutine calls. Since IDL has no pointers the only way to transmit such arrays without re-parsing the interfaces and data types is the use of the sequence type. An IDL interface using the sequence type to pass an array of variable size is the following:

```cpp
typedef sequence<float> Parameter;
interface model {
    void step(inout Parameter p, in long m, in long n);
};
```

The type `Parameter` is a so-called unbounded sequence where the maximal as well as the current length of the sequence can be controlled by the user. For bounded sequences where the maximal length is fixed in the IDL interface the following technique may be applied analogously. To “fill” the sequence without data copying a special constructor (provided in the sequence class template of the ORB implementation) is used in the C++ client that calls the wrapped Fortran model via CORBA:

```cpp
x = new CORBA_Float[n*m];
Parameter p(n*m,n*m,x);
```

The sequence is built around the existing array `x` without data copying. The first two integer parameters passed to the constructor are maximal and actual length of the (unbounded) sequence. A C++ wrapper may look like this:

```cpp
extern "C" void fstep(CORBA::Float*,
    CORBA::Long*,CORBA::Long*);
void model::step(Parameter& p, CORBA::Long m, CORBA::Long n) {
    fstep(p.data(),&m,&n);
}
```
The `data` function of the `Parameter` class is an additional function supplied by the ORBacus. It returns the pointer to the data array of the sequence type object p. The Fortran subroutine

```fortran
subroutine fstep(x,m,n)
    real(4) :: x(m,n)
    integer(4) :: m,n
    ...
end subroutine fstep
```

or the subroutine `fstep_wrapper` defined at the end of the last section can be used here even though they interpret x as the reference to an array of dimension greater than one. Care has to be taken for the way the one-dimensional array x is filled on the client side: The Fortran subroutine regards the passed x as reference to a (in this case) two-dimensional array of size m\times n which was filled with the data column-wise.

Note that this method only works for arrays of basic data types and not for arrays of structures or derived types. In these cases the C++ pointer returned by p.data() cannot be interpreted correctly by the called Fortran subroutine. To deal with this case the whole sequence has to be passed to `fstep` in the way discussed in the next section.

7 A Fortran mapping for IDL sequences

In the last section the sequence type was used to define an interface that transfers allocatable arrays of floating point numbers. The sequence was resolved in the C++ wrapper and then the address of the array itself was passed to Fortran.

A more general and flexible method is to define a mapping of the IDL sequence type or its C++ representation. Then the sequence may be passed unchanged through the C++ wrapper directly to a Fortran wrapper or subroutine. This may be necessary if a bigger number of arrays have to been passed to the subroutine and the number and the dimensions of the arrays should be variable. Then a sequence of sequences may serve as a flexible and efficient data type for a parameter list. Sequences are also necessary in cases when arrays of structures shall be transmitted. In this section a more
complicated example is presented where a structure contains pointers to an
array of other structures.

To construct a derived type in FORTRAN 90 that may serve as a repre-
sentation of a sequence it is necessary to know how a sequence is realized in
C++, namely as a class whose attributes are integers for the maximal and
actual length, an optional offset, a storage release flag, and finally a pointer
to the first element of the sequence itself, realized in the class template:

\[
\text{template<class T> class OBVarSeq } \\
\quad \text{CORBA::Long } \text{max}_\text{;}
\quad \text{CORBA::Long } \text{len}_\text{;}
\quad \text{CORBA::Long } \text{off}_\text{;}
\quad \text{CORBA::Boolean } \text{rel}_\text{;}
\quad \text{T* } \text{data}_\text{;}
\quad \ldots
\]

The remaining part contains different constructors, e.g. the one already used
in the last section, and other functions and operators.

A problem now arises in finding an appropriate counterpart of the \(T*\)
data pointer in this definition. The FORTRAN 90 pointer data type differs
from the C++ pointer in the way that it contains not just only the pure ad-
dress (i.e. an integer) of the object the pointer points to (for simplicity called
\textit{pointee} here). FORTRAN 90 pointers moreover include information about the
pointee, e.g. its rank, dimensions, stride etc. (for an array). The problem is
that the way how this information is stored is not standardized and usually
not documented by the compiler vendors. Passing a C++ pointer pointing
to a struct as parameter to a FORTRAN 90 subroutine which tries to inter-
pret it as a pointer to a derived type leads to run-time errors, even if the
FORTRAN 90 derived type has exactly the same elements in the same order
and with the appropriate types as its C++ counterpart. A way to overcome
these problems is the use of the so-called \textit{integer} or \textit{Cray pointers}. They are
not part of the FORTRAN 77/90/95 standards but nevertheless supported by
most Fortran compilers. The \textit{integer pointer} is an integer that can be
associated with a \textit{pointee} by a \textit{pointer} statement. Since the \textit{pointee} can be
of any type the same derived type can be used for IDL sequences of arbitrary
type. For convenience it is defined in a \textit{FORTRAN 90} module:

\[
\text{module seq_mod}
\]
type seq
  private
  integer(4) :: max,len,off
  logical(4) :: rel
  integer(4) :: dat
end type seq
contains
  integer(4) function length(s)
    type(seq) s
    length = s%len
    return
  end function length
  integer(4) function dat(s)
    type(seq) s
    dat=s%dat
    return
  end function dat
end module seq_mod

The C++ CORBA: :Boolean rel can be mapped either to a Fortran logical(1),(2) or (4) for the reasons already discussed at the end of Section 3. In the first two cases the attribute sequence must not appear in the Fortran 90 derived type definition, whereas in the last it has no effect. The module does not allow direct access to the types’ elements, but it provides two functions returning the length and the integer pointer to the data in the sequence, respectively. The second function thus corresponds to the data member function in the class definition of the C++ mapping of the IDL sequence type. (data is a keyword in Fortran – it can be used as name for this function but is avoided here.)

The module may now be included anywhere a sequence is passed to a Fortran subroutine. The following example shows how a C++ structure originally containing a pointer to an array of other structures is transformed to a sequence and transmitted to a Fortran subroutine. Based on the C++ type definition

  struct Parameter {float x,y;};
  struct Transfer {int n;float z;Parameter *list;};

an object of type Transfer containing a list with an arbitrary number of
parameters shall be passed to FORTRAN. In the IDL interface defined in model.idl the pointer is replaced by a sequence object:

```cpp
struct Parameter {float x,y;};
typedef sequence <Parameter> ParList;
struct Transfer {long n; float z; ParList list;};
interface model {
    void step(inout Transfer pt);
};
```

On the server side the following C++ wrapper is used:

```cpp
extern "C" void fstep(Transfer*);
void model_impl::step(Transfer& p) {
    fstep(&p);
}
```

The IDL and the corresponding C++ types are mapped to FORTRAN 90 derived types in a module which uses the seq_mod module:

```fortran
module transfer_mod
    use seq_mod
type Par
    real(4) :: x,y
end type Par
type Transfer
    integer (4) :: n
    real(4) :: z
    type(seq) :: list
end type Transfer
end module transfer_mod
```

The FORTRAN subroutine receiving a reference to an object of type transfer accesses the sequence using an integer pointer in the following way:

```fortran
subroutine fstep(pt)
    use transfer_mod
type(Transfer) :: pt
type(Par) :: p(pt%n)
```
pointer(ptr, p)
ptr=dat(pt%list)
p(1) %= ...
end subroutine fstep

The pointer statement associates the integer pointer ptr with the pointee p. Any object of type Par to which ptr will point later on can be referred to as p. Now ptr can be assigned to any other integer pointer. This is done here using the dat function supplied by the seq_mod module.

Summary

Using the given IDL-to-C++ mapping and taking care of the relations between C++ and FORTRAN data types FORTRAN codes can be coupled via CORBA and C++ wrappers. This is even true for codes using global variables for the data transfer and without explicit interfaces. The IDL sequence type provides a flexible data type to transfer arrays and structures whose length is determined only at run-time. Even for complex structures including pointers the sequence type can be used by defining a special FORTRAN 90 derived type.

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