Chapter 1

Errata for MPI-3.0

This document was processed on September 5, 2013.

The known corrections to MPI-3.0 are listed in this document. All page and line numbers are for the official version of the MPI-3.0 document available from the MPI Forum home page at www.mpi-forum.org. Information on reporting mistakes in the MPI documents is also located on the MPI Forum home page.

 $\frac{46}{47}$

- In all mpi_f08 subroutine and function definitions in Chapters 3–17 and Annex A.3, in Example 5.21 on page 187 line 13, and in all mpi_f08 ABSTRACT INTERFACE definitions (on page 183 line 47, page 268 lines 23 and 33, page 273 line 47, page 274 line 9, page 277 lines 12 and 21, page 344 line 22, page 346 line 12, page 347 line 36, page 475 lines 10 and 43, page 476 line 38, page 537 line 29, page 538 line 2, and page 678 line 11 page 680 line 35), the BIND(C) must be removed.
- Section 8.2, page 339 (MPI_ALLOC_MEM) line 47 reads

but with a different linker name:

but should read

but with a different specific procedure name:

• Section 8.2, page 340 (MPI_ALLOC_MEM) lines 10-11 read

The linker name base of this overloaded function is MPI_ALLOC_MEM_CPTR. The implied linker names are described in Section 17.1.5 on page 605.

but should read

The base procedure name of this overloaded function is MPI_ALLOC_MEM_CPTR. The implied specific procedure names are described in Section 17.1.5 on page 605.

• Section 11.2.2, page 408 (MPI_WIN_ALLOCATE) line 2 reads

but with a different linker name:

but should read 1 2 but with a different specific procedure name: 3 4 • Section 11.2.2, page 408 (MPI_WIN_ALLOCATE) lines 14-15 read 5 The linker name base of this overloaded function is 6 MPI_WIN_ALLOCATE_CPTR. The implied linker names are described in 7 Section 17.1.5 on page 605. 8 9 but should read 11 The base procedure name of this overloaded function is 12 MPI_WIN_ALLOCATE_CPTR. The implied specific procedure names are de-13 scribed in Section 17.1.5 on page 605. 14 • Section 11.2.3, page 409 (MPI_WIN_ALLOCATE_SHARED) line 33 reads 15 16 but with a different linker name: 17 18 but should read 19 but with a different specific procedure name: 20 21 • Section 11.2.3, page 409 (MPI_WIN_ALLOCATE_SHARED) lines 44-46 read 22 23 The linker name base of this overloaded function is 24 MPI_WIN_ALLOCATE_SHARED_CPTR. The implied linker names are de-25 scribed in Section 17.1.5 on page 605. 26 but should read 27 28 The base procedure name of this overloaded function is 29 MPI_WIN_ALLOCATE_SHARED_CPTR. The implied specific procedure names 30 are described in Section 17.1.5 on page 605. 31 • Section 11.2.3, page 411 (MPI_WIN_SHARED_QUERY_CPTR) line 14 reads 33 but with a different linker name: 34 35 but should read 36 37 but with a different specific procedure name: 38 • Section 11.2.3, page 411 (MPI_WIN_SHARED_QUERY_CPTR) lines 26-27 read 39 The linker name base of this overloaded function is 41 MPI_WIN_SHARED_QUERY_CPTR. The implied linker names are described 42 in Section 17.1.5 on page 605. 43 44 but should read 45 The base procedure name of this overloaded function is 46 MPI_WIN_ALLOCATE_CPTR. The implied specific procedure names are de-47

scribed in Section 17.1.5 on page 605.

• Section 14.2.1, page 555 (Profiling interface) lines 38-40 read

For Fortran, the different support methods cause several linker names. Therefore, several profiling routines (with these linker names) are needed for each Fortran MPI routine, as described in Section 17.1.5 on page 605.

but should read

For Fortran, the different support methods cause several specific procedure names. Therefore, several profiling routines (with these specific procedure names) are needed for each Fortran MPI routine, as described in Section 17.1.5 on page 605.

• Section 14.2.7, page 560 (Profiling interface, Fortran support methods) lines 29-32 read

The different Fortran support methods and possible options for the support of subarrays (depending on whether the compiler can support TYPE(*), DIMENSION(..) choice buffers) imply different linker names for the same Fortran MPI routine. The rules and implications for the profiling interface are described in Section 17.1.5 on page 605.

but should read

The different Fortran support methods and possible options for the support of subarrays (depending on whether the compiler can support TYPE(*), DIMENSION(..) choice buffers) imply different specific procedure names for the same Fortran MPI routine. The rules and implications for the profiling interface are described in Section 17.1.5 on page 605.

• Section 17.1.1, page 598 (Fortran support, overview) lines 29-32 read

The Fortran interfaces of each MPI routine are shorthands. Section 17.1.5 defines the corresponding full interface specification together with the used linker names and implications for the profiling interface.

but should read

The Fortran interfaces of each MPI routine are shorthands. Section 17.1.5 defines the corresponding full interface specification together with the specific procedure names and implications for the profiling interface.

• Section 17.1.2, page 599 (Fortran support through the mpi_f08 module) lines 19-20 read

Define all MPI handles with uniquely named handle types (instead of INTEGER handles, as in the mpi module).

but should read

Define the derived type MPI_Status, and define all MPI handles with uniquely named handle types (instead of INTEGER handles, as in the mpi module).

• Section 17.1.2, page 601 (Fortran support through the mpi_f08 module) lines 11-15 read

The INTERFACE construct in combination with BIND(C) allows the implementation of the Fortran mpi_f08 interface with a single set of portable wrapper routines written in C, which supports all desired features in the mpi_f08 interface. TS 29113 also has a provision for OPTIONAL arguments in BIND(C) interfaces.

but should be removed.

• Both the last Advice to implementors in Section 17.1.4 (Fortran support through the mpif.h include file), page 604 line 29 - page 605 line 11, and the whole Section 17.1.5 (Interface specification, linker names and the profiling interface), page 605 line 29 - page 609 line 31 are replaced with:

17.1.5 Interface Specifications, Procedure Names, and the Profiling Interface

The Fortran interface specification of each MPI routine specifies the routine name that must be called by the application program, and the names and types of the dummy arguments together with additional attributes. The Fortran standard allows a given Fortran interface to be implemented with several methods, e.g., within or outside of a module, with or without BIND(C), or the buffers with or without TS29113. Such implementation decisions imply different binary interfaces and different specific procedure names. The requirements for several implementation schemes together with the rules for the specific procedure names and its implications for the profiling interface are specified within this section, but not the implementation details.

Rationale. This section was introduced in MPI-3.0 on Sep. 21, 2012. The major goals for implementing the three Fortran support methods have been:

- Portable implementation of the wrappers from the MPI Fortran interfaces to the MPI routines in C.
- Binary backward compatible implementation path when switching MPI_SUBARRAYS_SUPPORTED from .FALSE. to .TRUE..
- The Fortran PMPI interface need not be backward compatible, but a method must be included that a tools layer can use to examine the MPI library about the specific procedure names and interfaces used.
- No performance drawbacks.
- Consistency between all three Fortran support methods.
- Consistent with Fortran 2008 + TS 29113.

The design expected that all dummy arguments in the MPI Fortran interfaces are interoperable with C according to Fortran 2008 + TS 29113. This expectation was not fulfilled. The LOGICAL arguments are not interoperable with C, mainly because the internal representations for .FALSE. and .TRUE. are compiler dependent. The provided interface was mainly based on BIND(C) interfaces and therefore inconsistent

with Fortran. To be consistent with Fortran, the BIND(C) had to be removed from the callback procedure interfaces and the predefined callbacks, e.g.,

MPI_COMM_DUP_FN. Non-BIND(C) procedures are also not interoperable with C, and therefore the BIND(C) had to be removed from all routines with PROCEDURE arguments, e.g., from MPI_OP_CREATE.

Therefore, this section was rewritten in an erratum to MPI-3.0. (End of rationale.)

A Fortran call to an MPI routine shall result in a call to a procedure with one of the specific procedure names and calling conventions, as described in Table 1.1 on page 5. Case is not significant in the names.

No.	Specific pro-	Calling convention
	cedure name	
1A	MPI_Isend_f08	Fortran interface and arguments, as in Annex A.3, except that in routines with a choice buffer dummy argument, this dummy argument is implemented with non-standard extensions like !\$PRAGMA IGNORE_TKR, which should be identical to TYPE(*),DIMENSION(*) of TS 29113.
1B	MPI_Isend_f08ts	Fortran interface and arguments, as in Annex A.3, but only for routines with one or more choice buffer dummy arguments; these dummy arguments are implemented with TYPE(*), DIMENSION().
2A	MPI_ISEND	Fortran interface and arguments, as in Annex A.4, except that in routines with a choice buffer dummy argument, this dummy argument is implemented with non-standard extensions like !\$PRAGMA IGNORE_TKR, which should be identical to TYPE(*),DIMENSION(*) of TS 29113.
2B	MPI_ISEND_FTS	Fortran interface and arguments, as in Annex A.4, but only for routines with one or more choice buffer dummy arguments; these dummy arguments are implemented with TYPE(*), DIMENSION().

Table 1.1: Specific Fortran procedure names and related calling conventions. MPI_ISEND is used as an example.

Note that for the deprecated routines in Section 15.1 on page 591, which are reported only in Annex A.4, scheme 2A is utilized in the mpi module and mpif.h, and also in the mpi_f08 module.

Advice to implementors. An implementor may provide other specific procedure names, e.g., internal names generated by using CONTAINS to include the MPI routines in the namespace of the mpi_f08 and mpi modules. In this case, these specific procedure names may not be interceptable by profiling wrappers. To be compliant with the MPI standard as described in Section 17.1.1 on page 597, the implementor must also provide an additional MPI library and module file combination that uses the specific procedure names as described in Table 1.1. (End of advice to implementors.)

To set MPI_SUBARRAYS_SUPPORTED to .TRUE. within a Fortran support method, it is required that all non-blocking and split-collective routines with buffer arguments are

implemented according to 1B and 2B, i.e., with MPI_Xxxx_f08ts in the mpi_f08 module, and with MPI_XXXX_FTS in the mpi module and the mpif.h include file.

The mpi and mpi_f08 modules and the mpif.h include file will each correspond to exactly one implementation scheme from Table 1.1 on page 5. However, the MPI library may contain multiple implementation schemes from Table 1.1; this may be desirable for backwards binary compatibility, for example.

Rationale. After a compiler provides the facilities from TS 29113, i.e., TYPE(*), DIMENSION(..), it is possible to change the bindings within a Fortran support method to support subarrays without recompiling the complete application provided that the previous interfaces with their specific procedure names are still included in the library. Of course, only recompiled routines can benefit from the added facilities. There is no binary compatibility conflict because each interface uses its own specific procedure names and all interfaces use the same constants (except the value of MPI_SUBARRAYS_SUPPORTED and MPI_ASYNC_PROTECTS_NONBLOCKING) and type definitions. After a compiler also ensures that buffer arguments of nonblocking MPI operations can be protected through the ASYNCHRONOUS attribute, and the procedure declarations in the mpi_f08 and mpi module and the mpif.h include file declare choice buffers with the ASYNCHRONOUS attribute, then the value of

MPI_ASYNC_PROTECTS_NONBLOCKING can be switched to .TRUE. in the module definition and include file. (*End of rationale*.)

Advice to users. Partial recompilation of user applications when upgrading MPI implementations is a highly complex and subtle topic. Users are strongly advised to consult their MPI implementation's documentation to see exactly what is – and what is not – supported. (End of advice to users.)

Within the mpi_f08 and mpi modules and mpif.h, for all MPI procedures supported, a second procedure with the same calling conventions shall be supplied, except that the name is modified by prefixing with the letter "P", e.g., PMPI_lsend. The specific procedure names for these PMPI_... procedures must be different from the specific procedure names for the MPI_... procedures and are not specified by this standard.

A user-written or middleware profiling routine should provide the same specific Fortran procedure names and calling conventions, and therefore, can interpose itself as the MPI library routine. The profiling routine can internally call the matching PMPI routine with any of its existing bindings, except for routines that have callback routine dummy arguments, choice buffer arguments, or that are attribute caching routines (
MPI_{COMM|WIN|TYPE}_{SET|GET}_ATTR). In this case, the profiling software should invoke the corresponding PMPI routine using the same Fortran support method as used in

invoke the corresponding PMPI routine using the same Fortran support method as used in the calling application program, because the C, mpi_f08 and mpi callback prototypes are different or the meaning of the choice buffer or attribute_val arguments are different.

Advice to users. Although for each support method and MPI routine (e.g., MPI_ISEND in mpi_f08), multiple routines may need to be provided to intercept the specific procedures in the MPI library (e.g., MPI_Isend_f08 and MPI_Isend_f08ts), each profiling routine itself uses only one support method (e.g., mpi_f08) and calls the real MPI routine through the one PMPI routine defined in this support method (i.e., PMPI_Isend in this example). (End of advice to users.)

Advice to implementors. If all of the following conditions are fulfilled:

- the handles in the mpi_f08 module occupy one Fortran numerical storage unit (same as an INTEGER handle),
- the internal argument passing mechanism used to pass an actual ierror argument to a non-optional ierror dummy argument is binary compatible to passing an actual ierror argument to an ierror dummy argument that is declared as OPTIONAL,
- the internal argument passing mechanism for ASYNCHRONOUS and non-ASYNCHRONOUS arguments is the same,
- the internal routine call mechanism is the same for the Fortran and the C compilers for which the MPI library is compiled,
- the compiler does not provide TS 29113,

then the implementor may use the same internal routine implementations for all Fortran support methods but with several different specific procedure names. For TS 29113 quality, new routines are needed only for routines with choice buffer arguments. (End of advice to implementors.)

Advice to implementors. In the Fortran support method mpif.h, compile-time argument checking can be also implemented for all routines. For mpif.h, the argument names are not specified through the MPI standard, i.e., only positional argument lists are defined, and not key-word based lists. Due to the rule that mpif.h must be valid for fixed and free source form, the subroutine declaration is restricted to one line with 72 characters. To keep the argument lists short, each argument name can be shortened to a minimum of one character. With this, the two longest subroutine declaration statements are

```
SUBROUTINE PMPI_Dist_graph_create_adjacent(a,b,c,d,e,f,g,h,i,j,k)
SUBROUTINE PMPI_Rget_accumulate(a,b,c,d,e,f,g,h,i,j,k,l,m,n)
```

with 71 and 66 characters. With buffers implemented with TS 29113, the specific procedure names have an additional postfix. The longest of such interface definitions is

```
INTERFACE PMPI_Rget_accumulate
SUBROUTINE PMPI_Rget_accumulate_fts(a,b,c,d,e,f,g,h,i,j,k,l,m,n)
```

with 70 characters. In principle, continuation lines would be possible in mpif.h (spaces on columns 73-131, & on column 132, and on column 6 of the continuation line) but this would not be valid if the source line length is extended with a compiler flag to 132 characters. Column 133 is also not available for the continuation character because lines longer than 132 characters are invalid with some compilers by default.

The longest specific procedure names are PMPI_Dist_graph_create_adjacent_f08 and PMPI_File_write_ordered_begin_f08ts both with 35 characters in the mpi_f08 module. For example, the interface specifications together with the specific procedure names can be implemented with

```
1
           MODULE mpi_f08
             TYPE, BIND(C) :: MPI_Comm
2
               INTEGER :: MPI_VAL
             END TYPE MPI_Comm
             INTERFACE MPI_Comm_rank ! (as defined in Chapter 6)
6
               SUBROUTINE MPI_Comm_rank_f08(comm, rank, ierror)
                 IMPORT :: MPI_Comm
                 TYPE(MPI_Comm),
                                       INTENT(IN) :: comm
                                       INTENT(OUT) :: rank
                 INTEGER,
                 INTEGER, OPTIONAL,
                                       INTENT(OUT) :: ierror
               END SUBROUTINE
11
             END INTERFACE
12
           END MODULE mpi_f08
13
14
           MODULE mpi
15
             INTERFACE MPI_Comm_rank ! (as defined in Chapter 6)
16
               SUBROUTINE MPI_Comm_rank(comm, rank, ierror)
                 INTEGER, INTENT(IN) :: comm
                                                 ! The INTENT may be added although
17
                                                 ! it is not defined in the
                 INTEGER, INTENT(OUT) :: rank
                 INTEGER, INTENT(OUT) :: ierror ! official routine definition.
19
               END SUBROUTINE
20
             END INTERFACE
21
           END MODULE mpi
22
23
           And if interfaces are provided in mpif.h, they might look like this (outside of any
           module and in fixed source format):
24
           !23456789012345678901234567890123456789012345678901234567890123456789012
                 INTERFACE MPI_Comm_rank ! (as defined in Chapter 6)
                  SUBROUTINE MPI_Comm_rank(comm, rank, ierror)
28
                   INTEGER, INTENT(IN) :: comm
                                                  ! The argument names may be
29
                   INTEGER, INTENT(OUT) :: rank
                                                   ! shortened so that the
30
                   INTEGER, INTENT(OUT) :: ierror ! subroutine line fits to the
31
                  END SUBROUTINE
                                                    ! maximum of 72 characters.
                 END INTERFACE
32
           (End of advice to implementors.)
34
35
                           The following is an example of how a user-written or middleware
           Advice to users.
36
           profiling routine can be implemented:
37
38
           SUBROUTINE MPI_Isend_f08ts(buf,count,datatype,dest,tag,comm,request,ierror)
39
             USE :: mpi_f08, my_noname => MPI_Isend_f08ts
             TYPE(*), DIMENSION(..), ASYNCHRONOUS :: buf
             INTEGER,
                                  INTENT(IN)
                                                    :: count, dest, tag
41
             TYPE(MPI_Datatype), INTENT(IN)
                                                   :: datatype
42
             TYPE(MPI_Comm),
                                  INTENT(IN)
                                                    :: comm
43
             TYPE(MPI_Request),
                                 INTENT(OUT)
                                                    :: request
44
             INTEGER, OPTIONAL,
                                 INTENT(OUT)
                                                    :: ierror
45
               ! ... some code for the begin of profiling
46
             call PMPI_Isend (buf, count, datatype, dest, tag, comm, request, ierror)
47
               ! ... some code for the end of profiling
           END SUBROUTINE MPI_Isend_f08ts
```

Note that this routine is used to intercept the existing specific procedure name MPI_lsend_f08ts in the MPI library. This routine must not be part of a module. This routine itself calls PMPI_lsend. The USE of the mpi_f08 module is needed for definitions of handle types and the interface for PMPI_lsend. However, this module also contains an interface definition for the specific procedure name MPI_lsend_f08ts which conflicts with the definition of this profiling routine (i.e., the name is doubly defined). Therefore, the USE here specifically excludes the interface from the module by renaming the unused routine name in the mpi_f08 module into "my_noname" in the scope of this routine. (End of advice to users.)

The PMPI interface allows intercepting MPI routines. For exam-Advice to users. ple, an additional MPI_ISEND profiling wrapper can be provided that is called by the application and internally calls PMPI_ISEND. There are two typical use cases: a profiling layer that is developed independently from the application and the MPI library, and profiling routines that are part of the application and have access to the application data. With MPI-3.0, new Fortran interfaces and implementation schemes were introduced that have several implications on how Fortran MPI routines are internally implemented and optimized. For profiling layers, these schemes imply that several internal interfaces with different specific procedure names may need to be intercepted, as shown in the example code above. Therefore, for wrapper routines that are part of a Fortran application, it may be more convenient to make the name shift within the application, i.e., to substitute the call to the MPI routine (e.g., MPI_ISEND) by a call to a user-written profiling wrapper with a new name (e.g., X_MPI_ISEND) and to call the Fortran MPI_ISEND from this wrapper, instead of using the PMPI interface. (End of advice to users.)

• Section 17.1.6, page 610 (MPI for different Fortran standard versions) line 27 reads

The routines are not BIND(C).

but should be removed.

Section 17.1.6, page 610 (MPI for different Fortran standard versions) line 33 reads
 The linker names are specified in Section 17.1.5 on page 605.

but should read

The specific procedure names are specified in Section 17.1.5 on page 605.

• Section 17.1.6, page 611 (MPI for different Fortran standard versions) line 21 reads BIND(C, NAME='...') interfaces.

but should be removed.

• After Section 17.1.6, page 611 (MPI for different Fortran standard versions) line 26, which reads

arguments.

 the following list item should be added:

The ability to overload the operators .EQ. and .NE. to allow the comparison of derived types (used in MPI-3.0 for MPI handles).

• Section 17.1.6, page 611 (MPI for different Fortran standard versions) line 43 reads

The routines are not BIND(C).

but should be removed.

• Section 17.1.6, page 611 (MPI for different Fortran standard versions) line 47 reads

The linker names are specified in Section 17.1.5 on page 605.

but should read

The specific procedure names are specified in Section 17.1.5 on page 605.

- $\bullet\,$ Section 17.1.6, page 612 (MPI for different Fortran standard versions) lines 22-24 read
 - OPTIONAL dummy arguments are allowed in combination with BIND(C) interfaces.
 - CHARACTER(LEN=*) dummy arguments are allowed in combination with BIND(C) interfaces.

but should be removed.

• Section 17.1.7, page 614 (Requirements on Fortran compilers) lines 25-47 read

All of these rules are valid independently of whether the MPI routine interfaces in the mpi_f08 and mpi modules are internally defined with an INTERFACE or CONTAINS construct, and with or without BIND(C), and also if mpif.h uses explicit interfaces.

Advice to implementors. Some of these rules are already part of the Fortran 2003 standard if the MPI interfaces are defined without BIND(C). Additional compiler support may be necessary if BIND(C) is used. Some of these additional requirements are defined in the Fortran TS 29113 [41]. Some of these requirements for MPI-3.0 are beyond the scope of TS 29113. (End of advice to implementors.)

Further requirements apply if the MPI library internally uses BIND(C) routine interfaces (i.e., for a full implementation of mpi_f08):

Non-buffer arguments are INTEGER, INTEGER(KIND=...), CHARACTER(LEN=*), LOGICAL, and BIND(C) derived types (handles and status in mpi_f08), variables and arrays; function results are DOUBLE PRECISION. All these types must be valid as dummy arguments in the BIND(C) MPI routine interfaces. When compiling an MPI application, the compiler should not issue warnings indicating that these types may not be interoperable with an existing type in C. Some of these types are already valid in BIND(C) interfaces since Fortran 2003, some may be valid based on TS 29113 (e.g., CHARACTER*(*)).

OPTIONAL dummy arguments are also valid within
 BIND(C) interfaces. This requirement is fulfilled if TS 29113 is fully supported by the compiler.

but should read

All of these rules are valid for the mpi_f08 and mpi modules and independently of whether mpif.h uses explicit interfaces.

Advice to implementors. Some of these rules are already part of the Fortran 2003 standard, some of these requirements require the Fortran TS 29113 [41], and some of these requirements for MPI-3.0 are beyond the scope of TS 29113. (End of advice to implementors.)