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### **Interoperability of Fortran and C**

Technical Report defining extensions to  
ISO/IEC 1539-1 : 1997

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## **Foreword**

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## Introduction

This Technical Report defines extensions to the programming language Fortran to permit Fortran programs to reference C functions and C data objects with external linkage. The current Fortran language is defined by the International Standard ISO/IEC 1539-1:1997, and the current C language is defined by the International Standard ISO/IEC 9899:1990.

This Technical Report has been prepared by ISO/IEC JTC1/SC22/WG5, the technical working group for the Fortran language. It is the intention of ISO/IEC JTC1/SC22/WG5 that the semantics and syntax described in this Technical Report shall be incorporated in the next revision of IS 1539-1 (Fortran) exactly as they are specified here, unless experience in the implementation and use of these features has identified any errors which need to be corrected, or changes are required in order to achieve proper integration, in which case every reasonable effort will be made to minimize the impact of such integration changes on existing commercial implementations.

These extensions are being defined by means of a Type 2 Technical Report in the first instance to allow early publication of the proposed specification. This is to encourage early implementations of important extended functionalities in a consistent manner, and will allow extensive testing of the design of the extended functionality prior to its incorporation into the Fortran language by way of the revision of IS 1539-1 (Fortran).

# **Information Technology – Programming Languages – Fortran**

## **Technical Report: Interoperability of Fortran and C**

### **1 General**

#### **1.1 Scope**

This Technical Report defines extensions to the programming language Fortran to permit Fortran programs to reference C functions and C data objects with external linkage. The current Fortran language is defined by the International Standard ISO/IEC 1539-1:1997, and the current C language is defined by the International Standard ISO/IEC 9899:1990. The enhancements defined in this Technical Report cover three main areas. The first area provides general mechanisms to map data types of C to Fortran. The second area addresses the calling conventions for a C function referenced in a Fortran program, and the third area provides access to global C data objects from within Fortran.

#### **1.2 Organization of this Technical Report**

This document is organized in four sections, covering general issues and the main areas mentioned above. Section 2 provides a rationale which explains the need to define the features contained in this Technical Report in advance of the next revision of IS 1539-1 (Fortran). Section 3 contains a full description of the syntax and semantics of the features defined in this Technical Report, and section 4 contains a complete set of edits to ISO/IEC 1539-1:1997 that would be necessary to incorporate these features in the Fortran standard.

#### **1.3 Inclusions**

This Technical Report specifies:

1. The form that a Fortran interface to an external procedure defined by means of C may take
2. The form that a Fortran specification for a data object defined by means of C may take
3. The rules for interpreting the meaning of a reference to an external procedure or data object defined by means of C

## 1.4 Exclusions

This Technical Report does not specify:

1. Mixed-Language Input and Output
2. Methods to automatically convert C headers to Fortran
3. Methods to access Fortran program units from C
4. A complete mapping of all C types to Fortran types. Notably, the C enumerated types, union types, and some pointer types are not supported.

## 1.5 Conformance

The language extensions defined in this Technical Report are implemented by defining a small number of first-class language constructs, and some intrinsic modules which make various entities accessible to the Fortran program.

A program is conforming to this Technical Report if it uses only those forms and relationships described in IS 1539-1 or in this Technical Report, and if the program has an interpretation according to these two documents.

### Note 1.1

Because this Technical Report defines extensions to the base Fortran language, a program conforming to this Technical Report is, in general, not a standard-conforming Fortran 95 program.

However, since it is the intention of WG5 to incorporate the semantics and syntax described in this document into the next revision of IS 1539-1, it is likely that a program conforming to this Technical Report will be a standard-conforming Fortran 2000 program.

A processor is conforming to this Technical Report if it is a standard-conforming processor as defined in section 1.5 of IS 1539-1, and makes all first-class language constructs and all intrinsic modules defined in this Technical Report intrinsically available.

### Note 1.2

See the edit for subclause 2.5.7 for accessibility of entities defined in intrinsic modules.

## 1.6 Notation used in this Technical Report

The notation used in this Technical Report is the notation defined in section 1.6 of IS 1539-1 (Fortran). However, deviations from these conventions are possible in descriptions of C language elements. In such cases, the syntactic conventions of IS 9899 (C) are followed.



## 1.7 Normative References

The following standards contain provisions which, through reference in this text, constitute provisions of this Technical Report. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this Technical Report are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of ISO and IEC maintain registers of currently valid International Standards.

- ISO/IEC 646 : 1991      *Information Technology – ISO 7-bit coded  
character set for information interchange*
- ISO/IEC 1539-1 : 1997   *Information Technology –  
Programming Languages – Fortran*
- ISO/IEC 9899 : 1990    *Information Technology –  
Programming Languages – C*

### Note 1.3

Currently, ISO/IEC 1539-1:1997 means ISO/IEC DIS 1539-1:1996.

## 2 Rationale

A significant fraction of the standard (de-facto or de-jure) computing environment comes with a programming interface for the C language, ISO/IEC 9899:1990. Examples include

- the standard library of the ISO C language itself;
- the System Application Program Interface (API) of the Portable Operating System Interface (POSIX), ISO/IEC 9945-1:1990;
- the X Window System of the X Consortium, including the X Library and X Toolkit Intrinsics, and Motif;
- the Distributed Computing Environment (DCE) of the Open Software Foundation (OSF), including among others the DCE remote procedure calls;
- visualization and graphics packages;
- low-level mechanisms for interprocess communication (IPC) like semaphores, shared memory mechanisms, and TCP/IP sockets.

Many of these components do not have a Fortran programming interface, and the Fortran programmer is currently unable to exploit this wealth of software in a portable way. Recoding this existing technology in Fortran is often impossible for technical as well as economical reasons.

This causes many problems for those programmers who wish or need to interface their numerically intensive applications, written in Fortran, to the existing computing environment: Many applications require access to operating system facilities or C-style stream I/O, rely on client/server technologies, or need graphical user interfaces (GUIs) and visualization capabilities. Due to the difficulties of providing a Fortran interface to C software in a standard fashion, many Fortran users are turning to alternative languages for such applications, even if Fortran is ideally suited to the “computational” component of their tasks. It is therefore very important that a standard mechanism to access such C programming interfaces is defined as soon as possible.

Although it cannot be expected that every single feature of the C language can be made accessible to Fortran, the core requirement is that a Fortran program should be able to portably reference any external C function whose return type and parameter types have a general approximation to Fortran data types, and should also be able to portably access external C data objects of such types.

**Note 2.1**

In cases where such type mapping is not easily achieved, it should be possible to portably reference a series of external C functions and pass non-Fortran-like arguments between them, or to write C stub functions that do the mapping to types supported by the Fortran interface and reference these stub functions in a portable way.

If this goal is achieved, a large portion of C code which is often separately compiled and packaged in object code libraries should be accessible from Fortran.

Another factor very important to the usability of the Fortran interface is the ability to deal with C's concept of headers: most C packages have an API which declares function prototypes, derived types, type names, macros, and external variables that can be accessed by the application through the inclusion of C headers. Although no attempt is made to automatically convert C headers to Fortran, it should be possible that either the provider of the C package or the user creates Fortran modules which contain the Fortran counterparts of the header contents (explicit procedure interfaces, type definitions, type alias names, named constants and module procedures corresponding to the C macros, and module variables which bind to the external C variables).

### 3 Technical Specification

This section describes the extensions to the base Fortran language that this Technical Report defines to facilitate interoperability with the ISO C language, more precisely to allow a Fortran program to reference C functions and data objects that have *external linkage*.

#### Note 3.1

The Edits of section 4 shall also be in effect.
---

#### 3.1 Intrinsic modules and C standard headers

This Technical Report defines various named constants, derived type definitions, operations on these derived types, and other procedures to support some features of the ISO C language which are not an integral part of Fortran.

Access to all such entities defined in this Technical Report shall be provided by an **intrinsic module** ISO\_C, with the following exceptions:

- The environmental limits specified in the headers `<limits.h>` and `<float.h>` shall be made accessible to the Fortran program through two intrinsic modules ISO\_C\_LIMITS\_H and ISO\_C\_FLOAT\_H, as described in section 3.3.2.
- An intrinsic module ISO\_C\_STDDEF\_H shall provide support for C common definitions contained in `<stddef.h>`, as described in section 3.4.3.
- Support for C variable argument lists `<stdarg.h>` shall be provided through an intrinsic module ISO\_C\_STDARG\_H, as described in section 3.5.3.

#### Note 3.2

These standard headers are also required by the C standard for a free-standing implementation. Note, however, that not all entities contained in <code>&lt;stddef.h&gt;</code> are required to be supported in ISO_C_STDDEF_H.
--

Apart from these intrinsic modules, the Fortran processor is not required to support any of the C standard headers. However, if a Fortran processor does support any C standard header, it shall provide access to those facilities by additional intrinsic modules. The following module names shall be used:

C standard header	Fortran intrinsic module
<errno.h>	ISO_C_ERRNO_H
<assert.h>	ISO_C_ASSERT_H
<ctype.h>	ISO_C_CTYPE_H
<locale.h>	ISO_C_LOCALE_H
<math.h>	ISO_C_MATH_H
<setjmp.h>	ISO_C_SETJMP_H
<signal.h>	ISO_C_SIGNAL_H
<stdio.h>	ISO_C_STDIO_H
<stdlib.h>	ISO_C_STDLIB_H
<string.h>	ISO_C_STRING_H
<time.h>	ISO_C_TIME_H
<iso646.h>	ISO_C_ISO646_H
<wctype.h>	ISO_C_WCTYPE_H
<wchar.h>	ISO_C_WCHAR_H

**Note 3.3**

The last three standard headers are defined in Amendment 1: “C Integrity” to the C standard, ISO/IEC 9899:1990/Amd.1:1995.

In each of these modules, an implementation may support all or parts of the contents of the corresponding C standard header. The names of supported entities shall be identical to the corresponding C names, except for Fortran’s insensitivity to alphabetic case. Since Fortran does not allow the first letter in a *name* to be an underscore, the Fortran names for the three macros `_IOFBF`, `_IOLBF` and `_IONBF` in `<stdio.h>` shall be `IOFBF`, `IOLBF` and `IONBF`.

**Note 3.4**

Note that these naming rules may cause some Fortran intrinsic procedures to become inaccessible if these intrinsic modules are used. Notably, the `NULL` macro in the standard headers `<stddef.h>`, `<locale.h>`, `<stdio.h>`, `<stdlib.h>`, `<string.h>` and `<time.h>` will cause the Fortran `NULL` intrinsic function to become inaccessible. Other potential conflicts arise from `abs` in `<stdlib.h>`, and from most of the functions in `<math.h>`. All of these name conflicts can be circumvented by *rename* or *only-rename* clauses on the corresponding `USE` statement.

These modules may also provide access to additional entities not specified in the ISO C standard.

**3.2 The BIND attribute**

The Fortran standard does not specify the mechanisms by which programs are transformed for use on computing systems (1.4). Additionally, a reference in a Fortran program to a procedure defined by means other than Fortran is normally made as though it were defined by an external subprogram (12.5.3).

This Technical Report defines a **BIND attribute**, which may be employed to adapt the behavior of the Fortran processor to the behavior of another processor, possibly for another language, in a portable way. The corresponding *bind-spec* specification may be used in all places where it is necessary to inform the Fortran processor that a change of processor dependent and language dependent conventions is required for the interoperability of Fortran and C. This section specifies the general form of a *bind-spec* specification.

R1601	<i>bind-spec</i>	<b>is</b>	BIND ( [ LANG= ] <i>lang-keyword</i> ■ ■ [ , [ NAME= ] <i>name-string</i> ] ■ ■ [ , PRAGMA= <i>pragma-string</i> ] ... )
R1602	<i>lang-keyword</i>	<b>is</b>	FORTRAN <b>or</b> C
R1603	<i>name-string</i>	<b>is</b>	<i>scalar-default-char-init-expr</i>
R1604	<i>pragma-string</i>	<b>is</b>	<i>scalar-default-char-init-expr</i>

Constraint: If *name-string* is present and *lang-keyword* is FORTRAN, the value of *name-string* shall be a valid Fortran name.

Constraint: If *name-string* is present and *lang-keyword* is C, the value of *name-string* shall be a valid C *external name*.

The term “BIND(*lang-keyword*) attribute” denotes the BIND attribute with the given *lang-keyword*, this term does not imply presence or absence of a *name-string* or *pragma-strings*.

BIND(FORTRAN) specifies the default behavior of the Fortran processor. The behavior for *lang-keyword* C is defined in this Technical Report. The interpretation of *pragma-strings* is processor dependent. Any pragma that is not recognized by the processor is ignored.

### Note 3.5

Selecting the programming language C with the *lang-keyword* C alone does not specify the implementation-defined and implementation-dependent behavior of the C processor, and specifying such information would in fact make the program unportable. The Fortran processor should be accompanied with documentation that states which C processor’s conventions are followed.

If multiple C processors are supported, selection of a specific C processor should occur outside the Fortran program (e.g. by command-line arguments) rather than by introducing new *lang-keywords* for nondefault C processors.

**Note 3.6**

Note that although names of C entities are normally case-sensitive, a C processor may ignore the distinction of alphabetic case of *external names*. This limitation is implementation-defined.

A strictly conforming C program shall not rely on implementation-defined behavior, and a Fortran processor that does not support lowercase letters still conforms to this Technical Report because it will be able to generate bindings to all external names that are allowed in a strictly conforming C program.

The *bind-spec* may appear in a *derived-type-def*, as a *prefix-spec* within an interface body for an external procedure, or as an *attr-spec* in the specification of a data object which is not a dummy argument. Since Fortran also provides specification statements for attributes, the *bind-spec* for data objects may alternatively be specified by a **BIND statement**.

R1605 *bind-stmt*                                    **is** *bind-spec* [ :: ] *extern-name*

Constraint: A *bind-stmt* may only be specified for variables which are not dummy arguments.

Section 3.3.4 describes the use of a *bind-spec* to map C structure types to Fortran, section 3.5 shows how to use a *bind-spec* in explicit procedure interfaces to map C function prototypes to Fortran, and section 3.6 explains how to bind to C data objects with external linkage by using a *bind-spec*.

### 3.3 Datatype mapping

This section describes the mapping of C *object types* to Fortran types. To specify C's *function types*, a Fortran program shall use explicit procedure interfaces with a BIND(C) attribute, as described in section 3.5. The only C *incomplete types* which are supported are C function parameters of unknown size. These are either converted to pointer types, or mapped to assumed size dummy arrays as described in section 3.3.6.

**Note 3.7**

The incomplete type `void` is not supported (except when it denotes an empty *parameter-type-list*). However, the types “pointer to `void`” and “function returning `void`” derived from it are supported, see sections 3.3.7 and 3.5.

Both languages define object types that are intrinsically available, these are called *intrinsic types* in Fortran and *basic types* in C. Different sorts of *derived types* can be constructed from them.

**Note 3.8**

The C enumerated types declared with the *type specifier* `enum` are not specified to be basic types in the C standard (they are *integral types*, but not *integer types*), but neither are they specified to be derived types. Section 3.3.3 addresses C enumerated types.

Section 3.3.1 specifies a complete mapping of C *basic types* to Fortran types, access to the corresponding environmental limits is specified in section 3.3.2. The remaining sections deal with some of C's *derived types*. The mechanisms defined in this Technical Report do not specify mappings for all possible C datatypes: Derived type generation in C can be recursively applied, not all of the resulting types have a general approximation in Fortran types.

### 3.3.1 Matching C basic types with Fortran intrinsic types

The *basic types* of C are the type `char`, and the *integer types* and *floating types*. This Technical Report utilizes the kind type parameters of Fortran's intrinsic types to establish a one-to-one matching of C's *basic types* to Fortran character, integer and real types: The intrinsic module ISO\_C shall define a *c-kind-param*, which is a default integer constant, for each basic type. Their names shall be as given in the table below. If the processor supports a C basic type, the corresponding *c-kind-param* shall be the suitable *kind-param* supported by the processor. Otherwise it shall be a negative default integer constant. The following table shows the correspondence of C basic types and Fortran intrinsic types of suitable *c-kind-param*. The character length of the CHARACTER(KIND=C\_CHAR) type which matches the C type `char` shall be one.

C basic type	Fortran intrinsic type
<code>char</code>	CHARACTER(KIND=C_CHAR)
<code>signed char</code>	INTEGER(C_SCHAR)
<code>short</code>	INTEGER(C_SHRT)
<code>int</code>	INTEGER(C_INT)
<code>long</code>	INTEGER(C_LONG)
<code>unsigned char</code>	INTEGER(C_UCHAR)
<code>unsigned short</code>	INTEGER(C_USHRT)
<code>unsigned int</code>	INTEGER(C_UINT)
<code>unsigned long</code>	INTEGER(C_ULONG)
<code>float</code>	REAL(C_FLT)
<code>double</code>	REAL(C_DBL)
<code>long double</code>	REAL(C_LDBL)

Equivalent combinations of C *type-specifiers* are all mapped to the same Fortran type kind, e.g. `long`, `long int`, `signed long` and `signed long int` all correspond to INTEGER(C\_LONG).



**Note 3.9**

The mnemonic names for the Fortran type kind parameters follow the same naming conventions to identify the corresponding types that are used in the C standard headers `<limits.h>` and `<float.h>`.

**Note 3.10**

In C, a `char` may be implemented as `signed char` or `unsigned char`, the choice being implementation-defined. Only the types explicitly specified as `signed` or `unsigned` are *integer types*, the type `char` is not. Although all three are *character types*, this Technical Report only maps the type `char` to a Fortran character type.

Since Fortran does not support unsigned integer types and the unsigned integer C types have the same size and alignment requirements as their signed counterparts, the kind type parameters for unsigned integer types shall have the same value as those for the corresponding signed types. The interpretation of negative values in a context which requires unsigned integer C values is processor dependent.

**Note 3.11**

Passing unsigned integer values returned by a C function to another C function is possible by using variables of the corresponding signed integer Fortran type. The result values of Fortran's bit manipulation intrinsic procedures can be assigned to variables which match an unsigned integer C type, since Fortran's bit model (13.5.7) matches C's unsigned integer model. The range of non-negative values of a signed integer C type is a subset of the values of the corresponding unsigned integer C type, and the representation of these values is identical. So all operations and assignments of values which stay in the non-negative range of values of a signed integer type are well-defined in a context which requires the corresponding unsigned integer type.

**Note 3.12**

If the Fortran processor supports the non-standard C integer type `long long`, the recommended name for the corresponding Fortran kind type parameter is `C_LONG_LONG`.

### 3.3.2 Numerical limits of the C environment

The ISO C standard requires that a conforming C implementation shall document all its numerical limits in the headers `<limits.h>` and `<float.h>`. The Fortran processor shall provide two modules `ISO_C_LIMITS_H` and `ISO_C_FLOAT_H`, which shall make these limits available in Fortran through constants having the same names as those defined in the C standard. The Fortran constants shall be of type default integer, except for the constants given in the tables below.

<limits.h> constant	Fortran type
SCHAR_MIN	INTEGER(C_SCHAR)
SCHAR_MAX	INTEGER(C_SCHAR)
UCHAR_MAX	INTEGER(C_UCHAR)
SHRT_MIN	INTEGER(C_SHRT)
SHRT_MAX	INTEGER(C_SHRT)
USHRT_MAX	INTEGER(C_USHRT)
INT_MIN	INTEGER(C_INT)
INT_MAX	INTEGER(C_INT)
UINT_MAX	INTEGER(C_UINT)
LONG_MIN	INTEGER(C_LONG)
LONG_MAX	INTEGER(C_LONG)
ULONG_MAX	INTEGER(C_ULONG)

<float.h> constant	Fortran type
FLT_MAX	REAL(C_FLT)
DBL_MAX	REAL(C_DBL)
LDBL_MAX	REAL(C_LDBL)
FLT_EPSILON	REAL(C_FLT)
DBL_EPSILON	REAL(C_DBL)
LDBL_EPSILON	REAL(C_LDBL)
FLT_MIN	REAL(C_FLT)
DBL_MIN	REAL(C_DBL)
LDBL_MIN	REAL(C_LDBL)

If a *c-kind-param* defined in ISO\_C has a negative value, the processor need not provide constants defined in ISO\_C\_LIMITS\_H and ISO\_C\_FLOAT\_H which use that *c-kind-param* as a *kind-param*. In this case, it is processor-dependent whether the names of such constants are accessible (with another kind type parameter supported by the processor and an arbitrary value) or not.

Except for the **unsigned** integer types, the values made accessible by a Fortran processor shall conform to the requirements of the C standard. For the **unsigned** integer types, the Fortran *type\_MAX* constants shall have a value for which each binary digit  $w_k$  in the bit model of section 13.5.7 has the same value as the corresponding *bit* in the corresponding C unsigned integer *type\_MAX* value.

### 3.3.3 C enumerated types

Fortran does not support enumerated types, and this Technical Report does not provide features to map C **enum** types to Fortran. Although all C “enumerators” (the *enumeration constants*) are of type **int** and can be mapped to constants of type INTEGER(C\_INT), the type chosen for a given enumeration type

is implementation-defined: It need not be `int` but only conformable to any integer type which is capable of representing the values of this enumeration type's enumerators.

**Note 3.13**

The user is responsible for selecting the suitable implementation-defined integer kind for a given enumerated type.

### 3.3.4 C structure types

A *structure type* in C with member objects which all have a type for which this Technical Report establishes a corresponding Fortran type can be mapped to Fortran by using a derived type definition. To ensure that the memory layout of the Fortran derived type matches the layout of the C `struct`, the `BIND(C)` attribute shall be specified in the *derived-type-def*. In this case, `SEQUENCE` shall not be specified.

**Note 3.14**

A *pragma-string* may be used to provide additional, implementation dependent information to the Fortran processor. For example, `#pragma options` settings describing alignment of C structures may be given. However, the interpretation of *pragma-strings* is completely processor dependent.

The order of the Fortran *component-def-stmts* shall be identical to the order of the corresponding C *struct-declaration-list*. A *component-initialization* shall not be specified for derived types that have the `BIND(C)` attribute.

**Note 3.15**

For example, the C structure type declaration

```
struct point {
    int x;
    int y;
};
```

can be mapped to Fortran in the following way:

```
TYPE point
    BIND(C)
    INTEGER(c_int) :: x, y
END TYPE point
```

Note that the Fortran *type-name* need not correspond to the tag of the C `struct` because both are local to their respective scoping units. Consequently, a `NAME=` clause in a `BIND(C)` specification within a derived type definition is not allowed. Similarly, the Fortran member objects need not have the same names as the C structure members.

Nested structures can be treated in the same way: The C structure type declaration

```
struct rect {
    struct point pt1;
    struct point pt2;
};
```

can be mapped to a Fortran type

```
TYPE rect
    BIND(C)
    TYPE(point) :: pt1, pt2
END TYPE rect
```

using the above mapping for `struct point` for the member objects.

The `POINTER component-attr-spec` is not allowed because there is no C type whose corresponding Fortran type has the `POINTER` attribute. C `structs` that include *bit-fields* cannot be mapped to Fortran because this Technical Report does not specify mappings for bit-fields.

All C structure member objects which are pointers to a structure have the same representation, and the type `TYPE(C_STRUCTURE_PTR)` shall be specified for all such member objects. A structure type with member objects of pointer type other than “pointer to `void`”, “pointer to `struct`” or “pointer to `char`” cannot be mapped to Fortran.

**Note 3.16**

For example, the self-referential C structure

```
struct tnode {
    char *word;
    int count;
    struct tnode *left;
    struct tnode *right;
};
```

represents a binary tree with two data fields and two pointers to other nodes of the tree. It can be mapped to the Fortran data type

```
TYPE tnode
    BIND(C)
    TYPE(C_CHAR_PTR) :: word
    INTEGER(C_INT) :: count
    TYPE(C_STRUCT_PTR) :: left, right
END TYPE tnode
```

because all pointers to `structs` have the same representation.

C structure member objects which are arrays of `char` shall be mapped to Fortran arrays of type `CHARACTER(LEN=1,KIND=C_CHAR)`, as described in section 3.3.6. Alternatively, one-dimensional C arrays of `char` with  $n$  elements may be mapped to Fortran scalars of type `CHARACTER(LEN= $n$ ,KIND=C_CHAR)`. In either case, the `BIND(C)` attribute in the *derived-type-def* ensures that no Fortran character length information is stored in the structure.

**Note 3.17**

For example, in the C structure

```
struct dirent {
    char d_name [NAME_MAX+1];
};
```

the `d_name` member object declaration reserves space for `NAME_MAX+1` characters. It may be mapped to a Fortran type like

```
TYPE dirent
    BIND(C)
    CHARACTER(LEN=NAME_MAX+1,KIND=C_CHAR) :: d_name
END TYPE dirent
```

since it may be more convenient to process `D_NAME` as a Fortran character string than as an array of characters.

### 3.3.5 C union types

Fortran does not support union types, and this Technical Report does not provide features to map C union types to Fortran.

#### Note 3.18

C objects of `union` type may be accessed by specifying separate `BIND(C)` derived types for each union member (as if that member were the only member of a `struct`), and using `TRANSFER` or `EQUIVALENCE` to convert between these types. Note that the derived type used in the actual binding to a C union must be big enough to hold the “widest” member of the union and at the same time fulfil the most restrictive alignment requirement of all union members: In

```
union u_tag {
  char name[13];
  double val;
} u;
```

the member `name` probably is the widest member but the member `val` probably has more restrictive alignment requirements. This means that even if

```
TYPE u_name
  BIND(C)
  CHARACTER(LEN=13,KIND=c_char) :: name
END TYPE u_name
TYPE u_val
  BIND(C)
  REAL(c_dbl) :: val
END TYPE u_val
```

are suitable definitions for the union members, both are probably insufficient to bind to the union object and it may be necessary to employ an additional derived type like

```
TYPE u_fits_all
  BIND(C)
  REAL(c_dbl) :: alignment
  CHARACTER(LEN=1,KIND=c_char) :: padding(5)
END TYPE u_fits_all
```

to fulfil both the size and alignment requirements.

### 3.3.6 C array types

An *array type* in C with an *element type* for which this Technical Report establishes a corresponding Fortran type can be mapped to Fortran by specifying the DIMENSION attribute for that type. If the entity concerned is a C function parameter of unknown size, the *array-spec* of the dummy argument shall be an *assumed-size-spec*. Otherwise, it shall be an *explicit-shape-spec-list*. One-dimensional C arrays of `char` may alternatively be mapped to Fortran scalars of type CHARACTER(KIND=C\_CHAR) with a character length parameter of  $n$  if the C array has  $n$  elements, or `*` if the entity concerned is a C function parameter of unknown size.

#### Note 3.19

This rule includes the common case of a C array of unknown size which is initialized: the C declaration

```
extern int x[] = { 1, 3, 5 };
```

defines `x` as a one-dimensional array of initially incomplete type, but at the end of the *initializer-list* it has no longer incomplete type but a size of three elements. The Fortran declaration for that array should specify the DIMENSION(3) attribute. Note that the C declaration

```
extern char s[] = "I am a string";
```

results in `s` having the length 14 since a `'\0'` character gets automatically added. Fortran should specify DIMENSION(14) or LEN=14 when binding to this C string.

#### Note 3.20

C guarantees a minimum of 12 array (or pointer or function) declarators, whereas Fortran only supports 7 array dimensions. However, this limit will be seldom reached for actual C code. For dummy arguments it can be circumvented by the use of an *assumed-size-spec* and sequence association.

Because the array element ordering (6.2.2.2) of Fortran arrays is reverse to the array subscripting of C arrays, the extents entering the Fortran *array-spec* shall be specified in the reverse order of the corresponding C array declarators.

#### Note 3.21

For one-dimensional arrays there is no difference between Fortran and C. If required, conversion of two-dimensional arrays can be performed by the intrinsic procedure TRANSPOSE (13.14.111). For higher-dimensional arrays this transposition must be done by the user.

Note that arrays and pointers are closely related in C, and in most situations the C type “array of  $T$ ” is implicitly converted to the C type “pointer to  $T$ ”.

Notably, a C function parameter declared as “`double a[]`” is equivalent to a C function parameter declared as “`double *a`”. The Fortran binding to such a C function parameter may build on any of these two declarations, regardless of which is actually used in the C source.

### 3.3.7 C pointer types

In C, the *pointer type* “pointer to *T*” derived from a *referenced type* *T* is different from the referenced type *T*, and is also different from pointer types derived from other types. Like all C derived type constructions, this pointer type derivation may be applied recursively.

This Technical Report does not provide features to map general C pointers to Fortran because Fortran cannot generally express C’s pointer types. However, some special cases are supported: The C type “pointer to `void`” shall be mapped to a Fortran derived type with *type-name* `C_VOID_PTR`, all C types of the form “pointer to `struct`” shall be mapped to a Fortran derived type with *type-name* `C_STRUCT_PTR`, and the C type “pointer to `char`” shall be mapped to a Fortran derived type with *type-name* `C_CHAR_PTR`. These types shall have the `BIND(C)` attribute and `PRIVATE` components. A named constant `C_NULL` of type `TYPE(C_VOID_PTR)` shall be provided. This constant denotes a C *null pointer*, its value shall be distinct from all values denoting C pointers that compare unequal to the C macro `NULL`.

C allows assignment of pointers without an explicit type cast if they have the same pointer type or if one is a pointer to `void`. Therefore, the `ISO_C` module shall provide defined elemental assignment for the following combinations of *variable* and *expr*:

Type of <i>variable</i>	Type of <i>expr</i>
<code>TYPE(C_VOID_PTR)</code>	<code>TYPE(C_VOID_PTR)</code>
<code>TYPE(C_VOID_PTR)</code>	<code>TYPE(C_STRUCT_PTR)</code>
<code>TYPE(C_STRUCT_PTR)</code>	<code>TYPE(C_VOID_PTR)</code>
<code>TYPE(C_STRUCT_PTR)</code>	<code>TYPE(C_STRUCT_PTR)</code>
<code>TYPE(C_VOID_PTR)</code>	<code>TYPE(C_CHAR_PTR)</code>
<code>TYPE(C_CHAR_PTR)</code>	<code>TYPE(C_VOID_PTR)</code>
<code>TYPE(C_CHAR_PTR)</code>	<code>TYPE(C_CHAR_PTR)</code>

Execution of these assignments shall result in the definition of *variable* with the value of *expr*, as if the corresponding C assignment had taken place.

All C pointers may be compared to zero, denoted by the C macro `NULL`. To support this comparison, the following function shall be provided:

### `C_ISNULL (PTR)`



**Description.** Compares PTR to zero, denoted by the C macro NULL.

**Class.** Transformational function.

**Argument.**

PTR shall be a scalar of type TYPE(C\_VOID\_PTR), TYPE(C\_STRUCT\_PTR) or TYPE(C\_CHAR\_PTR). It is an INTENT(IN) argument.

**Result Characteristics.** The result is of type default logical.

**Result value.** The result value is .TRUE. if PTR denotes a C null pointer, and .FALSE. if PTR does not denote a C null pointer.

**Example.** The value of C\_ISNULL(C\_NULL) is .TRUE..

### Note 3.22

Comparing two pointers to members of the same array is not supported, as well as subtracting such pointers. Pointer comparison to the integer constant zero or to the C macro NULL by means of OPERATOR(==) or OPERATOR(/=) is not supported.

The following two functions provide functionality similar to the C address operator & and C indirection (dereference) operator \* :

### C\_ADDRESS (OBJ)

**Description.** Return the C-style address of a variable, converted to the type “pointer to void”.

**Class.** Transformational function.

**Argument.**

OBJ may be of any type. It is an INTENT(IN) argument. The actual argument shall be a variable. It shall not be an array section, an assumed shape dummy argument, an allocatable array which is not allocated, or have the POINTER attribute.

**Result Characteristics.** The result is of type TYPE(C\_VOID\_PTR).

**Result value.** If OBJ is a scalar, the result has the value of the C expression (void \*) &OBJ, where OBJ is the object associated with dummy argument OBJ. If OBJ is an array, the result value is (void \*) &OBJ[0]. The result value is undefined if OBJ is a scalar of type TYPE(C\_VOID\_PTR), TYPE(C\_STRUCT\_PTR) or TYPE(C\_CHAR\_PTR) and C\_ISNULL(OBJ) is true.

**Example.** If a C translation unit contains the external declaration

```
extern int cdata;
```

and the Fortran program accesses this object by a variable declared

```
INTEGER(c_int), BIND(C,"cdata") :: fdata
```

the result value of `C_ADDRESS(FDATA)` is the C address of `cdata` cast to “pointer to void”. This is the value of the C expression `(void *) &cdata`. If `FSTRING` is a rank-1 variable of type `CHARACTER(KIND=C_CHAR)`, `C_ADDRESS(FSTRING)` returns a C pointer to the first character in that array, cast to “pointer to void”. This result value may be assigned to an object of type `TYPE(C_CHAR_PTR)`, using the extension of `ASSIGNMENT(=)` described above.

### Note 3.23

Note that although `OBJ` is an `INTENT(IN)` argument and thus is not modified by a reference of `C_ADDRESS`, the value of the actual argument associated with `OBJ` may be changed later by C-style operations that modify the object “pointed to” by the result value of `C_ADDRESS`. The Fortran processor is not required to guard such behaviour.

### Note 3.24

Note that if `OBJ` is an automatic object, the value returned by `C_ADDRESS` is probably meaningless when `OBJ` has gone out of scope. It is the responsibility of the programmer to take care of such effects.

## C\_DEREFERENCE (PTR [, MOLD])

**Description.** Dereference a C-style pointer.

**Class.** Transformational function.

**Argument.**

`PTR` shall be a scalar of type `TYPE(C_VOID_PTR)`, `TYPE(C_STRUCT_PTR)`, or `TYPE(C_CHAR_PTR)`. It is an `INTENT(IN)` argument.

**Optional Argument.**

`MOLD` shall be a scalar. It is an `INTENT(IN)` argument. It shall not be present if `PTR` is of type `TYPE(C_CHAR_PTR)`. If `PTR` is of type `TYPE(C_STRUCT_PTR)`, `MOLD` shall be present and shall be of a derived type which has the `BIND(C)` attribute. If `PTR` is of type `TYPE(C_VOID_PTR)`, `MOLD` shall be present and may be of any type.

**Result Characteristics.** The result is a scalar. If PTR is of type TYPE(C\_VOID\_PTR) or of type TYPE(C\_STRUCT\_PTR), the result is of the same type and type parameters as MOLD. If PTR is of type TYPE(C\_CHAR\_PTR), the result is of type CHARACTER(LEN=\*,KIND=C\_CHAR).

**Result value.**

Case (i): If PTR is of type TYPE(C\_VOID\_PTR), the result has the value of the C expression `*((MOLD *)PTR)` where PTR is the object associated with dummy argument PTR.

Case (ii): If PTR is of type TYPE(C\_STRUCT\_PTR), the result has the value of the C expression `*(PTR)` where PTR is the object associated with dummy argument PTR.

Case (iii): If PTR is of type TYPE(C\_CHAR\_PTR), the result value is the C character string pointed to by PTR, up to and including the first ASCII NUL character.

If C\_ISNULL(PTR) is true, the result value is undefined.

**Example.**

Case (i): If a C translation unit contains the external definitions

```
double x = 1.2; void *px = &x;
```

and the Fortran program accesses the pointer by a variable declared as

```
TYPE(C_VOID_PTR), BIND(C,"px") :: PTR
```

the value of C\_DEREFERENCE(PTR,MOLD=0.0\_C\_DBL) is 1.2\_C\_DBL.

Case (iii): If a C translation unit contains the external definition

```
char *cmessage = "hello";
```

and the Fortran program accesses this pointer to a C string constant by a variable declared as

```
TYPE(C_CHAR_PTR), BIND(C,"cmessage") :: PTR
```

then C\_DEREFERENCE(PTR) is a character string of length 5 and has the value C\_CHAR\_"hello" concatenated with an ASCII NUL character.

**Note 3.25**

The argument MOLD is necessary for the case of void pointers to ensure that the pointer is converted to a pointer to the type of MOLD before it is dereferenced. Objects of type TYPE(C\_VOID\_PTR), TYPE(C\_STRUCT\_PTR) and TYPE(C\_CHAR\_PTR) are allowed as MOLD arguments. For void and struct pointers, MOLD also specifies the referenced type which becomes the function result type.

C pointer arithmetic is supported by the function `C_INCREMENT`, which supports both incrementing (positive `N`) and decrementing (negative `N`) a C pointer:

**Note 3.26**

This Technical Report does not support pointer arithmetic by means of adding or subtracting an integer to or from an object of e.g. type `TYPE(C_VOID_PTR)` using `OPERATOR(+)` or `OPERATOR(-)`: All pointer types (except pointers to `char` and `structs`) are explicitly cast to “pointer to `void`” by the facilities specified in this Technical Report. However, pointer arithmetic needs the size of the original referenced type, which cannot be provided when using the operator form. The argument `MOLD` of the `C_INCREMENT` function can be used to provide this information about the referenced type.

**C\_INCREMENT (PTR [, MOLD] [, N])**

**Description.** Increment a C-style pointer.

**Class.** Transformational function.

**Argument.**

`PTR` shall be a scalar of type `TYPE(C_VOID_PTR)`, `TYPE(C_STRUCT_PTR)`, or `TYPE(C_CHAR_PTR)`. It is an `INTENT(IN)` argument.

**Optional Arguments.**

`MOLD` shall be a scalar. It is an `INTENT(IN)` argument. It may be of any type.

`N` shall be scalar and of type integer. It is an `INTENT(IN)` argument.

**Result Characteristics.** The result has the same type as the actual argument associated with `PTR`.

**Result value.** The result has the value of the C expression

$$(PTR *)((MOLD *)PTR + N)$$

where `PTR` is the object associated with dummy argument `PTR`. The cast to “pointer to `MOLD`” only happens if `MOLD` is present, and if `N` is not present a default of one is used. The result value is undefined if `C_ISNULL(PTR)` is true.

**Example.** If `PTR` is a pointer to the first element of an array of 10 elements of type `long double` which has been converted to “pointer to `void`”, the result of the function reference `C_INCREMENT(PTR,MOLD=0.0_C_LDBL,N=2)` is a pointer to the third element of that array, converted to the type “pointer to `void`”.

**Note 3.27**

Pointer arithmetic is needed to be able to deal with C's pointers to null-terminated arrays whose size is not known to the application. For example, POSIX.1 specifies that the values of environment variables are accessible through an external variable declared

```
extern char **environ;
```

This is a pointer to a null-terminated array of character strings. This type is not supported, but if the representation of “pointer to pointer to `char`” and “pointer to `void`” is identical, Fortran may access this external C variable by a module variable declared

```
TYPE(C_VOID_PTR), BIND(C,"environ") :: f_environ
```

`F_ENVIRON` can be incremented by `C_INCREMENT` using an argument `MOLD` of type `TYPE(C_CHAR_PTR)`, for `N=1` the resulting value of type `TYPE(C_VOID_PTR)` points to the second “pointer to `char`” in the list. Dereferencing this value by `C_DEREFERENCE` using an argument `MOLD` of type `TYPE(C_CHAR_PTR)` results in a value of type `TYPE(C_CHAR_PTR)`. This points to the second character string, or compares equal to `NULL` if there is no second character string. Dereferencing a second time (without `MOLD`) returns the actual string.

In addition to the C pointer types “pointer to `void`”, “pointer to `struct`” and “pointer to `char`” described above, section 3.5.1 describes how explicit procedure interfaces that have the `BIND(C)` attribute can be used to specify function prototypes of the form “pointer to function returning *T*” (or equivalently “function returning *T*”), and how the `PASS_BY` attribute can be used to specify additional C pointer declarators for dummy arguments. Other pointer types are not supported by this Technical Report.

### 3.3.8 C function types

C function types whose declarator does not contain a *parameter-type-list* are not supported by this Technical Report. The specification of a C function prototype by means of an explicit interface with the `BIND(C)` attribute is described in section 3.5.1.

### 3.3.9 Handling of C typedef names

In C, a declaration whose *storage-class-specifier* is `typedef` can be used to define identifiers that name types. These *typedef-names* do not introduce new types, only synonyms for types that could be specified in another way. They may be used as *type-specifiers*. This Technical Report introduces a *type-alias-stmt*, which is a *declaration-construct*, to allow similar type name aliasing in Fortran.

R1606 *type-alias-stmt*            **is**    TYPE [ [ , *access-spec* ] :: ] ■  
    ■ *type-alias-name* => *type-spec*

Constraint: An *access-spec* is only allowed if the *type-alias-stmt* is within the *specification-part* of a module.

Constraint: A *type-alias-name* shall not be the same as the name of any intrinsic type defined in IS 1539 nor the same as any accessible *type-name* or *type-alias-name*.

The *type-alias-name* declared in a *type-alias-stmt* can be used interchangeable with the corresponding *type-spec*: entities declared with TYPE(*type-alias-name*) have the same type as if they were declared with the corresponding *type-spec*.

**Note 3.28**

For derived type *type-names*, this is similar to a *rename* of the name in a USE statement. The *type-alias-stmt* is more general in that it also allows aliasing intrinsic types, and is not limited to the USE statement.

If the aliased *type-spec* is a derived type, the *expr-list* in a *structure-constructor* for *type-alias-name* shall be a valid *expr-list* for a *structure-constructor* for that derived type. If the aliased *type-spec* is an intrinsic type, a *structure-constructor* for *type-alias-name* shall contain a single *expr*, which shall be assignment compatible with that intrinsic type.

**Note 3.29**

Example:  
 The Xlib application programming interface includes a type `Window`. It is defined in `<X11/Xlib.h>`, by the following `typedef` statements:

```
typedef unsigned long  XID;
typedef XID Window;
```

Rather than directly using an `INTEGER(C_ULONG)` *type-spec* in the application program, these details may be hidden by declaring type aliases

```
TYPE XID => INTEGER(c_ulong)
TYPE Window => TYPE(XID)
```

for the above `typedefs` and using `TYPE(Window)` as the *type-spec*.

### 3.3.10 Type qualifiers

This Technical Report does not provide facilities to specify C's *type-qualifiers* `const` or `volatile`. When mapping to a qualified type, the Fortran program shall use the corresponding unqualified type. This is possible since qualified types have the same representation as the corresponding unqualified types.

If objects of a const-qualified type are used from within the Fortran program in ways that violate the rules of the C standard for such objects, their value becomes undefined. The Fortran processor is not required to detect such violations. The value of a volatile-qualified C data object is unspecified within the Fortran program.

### 3.3.11 Storage class specifiers

With the exception of `typedef` which is described in section 3.3.9, this Technical Report does not provide facilities to specify C's *storage-class-specifiers*.

#### Note 3.30

Since only C objects and functions with *external linkage* are addressed by this Technical Report, it is assumed that all C entities accessed from Fortran have the `extern storage-class-specifier` (or behave as if they had). Entities which have the `static storage-class-specifier` are either local variables, or have file scope (which is comparable to Fortran PRIVATE entities). They are all inaccessible from Fortran, as well as local variables declared `auto` or `register`.

If a C function's parameter has the `register storage-class-specifier`, the behavior when referencing that function from Fortran is undefined.

## 3.4 Memory layout inquiry functions

This section provides support for the C operator `sizeof`, the C macro `offsetof`, and the `size_t` type definition.

### 3.4.1 The `size_t` type definition

The module ISO\_C shall make available the *type-alias-name* `SIZE_T`, which shall be a type alias for the implementation-defined integer type denoted by the C `typedef` name `size_t`.

#### Note 3.31

This type alias denotes the result type of `C_SIZEOF` and `OFFSETOF`.

### 3.4.2 Support for the C `sizeof` operator

The module ISO\_C shall make available the following inquiry function:

#### `C_SIZEOF (EXPR)`

**Description.** Return the size (in bytes) of its operand.

**Class.** Inquiry function.

**Argument.**

EXPR may be of any type. It is an INTENT(IN) argument. It may be scalar or array valued. If it is a pointer, it shall be associated. If it is allocatable, it shall be allocated.

**Result Characteristics.** The result is a scalar of an implementation-defined integer type. The type alias TYPE(SIZE\_T) denotes this type.

**Result value.** The result value is the size of EXPR in bytes, where byte is defined in section 3.4 of the C standard. If the actual argument is a pointer, the size of its target is returned. If EXPR is of derived type, the result is the total number of bytes in such an object, including internal and trailing padding. If EXPR is an array, the result is the total number of bytes in the array.

**Example.** The result of C\_SIZEOF( C\_CHAR\_ 'A' ) is one.

### 3.4.3 C common definitions <stddef.h>, and offsetof support

The intrinsic module ISO\_C\_STDDEF\_H shall make available a constant NULL of type TYPE(C\_VOID\_PTR) having the value C\_NULL, and the type alias name SIZE\_T as defined in the intrinsic module ISO\_C.

In addition, the following inquiry function shall also be made available by the module ISO\_C\_STDDEF\_H.

#### OFFSETOF (TYPE, MEMBER)

**Description.** Return the offset (in bytes) to the structure member designated by MEMBER, from the beginning of its structure, designated by TYPE.

**Class.** Inquiry function.

**Arguments.**

TYPE shall be a scalar of derived type. It is an INTENT(IN) argument.

MEMBER shall be a structure component of the actual argument associated with dummy argument TYPE. It is an INTENT(IN) argument.

**Result Characteristics.** The result is a scalar of an implementation-defined integer type. The type alias TYPE(SIZE\_T) denotes this type.

**Result value.** The result value is the offset in bytes (where byte is defined in section 3.4 of the C standard), to the structure member designated by MEMBER, from the beginning of its structure, designated by TYPE.

**Example.** Given the declarations of Note 3.16 and a Fortran variable TREE of type TYPE(TNODE), the result value of OFFSETOF(TREE, TREE%LEFT) has the same value as the C expression `offsetof(tnode, left)`.



**Note 3.32**

Note that the C macro `offsetof` takes the name of the type and a member designator, whereas the Fortran function `OFFSETOF` takes the name of a variable of the corresponding derived type and a structure component of that variable, referenced by a subobject designator.

**3.5 Procedure calling conventions**

This section defines mechanisms to instruct the Fortran processor to follow the calling conventions of the processor designated by the *lang-keyword* C when an external procedure defined by means of C is referenced. An explicit interface for that procedure shall be accessible in all scoping units containing a procedure reference that should follow these modified calling conventions. The *function-stmt* or *subroutine-stmt* in the corresponding *interface-body* shall contain a *bind-spec* specification with *lang-keyword* C.

Section 3.5.1 contains the rules for the specification of a Fortran explicit interface corresponding to a C function prototype. Section 3.5.2 describes the procedure reference to such a procedure, including the modified process of argument association. Support for C varying length argument lists is provided in section 3.5.3.

**3.5.1 Procedure interface for BIND(C) binding**

This Technical Report does not support old-style C function declarators which do not contain a *parameter-type-list*. An explicit interface with the BIND(C) attribute corresponds to a C function prototype including a *parameter-type-list*.

**Note 3.33**

This restriction is imposed to avoid the complicated rules of C for mixed old-style and new-style function declarations and definitions. When binding to a C function whose definition is old-style (an optional *identifier-list* is enclosed in the function's parentheses), an explicit interface should be specified which corresponds to the C function prototype which would result from C's *default argument promotion* of the old-style C function definition.

**3.5.1.1 Prefix specifications**

The prefix of a *function-stmt* or *subroutine-stmt* in an interface-body that corresponds to a C function prototype shall contain a *bind-spec* specification with *lang-keyword* C. Specifying RECURSIVE in the interface body is allowed and has no effect. Since a pure procedure must be a subprogram (that is, defined by means of Fortran), the PURE or ELEMENTAL prefix shall not be present in the interface body.

If the Fortran entity is a dummy procedure, no *name-string* shall be present. If the Fortran entity is an external procedure and no *name-string* is present, the *function-name* or *subroutine-name* is used to generate an external entry for the procedure, using the Fortran processor's conventions. This implies ignoring alphabetic case of the name. If the Fortran entity is an external procedure and a *name-string* is specified, the external entry is generated using the C processor's conventions, as if the value of the *name-string* were a C external name.

### 3.5.1.2 Mapping the C function's return type

If the C function's return type is `void`, the Fortran interface shall specify a subroutine. Otherwise, the Fortran interface shall specify a function with a scalar result.

#### Note 3.34

The ISO C standard requires that the return type of a C function shall not be a function type or array type (6.5.4.3). This implies that a Fortran interface for a C function must not specify an array-valued function result.

The declaration of the function result variable shall be as follows: If the return type of the C function is

- a basic type or a structure type, the function result variable shall have the type specified for that C type in section 3.3 of this Technical Report.
- an enumeration type or union type, this is not supported.
- “pointer to `void`”, “pointer to `struct`” or “pointer to `char`”, the function result variable shall have the type `TYPE(C_VOID_PTR)`, `TYPE(C_STRUCT_PTR)` or `TYPE(C_CHAR_PTR)`, respectively.

All other C pointer types are not supported.

### 3.5.1.3 The `PASS_BY` attribute

The **`PASS_BY` attribute** specifies C *pointer* declarators for dummy data objects. It can be declared by a *pass-by-spec* inside an *interface-body* whose *function-stmt* or *subroutine-stmt* has the `BIND(C)` prefix.

R1607 *pass-by-spec*                    **is** `PASS_BY ( pass-by-string ■  
   ■ [ , PRAGMA=pragma-string ] ... )`

R1608 *pass-by-string*                **is** *scalar-default-char-init-expr*

Constraint: The *pass-by-string* shall have length zero, or the value `""`.

The term “`PASS_BY`(*pass-by-string*) attribute” denotes the `PASS_BY` attribute with the given *pass-by-string*, this term does not imply presence or absence of *pragma-strings*.

A "\*" character in the *pass-by-string* is interpreted as a C *pointer* declarator, and changes the type *T* of the dummy argument as specified without that pointer declarator to the type "pointer to *T*". The interpretation of *pragma-strings* is processor dependent. Any pragma that is not recognized by the processor is ignored.

**Note 3.35**

A *pragma-string* may be used to provide additional, implementation dependent information to the Fortran processor. For example, information about near or far addressing may be given (on architectures with a segmented memory model). However, the interpretation of *pragma-strings* is completely processor dependent.

Since Fortran also provides specification statements for attributes, the *pass-by-spec* may alternatively be specified by a **PASS\_BY statement**.

R1609 *pass-by-stmt*                    **is** *pass-by-spec* [ :: ] *dummy-arg-name-list*

Constraint: A *pass-by-stmt* shall only occur inside an *interface-body* whose *function-stmt* or *subroutine-stmt* has the BIND(C) prefix.

Constraint: Each *dummy-arg* shall be a dummy data object.

The *pass-by-spec* is used in the following section to map C function parameters to Fortran dummy arguments.

### 3.5.1.4 Mapping C function parameters to dummy arguments

The *interface-body* that specifies a Fortran interface to a C function shall specify dummy arguments that correspond by position with the C function parameters in the *parameter-type-list*. If the list consists solely of `void`, no dummy argument shall be specified. Section 3.5.3 deals with the case that the list terminates with an *ellipsis*.

The Fortran declaration for these dummy arguments shall be as follows: If the type of the C function parameter is

- a basic type or a structure type, the dummy argument shall be scalar and have the type specified for that C type in section 3.3 of this Technical Report. No *pass-by-spec* with a *pointer* declarator shall be present.
- an enumeration type or union type, this is not supported.
- a type "function returning *T*", this type is adapted by the C processor to the type "pointer to function returning *T*" and the rules for that type shall be followed.

- a type “array of  $T$ ”, this type is adapted by the C processor to the type “pointer to  $T$ ”. The Fortran interface shall either use a declaration corresponding to “pointer to  $T$ ”, or shall declare the type corresponding to the C type  $T$ , a DIMENSION attribute corresponding to the C array declarator, and no *pass-by-spec* with a *pointer* declarator.

One-dimensional C arrays of `char` may alternatively be mapped to Fortran scalars of type CHARACTER(KIND=C\_CHAR) with a character length parameter of  $n$  if the C array has  $n$  elements, or `*` if the C function parameter has unknown size. No *pass-by-spec* with a *pointer* declarator shall be specified.

#### Note 3.36

Note that the BIND(C) attribute in the *prefix* of the procedure ensures that no Fortran character length information is passed for dummy arguments of type character.

#### Note 3.37

Note that all information about the shape of the argument is lost when the adapted type “pointer to  $T$ ” is used in the mapping.

If the type of the C function parameter is “pointer to  $T$ ”, the rules for the dummy argument depend on the referenced type: If the type  $T$  is

- the incomplete type `void`, the dummy argument shall be a scalar of type TYPE(C\_VOID\_PTR) and no *pass-by-spec* with a *pointer* declarator shall be present.
- a structure type, the dummy argument shall be a scalar of the derived type corresponding to the C type  $T$ , and the PASS\_BY(“\*”) attribute shall be specified for that dummy argument. Alternatively, the dummy argument may be a scalar of type TYPE(C\_STRUCT\_PTR) for which no *pass-by-spec* with a *pointer* declarator is specified.

#### Note 3.38

Using the type TYPE(C\_STRUCT\_PTR) to bind to a dummy argument of type “pointer to `struct`” is discouraged, because all information about the `struct` is lost and the processor will not be able to detect type mismatches between different structs at a call.

- `char`, the dummy argument shall be a scalar of type TYPE(C\_CHAR\_PTR) and no *pass-by-spec* with a *pointer* declarator shall be present. Alternatively, the dummy argument may be a scalar of type CHARACTER(KIND=C\_CHAR) and character length one for which the PASS\_BY(“\*”) attribute is specified.

- an integer type, floating type, or structure type, the dummy argument shall be a scalar which has the type corresponding to the C type  $T$ , and the `PASS_BY("*)` attribute shall be present.
- an enumeration type or union type, this is not supported.
- a type “function returning  $T1$ ”, a dummy procedure shall be declared. There shall be an explicit interface for the dummy procedure in the *specification-part* of the *interface-body*, and that interface shall specify the `BIND(C)` attribute without a *name-string*. The explicit interface of the dummy procedure shall correspond to the function prototype of the C function parameter, as specified in this section.
- “pointer to `void`”, “pointer to `struct`” or “pointer to `char`”, the dummy argument shall be a scalar of type `TYPE(C_VOID_PTR)`, `TYPE(C_STRUCT_PTR)` or `TYPE(C_CHAR_PTR)`, respectively, and the `PASS_BY("*)` attribute shall be present.

All other C pointer types are not supported.

#### 3.5.1.5 Further restrictions on `BIND(C)` interfaces

Regardless of the form of the C function prototype to which an explicit interface with the `BIND(C)` attribute might correspond, the following restrictions apply within an interface body which has the `BIND(C)` attribute:

- `OPTIONAL` shall not be specified.
- `POINTER` or `TARGET` shall not be specified for dummy arguments or function result variables.
- `INTENT` other than `IN` shall not be specified for scalar dummy arguments which do not have a *pass-by-spec* with a *pointer* declarator.
- A dummy argument or function result variable shall not be an assumed shape array.
- A dummy argument or function result variable shall not have the type `COMPLEX` or `LOGICAL`.
- A function result variable shall not have the type `CHARACTER` with a character length different from one. In particular, the character length shall not be assumed.
- If a dummy argument or function result variable has derived type, that type shall have the `BIND(C)` attribute.
- All dummy procedures shall have an explicit interface, and that interface shall specify the `BIND(C)` attribute.

**Note 3.39**

The BIND(FORTRAN) attribute is redundant, and places no restrictions (other than those specified in IS 1539) on the contents of an interface body having that attribute.

**3.5.2 Procedure reference for BIND(C) binding**

The C standard specifies that in preparing for the call to a C function, the arguments are evaluated, and each parameter is assigned the value of the corresponding argument (6.3.2.2). A C function may change the values of its parameters, but these changes cannot affect the value of the arguments. On the other hand, it is possible to pass the pointer to an object, and the function may change the value of the object pointed to (6.3.2.2, footnote 39).

The BIND(C) attribute in an *interface-body* instructs the Fortran processor to adapt its rules concerning actual arguments, dummy arguments, and argument association accordingly when referencing such a procedure. This section describes these modified semantics.

**3.5.2.1 Actual arguments associated with dummy data objects**

If the dummy argument is an array, the actual argument shall be an array of the same type and type parameters. It shall be a variable, it shall not have the POINTER attribute, and shall not be an array section, an assumed shape dummy argument, or an allocatable array which is not allocated. The C function parameter is assigned the function result value of C\_ADDRESS applied to the actual argument.

**Note 3.40**

Note that because a C pointer is passed, the C function may modify the actual argument.

If the dummy argument is a scalar of type TYPE(VA\_LIST), the behavior is specified in section 3.5.3.

If the dummy argument is a scalar of intrinsic type or of a derived type which has the BIND(C) attribute, and does not have a *pass-by-spec* with a *pointer* declarator, the actual argument shall be a scalar expression or a scalar data object. It shall have a type and type parameters for which assignment to a variable of the type and type parameters of the dummy argument is defined by IS 1539-1 or this Technical Report. The C function parameter is assigned the value of the actual argument, converted as if by such assignment to the type and type parameters of the dummy argument. ASSIGNMENT(=) for the types TYPE(C\_VOID\_PTR), TYPE(C\_STRUCT\_PTR) and TYPE(C\_CHAR\_PTR) is accessible for this conversion, even if the caller does not contain a module reference to the intrinsic module ISO\_C.

**Note 3.41**

The conversion (as if by assignment) of the actual argument to the type of the dummy argument corresponds to the conversion which occurs within C when referencing a C function with a prototype declaration visible.

**Note 3.42**

Note that because a copy of the (possibly converted) value of the actual argument is passed, the C function cannot modify the actual argument.

If the dummy argument is a scalar of intrinsic type or of a derived type which has the BIND(C) attribute, and the PASS\_BY("\*) attribute is present, the actual argument shall be scalar. It shall be a variable whose type and type parameters agree with those of the dummy argument, or it shall be an expression of type TYPE(C\_VOID\_PTR) which compares equal to NULL. If it is of type TYPE(C\_VOID\_PTR), TYPE(C\_STRUCT\_PTR) or TYPE(C\_CHAR\_PTR) and its value compares equal to NULL, the C function parameter is assigned the value of the C macro NULL. Otherwise, the C function parameter is assigned the function result value of C\_ADDRESS applied to the actual argument. In this case, the actual argument has to obey the same restrictions as an argument to C\_ADDRESS in an explicit invocation of C\_ADDRESS.

**Note 3.43**

Note that because a C pointer is passed, the C function may modify the actual argument. Also note that if the actual argument denotes a C null pointer and the C function dereferences the corresponding C function parameter, the behavior is undefined.

**3.5.2.2 Actual arguments associated with dummy procedures**

If a dummy argument is a dummy procedure, it shall have an explicit interface, and the corresponding *function-stmt* or *subroutine-stmt* shall have the BIND(C) prefix. The associated actual argument shall be the specific name of an external or dummy procedure, that procedure shall have an explicit interface, and the corresponding *function-stmt* or *subroutine-stmt* shall have the BIND(C) prefix.

The characteristics of the associated actual procedure shall agree with those of the dummy procedure.

**3.5.2.3 Function results of C pointer types**

**Note 3.44**

Note that if the result variable has type `TYPE(C_VOID_PTR)`, `TYPE(C_STRUCT_PTR)` or `TYPE(C_CHAR_PTR)`, the C function may return a pointer to storage which was allocated in the C function (by `calloc`, `malloc` or `realloc`). It may be necessary to `free` that storage later on. If the value of the function result is used in an expression, its value may be inaccessible after the evaluation of that expression. This means that it will be impossible to later call `free` with that pointer, which will probably cause memory leaks. It is the responsibility of the programmer to take care about such situations.

**3.5.3 Support for C variable argument lists `<stdarg.h>`**

C functions may be called with a variable number of arguments of varying type. The argument list in the function prototype of such a function must contain one or more parameters followed by an *ellipsis* (`...`). The called function may access the varying number of actual arguments by facilities defined in the standard header `<stdarg.h>`. Fortran does not support this kind of procedure interfaces.

**Note 3.45**

The Fortran concept of `OPTIONAL` arguments is less flexible. It requires the specification of all possible combinations of arguments at compile time, including their types.

To provide a Fortran interface to an external C function which contains an *ellipsis*, an intrinsic module `ISO_C_STDARG_H` shall be provided. This module shall provide access to the following:

- A derived type definition with *type-name* `VA_LIST`. This type has the `BIND(C)` attribute and `PRIVATE` components.

**Note 3.46**

The type `TYPE(VA_LIST)` defined in the Fortran binding is used by the Fortran processor to build up the variable length argument list and pass it to the C function. It is not necessarily a translation of the C type `va_list` defined in `<stdarg.h>`. This latter type and the associated macros are only used in the definition of the callee, and are not required on the Fortran side.

- A named constant `VA_EMPTY` of type `TYPE(VA_LIST)`. The value of this constant shall be distinct from any value that may result from an argument list construction by means of `OPERATOR(//)`.
- Defined elemental assignment shall be provided for *variables* and *expressions* of type `TYPE(VA_LIST)`. Execution of this assignment causes the definition of *variable* with a copy of the value of *expression*.



- An extension of OPERATOR(//) to operands  $x_1$  of type TYPE(VA\_LIST). Both  $x_1$  and  $x_2$  shall be scalar.  $x_2$  may be of any type corresponding to a C data type other than `char`, as specified in section 3.3 of this Technical Report, or it may be of type TYPE(VA\_LIST). The result type is TYPE(VA\_LIST). The result value is a copy of  $x_1$  concatenated with the value resulting from C's *default argument promotion* of  $x_2$ . The following table shows the type conversions that take place for  $x_2$ , for all other types the value of  $x_2$  is used without any conversion.

Type of $x_2$	Value resulting from promotion
INTEGER(C_SCHAR)	INT( $x_2$ , KIND=C_INT)
INTEGER(C_SHRT)	INT( $x_2$ , KIND=C_INT)
INTEGER(C_UCHAR)	INT( $x_2$ , KIND=C_INT)
INTEGER(C_USHRT)	INT( $x_2$ , KIND=C_INT)
REAL(C_FLT)	REAL( $x_2$ , KIND=C_DBL)

**Note 3.47**

If an array A is to be passed as a varying argument, the only way to achieve this is to pass the result value of C\_ADDRESS(A), which is a scalar of type TYPE(C\_VOID\_PTR).

**Note 3.48**

Default argument promotion takes place when constructing the varying argument list rather than at the time of argument association for a procedure reference. This is motivated by the fact that an explicit interface with the BIND(C) attribute represents a C function prototype (new-style function declarator). In this case no default argument promotion takes place. Varying arguments always suffer default argument promotion, so to avoid complicated argument association rules this promotion is done when constructing the varying argument list.

**Note 3.49**

Integral promotion of the C type `char` is not supported because this Technical Report does not match that type with a Fortran integer type. If required, one of its signed or unsigned variants may be used. Integral promotion of C bit-fields or enumeration types is not required because these types are not supported in Fortran.

The *interface-body* that specifies a Fortran interface to a C function containing an *ellipsis* shall specify the dummy arguments as described in 3.5.1, and shall specify an additional scalar dummy argument of type TYPE(VA\_LIST) in the position of the *ellipsis*. INTENT other than IN shall not be specified for this argument. A *pass-by-spec* with a *pointer* declarator shall not be specified for this argument.

The actual argument associated with this dummy argument shall be a scalar expression of type `TYPE(VA_LIST)`. To indicate an empty varying argument list, its value shall be `VA_EMPTY`. To pass a non-empty list of varying arguments, its value shall be `VA_EMPTY` concatenated by the `OPERATOR(//)` with the list of required arguments. `VA_EMPTY` shall be the leftmost operand of this concatenation, all other operands shall be specified from left to right corresponding to their respective position in a C function reference. The Fortran processor translates the values stored in the `TYPE(VA_LIST)` argument into the representation expected by the C processor for a C function reference.

**Note 3.50**

For example, the POSIX.1 function `fcntl()` has the prototype

```
int fcntl (int fildes, int cmd, ...);
```

If the parameter `cmd` has the value of the named constant `F_DUPFD`, `fcntl()` expects a third argument `arg` of type `int`, and returns a new file descriptor that is the lowest numbered available file descriptor greater than or equal to `arg`. If `cmd` has the value of the named constant `F_GETFD`, `fcntl()` expects no third parameter and returns the file descriptor flags associated with the file descriptor `fildes`. A Fortran interface for this function prototype may be

```

BIND(C,NAME="fcntl") FUNCTION fcntl ( fildes, cmd, va )
  USE iso_c, ONLY: c_int
  USE iso_c_stdarg_h, ONLY: va_list
  INTEGER(c_int), INTENT(IN) :: fildes, cmd
  TYPE(va_list), INTENT(IN) :: va
  INTEGER(c_int) :: fcntl
END FUNCTION fcntl

```

With this explicit interface accessible, the function references

```

I = FCNTL ( FD, F_DUPFD, VA_EMPTY // 10_C_INT )
J = FCNTL ( FD, F_GETFD, VA_EMPTY )

```

return the lowest numbered available file descriptor greater than or equal to 10 in `I` and the file descriptor flags associated with `FD` in `J`.

### 3.6 Access to global C data objects

This section defines mechanisms to reference global data objects that are defined in C translation units from within a Fortran program.

To access a C data object of type `T` with external linkage from within Fortran, a Fortran variable with Fortran type corresponding to `T` (as specified in section 3.3

of this Technical Report) shall be declared. To indicate that the storage for the Fortran variable is reserved by the C translation unit containing the definition of that C external variable, the BIND(C) attribute shall be specified with a *name-string* whose value is the identifier of the C `extern` data object. Because that data object is a global data object, the BIND(C) attribute for a variable implies the SAVE attribute for that variable.

**Note 3.51**

For example, POSIX.1 requires that the standard header `<errno.h>` contains a declaration

```
extern int errno;
```

This is only a declaration, not a definition: storage for this variable is reserved somewhere else. The value of `errno` is set by various functions of the C standard library and POSIX.1. A declaration like

```
INTEGER(c_int), BIND(C,NAME="errno") :: errno
```

might be used in scoping units that need to access `errno`.

The following additional restrictions apply for variables having the BIND(C) attribute:

- No *initialization* shall appear in the *entity-decl*.
- ALLOCATABLE, PARAMETER or POINTER shall not be specified.
- If the object has derived type, that type shall have the BIND(C) attribute.
- The object shall not have type COMPLEX, LOGICAL, or CHARACTER with an assumed character length.
- The variable shall not appear as an *equivalence-object* or as the *variable-name* in a *common-block-object*.

If two or more variables with the BIND(C) attribute and the same *name-string* are accessible in a scoping unit, they shall have the same type, type parameters, and shape. They all refer to the same storage.

**Note 3.52**

Note that Fortran prohibits the appearance of a module variable as the *variable-name* in a *common-block-object* or as an *equivalence-object*, so module variables cannot be equivalenced or be members of a common block. However, the C `extern` variable is a global variable; binding different Fortran module variables to the same C object by the BIND(C) attribute effectively EQUIVALENCEs them.

The value of a variable having the `BIND(C)` attribute may be changed by the execution of C functions which have an external declaration of the identifier in the corresponding *name-string* in scope, or by the execution of Fortran procedures which declare a variable which has the same `BIND(C)` attribute. The Fortran processor shall not assume that the value of such a variable remains unchanged after a procedure reference.

**Note 3.53**

For example, if a function reference to `FCNTL` in Note 3.50 returns a value of `-1`, the value of the variable in Note 3.51 after that function reference will be set to the corresponding error number.

The value of a variable having the `BIND(C)` attribute may also be changed by other means invisible to the Fortran program. The Fortran processor is not required to guard such behavior.

### 3.7 Program startup information

This section provides support for the function parameters of the C function `main`, which is called at program startup in a hosted C environment.

If the Fortran processor has access to the program startup information of the hosted C environment, this information shall be made available through two module variables `ARGC` and `ARGV` in the intrinsic module `ISO_C`. These variables shall obey the following constraints:

- `ARGC` shall be a scalar of type `INTEGER(C_INT)`, and `ARGV` shall be a scalar of type `TYPE(C_VOID_PTR)`. Both shall have the `SAVE` attribute, and shall be modifiable by the program.
- At program startup, `ARGC` shall be initialized with the nonnegative value which corresponds to the value of the first argument of the C function `main`.
- At program startup, `ARGV` shall be initialized with the value of the second argument of the C function `main`, cast to “pointer to void”.

If the Fortran processor does not have access to the program startup information, or if the C environment is a freestanding environment, `ARGC` shall be initialized with the value zero and `ARGV` shall point to a C null pointer. That is, the result of `C_DEREFERENCE(ARGV,MOLD)` with an `MOLD` argument of type `TYPE(C_CHAR_PTR)` shall compare equal to `NULL`.

**Note 3.54**

Access to `argc` and `argv` is required because many applications use them for customization purposes during their initialization process. For example, the X Window System allows to load X resources from command line arguments by the `XrmParseCommand()` function, which is also called by `XtAppInitialize()`. Both functions take `&argc` and `argv` as arguments.

## 4 Editorial changes to ISO/IEC 1539-1 : 1997

This section contains the editorial changes to ISO/IEC 1539-1:1997 required to include the extensions defined in this Technical Report in a revised version of the International Standard for the Fortran language.

*Page xiv*

### Line 24

Update the “Organization of this International Standard” subclause.

*Page xvi*

### Line 16

Add

A module may be intrinsic (defined by the standard) or nonintrinsic (defined by Fortran code).

*Page 7*

### Subclause 1.9

At the end of the references, add

ISO/IEC 9899:1990, Information technology – Programming languages – C (also ANSI X3.159-1989, American National Standard for Information Systems – Programming Language – C)

*Page 10*

### Subclause 2.1

In

R207	<i>declaration-construct</i>	<b>is</b>	<i>derived-type-def</i>
		<b>or</b>	<i>interface-block</i>
			...

add after line 7:

<b>or</b>	<i>type-alias-stmt</i>
-----------	------------------------

*Page 10*

### Subclause 2.1

In

R214	<i>specification-stmt</i>	<b>is</b>	<i>access-stmt</i>
		<b>or</b>	<i>allocatable-stmt</i>
			...

add after line 32 and 41:

<b>or</b>	<i>bind-stmt</i>
<b>or</b>	<i>pass-by-stmt</i>

Page 19

**Subclause 2.5.7**

In line 6, change “procedures” to “procedures, modules”.

After line 8, add

Entities defined in an intrinsic module may be used without further definition or specification in those scoping units that contain a module reference for that intrinsic module, subject to the rules of use association (11.3.2).

Page 38

**Subclause 4.4.1**

In

R424 *private-sequence-stmt*   **is** PRIVATE  
   **or** SEQUENCE

add after line 31:

**or** *bind-spec*

**Note 4.1**

Also do a global rename of *private-sequence-stmt* to *derived-type-body-stmt*.

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**Subclause 4.4.1**

In the Constraints list, add after line 37:

- Constraint: If a *bind-spec* is present, it shall not contain a *name-string*.
- Constraint: If a *bind-spec* is present, all derived types specified in component definitions shall have a *bind-spec* with the same *name-string*.
- Constraint: If a *bind-spec* is present, SEQUENCE shall not be specified.

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**Subclause 4.4.1**

In the Constraints list, add after line 29:

- Constraint: *component-initialization* shall not appear if a *bind-spec* is present in the derived type definition.

Page 47

**Subclause 5.1**

In

R503 *attr-spec*                                    **is** PARAMETER  
    **or** *access-spec*  
    ...

add after line 27:

**or** *bind-spec*  
**or** *pass-by-spec*

Page 48

**Subclause 5.1**

In the Constraints list, add after line 18:

Constraint: A *bind-spec* may only be specified for a variable which is not a dummy argument.

Constraint: A *pass-by-spec* may only be specified for a dummy data object within an *interface-body* whose *function-stmt* or *subroutine-stmt* has the BIND(C) prefix.

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**Subclause 5.1**

After the Constraints list, add after line 41:

If a *bind-spec* is present, the additional constraints of sections 16.5 and 16.6 apply.

Page 53

**Subclause 5.1.2**

After section 5.1.2.2, insert a new section after line 5:

**5.1.2.2a BIND attribute**

The **BIND attribute** specifies that mechanisms for interoperability with other languages are used. Binding to entities that are defined by means of ISO C and have external linkage is described in section 16. For variables which are not dummy arguments, this attribute may also be declared via the BIND statement (16.2).

**Note 4.2**

Maybe add a note explaining that there is another usage of BIND: in *derived-type-defs*.

Page 57

**Subclause 5.2**

At line 41, change

This also applies to EXTERNAL and INTRINSIC statements.

to

This also applies to BIND, EXTERNAL and INTRINSIC statements.

Page 186

**Subclause 11.3**

After line 17, add

An **intrinsic module** is defined by the standard. A **nonintrinsic module** is defined by Fortran code.

Page 187

**Subclause 11.3.2**

Replace R1107 by

R1107	<i>use-stmt</i>	<b>is</b>	USE [ [ , <i>module-nature</i> ] :: ] ■ ■ <i>module-name</i> [ , <i>rename-list</i> ]
		<b>or</b>	USE [ [ , <i>module-nature</i> ] :: ] ■ ■ <i>module-name</i> , ONLY: [ <i>only-list</i> ]
R1107a	<i>module-nature</i>	<b>is</b>	INTRINSIC
		<b>or</b>	NON_INTRINSIC

Constraint: If *module-nature* is INTRINSIC, *module-name* shall be the name of an intrinsic module.

Constraint: If *module-nature* is NON\_INTRINSIC, *module-name* shall be the name of a nonintrinsic module.

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**Subclause 11.3.2**

After the Constraints, add

A *use-stmt* without a *module-nature* provides access either to an intrinsic or to a nonintrinsic module. If the *module-name* is the name of both an intrinsic and a nonintrinsic module, the nonintrinsic module is accessed.

Page 192

**Subclause 12.2**

At line 6, add at the end of the paragraph:

If the procedure has a *bind-spec* prefix, this is a characteristic.



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**Subclause 12.2.1.1**

At line 17, add at the end of the paragraph:

If the dummy data object has a *pass-by-spec* attribute, this is a characteristic.

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**Subclause 12.3.1.1**

After line 15, add a new clause to the list (1):

(f) That should follow other than the processor's default calling conventions (16.5).

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**Subclause 12.5.2.2**

In

R1219	<i>prefix-spec</i>	<b>is</b>	<i>type-spec</i>
		<b>or</b>	RECURSIVE
		<b>or</b>	PURE
		<b>or</b>	ELEMENTAL

add after line 1:

**or** *bind-spec*

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**Subclause 12.5.2.2**

In the Constraints list following R1219, add after line 5:

Constraint: A *bind-spec* may only be specified in an *interface-body*.

Constraint: A *bind-spec* for a dummy procedure shall not have a *name-string*.

Constraint: If a *bind-spec* with a *lang-keyword* other than FORTRAN is present, PURE or ELEMENTAL shall not be present.

Page 208

**Subclause 12.5.2.2**

Add after line 4:

If a *bind-spec* with *lang-keyword* C is present in the *prefix* of the function, the additional constraints of section 16.5 apply.

Page 208

**Subclause 12.5.2.3**

After R1123 at line 34, add:

Constraint: If a *bind-spec* with *lang-keyword* C is present in the *prefix* of the subroutine, \* shall not appear as *dummy-arg*.

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**Subclause 12.5.2.3**

Add after line 3:

If a *bind-spec* with *lang-keyword* C is present in the *prefix* of the sub-routine, the additional constraints of section 16.5 apply.

*Page 211*

**Subclause 12.5.3**

After “external subprogram” on line 14, add “, except when the binding mechanisms described in section 16.5 are used”.

*Page 292*

**New clause 16**

Introduce a new section “Section 16: Interoperability with ISO C”:

Take section 3 of this Technical Report, replace all occurrences of “Technical Report” by “International Standard”, renumber the sectioning and notes, and include the result as section 16 into IS 1539-1.

*Page 293*

**Annex A**

Update the Glossary:

After 293:39, add the term **binding** with a definition.

**Note 4.3**

Annex C.9.2 “Procedures defined by means other than Fortran (12.5.3)” and C.9.3 “Procedure interfaces (12.3)” on pages 334+ may be affected.
--

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**Annex D**

Update the Index :-)

## Annex A: Intrinsic module contents samples

### (informative)

The material in this informative annex serves as an index to which entities should be made accessible by the five intrinsic modules required by this Technical Report. This is only an index, and any conflicts with the normative part of this Technical Report shall be resolved in favor of the normative part. Note that it may be impossible to define some of the facilities made accessible by the intrinsic modules by Fortran source code.

The intrinsic module ISO\_C provides access to the following:

```

MODULE iso_c
  IMPLICIT NONE
  INTEGER, PARAMETER :: c_char = ...
  INTEGER, PARAMETER :: c_schar = ...
  INTEGER, PARAMETER :: c_shrt = ...
  INTEGER, PARAMETER :: c_int = ...
  INTEGER, PARAMETER :: c_long = ...
  INTEGER, PARAMETER :: c_uchar = c_schar
  INTEGER, PARAMETER :: c_ushrt = c_shrt
  INTEGER, PARAMETER :: c_uint = c_int
  INTEGER, PARAMETER :: c_ulong = c_long
  INTEGER, PARAMETER :: cflt = ...
  INTEGER, PARAMETER :: cdbl = ...
  INTEGER, PARAMETER :: cldbl = ...

  TYPE c_void_ptr ; BIND(C) ; PRIVATE ; ...
  TYPE c_struct_ptr ; BIND(C) ; PRIVATE ; ...
  TYPE c_char_ptr ; BIND(C) ; PRIVATE ; ...
  TYPE size_t => INTEGER(...)

  TYPE(c_void_ptr), PARAMETER :: c_null = ...

  INTEGER(c_int), SAVE :: argc = ...
  TYPE(c_void_ptr), SAVE :: argv = ...

  INTERFACE ASSIGNMENT(=) ; ...
  INTERFACE c_isnull ; ...
  INTERFACE c_address ; ...
  INTERFACE c_dereference ; ...
  INTERFACE c_increment ; ...
  INTERFACE c_sizeof ; ...
CONTAINS
  ...
END MODULE iso_c

```

The intrinsic module ISO\_C\_STDDEF\_H must contain at least the following entities, additional type aliases WCHAR\_T and PTRDIFF\_T may but need not be provided:

```

MODULE iso_c_stddef_h
  USE iso_c, ONLY: size_t, null => c_null
  IMPLICIT NONE
  INTERFACE offsetof ; ...
CONTAINS
  ...
END MODULE iso_c_stddef_h

```

The intrinsic module ISO\_C\_STDARG\_H has the following contents:

```

MODULE iso_c_stdarg_h
  IMPLICIT NONE
  TYPE va_list ; BIND(C) ; PRIVATE ; ...

  TYPE(va_list), PARAMETER :: va_empty = ...

  INTERFACE ASSIGNMENT(=) ; ...
  INTERFACE OPERATOR(//) ; ...
CONTAINS
  ...
END MODULE iso_c_stdarg_h

```

A model implementation of the module ISO\_C\_LIMITS\_H could be (on a two's complement machine and with char being implemented as signed char):

```

MODULE iso_c_limits_h
  USE iso_c, ONLY: c_schar, c_uchar, c_shrt, c_ushrt, &
                 c_int, c_uint, c_long, c_ulong
  IMPLICIT NONE
  INTEGER, PARAMETER :: CHAR_BIT = 8
  INTEGER(c_schar), PARAMETER :: SCHAR_MIN = -128_c_schar
  INTEGER(c_schar), PARAMETER :: SCHAR_MAX = 127_c_schar
  INTEGER(c_uchar), PARAMETER :: UCHAR_MAX = SCHAR_MIN
  INTEGER, PARAMETER :: CHAR_MIN = SCHAR_MIN
  INTEGER, PARAMETER :: CHAR_MAX = SCHAR_MAX
  INTEGER, PARAMETER :: MB_LEN_MAX = 1
  INTEGER(c_shrt), PARAMETER :: SHRT_MIN = -32768_c_shrt
  INTEGER(c_shrt), PARAMETER :: SHRT_MAX = 32767_c_shrt
  INTEGER(c_ushrt), PARAMETER :: USHRT_MAX = SHRT_MIN
  INTEGER(c_int), PARAMETER :: INT_MIN = -32768_c_int
  INTEGER(c_int), PARAMETER :: INT_MAX = 32767_c_int
  INTEGER(c_uint), PARAMETER :: UINT_MAX = INT_MIN
  INTEGER(c_long), PARAMETER :: LONG_MIN = -2147483648_c_long
  INTEGER(c_long), PARAMETER :: LONG_MAX = 2147483647_c_long
  INTEGER(c_ulong), PARAMETER :: ULONG_MAX = LONG_MIN
END MODULE iso_c_limits_h

```

A possible implementation of the module ISO\_C\_FLOAT\_H could be:

```

MODULE iso_c_float_h
  USE iso_c, ONLY: c_float, c_dbl, c_ldbl
  IMPLICIT NONE
  INTEGER, PARAMETER ::      FLT_ROUNDS = -1 ! indeterminate

  INTEGER, PARAMETER ::      FLT_RADIX = RADIX      (0.0_c_float)
  INTEGER, PARAMETER ::      FLT_MANT_DIG = DIGITS  (0.0_c_float)
  INTEGER, PARAMETER ::      DBL_MANT_DIG = DIGITS  (0.0_c_dbl)
  INTEGER, PARAMETER ::      LDBL_MANT_DIG = DIGITS (0.0_c_ldbl)
  INTEGER, PARAMETER ::      FLT_DIG = PRECISION  (0.0_c_float)
  INTEGER, PARAMETER ::      DBL_DIG = PRECISION  (0.0_c_dbl)
  INTEGER, PARAMETER ::      LDBL_DIG = PRECISION (0.0_c_ldbl)
  INTEGER, PARAMETER ::      FLT_MIN_EXP = MINEXPONENT(0.0_c_float)
  INTEGER, PARAMETER ::      DBL_MIN_EXP = MINEXPONENT(0.0_c_dbl)
  INTEGER, PARAMETER ::      LDBL_MIN_EXP = MINEXPONENT(0.0_c_ldbl)
  INTEGER, PARAMETER ::      FLT_MIN_10_EXP = -1*RANGE  (0.0_c_float)
  INTEGER, PARAMETER ::      DBL_MIN_10_EXP = -1*RANGE  (0.0_c_dbl)
  INTEGER, PARAMETER ::      LDBL_MIN_10_EXP = -1*RANGE (0.0_c_ldbl)
  INTEGER, PARAMETER ::      FLT_MAX_EXP = MAXEXPONENT(0.0_c_float)
  INTEGER, PARAMETER ::      DBL_MAX_EXP = MAXEXPONENT(0.0_c_dbl)
  INTEGER, PARAMETER ::      LDBL_MAX_EXP = MAXEXPONENT(0.0_c_ldbl)
  INTEGER, PARAMETER ::      FLT_MAX_10_EXP = RANGE    (0.0_c_float)
  INTEGER, PARAMETER ::      DBL_MAX_10_EXP = RANGE    (0.0_c_dbl)
  INTEGER, PARAMETER ::      LDBL_MAX_10_EXP = RANGE    (0.0_c_ldbl)

  REAL(c_float), PARAMETER :: FLT_MAX    = HUGE    (0.0_c_float)
  REAL(c_dbl), PARAMETER ::   DBL_MAX    = HUGE    (0.0_c_dbl)
  REAL(c_ldbl), PARAMETER ::  LDBL_MAX   = HUGE    (0.0_c_ldbl)
  REAL(c_float), PARAMETER :: FLT_EPSILON = EPSILON(0.0_c_float)
  REAL(c_dbl), PARAMETER ::   DBL_EPSILON = EPSILON(0.0_c_dbl)
  REAL(c_ldbl), PARAMETER ::  LDBL_EPSILON = EPSILON(0.0_c_ldbl)
  REAL(c_float), PARAMETER :: FLT_MIN    = TINY    (0.0_c_float)
  REAL(c_dbl), PARAMETER ::   DBL_MIN    = TINY    (0.0_c_dbl)
  REAL(c_ldbl), PARAMETER ::  LDBL_MIN   = TINY    (0.0_c_ldbl)
END MODULE iso_c_float_h

```

#### Note A.1

The floating point number models of C and Fortran are identical.
--