

Fujitsu Software

Technical Computing Suite V4.0L20

Development Studio

Fortran Language Reference

J2UL-2557-01ENZ0(08)
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Preface

Purpose of This Manual

This manual is intended as a reference to the Fortran language for programmers with experience in Fortran. For information on creating programs using the Fujitsu Fortran System, see "Fortran User's Guide".

Fujitsu Fortran supports the Fortran 2008 standard and extensions.

Fujitsu Fortran conforms to

ISO/IEC 1539-1:2010, Information technology - Programming languages - Fortran

Intended Readers

This manual is intended for the users who compile a Fortran program.

Structure of This Manual

The structure of this manual is as follows:

[Chapter 1 Elements of Fortran](#)

This chapter takes an elemental, building-block approach, starting from Fortran's smallest elements, its character set, and proceeding through source form, data, expressions, input/output, statements, executable constructs, and procedures, and ending with program units.

[Chapter 2 Details of Statements and Procedures](#)

This chapter gives syntax rules and usage for Fortran statements, constructs, intrinsic procedures, and service routines.

[Appendix A Intrinsic Procedures](#)

This chapter is a table containing brief descriptions and specific names of intrinsic procedures included with this system.

[Appendix B Service Routines](#)

This chapter is a table containing brief descriptions and specific names of service routines included with this system.

[Appendix C Extended Features](#)

This chapter is a table supporting extensions from Fortran 2008.

[Appendix D Supported Fortran 2018 Specifications](#)

This chapter is a table of supported Fortran 2018 specifications.

[Appendix E Glossary](#)

This chapter defines various technical terms used in this manual.

[Appendix F ASCII Character Set](#)

This chapter details the 128 characters of the ASCII set.

Notation Used in This Manual

The following conventions are used throughout the manual:

blue text	indicates an extension to the Fortran 2008 standard.
"blue text"	Hyperlink
<code>Program</code>	indicates Fortran source code.

In syntax descriptions,

KEYWORD	descriptions are to be entered exactly as they appear.
<i>Italics</i>	indicate text to be replaced by you.
[]	enclose optional items.
...	following an item indicates that more items of the same form may appear.

abc-list same as *abc* [,*abc*]
 & continues a syntax rule.

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Chapter 1 Elements of Fortran

1.1 Character Set

The Fortran character set consists of

- letters:

```
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z  
a b c d e f g h i j k l m n o p q r s t u v w x y z
```

- digits:

```
0 1 2 3 4 5 6 7 8 9
```

- special characters:

```
<blank> = + - * / \ ( ) [ ] { } , . : ; ! " % & ~ < > ? ' ` ^ | $ # @
```

- and the underscore character '_'.

Lower case letters are equivalent to corresponding upper-case letters except in CHARACTER literals.

The underscore character can be used as a non-leading significant character in a name.

Special characters are used as operators, as separators or delimiters, or for grouping.

1.2 Names

Names are used in Fortran to refer to various entities such as variables and program units. A name starts with a letter or a '\$', can be up to 240 characters in length and consists entirely of letters, digits, underscores, and '\$'.

Examples of legal Fortran names are:

```
aAaAa      apples_and_oranges      r2d2  
rose       ROSE                Rose
```

The three representations for the names on the line immediately above are equivalent.

The following names are illegal:

```
_start_with_underscore  
2start_with_a_digit  
illegal_@_character
```

1.3 Statement Labels

Fortran statements can have labels consisting of one to five digits, at least one of which is non-zero. The same statement label shall not be given to more than one statement in a scoping unit. Leading zeros are not significant in distinguishing statement labels.

A statement label provides a means of referring to an individual statement. Only branch target statements, FORMAT statements, and DO terminations shall be referred to by the use of statement labels. A branch target statement is an executable statement except ELSE statements, ELSE IF statements, CASE statements, END FORALL statements, ELSEWHERE statements, END WHERE statements, and type guard statements.

The following labels are valid:

```
123  
50000  
10  
010
```

The last two labels are equivalent. The same statement label shall not be given to more than one statement in a scoping unit.

1.4 Source Form

Fortran offers two source forms: free and fixed.

A character context means characters within a character literal constant (see "1.5.4.5 CHARACTER Literal Constants") or within a character string edit descriptor (see "1.8.1.4 Character String Edit Descriptors").

1.4.1 Free Source Form

In free source form, there are no restrictions on where a statement can appear on a line. A line can be up to 255 characters long. Except in character contexts, blanks are ignored.

The '!' character begins a comment except when it appears in a character context. The comment extends to the end of the line.

The ';' character can be used to separate statements on a line. If it appears in a character context or in a comment, the ';' character is not interpreted as a statement separator.

The '&' character as the last non-comment, non-blank character on a line indicates the line is to be continued on the next non-comment line. If a name, constant, keyword, or label is split across the end of a line, the first non-blank character on the next non-comment line shall be the '&' character followed by successive characters of the name, constant, keyword, or label.

If a character context is to be continued, an '&' must be the last nonblank character on the line and must not be followed by comment. An '&' must be the first nonblank character on the next line and the statement continues with the next character following the '&'.

A free source form statement can have unlimited continuation lines.

Comment lines cannot be continued, but a continuation line can contain a trailing comment. A line cannot contain only an '&' character or contain an '&' character as the only character before a comment.

Beginning a line with a '!', an '*', or a '+' column 1 is a comment line. However, the line with the eight characters '*include' in columns 1 through 8 is not a comment line. The '-' character as the last non-comment, non-blank character on a line indicates the line is to be continued on the next line column 1.

1.4.2 Fixed Source Form (obsolescent feature)

In fixed source form, there are restrictions on where statements and labels can appear on a line. Except in character contexts, blanks are ignored.

Except within a comment:

- Columns 1 through 5 are reserved for statement labels. If a label does not present, columns 1 through 5 shall be blank. Labels can contain blanks. Columns 1 through 5 of any continuation lines shall be blank.
- Column 6 is used only to indicate a continuation line. If column 6 contains a blank or zero, column 7 begins a new statement. If column 6 contains any other character, columns 7 through 72 are a continuation of the previous non-comment line. There can be unlimited continuation lines. Continuation lines shall not be labeled.
- Columns 7 through 72 are used for Fortran statements.
- Columns after 72 are ignored.

The '!' character begins a comment except when it appears in a character context or column 6. The comment extends to the end of the line. Additionally, fixed source form comments are formed by beginning a line with a 'C' or a '*' in column 1. Comment lines shall not be continued, but a continuation line can contain a trailing comment. An END statement shall not be continued. However, the line with the eight characters '*include' in columns 1 through 8 is not a comment line.

The ';' character can be used to separate statements on a line. If it appears in a character context, in a comment, or column 6, the ';' character is not interpreted as a statement separator.

1.5 Data

A data has a data type and may have any of the set of values specified for its data type. A data type is characterized by a set of values, together with a way to denote these values and a collection of operations that interpret and manipulate the values. Constants, variables, and subobjects of a constant are data objects. Data objects, the result of the evaluation of an expression, and function results are data entity. A data entity

has a data type and has, or may have, a data value except an undefined variable. Every data entity has a rank and it's thus either a scalar or an array. A named data object may have attributes declared in type declaration statement or individually specification statements.

A type is specified by type specifiers. There are intrinsic type specifier (see "[2.486 Type Declaration Statement](#)") and derived type specifier (see "[1.5.11.8 Derived Type Specifier](#)").

declaration type specifier is following syntax:

```
intrinsic type specifier      or
TYPE ( intrinsic type specifier ) or
TYPE ( derived type specifier ) or
CLASS ( derived type specifier ) or
CLASS ( * )                   or
TYPE( * )
```

A type specifier is used in an array constructor, a SELECT TYPE construct, an ALLOCATE statement, a DO CONCURRENT construct or a FORALL statement. Elsewhere, a declaration type specifier is used.

An entity that is declared using the TYPE(*) type specifier is assumed-type and is an unlimited polymorphic entity. See "[1.5.13 Class](#)" for an unlimited polymorphic entity. It is not declared to have a type, and is not considered to have the same declared type as any other entity, including another unlimited polymorphic entity. Its dynamic type and type parameters are assumed from its effective actual argument.

An assumed-type entity must be a dummy data object that does not have the ALLOCATABLE, CODIMENSION, INTENT (OUT), POINTER, or VALUE attribute and is not an explicit-shape array.

An assumed-type variable name can appear in the followings.

- An actual argument corresponding to a dummy argument that is assumed-type, or
- The first argument to the intrinsic function IS_CONTIGUOUS, LBOUND, PRESENT, RANK, SHAPE, SIZE, or UBOUND, or
- The function C_LOC from the intrinsic module ISO_C_BINDING.

An assumed-type actual argument that corresponds to an assumed-rank dummy argument must be assumed-shape or assumed-rank.

An assumed-type is used with mixed language programming. See "[Mixed Language Programming in Fortran User's Guide](#)" for mixed language programming.

1.5.1 Intrinsic Data Types

The five intrinsic data types are INTEGER, REAL, COMPLEX, LOGICAL, and CHARACTER. INTEGER, REAL, and COMPLEX types are numeric types. LOGICAL and CHARACTER types are nonnumeric types.

1.5.2 Kind

An intrinsic data type has one or more kinds. In this system for the CHARACTER, INTEGER, REAL, and LOGICAL data types, the kind type parameter (a number used to refer to a kind) corresponds to the number of bytes used to represent each respective kind. For the COMPLEX data type, the kind type parameter is the number of bytes used to represent the real or the imaginary part.

If the kind type parameter is not specified, the default kind value is determined implicitly. For INTEGER, REAL, COMPLEX and LOGICAL types, the default kind value is 4, and for CHARACTER type, it is 1. These each type is default INTEGER, default REAL, default COMPLEX, default LOGICAL, and default CHARACTER.

Three intrinsic inquiry functions, SELECTED_CHAR_KIND (see "[2.426 SELECTED_CHAR_KIND Intrinsic Function](#)"), SELECTED_INT_KIND (see "[2.427 SELECTED_INT_KIND Intrinsic Function](#)") and SELECTED_REAL_KIND (see "[2.428 SELECTED_REAL_KIND Intrinsic Function](#)"), are provided. Each returns a kind type parameter based on the required range and precision of a data object in a way that is portable to other Fortran systems. The kinds available in this system are summarized in the following table:

Table 1.1 Intrinsic Data Types

Type	Kind Type Parameter	Type Name	Notes
INTEGER	1	One-byte INTEGER	Range: -128 to 127
	2	Two-byte INTEGER	Range: -32,768 to 32,767

Type	Kind Type Parameter	Type Name	Notes
	4 (default INTEGER)	Four-byte INTEGER	Range: -2,147,483,648 to 2,147,483,647
	8	Eight-byte INTEGER	Range: -9,223,372,036,854,775,808 to 9,223,372,036,854,775,807
REAL	2	Half precision REAL	Range: 6.10×10^{-5} to 65,504 Precision: approximately 3 decimal digits
	4 (default REAL)	Single precision REAL	Range: 1.18×10^{-38} to 3.40×10^{38} Precision: 7-8 decimal digits
	8	Double precision REAL	Range: 2.23×10^{-308} to 1.79×10^{308} Precision: 15-16 decimal digits
	16	Quadruple precision REAL	Range: 10^{-4931} to 10^{4932} Precision: approximately 33 decimal digits
COMPLEX	2	Half precision COMPLEX	Range: 6.10×10^{-5} to 65,504 Precision: approximately 3 decimal digits
	4 (default COMPLEX)	Single precision COMPLEX	Range: 1.18×10^{-38} to 3.40×10^{38} Precision: 7-8 decimal digits
	8	Double precision COMPLEX	Range: 2.23×10^{-308} to 1.79×10^{308} Precision: 15-16 decimal digits
	16	Quadruple precision COMPLEX	Range: 10^{-4931} to 10^{4932} Precision: approximately 33 decimal digits
LOGICAL	1	One-byte LOGICAL	Values: .TRUE. and .FALSE.
	2	Two-byte LOGICAL	Values: .TRUE. and .FALSE.
	4 (default LOGICAL)	Four-byte LOGICAL	Values: .TRUE. and .FALSE.
	8	Eight-byte LOGICAL	Values: .TRUE. and .FALSE.
CHARACTER	1 (default CHARACTER)	ASCII CHARACTER	ASCII character set

1.5.3 Character Length

The number of characters in a CHARACTER data object is indicated by its length type parameter. For example, the CHARACTER literal constant "Character data" has a length of fourteen.

1.5.4 Literal Constants

A literal datum, also known as a literal, literal constant, or immediate constant, is specified as follows for each of the Fortran data types. The syntax of a literal constant determines its intrinsic type.

1.5.4.1 INTEGER Literal Constants

An INTEGER literal constant consists of one or more digits preceded by an optional sign ('+' or '-') and followed by an optional underscore '_' and kind type parameter. If the optional underscore '_' and kind type parameter are not present, the INTEGER literal is of type default INTEGER (four-byte INTEGER in this system).

Examples of valid INTEGER literals are

```
34      -256      345_4      +78_mykind
```

34 and -256 are of type default INTEGER (four-byte INTEGER in this system). 345_4 is of type four-byte INTEGER. In the last example, `mykind` shall have been previously declared as a scalar INTEGER named constant with the value of an INTEGER kind type parameter (1, 2, 4, or 8 in this system).

An INTEGER literal constant without kind type parameter shall not be -2147483648.

1.5.4.2 REAL Literal Constants

A REAL literal consists of one or more digits containing a decimal point '.' (the decimal point can appear before, within, or after the digits), optionally preceded by a sign ('+' or '-'), and optionally followed by an exponent letter and exponent, optionally followed by an underscore '_' and kind type parameter. If an exponent letter is present the decimal point '.' is optional. The exponent letter is 'E' for single precision, 'D' for double precision, and 'Q' for quadruple precision. If the optional underscore '_' and kind type parameter are present after exponent letter and exponent, the exponent letter shall be 'E'. If the optional underscore '_' and kind type parameter are not present, the REAL literal is type default REAL (single precision REAL in this system).

Examples of valid REAL literals are

```
-3.45    .0001    34.E-4    1.4_8
```

-3.45 and .0001 are of type default REAL (single precision REAL in this system). 34.E-4 is of type single precision REAL. The last example is of type double precision REAL.

1.5.4.3 COMPLEX Literal Constants

A COMPLEX literal constant is formed by enclosing in parentheses a comma-separated pair of REAL, INTEGER literal constants or named constants. The named constant must be of type REAL or INTEGER. The first of the REAL, INTEGER literal constants or named constants represents the real part of the COMPLEX literal constant; the second represents the imaginary part. The kind type parameter of a COMPLEX literal constant is 16 if either the real or the imaginary part or both are quadruple precision REAL, 8 if either the real or the imaginary part or both are double precision REAL, otherwise the kind type parameter is 4 (default COMPLEX).

Examples of valid COMPLEX literal constants are

```
(3.4, -5.45)    (-1, -3)    (3.4, -5)    (-3.d13, 6._8)    (p, q)
```

The first three examples are of type default COMPLEX (single precision COMPLEX in this system, where four bytes are used to represent each part, real or imaginary, of the COMPLEX literal constant). The fourth and fifth examples are of type double precision COMPLEX, and use eight bytes for each part. The named constants p and q are of type double precision REAL.

1.5.4.4 LOGICAL Literal Constants

A LOGICAL literal is either .TRUE. or .FALSE., optionally followed by an underscore '_' and a kind type parameter. If the optional underscore '_' and kind type parameter are not present, the LOGICAL literal is of type default LOGICAL (four-byte LOGICAL in this system).

Examples of valid LOGICAL literals are

```
.false.    .true.    .false._4    .true._mykind
```

The first two examples are of type default LOGICAL (four-byte LOGICAL in this system). .false._4 is of type four-byte LOGICAL. In the last example, `mykind` shall have been previously declared as a scalar INTEGER named constant with the value of a LOGICAL kind type parameter (1, 2, 4, or 8 in this system).

1.5.4.5 CHARACTER Literal Constants

A CHARACTER literal consists of a string of characters enclosed in matching apostrophes ''' or quotation marks '"', optionally preceded by a kind type parameter and an underscore '_'.

If a quotation mark is needed within a CHARACTER string enclosed in quotation marks, double the quotation mark inside the string. The doubled quotation mark is then counted as a single quotation mark. Similarly, if an apostrophe is needed within a CHARACTER string enclosed in apostrophes, double the apostrophe inside the string. The double apostrophe is then counted as a single apostrophe.

Examples of valid CHARACTER literals are

```
"Hello world"
'don't give up'
1_"Fortran"
mykind_'FUJITSU LIMITED'
''
""
```

mykind shall have been previously declared as a scalar INTEGER named constant with the value 1 to indicate the kind. The last two examples, which have no intervening characters between the quotes or apostrophes, are zero-length CHARACTER literals.

A Hollerith constant is a string that consists of an unsigned integer constant (greater than zero) followed by the letter 'H' or 'h' and then followed by any character string of length value of specified integer constant. A Hollerith constant is equivalent to a character constant unless otherwise noted.

A Hollerith constant shall not appear in:

- An operand in a STOP or PAUSE statement
- A format identifier in a PRINT or READ statement that does not specify a UNIT= specifier.

An escape sequence shall not appear in Hollerith constants.

In free source form, if the character '&' or '-' appears in a Hollerith constant as the last nonblank character on the line, the character '&' or '-' indicates that the statement continues on the next non-comment line.

1.5.4.5.1 Escape Sequences

In a character context, the following backslash escapes are recognized. The escape sequence treated as one indicated character, which is in a character literal constant or apostrophes contains a character constant edit descriptor, that contains two characters, a backslash followed by one character. An escape sequence shall not appear in Hollerith constant and H edit descriptor.

Escape Sequence	Character
\0	Null
\b	Backspace
\t	Horizontal tabulation
\n	Line feed
\f	Form feed
\"	Quotation
\'	Apostrophe
\\	Backslash
\x	x, where x is any other character

The back slash character can be controlled to treat, escape sequence or ordinary character. See "Fortran User's Guide" for compiler option.

For example,

```
i = len('abc\n')           ! i is assigned the value 4
```

1.5.4.6 Binary, Octal, and Hexadecimal Constants

A binary, octal, or hexadecimal constant can appear in the followings.

- A right-hand side of an assignment expression, and a right-hand side of a PARAMETER statement
- An initialization in a DATA statement, and an initialization in a type declaration statement
- An argument A in an intrinsic function DBLE (see "2.115 DBLE Intrinsic Function"), REAL (see "2.406 REAL Intrinsic Function") or INT (see "2.285 INT Intrinsic Function")

- An argument X or Y in an intrinsic function CMPLX (see "2.78 CMPLX Intrinsic Function")
- An argument I or J in an intrinsic function BGE (see "2.48 BGE Intrinsic Function"), BGT (see "2.49 BGT Intrinsic Function"), BLE (see "2.55 BLE Intrinsic Function"), BLT (see "2.58 BLT Intrinsic Function"), DSHIFTL (see "2.126 DSHIFTL Intrinsic Function"), DSHIFTR (see "2.127 DSHIFTR Intrinsic Function"), IAND (see "2.227 IAND Intrinsic Function"), Ieor (see "2.273 IEOR Intrinsic Function"), IOR (see "2.290 IOR Intrinsic Function") or MERGE_BITS (see "2.347 MERGE_BITS Intrinsic Function").

If a binary, octal, or hexadecimal constant appears in a right-hand side of an assignment expression, a DATA statement, in a PARAMETER statement, and an initialization in a type declaration statement, a type of assignment variable shall be corresponding to an intrinsic. Also, a binary, octal, or hexadecimal constant will be assigned in variable area directly. If it is shorter than the size of corresponding variable, the space to the left the constant is padded with zeroes. If it exceeds the size of corresponding variable, the high-order excess is truncated.

If an actual argument of it is shorter than the size of corresponding type of a result of an intrinsic function, the space to the left the constant is padded with zeroes. If it exceeds the size of corresponding type of a result of an intrinsic function, the high-order excess is truncated.

1.5.4.6.1 Binary Constants

A binary constant is following syntax:

```
B'digits'      or
B"digits"
```

Where:

The *digits* is a string of zero or more binary digits. A binary digit is the digit 0 or 1.

For example,

```
data i /b'0001'/      ! i is initialized the value 1
parameter (j=b'0010') ! j is assigned the value 2
```

1.5.4.6.2 Octal Constants

An octal constant is following syntax:

```
O'digits'      or
O"digits"      or
'digits'O      or
"digits"O
```

Where:

The *digits* is a string of zero or more octal digits. An octal digit is a digit in the range 0 to 7.

For example,

```
data i /o'001'/      ! i is initialized the value 1
data j /o"010"/      ! j is initialized the value 8
parameter (k='015'o) ! k is assigned the value 13
```

1.5.4.6.3 Hexadecimal Constants

A hexadecimal constant is following syntax:

```
Z'digits'      or
Z"digits"      or
X'digits'      or
X"digits"      or
'digits'X      or
"digits"X
```

Where:

The *digits* is a string of zero or more hexadecimal digits. A hexadecimal digit is a digit or a letter in the range A to F. The letter in a hexadecimal digit can be small letter.

For example,

```
data i /z'01'//      ! i is initialized the value 1
data j /z"10"/      ! j is initialized the value 16
parameter (k='1a'x) ! k is assigned the value 26
```

1.5.5 Named Data

A named data object, such as a variable, named constant, or function result, is given the properties of an intrinsic or user-defined data type, either implicitly (based on the first letter of the name) or through a type declaration statement. Additional information about a named data object, known as the data object's attributes, can also be specified, either in a type declaration statement or in separate statements specific to the attributes that apply.

1.5.5.1 Implicit Typing

In the absence of a type declaration statement, a named data object's type is determined by the first letter of its name. The letters I through N begin data objects of type default INTEGER and the other letters and a '\$' begin data objects of type default REAL. These implicit typing rules can be customized or disabled using the IMPLICIT statement. IMPLICIT NONE can be used to disable all implicit typing for a scoping unit.

1.5.5.2 Explicitly Type Declaration

A type declaration statement specifies the type, type parameters, and attributes of a named data object or function. A type declaration statement is available for each intrinsic type, INTEGER, REAL, COMPLEX, LOGICAL, or CHARACTER, as well as for derived types (see "1.5.11 Derived Types").

1.5.5.3 Attributes

Besides type and type parameters, a data object or function can have one or more of the following attributes, which can be specified in a type declaration statement or in a separate statement particular to the attribute. A named data object shall not be explicitly specified to have a particular attribute more than once in a scoping unit.

- ALLOCATABLE - the data object is an allocatable variable, but is to have memory allocated for it as specified during execution of the program (see "2.15 ALLOCATABLE Statement").
- ASYNCHRONOUS - asynchronous input/output is used to handle variables (see "2.30 ASYNCHRONOUS Statement").
- AUTOMATIC - the data object to be on the stack (see "2.40 AUTOMATIC Statement").
- BIND - the variable or common block is a C language variable with an external association and is interoperable (see "2.51 BIND Statement").
- CHANGEENTRY - the name is that of an external procedure except Fortran program (see "2.66 CHANGEENTRY Statement").
- CODIMENSION - the data object is a coarray (see "2.79 CODIMENSION Statement").
- CONTIGUOUS - the array pointer, assumed shape array, or assumed-rank is CONTIGUOUS (see "2.88 CONTIGUOUS Statement").
- DIMENSION - the data object is an array, or assumed-rank (see "2.119 DIMENSION Statement").
- EXTERNAL - the name is that of an external procedure, a dummy procedure, or procedure pointer, and it can be used as an actual argument (see "2.179 EXTERNAL Statement").
- INTENT - the dummy argument shall neither be defined nor become undefined in the procedure (INTENT(IN)), shall be defined before a reference and any actual argument that becomes associated with such a dummy argument shall be definable (INTENT(OUT)), or is intended for use both to receive data from and to return data to the invoking scoping unit (INTENT(INOUT)) (see "2.287 INTENT Statement").
- INTRINSIC - the name is that of an intrinsic procedure (see "2.289 INTRINSIC Statement").
- OPTIONAL - the dummy argument need not have a corresponding actual argument in a reference to the procedure in which the dummy argument appears (see "2.370 OPTIONAL Statement").
- PARAMETER - the data object is a named constant (see "2.372 PARAMETER Statement").

- POINTER - the data object is a pointer (see "[2.376 POINTER Statement](#)").
- PRIVATE - the named data object, a procedure or a type in a MODULE program unit is accessible only in the current module (see "[2.385 PRIVATE Statement](#)").
- PROTECTED - the named variable is specified in a MODULE program unit, the part in the useful range by use association where the variable can be modified is limited (see "[2.392 PROTECTED Statement](#)").
- PUBLIC - the named data object, a procedure or a type in a MODULE program unit is accessible in a program unit that uses that module (see "[2.393 PUBLIC Statement](#)").
- SAVE - the data object retains its value, definition status, association status, and allocation status after a RETURN or END statement (see "[2.420 SAVE Statement](#)").
- STATIC - the data object to be in static memory (see "[2.458 STATIC Statement](#)").
- TARGET - the data object that is to be associated with a pointer (see "[2.475 TARGET Statement](#)").
- VALUE - the dummy argument to be associated with a definable temporary area whose initial value is that of the actual argument. Neither the value nor the changes in the definition status for the dummy argument influence the actual argument (see "[2.498 VALUE Statement](#)").
- VOLATILE - the data object is prevented optimization (see "[2.500 VOLATILE Statement](#)").

1.5.6 Scalar

A scalar is a data entity that can be represented by a single value of the data type and that is not an array. The rank of a scalar is zero.

1.5.6.1 Scalar Pointer

A scalar pointer can be allocated as needed using an ALLOCATE statement, and deallocated with a DEALLOCATE statement. Alternatively, a scalar pointer can be associated with a target using a pointer assignment statement. The rank of a scalar pointer is 0.

1.5.6.2 Scalar Allocatable Variable

A scalar allocatable variable can be allocated as needed using an ALLOCATE statement, and deallocated with a DEALLOCATE statement. The rank of a scalar allocatable variable is 0. The association status of a scalar allocatable variable is the same as that of allocatable arrays (see "[1.5.9.1.1 Allocatable Array Association Status](#)").

1.5.7 Substrings

A character string is a sequence of characters in a CHARACTER data object. The characters in the string are numbered from left to right starting with one. A contiguous part of a character string, called a substring, can be accessed using the following syntax:

```
string ( [ starting-point ] : [ ending-point ] )
```

Where:

string is a string name or a CHARACTER literal constant [except a Hollerith constant](#).

starting-point is the starting point of a substring of *string*.

ending-point is the ending point of a substring of *string*.

If absent, *starting-point* and *ending-point* are given the values one and the length of the *string*, respectively. A substring has a length of zero if *starting-point* is greater than *ending-point*.

For example, if `char_string` is the name of the string "abcdefg",

```
char_string(2:4)           ! is "bcd"
char_string(2: )          ! is "bcdefg"
char_string( :4)          ! is "abcd"
char_string( : )          ! is "abcdefg"
char_string(3:3)         ! is "c"
```

```
"abcdefg"(2:4)           ! is "bcd"
"abcdefg"(3:2)           ! is a zero-length string
```

1.5.8 Arrays

An array is a set of data, all of the same type and type parameters, arranged in a rectangular pattern of one or more dimensions. An array has a rank that is equal to the number of dimensions in the array; [the maximum rank is 30](#). The array's shape is its extent in each dimension. The array's size is the number of elements in the array.

In the following example

```
integer, dimension (3,2) :: i
```

`i` has rank 2, shape (3,2), and size 6.

1.5.8.1 Array References

A whole array is referenced by the name of the array. Individual elements or sections of an array are referenced using array subscripts.

Syntax:

```
part [ % part ]...   or
part [ . part ]
```

Where:

part is the following syntax:

```
name [ ( subscript-list ) ]
```

name shall be an array if (*subscript-list*) is specified.

Using '%' operator or '.' operator is structure component reference (see "[1.5.11.6 Structure Component](#)").

subscript-list is a comma-separated list of

```
element-subscript   or
subscript-triplet   or
vector-subscript
```

element-subscript is a scalar INTEGER expression.

subscript-triplet is the following syntax:

```
[ element-subscript ] : [ element-subscript ] [ : stride ]
```

stride is a scalar INTEGER expression.

vector-subscript is a rank one INTEGER array expression.

The subscripts in *subscript-list* each refer to a dimension of the array. The left-most subscript refers to the first dimension of the array.

When *subscript-triplet* or *vector-subscript* is specified in *subscript-list*, *subscript-list* in other *part* shall not contain *subscript-triplet* and *vector-subscript*, and other name shall not be an array that is without (*subscript-list*).

If *name* without (*subscript-list*) is an array, other *name* shall not be an array that is without (*subscript-list*), and *subscript-triplet* and *vector-subscript* shall not be contained in *subscript-list* of other *part*.

1.5.8.2 Array Elements

If each subscript in an array subscript list is an *element-subscript*, then the array reference is to a single array element. Otherwise, more than one subscript in an array subscript list is a *subscript-triplet* or *vector-subscript*, it is to an array section (see "[1.5.8.4 Array Sections](#)").

1.5.8.3 Array Element Order

The elements of an array form a sequence known as array element order.

The position of an element of an array in the sequence is:

$$(1+(s_1-j_1)) + ((s_2-j_2)*d_1) + \dots + ((s_n-j_n)*d_{n-1}*d_{n-2}*\dots*d_1)$$

Where:

s_i is the subscript in the i th dimension.

j_i is the lower bound of the i th dimension.

d_i is the size of the i th dimension.

n is the rank of the array.

For example, in the following code

```
integer, dimension(2,3) :: a
```

the order of the elements is $a(1,1)$, $a(2,1)$, $a(1,2)$, $a(2,2)$, $a(1,3)$, $a(2,3)$. When performing input/output on arrays, array element order is used.

1.5.8.4 Array Sections

You can refer to a selected portion of an array as an array. Such a portion is called an array section. An array section has a subscript list that contains at least one subscript that is either a *subscript-triplet* or a *vector-subscript*. Note that an array section with only one element is not a scalar.

1.5.8.5 Subscript Triplets

subscript-triplet is the following syntax:

```
[ element-subscript ] : [ element-subscript ] [ : stride ]
```

The first *element-subscript* is the lower bound of the array section, the second *element-subscript* is the upper bound, and *stride* means the increment between successive subscripts in the sequence. Any or all three can be omitted. If the lower bound is omitted, the declared lower bound of the dimension is assumed. If the upper bound is omitted, the upper bound of the dimension is assumed. If the *stride* is omitted, a stride of one is assumed.

Valid examples of array sections using subscript triplets are:

```
a(2:8:2)      ! a(2), a(4), a(6), a(8)
b(1,3:1:-1)  ! b(1,3), b(1,2), b(1,1)
c(:, :, :)   ! c
```

1.5.8.6 Vector Subscripts

Vector subscript is the following syntax:

```
vector-subscript
```

vector-subscript is a rank one INTEGER array expression.

A vector subscript designates a sequence of subscripts corresponding to the values of the elements of the expression.

Consider the following example:

```
integer :: vector(3) = (/3,8,12/)
real    :: whole(3,15)
...
print*, whole(3,vector)
```

Here the array `vector` is used as a subscript of `whole` in the PRINT statement, which prints the values of elements (3,3), (3,8), and (3,12).

1.5.8.7 Array Reference with Substrings

A CHARACTER array section or array element can have a substring specifier following the subscript list. If an array section has a substring specifier, then the reference is an array section. A whole array cannot have a substring specifier.

For example,

```
character (len=10), dimension (10) :: string
string(3:8)(2:4) = 'abc'
```

assigns 'abc' to the array section made up of characters 2 through 4 of rows 3 through 8 of the CHARACTER array `string`.

1.5.9 Dynamic Arrays

An array can be fixed in size at compile time or can assume a size or shape at run time in a number of ways:

- Allocatable arrays and array pointers can be allocated as needed with an `ALLOCATE` statement, and deallocated with a `DEALLOCATE` statement (see "[1.5.9.1 Allocatable Arrays](#)" and "[1.5.9.2 Array Pointers](#)"). Allocatable arrays and array pointers together are known as deferred-shape arrays.
- An assumed-shape array is a dummy array can assume a shape based on the shape of the corresponding actual argument (see "[1.5.9.3 Assumed-Shape Arrays](#)").
- An assumed-size array is a dummy array can assume a size based on the size of the corresponding actual argument (see "[1.5.9.4 Assumed-Size Arrays](#)").
- An automatic array is not dummy array and has bounds depend on the nonconstant expression (see "[1.5.9.5 Automatic and Adjustable Arrays](#)").

1.5.9.1 Allocatable Arrays

The `ALLOCATABLE` attribute can be given to an array, the array has `ALLOCATABLE` attribute is allocatable array. An allocatable array shall be a deferred-shape array (see "[2.119 DIMENSION Statement](#)"). An allocatable array shall be declared with deferred-shape specifier, `:',` for each dimension. The deferred-shape specifier is the following syntax:

```
:
```

For example,

```
integer, allocatable :: a(:), b(:, :, :)
```

declares two allocatable arrays, `a` has rank one and `b` has rank three.

The bounds, and thus the shape, of an allocatable array are determined when the array is allocated with an `ALLOCATE` statement. Continuing the previous example,

```
allocate (a(3), b(1,3,-3:3))
```

allocates an array of rank one `a`, and size three and an array of rank three `b`, and size 21 with the lower bound -3 in the third dimension.

Memory for allocatable arrays is returned to the system using the `DEALLOCATE` statement.

1.5.9.1.1 Allocatable Array Association Status

The allocation status of an allocatable array is one of the following.

- Not currently allocated. An allocatable array with this status shall not be referenced or defined; it may be allocated with the `ALLOCATE` statement. Deallocating it causes an error condition in the `DEALLOCATE` statement. The `ALLOCATED` intrinsic returns `.FALSE.` for such an array.
- Currently allocated. An allocatable array with this status may be referenced, defined, or deallocated; Allocating it causes an error condition in the `ALLOCATE` statement. The `ALLOCATED` intrinsic returns `.TRUE.` for such an array.

The `ALLOCATED` intrinsic function (see "[2.17 ALLOCATED Intrinsic Function](#)") may be used to determine the allocation status.

If an object of derived type is created by an `ALLOCATE` statement, any allocatable ultimate components have an allocation status of not currently allocated unless the following.

- An object of derived type is specified in `SOURCE=` specifier, and
- The allocatable ultimate component is allocated.

An allocatable array with the SAVE attribute has an initial status of not currently allocated. If the array is allocated, its status changes to currently allocated. The status remains currently allocated until the array is deallocated.

An allocatable array that is a dummy argument of a procedure receives the allocation status of the actual argument with which it is associated on entry to the procedure. An allocatable array that is an ultimate component of a dummy argument of a procedure receives the allocation status of the corresponding component of the actual argument on entry to the procedure.

An allocatable array that does not have the SAVE attribute, that is a local variable of a procedure or an ultimate component thereof, that is not a dummy argument or a subobject thereof, and that is not accessed by use or host association, has a status of not currently allocated at the beginning of each invocation of the procedure. The status may change during execution of the procedure. If the array is not the result variable of the procedure or a subobject thereof and has a status of currently allocated when the procedure is exited by execution of a RETURN or END statement, it is deallocated.

An allocatable array that does not have the SAVE attribute and that is accessed by use association has an initial status of not currently allocated. The status may change during execution of the program. If the array has an allocation status of currently allocated when execution of a RETURN or END statement results in no scoping unit having access to the module, the status remains currently allocated.

1.5.9.2 Array Pointers

The POINTER attribute can be given to an array. An array pointer, like an allocatable array, shall be a deferred-shape array (see "2.119 DIMENSION Statement"). An allocatable array shall be declared with deferred-shape specifier, ':', for each dimension.

The deferred-shape specifier is the following syntax:

```
:
```

For example,

```
integer, pointer, dimension(:, :) :: c
```

declares a pointer array of rank two. An array pointer can be allocated in the same way an allocatable array can. Additionally, the shape of a pointer array can be set when the pointer becomes associated with a target in a pointer assignment statement. The shape then becomes that of the target.

```
integer, pointer, dimension(:, :) :: c
integer, target, dimension(2,4) :: d
c => d
```

In the above example, the array c becomes associated with array d and assumes the shape of d.

1.5.9.3 Assumed-Shape Arrays

An assumed-shape array is a nonpointer dummy array that takes its shape from the associated actual argument array. The lower bound of an assumed-shape array can be declared and can be different from that of the actual argument array. If the *lower-bound* is not present, the lower bound is 1.

An assumed-shape specification is

```
[ lower-bound ] :
```

for each dimension of the assumed-shape array.

For example,

```
integer :: a(3,4)
call zee(a)
contains
  subroutine zee(x)
    integer, dimension(-1:, :) :: x
    ...
  end subroutine zee
end
```

Here the dummy array x is an assumed-shape array, it assumes the shape of the actual argument a with a new lower bound for dimension one.

The interface for a procedure that has an assumed-shape dummy array shall be explicit (see "1.12.7.1 Explicit Interfaces").

1.5.9.4 Assumed-Size Arrays

An assumed-size array is a dummy array whose size is assumed from that of an associated actual argument. The rank and extents may differ for the actual and dummy arrays.

Declaration of an assumed-size array is the following syntax:

```
[ explicit-shape-spec-list ] [ lower-bound : ] *
```

An assumed-size array has no extent in its last dimension and no shape. The function name of an array-valued function shall not be declared as an assumed size array. An assumed-size array with INTENT(OUT) shall not be the following object:

- Derived type for which default initialization is specified, or
- Polymorphic, or
- Derived type which has an allocatable ultimate component, or
- Derived type which is finalizable.

You cannot refer to an assumed-size array in a context where the shape of the array shall be known, such as in a whole array reference or for many of the transformational array intrinsic functions. A function result cannot be an assumed-size array.

```
...
integer a
dimension a(4)
...
call zee(a)
...
end
subroutine zee(x)
integer, dimension(-1:*) :: x
...
```

In this example, the size of dummy array *x* is not known.

1.5.9.5 Automatic and Adjustable Arrays

A lower and upper bound of explicit-shape array may depend on the value of dummy argument, common block object, and the variable that is made accessible by use association or host association; it shall be a dummy argument, a function result, or an automatic array of a procedure. An automatic array is an explicit-shape array that is declared in a subprogram, is not a dummy argument, and has bounds that are nonconstant specification expressions.

Consider the following example:

```
subroutine foo(i, k)
integer :: i, j, k
dimension i(k,3), j(k)
```

Here the shapes of arrays *i* and *j* depend on the value of the dummy argument *k*. *j* is an automatic array.

1.5.10 Array Constructors

An array constructor is an unnamed array.

Syntax:

```
( / ac-spec / ) or
left-square-bracket ac-spec right-square-bracket
```

Where:

An array constructor can be reshaped with the RESHAPE intrinsic function and can then be used to initialize or represent arrays of rank greater than one.

For example,

```
integer,dimension(2,2) :: a = reshape(/1,2,3,4/),(/2,2/)
```

assigns (/1,2,3,4/) to a in array-element order after reshaping it to conform with the shape of a.

1.5.11 Derived Types

Derived types are user-defined data types based on the intrinsic types, INTEGER, REAL, COMPLEX, LOGICAL, and CHARACTER. A scalar data object of derived type is called a structure.

1.5.11.1 Derived Type Definition

When a data entity is declared explicitly to be of a derived type, the derived type shall have been defined previously in the scoping unit or be accessible there by use or host association. The component of each data entity that is of type derived type is declared to be of the types specified by the corresponding component definition statements of the derived type definition.

Syntax:

```
TYPE [ [ , type-attr-spec-list ] :: ] type-name [ ( type-param-name-list ) ]  
  [ type-param-def-statement ] ...  
  [ private-or-sequence ] ...  
  [ component-def-statement ] ...  
  [ type-bound-procedure ] ...  
END TYPE [ type-name ]
```

Where:

type-attr-spec-list can specify PUBLIC, PRIVATE, EXTENDS (parent type name), ABSTRACT, and BIND(C). PUBLIC and PRIVATE cannot be specified concurrently. The parent type must be the name of an extensible type (see "1.5.11.4 Type Extension") defined previously. If the type definition includes a deferred binding, or if a deferred binding is inherited, ABSTRACT must be specified. If ABSTRACT is specified, that type must be extensible. If EXTENDS is specified, SEQUENCE cannot be specified.

type-name is the name of the derived type being defined. Specify the type attribute specification (see "1.5.11.2 Derived Type Parameter") in *type-param-name-list*.

type-param-def-statement is the type parameter definition statement (see "1.5.11.2 Derived Type Parameter").

private-or-sequence-statement is

```
PRIVATE          or  
SEQUENCE
```

component-def-statement is

```
component-data-def-statement      or  
component-proc-def-statement
```

component-def-statement is the data component declaration statement. (see "2.486 Type Declaration Statement"), only POINTER, ALLOCATABLE, CODIMENSION, CONTIGUOUS, DIMENSION, PUBLIC and PRIVATE is permitted for *attr-spec*. If the POINTER or ALLOCATABLE attribute is specified, each array specifier shall be a *deferred-shape-spec-list*. If the POINTER and ALLOCATABLE attribute is not specified, each array specifier shall be an *explicit-shape-spec-list*. POINTER and ALLOCATABLE shall not both appear in the same *component-def-statement*. If the CONTIGUOUS attribute is specified, the component shall be an array with the POINTER attribute.

If neither the POINTER nor the ALLOCATABLE attribute is specified, the declaration type specifier (see "2.486 Type Declaration Statement") in the data component declaration statement shall specify an intrinsic type or a previously defined derived type.

If the CODIMENSION attribute is specified or coarray specifier (see "1.17.1 Coarray Specifier") is specified in data component :

- An allocatable attribute must be specified in *component-data-def-statement*. and,
- An entity whose type has the coarray ultimate component must be a nonpointer nonallocatable scalar and must not be a coarray(see "1.17 Coarray") or function result.

component-proc-def-statement is a component procedure definition statement, is the following:

```
PROCEDURE ( [ proc-interface ] ), proc-component-attr-spec-list :: proc-decl-list
```

proc-interface is a procedure interface.

proc-component-attr-spec-list is a list of procedure component attribute specification.

proc-decl-list is a list of procedure declaration.

POINTER, PASS [(argument name)], NOPASS, PUBLIC, and PRIVATE can be specified in the procedure component attribute specifier, and POINTER must always be specified. If the procedure pointer component has an implicit interface or has no arguments, NOPASS must be specified. If PASS [(argument name)] is specified, the interface must have a dummy argument that sets the argument name. The dummy argument name is the passed-object dummy argument of the procedure pointer component. PASS and NOPASS cannot be specified concurrently in the same procedure component attribute specifier list.

type-bound-procedure is a type-bound procedure (see "1.5.11.3 Type-Bound Procedure").

If END TYPE is followed by a *type-name*, the *type-name* shall be the same as that in the corresponding TYPE statement.

If the SEQUENCE statement is present, the type is a sequence type. The storage of the components for sequence type in memory as definition order. If SEQUENCE is present, all derived types specified in component definitions shall be sequence types.

If all of the ultimate components are of type default INTEGER, default REAL, double precision REAL, default COMPLEX, or default LOGICAL and are not pointers or allocatable variables, the type is a numeric sequence type.

If all of the ultimate components are of type default CHARACTER and are not pointers or allocatable variables, the type is a character sequence type.

The PRIVATE attribute and statement in the type definition can be specified only in the type definition in the module declaration part. Even if the type has the PUBLIC attribute, the component name of that PRIVATE attribute can be referenced only within the module with that type definition. If that type has the PRIVATE attribute, the structure constructor can be referenced only within the module with that type definition.

A derived type can be declared by STRUCTURE statement.

Syntax:

```
STRUCTURE [ / type-name / ] [ component-list ]  
    struct-elm-def-statement  
    [ struct-elm-def-statement ] ...  
END STRUCTURE
```

If derived type definitions using STRUCTURE statements are nested, only the *type-name* argument in the inner definition may be omitted. The *component-list* can be specified only in the inner STRUCTURE statement of the nested definition. The *component* arguments are structure names if a derived type being defined.

struct-elm-def-statement is the following syntax:

```
component-def-statement    or  
union-declaration        or  
structure-definition
```

union-declaration is the following syntax:

```
UNION  
    map-declaration  
    [ map-declaration ] ...  
END UNION
```

map-declaration declares the block that shares same storage.

map-declaration is the following syntax:

```
MAP  
    struct-elm-def-statement  
    [ struct-elm-def-statement ] ...  
END MAP
```

Each *map-declaration* in the *union-declaration* shares the same storage. The size of the storage space occupied by a union is equal to the maximum size of the map declarations.

structure-definition is a derived type definition by STRUCTURE statement.

The derived type defined by STRUCTURE statement is a sequence type.

If *initialization-expr* appears for a nonpointer component, that component in any object of the type has initial value, also component of allocatable variable and automatic object have initial value when they are allocated. If *initialization-expr* appears for a pointer component, that component in any object of the type has default initial status; disassociated. They are called default initialization.

initialization-expr shall not appear for an allocatable variable component.

If a component is of a type for which default initialization is specified for component, the default initialization specified *initialization-expr* overrides the default initialization specified for that component. When one initialization overrides another it is as if only the overriding initialization were specified. Explicit initialization in a type declaration statement overrides default initialization.

In the following example,

```
type coordinates
  real :: latitude=0.0, longitude=0.0
end type coordinates

type place
  character(len=20) :: name
  type(coordinates) :: location
end type place

type link
  integer :: j
  type(link), pointer :: next=>null()
end type link
```

`type coordinates` is a derived type with two REAL components: `latitude` and `longitude`: and each component has initial value 0.0. `Type place` has two components: a CHARACTER of length twenty, `name`, and a structure of type `coordinates` named `location`. `Type link` has two components: an INTEGER, `j`, and a structure of type `link`, named `next`, that is a pointer to the same derived type. A component structure can be of the same type as the derived type itself only if it has the POINTER attribute and has initial status: disassociated.

Two data entities have the same type if they are declared with reference to the same derived type definition. The definition may be accessed from a module or from a host scoping unit. Data entities in different scoping unit also have the same type if they are declared with reference to different derived type definitions that have the same name, have the SEQUENCE property, have the BIND(C) property, and have components that do not have PRIVATE accessibility and agree in order, name, and attributes.

1.5.11.2 Derived Type Parameter

The type parameter definition statement declares the name of the type parameter in the derived type definition.

The type parameter definition statement has the following format:

Syntax:

```
INTEGER [ kind-selector ] , type-param-attr-spec :: type-param-decl-list
```

Where:

kind-selector is a kind type parameter.

type-param-attr-spec is an attribute specifier of the type parameter.

type-param-decl-list is a declaration list of type parameters,

that is the following syntax:

```
type-param-name [ = scalar-init-initialization-expr ]
```

type-param-name is a name of the type parameter.

scalar-init-initialization-expr is a scalar INTEGER constant expression.

The type parameter name in the type parameter definition statement of the derived type definition must be included in the TYPE statement of the derived type definition.

The type parameter names in the TYPE statement of a derived type definition must be included in the type parameter definition statement of the derived type definition.

The type parameter attribute specifier has the following format:

```
KIND    or
LEN
```

The *type-param-attr-spec* explicitly specifies whether a type parameter is a kind parameter or a length parameter.

The KIND attribute specifier specifies kind type parameter and the LEN attribute specifier specifies length type parameter. A length type parameter may be specified in specification expressions within the derived type definition for the type, but it must not be specified in constant expressions. If component initialization appears, every type parameter and array bound of the component must be constant expression.

The type parameter order of an extended type consists of the type parameter order of its parent type followed by any additional type parameters in the order of the type parameter list in the derived type definition.

The derived type specifier specifies the value of the derived type parameter.

The dummy argument of derived type with length type parameter cannot have the INTENT(OUT) attribute.

The derived type definition, object declaration, or component declaration of derived type with length type parameter cannot be specified in scope of BLOCK construct.

Structure component to the right of part references with nonzero rank cannot specify length type parameter in array bound or character length specification.

The object or the expression of a derived type that has ultimate component where length type parameter is used cannot be specified in an input/output list item or NAMELIST statement.

Intrinsic procedures with parameterized derived type as result type cannot be specified if it is passed as actual argument and corresponding dummy argument has assumed type length parameters.

The type of the allocate object cannot be parameterized derived type when the MOLD specifier is specified for the ALLOCATE statement.

The expression of parameterized derived type cannot be specified as selector.

The component initialization cannot appear in derived type with length type parameter.

The parameterized derived type or type that have a component of parameterized derived type cannot be specified in type specifier of coarray.

Example for derived type parameter:

```
type struct(dim,lg)
  integer, kind :: dim
  integer, len :: lg
  real :: array(dim)
  character(len=lg) :: ch
end type
```

1.5.11.3 Type-Bound Procedure

The type bound procedure specifies a procedure for operating the derived type in the TYPE statement in the derived type definition.

The type bound procedure has the following format:

Syntax:

```
CONTAINS statement
[ binding-private-stmt ]
proc-binding-stmt
[ proc-binding-stmt ] ...
```

Where:

binding-private-stmt is a binding private statement, is the following:

```
PRIVATE
```

The binding PRIVATE statement can be specified only when the type definition is in the module specification.

proc-binding-stmt is a procedure binding statement.

The procedure binding statement must be either a specific binding, a generic binding, or a final binding.

A specific binding has the following format:

```
PROCEDURE( ( interface-name ) ) [ [ , binding-attr-list ] :: ] binding-assignment-list
```

interface-name is a name of the interface.

binding-attr-list is an attribute list of binding.

binding-assignment-list is a comma-delimited binding procedure name declaration list.

The binding procedure name declaration has the following format:

```
binding-name [ => procedure-name ]
```

binding-name is a name of binding.

procedure-name is a name of procedure.

When "*=> procedure-name*" is specified, the two consecutive delimiting colons cannot be omitted.

When "*=> procedure-name*" is specified, the interface name cannot be specified.

The procedure name must be a module procedure name that can be accessible, or an external procedure name that has an explicit interface.

If "*=> procedure-name*" and an interface name are both not specified, it is the same as when a binding name is specified in the "*=> procedure-name*" procedure name.

A generic binding has the following format:

```
GENERIC [ , access-attr ] :: generic-spec => binding-name-list
```

access-attr is an access attribute.

generic-spec is a generic specifier.

binding-name-list is a list of binding name.

These generic bindings must explicitly or implicitly specify in the module specification part the same accessibility attribute as all other generic bindings of the same generic specifier in that derived type.

The binding name of the binding name list must be the name of the specific binding of that type.

If the generic specifier is not a generic name, these specific bindings must have a passed-object dummy argument (see "[1.12.7.3 Generic Interfaces](#)").

If the generic specifier is OPERATOR(user-defined-operator), see "[1.12.7.3.2 Defined Operations](#)".

If the generic specifier is ASSIGNMENT(=), see "[1.12.7.3.3 Defined Assignment](#)".

If the generic specifier is derived type input/output generic specifier (see "[2.288 INTERFACE Statement](#)"), the interface of each binding must be as specified in "[1.7.4.2 User-defined Derived Type Input/Output Procedure](#)". The type of the dummy argument *dtv_arg* (see "[1.7.4.2 User-defined Derived Type Input/Output Procedure](#)") must be the same type as the derived type definition.

An *access-attr* has the following format:

```
PUBLIC      or  
PRIVATE
```

An *access-attr* can specify into module definition part.

A binding attribute has the following format:

```
PASS [ ( arg-name ) ]      or  
NOPASS                      or
```

```

NON_OVERRIDABLE      or
DEFERRED              or
access-attr

```

arg-name is an argument name.

access-attr is an access attribute.

The same binding attribute can be specified only once in one binding attribute list.

If that binding interface does not have a dummy argument of defined type, NOPASS must be specified.

When PASS(*arg-name*) is specified, a dummy argument with an argument name must be specified in that binding interface. The dummy argument name is the passed-object dummy argument of type bound procedure.

PASS and NOPASS cannot be specified concurrently in one binding attribute list.

NON_OVERRIDABLE and DEFERRED cannot be specified concurrently in one binding attribute list.

If an interface name is specified, DEFERRED must be specified. In this case, the interface name must be specified.

The DEFERRED attribute must be specified only when the type bound procedure to be overridden is deferred.

An inherited binding with the NON_OVERRIDABLE attribute cannot be overridden.

Each binding of a procedure binding statement specifies a type bound procedure. A type bound procedure can have a passed-object dummy argument. A generic binding specifies the generic interface of the type binding for each specific binding. A binding with the DEFERRED attribute is a deferred binding, which can be specified only within an abstract type definition.

A type bound procedure can be identified by a binding name within the scope of the type definition. This name is used as the binding name for a specific binding, and the generic name in the generic specifier for a generic binding is the generic name. A generic binding that is different from a final binding or a generic name in a generic specifier does not have a binding name, nor does a final binding.

A specific binding interface is the interface of the procedure specified by the procedure name or the interface name.

Example of a type and type bound procedure.

```

module mod
type two_real
  real :: x,y
  contains
    procedure, pass :: two_real_fun=> fun
end type two_real
contains
  real function fun (a, b)
    class (two_real), intent (in) :: a, b
    fun = a%x + b%x
  end function fun
end module

```

The same generic specifier can be specified in multiple generic bindings in one derived type definition. Added generic bindings with the same generic specifier extend the generic interface.

A generic type bound procedure name cannot be the same name as a specific type bound procedure name with the same type.

When a type definition includes a binding PRIVATE statement, the implicit accessibility of the type procedure binding is private. If a binding PRIVATE statement is not included, it is public. The procedure binding accessibility can be specified explicitly.

The accessibility of a type bound procedure is not affected by a PRIVATE statement in the component definition part. The accessibility of the data component is not affected by a PRIVATE statement in the type bound procedure part.

A final binding has the following format:

```

FINAL [ :: ] final-subroutine-name-list

```

final-subroutine-name-list is a final subroutine name.

A *final-subroutine-name* is the name of a module procedure that has only one dummy argument. That argument cannot be omitted, and is a variable of the derived type being defined, but not a pointer, allocatable variable, or polymorphic. The dummy argument cannot have INTENT(OUT) or VALUE attribute.

A *final-subroutine-name* must not be one previously specified for that type. A final subroutine must not have a dummy argument with the same kind type parameters and rank as the dummy argument.

A derived type is finalizable when the derived type has the following conditions,

- It has any final subroutines, or
- It has any nonpointer, nonallocatable component whose type is finalizable.

Finalization occurs when following conditions,

- When a pointer is deallocated its target is finalized, or
- An allocatable object is deallocated, or
- An object is finalized in RETURN statement or END statement when the following conditions.
 - The program unit is not main program, and
 - The object does not have SAVE attribute, and
 - The object is not a dummy argument, and
 - The object is not a function result, and
 - The object does not have POINTER attribute, and
 - The object is not defined in a module
- If an executable construct references a function, the result is finalized after execution of the innermost executable construct.
- When a procedure is invoked, a nonpointer, nonallocatable object that is an actual argument associated with an INTENT(OUT) dummy argument is finalized.
- When an intrinsic assignment statement is executed, variable is finalized after evaluation of expression and before the definition of variable.

1.5.11.4 Type Extension

The extendable type is a nonsequence derivative type that does not have the BIND attribute.

The extended type has the EXTENDS attribute. Its parent type is specified in the EXTENDS attribute.

The abstract type has the ABSTRACT attribute.

Example of type extension:

```
type a_type
  real :: x, y
end type a_type
type, extends(a_type) :: a_extend_type ! extended type for a_type
real:: z
end type a_extend_type
```

1.5.11.4.1 Inheritance

The extended type extends the parent type. The extended type includes all type parameters of the parent type, all components, and procedure bindings that do not override or finalize. The extended type holds all attributes held by the parent type. The extended type derived type definition can add type parameters, components, and procedure bindings.

An extended type has a scalar, nonpointer, nonallocatable, parent component with the type and type parameters of the parent type. The name of this component is the parent type name. The component has the accessibility attribute of the parent type. The component of the parent component is inheritance associated with the corresponding component inherited from the parent type. The component declared in the extended type and the type parameter name cannot be the same as the accessible component and the type parameter name of the parent type.

Example of inheritance:

```
type t1                ! base type
  real :: x, y
end type t1
```

```

type, extends(t1) ::t2 ! extended type
                        ! component x,y,t1 are inherited.
  real :: z
end type t2
type(t2) :: a

```

1.5.11.4.2 Overriding a Type Bound Procedure

When a binding other than a generic binding specified in the type definitions has the same binding name as the parent type binding, the binding specified in the type definition overrides the binding from the parent type.

When the generic binding specified by the type definition has the same generic specifier as an inherited binding, the generic interface is extended. The overriding binding procedure and the overridden binding procedure must meet all of the following conditions:

- Both must have a passed-object dummy argument, or both must not have one.
- If the overridden bound procedure is a pure procedure, the overriding bound procedure must also be a pure procedure.
- Both are elemental procedures, or neither can be an elemental procedure.
- Both must have the same number of dummy arguments.
- If a passed-object dummy argument appears, the name and position must correspond.
- Dummy arguments in corresponding positions must have the same name and characteristics unless they are the passed-object dummy argument type.
- Both must be subroutines, or be functions with the same result and characteristics.
- If the overridden bound procedure has the PUBLIC attribute, the overriding bound procedure cannot have the PRIVATE attribute.

Example of type bound procedure overriding:

```

module mod
type t1
  real :: x, y
  contains
  procedure, pass :: fun => afun
end type t1
type, extends(t1) ::t2
  real:: z
  contains
  procedure, pass :: fun => bfun
end type t2
contains
  function afun (a, b) result(r)
    class (t1), intent (in) :: a, b
    real :: r
    r = a%x + b%x + a%y + b%y
  end function afun
  function bfun (a, b) result(r)
    class (t2), intent (in) :: a
    class (t1), intent (in) :: b
    real :: r
    select type(b)
    type is(t2)
      r = a%x + b%x + a%y + b%y + a%z +b%z
    end select
  end function bfun
end module mod

```

1.5.11.5 Declaring Variables of Derived Type

Variables of derived type are declared with the type declaration statement with TYPE (*type-name*) *type-specifier*. The following are examples of declarations of variables for each of the derived types defined above:

```

type(coordinates) :: my_coordinates
type(place) :: my_town
type(place), dimension(10) :: cities
type(link) :: head

```

1.5.11.6 Structure Component

Components of a structure are referenced using the percent sign '%' operator or '.' operator.

Syntax:

```

part % part [ % part ] ...      or
part . part [ . part ] ...

```

Where:

part is the following syntax:

```

name [ ( subscript-list ) ] [ ( substrings ) ]

```

If (*subscript-list*) is specified, *name* must be an array. See "1.5.8.1 Array References" for reference of arrays. If (*substrings*) is specified, *name* must be of type character. See "1.5.7 Substrings" for reference of substring.

Each *name* except the rightmost shall be of derived type, and except the leftmost shall be the name of a component of the derived type definition of the type of the preceding *name*.

To perform a procedure reference of structure components, the name at the right must be the procedure pointer component name.

When uses '.' operator for structure component reference, component name shall not be the same as 'TRUE', 'FALSE', 'EQ', 'NE', 'GT', 'GE', 'LT', 'LE', 'NOT', 'AND', 'OR', 'EQV' nor 'NEQV', also shall not be the same as user-defined operator.

The following are examples of structure component reference for each of the variable declared above:

```

my_coordinates%latitude
my_town%location%latitude
cities(:, :)%name
cities%name
cities(1,1:2)%location%latitude

```

`my_coordinates%latitude` refers latitude in the structure `my_coordinates`.

`my_town%location%latitude` refers latitude in type `coordinates` in structure `my_town`.

`cities(:, :)%name` refers name for all element of `cities`. It is the same meaning as `cities%name`.

`cities(1,1:2)%coordinates%latitude` refers element latitude of type `coordinates` for elements (1,1) and (1,2) only of `cities`.

1.5.11.7 Enumeration Bodies and Enumerators

An enumeration body definition specifies a pair consisting of an enumeration body and the enumerator of the corresponding default INTEGER type.

An enumeration has the following format:

```

ENUM , BIND ( C )
  ENUMERATOR [ :: ] named-constant [ = scalar-int-initialization-expr ]
  [ ENUMERATOR [ :: ] named-constant [ = scalar-int-initialization-expr ] ]...
END ENUM

```

named-constant is a list of enumerators that is a named constant of default INTEGER type.

scalar-int-initialization-expr is a scalar INTEGER constant expression.

When = is specified in an enumerator, two consecutive delimiting colons must be specified before the enumerator list.

The PARAMETER attribute is implicitly specified in enumerators. Enumerators are defined according to the intrinsic assignment rules, and values are determined as follows:

1. If a scalar INTEGER constant expression is specified, the enumerator value is the result value of the scalar integer constant expression.
2. If a scalar INTEGER constant expression is not specified and the enumerator is the first enumerator in the enumeration body definition, the enumerator value is 0.
3. If a scalar INTEGER constant expression is not specified and the enumerator is not the first enumerator in the enumeration body definition, 1 is added to the preceding enumerator in the definition, and the result becomes the enumerator value.

Example of enumerator is the following:

```
enum, bind(c)
  enumerator :: desktoppc = 2007, notepc = 2009
  enumerator netbookpc
end enum
```

The following example is same as above.

```
integer, parameter :: desktoppc = 2007, notepc = 2009, netbookpc = 2010
```

1.5.11.8 Derived Type Specifier

A derived type specifier specifies derived type and type parameters.

Syntax:

```
type-name [ ( type-param-spec-list ) ]
```

Where:

type-name is the name of the derived type. *type-name* must have been defined previously in the scoping unit or be accessible there by use or host association.

type-param-spec is:

```
[ keyword = ] type-param-value
```

(*type-param-spec-list*) can specify only if the type is parameterized.

There must be at most one *type-param-spec* corresponding to each parameter of the type.

If a type parameter does not have a default value, there must be a *type-param-spec* corresponding to that type parameter.

keyword may be omitted from a *type-param-spec* only if the *keyword* has been omitted from each preceding *type-param-spec* in the *type-param-spec-list*.

Each *keyword* is the name of a parameter of the type.

type-param-value is:

```
scalar-int-expr      or
*                    or
:
```

The type param value for a kind type parameter must be a constant expression.

A colon may be used as a type parameter value only in the declaration of an entity or component that has the POINTER or ALLOCATABLE attribute.

A colon as a type parameter value specifies a deferred type parameter. The deferred type parameter is a length type parameter whose value can change during execution of the program.

An asterisk as a type parameter value specifies an assumed type parameter. The asterisk can be used as a *type-param-value* in a *type-param-spec* only in the declaration of a dummy argument or associate name or in the allocation of a dummy argument.

1.5.12 Structure Constructors

A structure constructor is a scalar value of derived type to be constructed from a sequence of values, one value for each component of the derived type.

Syntax:

```
derived-type-spec ( [ expr-list ] )
```

Where:

derived-type-spec is a derived type specifier (see "1.5.11.8 Derived Type Specifier"). The abstract type cannot be specified as the derived type name.

The type parameter of derived type specifier can be specified only if the derived type has the type parameters. [When derived type has the type parameter it cannot be omitted.](#)

expr-list is a list of component specifier that has the following format:

```
[ keyword= ] component-data-source
```

keyword is a component keyword that is a name of component.

component-data-source is a component data source that has the following format:

```
expr           or  
data-target   or  
proc-target
```

expr is for an expression that specifies a value of a component of a derived type. *data-target* is for a data target. *proc-target* is for a procedure target.

Two or more component specifications, including components associated by inheritance, cannot be specified in one derived type component. If the component has no implied initial value, it must have a component specification. "keyword=" can be omitted from the component specification only if "keyword=" is omitted from each of the preceding component specifications in the structure constructor.

All components of a type with a specified type name and component specification must be able to be referenced by the scoping unit that contains the structure constructor.

If the type name is the same as a generic name, the component specification list cannot be a valid actual argument specifier list of a function reference resolved as a generic reference.

A data target must correspond to a pointer component that is not a procedure pointer. A procedure target must correspond to a component that is a procedure pointer.

A data target must have the same rank as the corresponding component.

If keyword= is not present, the corresponding component data source is assigned according to the component order. If keyword= is present, it is assigned to the component named by the keyword. For components that are not pointers, the type and type parameter at the time of declaration of that component and expression must be compatible with the variables and expressions in the intrinsic assignment statement. For components that are not pointers or allocation components, the expression shape must be compatible with the component shape.

For a pointer component, the corresponding component data source must be a procedure target or a data target permitted by the pointer assignment statement.

If a derived type component is an allocation element, the corresponding component data source must be evaluated as an intrinsic function NULL() with the argument omitted (see "2.365 NULL Intrinsic Function"), an allocated variable with the same rank, or an object with the same rank. If the expression is a reference to the intrinsic function NULL(), the corresponding component of the constructor has a status of not currently allocated. If the expression is an allocatable entity, the corresponding component of the constructor has the same allocation status as that allocatable entity and, if it is allocated, the same bounds and value. With any other expression that evaluates to an array the corresponding component of the constructor has an allocation status of currently allocated and has the same bounds and value as the expression.

When a component with default initialization does not have a corresponding component data source, the default initialization is applied to that component. If an allocatable component has no corresponding component data source, then that component has an allocation status of unallocated.

A structure constructor cannot be specified before the referenced type is defined.

Example:

```
type my_type           ! derived-type definition  
  integer :: i,j  
  character(len=40) :: string
```

```

end type my_type
type (my_type) :: a      ! derived-type declaration
a = my_type (4, 5.0*2.3, 'abcdefg')

```

In this example, the second expression in the structure constructor is converted to type default INTEGER when the assignment is made.

1.5.12.1 Component Keyword

When a component keyword '*keyword*' is specified, the expression is associated with the component specified at keyword regardless of the position in the structure constructor list.

If a component keyword is not specified, the expression is associated with the component at the position corresponding to the derived type component list.

If the expression is not associated with the component at the position corresponding to the component list, and if there is a component keyword specification for the preceding expression in the expression list, a component keyword must be specified.

Example of component keyword:

```

type ty1
  integer :: a,b,c
end type
type(ty1):: t
t = ty1(c=1,b=2,a=3)
end

```

In this example, the `ty1(c=1,b=2,a=3)` is same as `ty1(3,2,1)`

1.5.12.2 Components for which an Expression can be Omitted

If a component has default initialization or allocatable, the corresponding expression can be omitted.

If an expression is validly omitted but the component in question is not the last component in the component list, a component keyword specification is required for subsequent components in the actual argument list.

Example of an optional component:

```

type ty1
  integer :: a = 1
  integer :: b
  integer :: c = 1
end type
type (ty1) :: t
t = ty1(b = 3)      ! a and c are omitted,
                  ! and must specify component keyword for b.
t = ty1(2, 3)      ! c is omitted,
                  ! and no require component keyword for a or b.
t = ty1(b = 3, c = 8)
                  ! a is omitted,
                  ! but the component keywords
                  ! must be specified for b and c.
end

```

1.5.12.3 Extended Type of Derived Type

If a derived type is an extended type from a parent type, the parent type variable with a parent type name is treated as the top component. If there is no expression associated with the parent type variable in the structure constructor, the expression corresponding to the parent type component must be specified.

Example:

```

type ty1
  integer :: a
end type
type, extends(ty1) :: ty2

```

```

integer :: b
end type
type (ty1) :: t1
type (ty2) :: t2
...
t2 = ty2(1, b = 1)
t2 = ty2(ty1 = ty1(1), b = 1)
t2 = ty2(a = 1, b = 1)
end

```

1.5.13 Class

A polymorphic data element can have a different type during program execution. The polymorphic data element type during execution is the type during program execution. The data element declared type is the explicitly or implicitly declared type.

The CLASS specifier declares a polymorphic object. If the CLASS specifier contains a type name, that type becomes the polymorphic object declared type.

The CLASS(*) specifier declares an unlimited polymorphic object. Unlimited polymorphic data elements are not declared as objects having a type. In addition, the declared type is not the same for all other elements, including other unlimited polymorphic data elements.

If a data element is not polymorphic, the type is compatible only with data elements that have the same declared type. If a polymorphic data element is not unlimited polymorphic, the data elements with compatible types may have the same declared type or may have its extended type. Unlimited polymorphic data elements do not have a declared type. However, all data elements and types are compatible. If "the type is compatible" between a data element and a particular type, this means that data elements of that type are compatible with the type. If two data element types are "not compatible", both types are mutually incompatible.

To make a data element and another element TKR compatible means that the data element is compatible with the target data element and type, that both have the same kind type parameter, and that they also have the same rank.

A polymorphic allocate object can allocate an object of any compatible type. A polymorphic pointer or polymorphic dummy argument can associate an object of a compatible type during program execution.

The type at execution of an allocated polymorphic allocate object is the allocation time type.

At execution, the type of a polymorphic pointer in the associated state is the target dynamic type.

At execution, the type of a polymorphic dummy argument that is not an allocate object or a pointer is the associated actual argument dynamic type.

At execution, the type of an allocate object not in the allocated state or of an empty pointer is the declared type.

At execution, the type of an object that has an association name is the dynamic type of the selector that associated it.

The type at execution of an object that is not polymorphic is the declared type.

1.5.14 Pointer

A pointer is a variable that has the POINTER attribute. There are "data pointers" and "procedure pointers".

A data pointer is not referenced or defined unless it is associated with a target object that can be referenced or defined.

A procedure pointer is a procedure that has the EXTERNAL attribute and the POINTER attribute. It is not referenced unless the target procedure and pointer are associated.

1.5.14.1 Pointer Association

A data pointer is associated with a target by pointer assignment (see "[2.378 Pointer Assignment Statement](#)") or allocation (see "[2.16 ALLOCATE Statement](#)"). A target shall be a variable that has the TARGET attribute or shall be a pointer. A pointer that is associated with a target can refer or define, any reference to the pointer applies to the target. If the pointer is polymorphic, the dynamic type is the target dynamic type.

Pointer assignment (see "[2.378 Pointer Assignment Statement](#)") can be used to associate a procedure pointer with a dummy procedure that is not a module procedure, intrinsic procedure, or a procedure pointer.

1.5.14.2 Pointer Association Status

A pointer association status is one of associated, disassociated, or undefined. The ASSOCIATED intrinsic function (see "2.29 ASSOCIATED Intrinsic Function") may be used to determine the association status.

Unless a pointer is initialized (explicitly or by default), it has an initial association status of undefined. An initialized pointer has an association status of disassociated. If the association status of a pointer is disassociated or undefined, the pointer shall not be referenced or deallocated. Whether its association status, a pointer always may be nullified by NULLIFY statement, allocated by ALLOCATE statement, or pointer assigned. A nullified pointer is disassociated. When a pointer is allocated, it becomes associated. When a pointer is pointer assigned, its association status is determined by its target.

1.5.14.3 Declaring Data Pointers and Targets

A data pointer can be declared in a type declaration statement with the POINTER *attr-spec* or in a POINTER statement. A target can be declared in type declaration statement with the TARGET *attr-spec* or in a TARGET statement. When declaring an array to be a pointer, you shall declare the array with a deferred-shape array.

Example:

```
integer, pointer :: a, b(:, :)
integer, target :: c
a => c                ! pointer assignment statement
                    ! a is associated with c
allocate (b(3,2))    ! allocate statement
                    ! an unnamed target for b is
                    ! created with the shape (3,2)
```

In this example, an explicit association is created between a and c through the pointer assignment statement. Note that a has been previously declared a pointer, c has been previously declared a target, and a and c agree in type, kind, and rank. In the ALLOCATE statement, a target array is allocated and b is made to point to it. The array b was declared with a deferred shape, so that the target array could be allocated with any rank two shape.

1.5.15 Implied Shape Array

An implied-shape array is a named constant that takes its shape from the constant expression in its declaration. If the lower bound is not present, it becomes 1.

An implied-shape specification is

```
[ lower-bound : ] *
```

for each dimension of the implied-shape array.

An implied-shape array must be a named constant.

For example,

```
integer, dimension(0:*) , parameter :: x=[1,2,3]
```

Here the named constant x is an implied-shape array, it takes the shape from constant expression and lower bound is 0 and upper bound is 2 for dimension one.

1.5.16 Assumed Rank

An assumed-rank entity is a dummy data object whose rank is assumed from its effective actual argument.

This rank can be zero. An assumed-rank entity is declared with an *array-spec* (see "2.1.19 DIMENSION Statement") that is an *assumed-rank-spec*.

assumed-rank-spec is the following syntax:

```
..
```

An assumed-rank entity shall be a dummy data object that does not have the ALLOCATABLE, CODIMENSION, POINTER, CODIMENSION or VALUE attribute.

An assumed-rank entity shall be a dummy data object that does not have the CONTIGUOUS attribute in the procedure with *proc-language-binding-spec*.

An assumed-rank variable name can appear only the following:

- An actual argument that corresponds to a dummy argument that is assumed-rank, or
- The argument of the function C_LOC or C_SIZEOF from the intrinsic module ISO_C_BINDING, or
- The first dummy argument of an intrinsic inquiry function.

If a nonallocatable nonpointer assumed rank actual argument corresponds to a dummy argument that is an INTENT(OUT) assumed rank, it must not be polymorphic, finalizable, of a type with an allocatable ultimate component, of a parameterized derived type having length type parameter, or of a type for which default initialization is specified.

If the procedure has *proc-languagebinding-spec*, the lower bound of assumed-rank dummy argument with the procedure is 0.

If the procedure does not have *proc-languagebinding-spec*, the lower bound of assumed-rank dummy argument with the procedure is 1.

An assumed-rank is used with mixed language programming. See "Mixed Language Programming in Fortran User's Guide" for mixed language programming.

1.5.17 Designator

A designator is an object name (see "1.5.17.1 Object Name"), array element (see "1.5.8.2 Array Elements"), array section (see "1.5.8.4 Array Sections"), coindexed named object (see "1.5.17.2 Coindexed Named Object"), complex part designator (see "1.5.17.3 Complex Part Designator"), structure component (see "1.5.11.6 Structure Component"), or substring (see "1.5.7 Substrings").

1.5.17.1 Object Name

An object name is the name of an object

1.5.17.2 Coindexed Named Object

A coindexed named object is an object followed by an image selector(see "1.17.5 Image Selector").

1.5.17.3 Complex Part Designator

A complex part designator is following syntax:

```
designator%RE or  
designator%IM
```

Where:

The *designator* must be of complex type.

A complex part designator is *designator*%RE, it designates the real part of *designator*. If it is *designator*%IM, it designates the imaginary part of *designator*. The type of a complex part designator is real, and its kind and shape are those of the *designator*.

For example,

```
complex :: c=(2.0 , 3.0)  
real :: r  
r= c%re ! r has value 2.0
```

1.6 Expressions

An expression is formed from operands, operators, and parentheses. Evaluation of an expression produces a value with a type, type parameters (kind and, if CHARACTER, length), and a shape.

Some examples of valid Fortran expressions are

```
5
n
(n+1)*y
"Fujiitsu " // 'Fortran ' // text(1:23)
(-b + (b**2-4*a*c)**.5) / (2*a)
b%a - a(1:1000:10)
sin(a) .le. .5
l .operator. r + .operator. m
```

The last example uses defined operations `.operator.` (see "[1.12.7.3.2 Defined Operations](#)").

All array-valued operands in an expression shall have the same shape. A scalar is conformable with an array of any shape. Array-valued expressions are evaluated element-by-element for corresponding elements in each array and a scalar in the same expression is treated like an array where all elements have the value of the scalar.

For example, the expression

```
a(2:4) + b(1:3) + 5
```

would perform

```
a(2) + b(1) + 5
a(3) + b(2) + 5
a(4) + b(3) + 5
```

Expressions are evaluated according to the rules of operator precedence (see "[1.6.3 Intrinsic Operations](#)"). If there are multiple contiguous operations of the same precedence, exponentiation is evaluated from right to left, and other operations are evaluated from left to right. Parentheses can be used to enforce a particular order of evaluation.

For example,

```
a + (b-c)
```

operation `b-c` is evaluated first, then addition `a` with the result of is `(b-c)` evaluated.

Unary addition or subtraction cannot be specified following `**`, `/`, `*`, `+`, or `-` operator. The unary addition or subtraction is necessary enclosed by parentheses.

For example, the incorrect expressions are

```
K + -1      ! Fix to K+(-1)
K ** -2     ! Fix to K**(-2)
```

1.6.1 Specification Expression

A specification expression is a scalar INTEGER expression for use in specifications such as length type parameters and array bounds. The scalar INTEGER expression is a restricted expression.

The restricted expression is an expression in which each operation is intrinsic and the expression must comprise one of the items below. However, all subscripts, array section subscripts, substring start positions, substring end positions, and type parameter values in these must be restricted expressions.

- A constant or subobject of a constant.
- A dummy argument that has neither the OPTIONAL nor the INTENT(OUT) attribute.
- An object that is in a common block.
- An object that is made accessible by use association or host association.
- An object that is a local variable of an outer BLOCK.
- An array constructor where each element and each scalar INTEGER expression of DO type repeat is a restricted expression.
- A structure constructor where each component is a restricted expression.

- A reference to a transformational function from the intrinsic module IEEE_ARITHMETIC, IEEE_EXCEPTIONS, or ISO_C_BINDING, where each argument is a restricted expression.
- A specification inquiry function argument is the follow either
 1. A restricted expression, or
 2. A variable whose properties inquired about are not the following
 - Dependent on the upper bound of the last dimension of an assumed size array
 - Deferred
 - Defined by an expression that is not a restricted expression
- A reference to any other standard intrinsic function where each argument is a restricted expression.
- A reference to a specification function where each argument is a restricted expression.
- A type parameter of the derived type being defined.
- A restricted expression enclosed in parentheses.

A specification inquiry shall be the following reference

- An inquiry function
- A type parameter inquiry
- An inquiry function from the intrinsic modules IEEE ARITHMETIC and IEEE EXCEPTIONS
- The function C_SIZEOF from the intrinsic module ISO_C_BINDING
- The COMPILER_VERSION or COMPILER_OPTIONS inquiry function from the intrinsic module ISO_FORTRAN_ENV

A function is a specification function if it is a pure function, is not a standard intrinsic function, is not an internal function, is not a statement function, and does not have a dummy procedure argument.

Evaluation of a specification expression shall not directly or indirectly cause a procedure defined by the subprogram in which it appears to be invoked.

1.6.2 Constant expression

A constant expression can be evaluated at compile time. A constant expression must comprise one of the items below. However, all subscripts, array section subscripts, substring start positions, substring end positions, and type parameter values in these must be constant expressions.

- Array constructor

All elements, DO type repeat shape specifications, and strides in the array constructor must be constant expressions.
- Structure constructor

All component specifications corresponding to allocate components in the structure constructor must be transformational intrinsic function NULL references, and all other component specifications must be constant expressions.
- Elemental intrinsic function reference

All references must be constant expressions.
- Transformational function reference

Must be one of the following:

 - Transformational standard intrinsic function reference other than COMMAND_ARGENT_COUNT, NULL, NUM_IMAGES, THIS_IMAGE, or TRANSFER, and all arguments are constant expressions.
 - Either a transformational intrinsic function NULL reference defined by an expression other than a constant expression, or arguments having assumed type parameters are not specified.
 - A reference to a transformational function from the intrinsic module IEEE_ARITHMETIC or IEEE_EXCEPTIONS, where each argument is a constant expression.

- Declaration query

Must be one of the following:

- A constant expression query
- An inherited item and must be a query other than items defined by an expression other than an unspecified expression or a constant expression
- DO variable in an array constructor

The corresponding DO type repeat shape specifications and DO type repeat strides must be constant expressions.

- Constant expression enclosed in parentheses

If a constant expression references an object type parameter declared in the same declaration part or a query function related to an array shape specification, that type parameter or array shape specification must be declared in the leading part of the declaration part. Note that it does not matter if the declaration is to the left of the query function in the same statement, but it must not be in the same data element declaration.

If the result of exponentiation operator(**) is of type half-precision real or half-precision complex, it must not be specified in constant expression.

An actual argument of intrinsic function MAXVAL, MINVAL, NORM2, or SPACING must not be of type half-precision real in constant expression.

An actual argument of intrinsic function ABS, DOT_PRODUCT, or MATMUL must not be of type half-precision complex in constant expression.

An actual argument of intrinsic function CSHIFT, EOSHIFT, PACK, PRODUCT, SPREAD, SUM, TRANSFER, or UNPACK must not be of type half-precision real or half-precision complex in constant expression.

1.6.3 Intrinsic Operations

The intrinsic operators in descending order of precedence are:

Table 1.2 Intrinsic Operators

Operator	Represents	Operands	Precedence
**	exponentiation	two numeric	Highest
* and /	multiplication and division	two numeric	.
+ and -	unary addition and subtraction	one numeric	.
+ and -	binary addition and subtraction	two numeric	.
//	concatenation	two CHARACTER	.
.EQ. and == .NE. and /=	equal to not equal to	two numeric or two CHARACTER	.
.LT. and < .LE. and <= .GT. and > .GE. and >=	less than less than or equal to greater than greater than or equal to	two non-COMPLEX numeric or two CHARACTER	.
.NOT.	logical negation	one LOGICAL	.
.AND.	logical conjunction	two LOGICAL	.
.OR.	logical inclusive disjunction	two LOGICAL	.
.EQV. and .NEQV.	logical equivalence and non-equivalence	two LOGICAL	Lowest

An operation result of unary operation (unary +, unary -, and .NOT.) is of that type and has that kind type parameter. An operation result of relational operation is of type default LOGICAL. Otherwise, if an operation is performed on operands of the same type, the result is of that type and has the greater of the two kind type parameters. If an operation is performed on numeric operands of different types, the result

is of the higher type, where COMPLEX is higher than REAL and REAL is higher than INTEGER, and has the greater of the two kind type parameters if operands are of type COMPLEX and of type REAL.

The result of a concatenation operation has a length that is the sum of the lengths of the operands.

1.6.4 Evaluation of Operands

Evaluation precedence of operands is not applied.

For example, on the following expression,

```
func(x) + func(y)
```

you should not require either `func(x)` or `func(y)` function reference is evaluated first.

The evaluation of a function reference shall neither affect nor be affected by the evaluation of any other entity within the statement.

For example, on the following expression,

```
func(i) .and. i==1
```

function reference `func(i)` shall not neither define nor undefine the variable `i`. However, execution of a function reference in the logical expression in an IF statement (see "2.276 IF Statement"), the mask expression in a WHERE statement (see "2.505 WHERE Statement"), or the subscripts and strides in a FORALL statement (see "2.189 FORALL Statement") is permitted to define variables in the statement that is conditionally executed.

The operands of an expression may not be evaluated when it is not necessary.

For example, on the following logical expression,

```
lop_1 .and. lfunc(i)
```

If `lop_1` has the value `.FALSE.`, the result of expression is `.FALSE.` even if `lfunc(i)` is not evaluated.

1.7 Input/Output Statements

Input/output statements provide the means of transferring data form between external media or internal file and internal storage.

The input/output statements are the OPEN (see "2.369 OPEN Statement"), CLOSE (see "2.77 CLOSE Statement"), READ (see "2.405 READ Statement"), WRITE (see "2.506 WRITE Statement"), PRINT (see "2.384 PRINT Statement"), BACKSPACE (see "2.41 BACKSPACE Statement"), ENDFILE (see "2.139 ENDFILE Statement"), REWIND (see "2.414 REWIND Statement"), INQUIRE (see "2.284 INQUIRE Statement"), FLUSH (see "2.186 FLUSH Statement"), and WAIT (see "2.502 WAIT Statement") statements.

1.7.1 Fortran Records

A Fortran record is a sequence of values or a sequence of characters. One Fortran record does not always correspond to one physical record. The Fortran record types are as follows:

- Formatted
- Unformatted
- List-Directed
- Namelist
- Endfile
- Binary
- Stream

1.7.1.1 Formatted Fortran Records

Formatted Fortran records can consist of any character string. Formatted Fortran records are accessed by formatted sequential, formatted direct, an internal file input/output statements.

1.7.1.1.1 Formatted Sequential Records

Files controlled by formatted sequential input/output statements have an undefined length record format. One Fortran record corresponds to one logical record. The length of the undefined length record depends on the Fortran record to be processed. The maximum length may be assigned in OPEN statement RECL= specifier.

The line-feed character '\n' terminates the logical record. [If the \\$ edit descriptor or \ edit descriptor is specified for the format of the formatted sequential output statement, the Fortran record does not include the line feed character '\n'.](#)

1.7.1.1.2 Formatted Direct Records

File processed by formatted direct input/output statements have a fixed length record format. One Fortran record corresponds to one logical record. The length of the logical record shall be assigned in the OPEN statement RECL= specifier. If the Fortran record is shorter than the logical record. This fixed length record format is unique to Fortran.

1.7.1.1.3 Internal File Records

The fixed length records are processed by internal file input/output statements. The records are stored in internal files. Internal files that are a scalar character variable, character array element or substring contain only one Fortran record. The length of the Fortran record shall not exceed the size of the scalar character variable, character array element, or substring. When an internal file is a character array, the length of a Fortran record shall not exceed the size of an array element of the character array. If the length of the Fortran record is shorter than the size of the scalar character variable, character array element or substring, the remaining part is padded with blanks. For input, the length of the Fortran record shall be equal.

1.7.1.2 Unformatted Fortran Records

An unformatted Fortran record consists of a string of values (character or noncharacter data, and a string can be empty). The length depends on the input/output source program statement (zero length can be used). Both unformatted sequential and unformatted direct input/output statements can use unformatted Fortran records.

1.7.1.2.1 Unformatted Sequential Records

Files processed using unformatted sequential input/output statements have a variable length record format. One Fortran record corresponds to one logical record. The length of the variable length record depends on the length of the Fortran record. The length of the Fortran record includes 4 bytes added to the beginning and end of the logical record. The maximum length may be assigned in the OPEN statement RECL= specifier. The beginning area is used when an unformatted sequential statement is executed. The end area is used when a BACKSPACE statement is executed. This variable length record format is unique to Fortran.

1.7.1.2.2 Unformatted Direct Records

Files processed by unformatted direct input/output statements have a fixed length record format. One Fortran record can correspond to more than one logical record (see "[1.7.1.1.2 Formatted Direct Records](#)").

The record length shall be assigned in the OPEN statement RECL= specifier. One Fortran record can consist of more than one logical record. If the Fortran record terminates within a logical record, the remaining part is padded with binary zeros. If the length of the Fortran record exceeds the logical record, the remaining data goes into the next record. This fixed length record format is unique to Fortran.

1.7.1.3 List-Directed Fortran Records

List-directed input/output statements, print statement, or internal file input/output statements are used to process list-directed Fortran records. List-Directed Fortran records consist of data items and value separations. The data items are input/output character strings. The length of the Fortran record depends on the number and type of items. Data items from the beginning of a logical record up to the end of the input are handled as one Fortran record. Files processed using list-directed input/output statements have an undefined length record format or a fixed length record format (see "[1.7.1.1.1 Formatted Sequential Records](#)" or "[1.7.1.1.3 Internal File Records](#)").

1.7.1.4 Namelist Fortran Records

Namelist input/output statements [and internal input/output statements](#) access namelist Fortran records. Namelist Fortran records consist of data items (character strings specified by a namelist name) from the &namelist name up to / [or &end](#). The correspondence between namelist Fortran records and logical records is the same as for Fortran records handled using list-directed input/output statements. File accessed by

namelist input/output statements have an undefined length record format (see "[1.7.1.1.1 Formatted Sequential Records](#)" or "[1.7.1.1.3 Internal File Records](#)").

1.7.1.5 Endfile Records

An endfile record shall be the last record of a sequential file. Endfile records do not have a length attribute. The ENDFILE statement writes endfile records in sequential files. After at least one WRITE statements is executed, endfile records are output under the following conditions:

- A REWIND statement is executed.
- A BACKSPACE statement is executed.
- A CLOSE statement is executed.

1.7.1.6 Binary Fortran Records

A binary Fortran record consists of a string of values (character or noncharacter data). The length of the binary Fortran record depends on the input/output list (it may be zero length). One Fortran record corresponds to one logical record. An unformatted sequential access or an unformatted direct access input/output statement may access binary Fortran records.

A binary record is a fixed length record format.

1.7.1.7 Stream Fortran Records

A stream Fortran record is comprised of storage units that can be uniquely identified by positive integers. Fortran records can be handled by stream access input/output statements.

1.7.2 Files

Input/Output statements process internal and external files. Internal files are stored in main memory.

Internal files consist of scalar character variables, character array elements, character arrays, or substrings. Internal input/output statements may read or write internal files. External files are stored on external devices and are classified as sequential or direct access files. Sequential access files are processed by Fortran sequential access methods. Direct access files are processed by the Fortran direct access methods. Fortran programs process the following types of files:

- Standard input files (stdin)
- Standard output files (stdout)
- Standard error output files (stderr)
- Regular files

Both sequential and direct access methods can be used to access regular files. Only the sequential access method can be used to access standard files.

1.7.2.1 Old and New Files

New files may be created when an executable program is started or at any time during its execution.

Old and new files may be accessed when connected to a unit number specified in an input/output statement (see "[1.7.3.1 Unit Numbers and File Connection](#)").

1.7.2.2 File Position

Certain input/output statements affect the position within an external file. Prior to execution of a data transfer statement, a direct file is positioned at the beginning of the record indicated by the record specifier REC= in the data transfer statement. By default, a sequential file is positioned after the last record read or written. However, if non-advancing input/output is specified using the ADVANCE= specifier, it is possible to read or write partial records and to read variable-length records and be notified of their length.

An ENDFILE statement writes an endfile record after the last record read or written and positions the file after the endfile record. A REWIND statement positions the file at its initial point. A BACKSPACE statement moves the file position back one record.

If an error condition occurs, the position of the file is indeterminate.

If there is no error, and an endfile record is read or written, the file is positioned after the endfile record. The file shall be repositioned with a REWIND or BACKSPACE statement before it is read from or written to again.

1.7.2.3 Internal Files

An internal file is always a formatted sequential file and consists of a single CHARACTER variable. If the CHARACTER variable is array-valued, each element of the array is treated as a record in the file. The CHARACTER variable shall not be an array section with a vector subscript.

1.7.3 File Connection

A unit provides a means for referring to a file.

A unit is one of the following:

- external file unit
- *
- internal file unit

An external file unit is a scalar INTEGER expression. An external unit is used to refer to an external file and is specified by an external file unit or an asterisk '*'. An internal file unit is a default CHARACTER variable. An internal unit is used to refer to an internal file and is specified by an internal file unit.

1.7.3.1 Unit Numbers and File Connection

A file and unit shall be connected to execute a data transfer or file positioning input/output statement. The CLOSE statement is used to terminate the connection of a unit and to an external file.

A unit shall not be connected to more than one file at the same time, and file shall not be connected to more than one unit at the same time. After an external unit has been disassociated by the execution of a CLOSE statement, it may be connected again within the same program to the same file or to a different file. After an external file has been disconnected by the execution of a CLOSE statement, it may be connected again within the same program to the same unit or to a different unit.

1.7.3.2 Preconnected Units

Preconnection means that the unit is connected to a file at the beginning of execution of the program and therefore it may be specified input/output statements without the prior execution of an OPEN statement. Units 0, 5, and 6 are preconnected to standard error output file, standard input file, and standard output file respectively.

Unit * is always connected to the standard input and standard output devices. A READ statement that does not contain UNIT= specifier and PRINT statement specify the unit *.

1.7.4 User-defined Derived Type Input/Output

A user-defined derived type input/output controls the actual data transfer operations for the derived type list item by user-defined derived type input/output procedure.

The user-defined derived type input/output procedure is a procedure accessible by a derived type input/output generic specifier (see "[2.288 INTERFACE Statement](#)").

1.7.4.1 Executing User-defined Derived Type Input/Output Data Transfers

If a derived type input/output is selected, the selected user-defined derived type input/output procedure is called for any appropriate data transfer input/output statements executed in the scoping unit.

A data transfer statement that includes a derived type list item and that causes a user-defined derived type input/output procedure to be invoked is a parent data transfer statement. A data transfer statement that is executed while a parent data transfer statement is being processed and that specifies the unit passed into a user-defined derived type input/output procedure is a child data transfer statement.

A child data transfer statement has the following specifications.

- Executing a child data transfer statement does not position the file prior to data transfer.
- An ADVANCE specifier is ignored in a child data transfer statement.
- An unformatted child data transfer statement does not position the file after data transfer is complete.
- A REC, POS or ID specifier cannot specify in a child data transfer statement.

1.7.4.2 User-defined Derived Type Input/Output Procedure

Four possible sets of characteristics exist for user-defined derived type input/output procedures: formatted input, formatted output, unformatted input, and unformatted output respectively. The procedure is specified by the following specifications:

- Interface block (see "[2.288 INTERFACE Statement](#)") with a derived type input/output generic specifier
- Generic binding (see "[1.5.11.3 Type-Bound Procedure](#)") with a derived type input/output generic specifier

To the four interfaces for the characteristics of user-defined derived type input/output procedures, the following syntax rules are applied:

If the derived type input/output generic specifier is READ (FORMATTED), the characteristics must be the same as those specified by the following interface:

```
SUBROUTINE formatted_read_subroutine (           &
dtv_arg, unit_arg, iotype_arg, value_list_arg, &
iostat_arg, iomsg_arg)
dtv-type-spec, INTENT(INOUT) :: dtv_arg
INTEGER, INTENT(IN) :: unit_arg
CHARACTER (LEN=*), INTENT(IN) :: iotype_arg
INTEGER, INTENT(IN) :: value_list_arg(:)
INTEGER, INTENT(OUT) :: iostat_arg
CHARACTER (LEN=*), INTENT(INOUT) :: iomsg_arg
END
```

If the derived type input/output generic specifier is READ (UNFORMATTED), the characteristics must be the same as those specified by the following interface:

```
SUBROUTINE unformatted_read_subroutine (           &
dtv_arg, unit_arg,                               &
iostat_arg, iomsg_arg)
dtv-type-spec, INTENT(INOUT) :: dtv_arg
INTEGER, INTENT(IN) :: unit_arg
INTEGER, INTENT(OUT) :: iostat_arg
CHARACTER (LEN=*), INTENT(INOUT) :: iomsg_arg
END
```

If the derived type input/output generic specifier is WRITE (FORMATTED), the characteristics must be the same as those specified by the following interface:

```
SUBROUTINE formatted_write_subroutine (           &
dtv_arg, unit_arg, iotype_arg, value_list_arg, &
iostat_arg, iomsg_arg)
dtv-type-spec, INTENT(IN) :: dtv_arg
INTEGER, INTENT(IN) :: unit_arg
CHARACTER (LEN=*), INTENT(IN) :: iotype_arg
INTEGER, INTENT(IN) :: value_list_arg(:)
INTEGER, INTENT(OUT) :: iostat_arg
CHARACTER (LEN=*), INTENT(INOUT) :: iomsg_arg
END
```

If the derived type input/output generic specifier is WRITE (UNFORMATTED), the characteristics must be the same as those specified by the following interface:

```
SUBROUTINE unformatted_write_subroutine (           &  
dtv_arg, unit_arg,                               &  
iostat_arg, iormsg_arg)  
dtv-type-spec, INTENT(IN) :: dtv_arg  
INTEGER, INTENT(IN) :: unit_arg  
INTEGER, INTENT(OUT) :: iostat_arg  
CHARACTER (LEN=*), INTENT(INOUT) :: iormsg_arg  
END
```

The procedure names and the dummy argument names shown in the italic are arbitrary names.

dtv-type-spec is derived type variable type specifier that is the following syntax:

```
TYPE ( derived type specifier ) or,  
CLASS ( derived type specifier )
```

If *derived type specifier* (see "[1.5.11.8 Derived Type Specifier](#)") specifies an extensible type, the CLASS keyword must be specified; otherwise, the TYPE keyword must be specified.

All length type parameters in derived type specifier must be assumed.

When a user-defined derived type input/output procedure is invoked, the dummy argument *unit_arg* has a value as follows.

- The value of the dummy argument *unit_arg* is a unit number when the parent data transfer statement specifies the unit number.
- The value of the dummy argument *unit_arg* is the same value as the named constant OUTPUT_UNIT of the intrinsic module ISO_FORTRAN_ENV when the parent data transfer statement is a WRITE statement with an asterisk unit or a PRINT statement.
- The value of the dummy argument *unit_arg* is the same value as the named constant INPUT_UNIT of the intrinsic module ISO_FORTRAN_ENV when the parent data transfer statement is a READ statement with an asterisk unit or a READ statement without an input/output control specifier list.
- The value of the dummy argument *unit_arg* is a negative value when the parent data transfer statement has an internal file. A user-defined derived type input/output procedure must not execute an INQUIRE statement with the value of dummy argument *unit_arg* as unit number.

For formatted data transfer, the dummy argument *iotype_arg* has the following value:

- "LISTDIRECTED" if the parent data transfer statement specified list-directed formatting,
- "NAMELIST" if the parent data transfer statement specified namelist formatting, or
- "DT" concatenated with the character literal constant, if a DT edit descriptor (see "[1.8.1 Format Specification](#)") is in the format specification of the parent data transfer statement and the list item's corresponding edit descriptor is the DT edit descriptor.

If the parent data transfer statement is a READ statement, the dummy argument *dtv_arg* is argument associated with the effective list item. If the parent data transfer statement is a WRITE or PRINT statement, the dummy argument *dtv_arg* has the value of the effective list item.

If the *value-list* of the DT edit descriptor (see "[1.8.1 Format Specification](#)") appears in the parent data transfer statement, the dummy argument *value_list_arg* has values with the same number of elements in the same order as the *value-list*.

If a *value-list* does not appear in the DT edit descriptor or if the data transfer statement specifies list-directed or namelist formatting, the dummy argument *value_list_arg* is a zero-size array.

If an error condition occurs, the user-defined derived type input/output procedure must assign a positive value to the dummy argument *iostat_arg*. If an end of file condition occurs, the user-defined derived type input/output procedure must assign the value of the named

constant `IOSTAT_END` of the intrinsic module `ISO_FORTRAN_ENV` to the dummy argument `iostat_arg`. If an end of record condition occurs, the user-defined derived type input/output procedure must assign the value of the named constant `IOSTAT_EOR` to the dummy argument `iostat_arg`. Otherwise, the user-defined derived type input/output procedure must assign the value zero to the dummy argument `iostat_arg`.

If the user-defined derived type input/output procedure returns a nonzero value for the dummy argument `iostat_arg`, the procedure must return an explanatory message in the dummy argument `iomsg_arg`. Otherwise, the procedure must not change the value of the dummy argument `iomsg_arg`.

When a parent `READ` statement is active, an input/output statement must not read from any external unit other than the one specified by the dummy argument `unit_arg` and must not perform output to any external unit.

When a parent `WRITE` or `PRINT` statement is active, an input/output statement must not perform output to any external unit other than the one specified by the dummy argument `unit_arg` and must not read from any external unit.

`OPEN`, `CLOSE`, `BACKSPACE`, `ENDFILE`, or `REWIND` statement must not be executed while a parent data transfer statement is active.

When a parent data transfer statement is active, a data transfer statement that specifies an internal file is permitted.

A child data transfer statement does not position the file prior to data transfer. The child data transfer statement starts transferring data from where the file is positioned by the parent data transfer statement's most recently processed effective item or record positioning edit descriptor (see "[1.8.1 Format Specification](#)").

A record positioning edit descriptor (see "[1.8.1 Format Specification](#)") by a child data transfer statement must not cause the record position to be positioned before the record position at the time the user-defined derived type input/output procedure is invoked.

Neither a parent nor child data transfer statement must be asynchronous.

A user-defined derived type input/output procedure and any procedures invoked therefrom, must not define, nor cause to become undefined, any storage unit referenced by any input/output list item, the corresponding format, or any specifier in any active parent data transfer statement, except through the dummy argument `dtv_arg`.

1.7.4.3 Resolving User-defined Derived Type Input/Output Procedure References

When an effective item that is of derived type is encountered during a data transfer, defined input/output occurs if both of the following conditions are true.

1. Either of following cases is true:
 - The transfer is initiated by a list-directed, namelist, or unformatted input/output statement.
 - A format specification is supplied for the input/output statement, and the edit descriptor corresponding to the effective item is a DT edit descriptor (see "[1.8.1 Format Specification](#)").
2. Either of following cases is true:
 - The declared type of the effective item has a suitable generic binding (see "[1.5.11.3 Type-Bound Procedure](#)").
 - A suitable generic interface (see "[2.288 INTERFACE Statement](#)") is accessible.

1.8 Input/Output Editing

A format used in conjunction with an input/output statement provides information that directs the editing between the internal representation of data and the characters of a sequence of formatted records.

A format may be provided explicitly format specification, may be list-direct formatting (see "[1.8.2 List-Directed Formatting](#)"), and may be namelist formatting (see "[1.8.3 Namelist Formatting](#)"). Explicit format specification may be given in a `FORMAT` statement or in a character expression for `FMT=` specifier.

1.8.1 Format Specification

The syntax for a format specification is

```
( [ format-item-list ] )
```

The comma used to separate *format-items* in a *format-item-list* may be omitted in the following case:

- Between a P edit descriptor and an immediately following F, E, EN, ES, D, G, or *Qw.d* edit descriptor.
- Before a slash edit descriptor when the optional repeat specification is not present.
- After a slash edit descriptor.
- Before or after a colon edit descriptor.

format-item is:

```
[ r ] data-edit-descriptor           or  
control-edit-descriptor             or  
char-string-edit-descriptor        or  
[ r ] ( format-item-list )         or  
Q
```

unlimited-format-item is:

```
* ( format-item-list )
```

r shall be a positive INTEGER literal constant that shall not be specified a kind parameter, shall have the value between 1 and 2147483647. *r* is called a repeat specification.

```
I[w[.m]]                               or  
B[w[.m]]                               or  
O[w[.m]]                               or  
Z[w[.m]]                               or  
F[w[.d]]                               or  
E[w[.d[Ee]]]                           or  
E[w[.d[De]]]                           or  
ENw.d[Ee]                              or  
ESw.d[Ee]                              or  
G [w[.d[Ee]]]                          or  
L [w]                                   or  
A [w]                                   or  
D [w[.d]]                               or  
DT[char-literal-constant][(value-list)] or  
Qw.d
```

char-literal-constant in the DT edit descriptor is a character literal constant that does not have a kind parameter.

value in the DT edit descriptor is a signed INTEGER literal constant that does not have a kind parameter.

w, *m*, *d*, and *e* shall be a positive INTEGER literal constant that shall not be specified a kind parameter, shall have the value between 0 and 255 except A edit descriptor. For A edit descriptor, *w* shall be a positive INTEGER literal constant that shall not be specified a kind parameter, shall have the value between 0 and 65000.

control-edit-descriptor is:

```
position-edit-descriptor             or  
[r] /                                 or  
:  
sign-edit-descriptor                or  
kP                                     or  
blank-interp-edit-descriptor        or  
round-edit-descriptor               or  
decimal-edit-descriptor            or  
$                                     or  
\  
[n]R
```

k shall be a signed INTEGER literal constant that shall not be specified a kind parameter, shall have the value between -127 and 127.

n shall be a positive INTEGER literal constant that shall not be specified a kind parameter, shall have the value between 2 and 36.

position-edit-descriptor is:

T <i>n</i>	or
TL <i>n</i>	or
TR <i>n</i>	or
<i>n</i> X	

n shall be a positive INTEGER literal constant that shall not be specified a kind parameter, shall have the value between 1 and 32760.

sign-edit-descriptor is:

S	or
SP	or
SS	

blank-interp-edit-descriptor is:

BN	or
BZ	

char-string-edit-descriptor is CHARACTER literal constant enclosed apostrophes or quotation marks that shall not be specified a kind parameter, or H edit descriptor (deleted feature).

round-edit-descriptor is the following round edit descriptor:

RU	or
RD	or
RZ	or
RN	or
RC	or
RP	

decimal-edit-descriptor is the following decimal edit descriptor:

DC	or
DP	

1.8.1.1 Format Control

Except for a format item preceded by a repeat specification *r*, a format specification is interpreted from left to right. A format item preceded by a repeat specification is processed as a list of *r* items, each identical to the format item but without the repeat specification and separated by commas.

To each data edit descriptor interpreted in a format specification, there corresponds one effective item specified by the input/output list, except that an input/output list item of type complex requires the interpretation of two F, E, EN, ES, D, G, or *Qw.d* edit descriptors. For each control edit descriptor or character edit descriptor, there is no corresponding item specified by the input/output list.

If format control encounters the rightmost parenthesis of a complete format specification and another effective input/output list item is not specified, format control terminates. However, if another effective item is specified, format control then reverts to the beginning of the format item terminated by the last preceding right parenthesis that is not part of a DT edit descriptor. If there is no such preceding right parenthesis, format control reverts to the first left parenthesis of the format specification. If any reversion occurs, the reused portion of the format specification must contain at least one data edit descriptor. If format control reverts to a parenthesis that is preceded by a repeat specification *r*, the repeat specification is reused. Reversion of format control has no effect on the changeable modes. If format control reverts to a parenthesis that is not the beginning of an *unlimited-format-item*, the file is positioned in a manner identical to the way it is positioned when a slash edit descriptor is processed (see "1.8.1.3.2 Slash Editing").

1.8.1.2 Data Edit Descriptors

Data edit descriptors control cause the conversion of data to or from its internal representation. [All data edit descriptors may be used to specify the input/output of any intrinsic type data.](#)

1.8.1.2.1 Numeric Editing

The I, B, O, Z, F, E, EN, ES, D, G, and *Qw.d* edit descriptors can be used to specify the input/output of INTEGER, REAL, and COMPLEX data. The following general rules apply:

- On input, leading blanks are not significant.
- On input, a decimal point appearing in the input field overrides the position of an edit descriptor that specifies the decimal point location.
- On input, the field width cannot be zero.
- On output, the representation is right-justified in the field.
- On output, if the number of characters produced exceeds the field width the entire field is filled with asterisks.
- On output, the minus sign is not output when the internal data value is zero.

1.8.1.2.2 INTEGER Editing

The *Iw*, *Iw.m*, *Bw*, *Bw.m*, *Ow*, *Ow.m*, *Zw*, and *Zw.m* edit descriptors indicate that the field to be edited occupies *w* positions, except when *w* is zero. When *w* is zero, a suitable width will be used to show all digits without any padding blanks. On input, *w* shall not be zero. When *w* is not specified, the field width is selected as the following table.

Edit descriptor	Input/output item type			
	One-byte INTEGER	Two-byte INTEGER	Four-byte INTEGER	Eight-byte INTEGER
I edit descriptor	4	6	11	20
B edit descriptor	9	17	33	65
O edit descriptor	4	7	12	23
Z edit descriptor	3	5	9	17

When *m* is specified for output editing, if necessary, sufficient leading zeros are included to achieve the minimum of *m* digits. The value of *m* shall not exceed the value of *w*, except *w* is zero. If *m* is zero and the value of the internal datum is zero, the output field consists of only blank characters. When *m* and *w* are both zero, and the value of the internal datum is zero, one blank character is produced.

On input, *m* has no effect.

1.8.1.2.3 REAL and COMPLEX Editing

The *Fw.d*, *Ew.d*, *Dw.d*, *Ew.dEe*, *Ew.dDe*, EN, ES, and *Qw.d* edit descriptors indicate the manner of editing of REAL and COMPLEX data. The editing of a datum of complex data type is specified by two edit descriptors (see "1.8.1.2.4 COMPLEX Editing").

F, E, D, EN, ES, and *Qw.d* editing are identical on input. The *w* indicates the width of the field; the *d* indicates the number of digits in the fractional part. The *w* shall not be zero. When *w* is not specified, the field width is selected as the following table.

Edit descriptor	Input/output item type		
	Single precision REAL, COMPLEX	Double precision REAL, COMPLEX	Quadruple precision REAL, COMPLEX
F edit descriptor	15	22	43
E edit descriptor	15	22	43
D edit descriptor	15	22	43
<i>Qw.d</i> edit descriptor	15	22	43

The *d* has no effect on input if the input field contains a decimal point. If the decimal point is omitted, the rightmost *d* digits are interpreted as the fractional part. The *e* has no effect in input. An exponent can be included in one of the following forms:

- An explicitly signed INTEGER constant.
- E, D, or Q followed by an optionally signed INTEGER constant.

F editing, the output field consists of zero or more blanks followed by a minus sign or an optional plus sign (see "1.8.1.3.4 S, SP, and SS Editing"), followed by one or more digits that contain a decimal point and represent the magnitude. The field is modified by the established scale factor (see "1.8.1.3.5 P Editing") and is rounded to d decimal digits. If w is zero then a suitable width will be used to show all digits and sign without any padding blanks.

For E, D, and Q $w.d$ edit descriptors indicate that the external field occupies w positions, the fractional part of which consists of d digits, unless a scale factor greater than one is in effect, and the exponent part consists of e digits. The output field consists of the following, in order:

1. zero or more blanks
2. a minus or an optional plus sign (see "1.8.1.3.4 S, SP, and SS Editing")
3. a zero (depending on scale factor, see "1.8.1.3.5 P Editing")
4. Decimal point
If the decimal point editing mode is POINT, the decimal point symbol is the period '.', but if the decimal point editing mode is COMMA, the decimal point symbol is the comma ','.
5. the d most significant digits, rounded
6. an E, a D, or a Q if exponent is two or less digits, or E $w.dEe$, E $w.dDe$ editing
7. a plus or a minus sign
8. an exponent of e digits, if the extended E $w.dEe$ form is used, and two digits otherwise.

The sign in the exponent is produced. A plus sign is produced if the exponent value is zero. The edit descriptor forms E $w.d$, D $w.d$, and Q $w.d$ shall not be used if $|exp| > 999$.

For E, D, and Q $w.d$ editing, the scale factor k controls the position of the decimal point (see "1.8.1.3.5 P Editing"). If $-d < k \leq 0$, the output field contains exactly $|k|$ leading zeros and $d - |k|$ significant digits after the decimal point. If $0 < k < d + 2$, the output field contains exactly k significant digits to the left of the decimal point and $d - k + 1$ significant digits to the right of the decimal point. Other values of k are not permitted.

The EN edit descriptor produces an output field in the form of a real number in engineering notation such that the decimal exponent is divisible by three and the absolute value of the significand is greater than or equal to 1 and less than 1000, except when the output value is zero. The scale factor has no effect on output.

The forms of the edit descriptor are EN $w.d$ and EN $w.dEe$ indicating that the external field occupies w positions, the fractional part of which consists of d digits and the exponent part e digits.

The ES edit descriptor produces an output field in the form of a real number in scientific notation such that the absolute value of the significand is greater than or equal to 1 and less than 10, except when the output value is zero. The scale factor has no effect on output.

The forms of the edit descriptor are ES $w.d$ and ES $w.dEe$ indicating that the external field occupies w positions, the fractional part of which consists of d digits and the exponent part e digits.

The IEEE exception specification field is any field in between two optional blanks.

1. The character string "INF" or "INFINITY" preceded by an optional sign.
2. The character string "NaN" preceded by an optional sign. An alphanumeric of zero or greater enclosed in parentheses can follow this.

The value regulated by Format 1. is IEEE infinity. The value regulated by Format 2. is IEEE NaN. When the non-blank input field is "NaN" or "NaN()", the NaN value is used as an exception unknown NaN.

When the internal value is IEEE infinity, the output field consists of a blank (if required) a minus sign if followed by minus infinity, or an optional plus sign at other times, followed by the character string "Inf" or "Infinity". The output field is right justified. If w is less than 3, the field is padded with asterisks, and if w is greater than or equal to 3 and less than 8, "Inf" if generated.

When the internal value is IEEE NaN, the output field consists of a blank (if required) followed by the character string "NaN", followed by one or more optional alphanumerics with w of five characters or less enclosed in quotation marks. It is right justified. If w is less than 3, the field is padded with asterisks.

When the internal value is neither IEEE infinity nor IEEE NaN, the output field consists of a blank (if required) a minus sign if followed by a minus internal value, or an optional plus sign at other times, followed by a numeric string containing one decimal point symbol. This numeric string is the absolute value of the internal value corrected by the logical shift number and is rounded to d digits after the decimal point symbol.

1.8.1.2.4 COMPLEX Editing

COMPLEX editing is accomplished by using two REAL edit descriptors. The first of the edit descriptors specifies the real part; the second specifies the imaginary part. The two edit descriptors can be different. Control and character string edit descriptors (see "1.8.1.3 Control Edit Descriptors" and "1.8.1.4 Character String Edit Descriptors") may be processed between the edit descriptor for the real part and the edit descriptor for the imaginary part.

1.8.1.2.5 LOGICAL Editing

The Lw edit descriptor indicates that the field occupies w positions.

The input field consists of optional blanks, optionally followed by a period '.', followed by a T for true or F for false. The T or F can be a lowercase letter: t or f. The T or F can be followed by additional characters in the field. Note that the logical constants .TRUE. and .FALSE. are acceptable input forms.

The output field consists of $w-1$ blanks followed by a T or F, depending on whether the value of the internal data object is true or false, respectively.

When w is not specified, the field width is selected as the following table.

Edit descriptor	Input/output item type			
	One-byte LOGICAL	Two-byte LOGICAL	Four-byte LOGICAL	Eight-byte LOGICAL
L edit descriptor	2	2	2	2

1.8.1.2.6 CHARACTER Editing

The Aw edit descriptor is used with an input/output list item of type CHARACTER.

If a field width w is specified with the A edit descriptor, the field consists of w characters. If a field width w is not specified with the A edit descriptor, the number of characters in the field is the length of the corresponding list item.

Let len be the length of the list item. On input, if w is greater than or equal to len , the rightmost len characters will be taken from the field; if w is less than len , the w characters are left-justified and padded with $len-w$ trailing blanks.

On output, the list item is padded with leading blanks if w is greater than len . If w is less than or equal to len , the output field consists of the leftmost w characters of the list item.

1.8.1.2.7 G Editing

The Gw , $Gw.d$, and $Gw.dEe$ edit descriptors can be used with an input/output list item of any intrinsic type.

These edit descriptors indicate that the external field occupies w positions, the fractional part of which consists of a maximum of d digits and the exponent part e digits. d and e have no effect when used with INTEGER, LOGICAL, or CHARACTER data.

When w is not specified, the field width is selected as the following table.

Edit descriptor	Input/output item type										
	One-byte INTEGER	Two-byte INTEGER	Four-byte INTEGER	Eight-byte INTEGER	Single precision REAL, COMPLEX	Double precision REAL, COMPLEX	Quadruple precision REAL, COMPLEX	One-byte LOGICAL	Two-byte LOGICAL	Four-byte LOGICAL	Eight-byte LOGICAL
G edit descriptor	4	6	11	20	15	22	43	2	2	2	2

With INTEGER data, the Gw , $Gw.d$, and $Gw.dEe$ edit descriptors follow the rules for the Iw edit descriptor.

With REAL or COMPLEX data, the form and interpretation of the input field is the same as for Fw edit descriptor. Of the output field, the absolute-value to be printed is in range of the F edit descriptor, then the output is as for the F edit descriptor; otherwise, editing is as for the

E edit descriptor. If an absolute-value of a data is in range of the F edit descriptor, then the output is as for the scale factor k (see "1.8.1.3.5 P Editing") has no effect. When w is not zero, the Gw edit descriptor is the same as for the $Gw.0$ is specified. When w is zero, the Gw , $Gw.d$ edit descriptors follow the $Gw.dEe$ edit descriptor rules. Each value of w , d (if $G0$ edit descriptor is specified) and e is the minimum value which field is not filled with asterisks.

With LOGICAL data, the Gw , $Gw.d$, and $Gw.dEe$ edit descriptors follow the Lw edit descriptor rules.

With CHARACTER data, the Gw , $Gw.d$, and $Gw.dEe$ edit descriptors follow the Aw edit descriptor rules.

1.8.1.3 Control Edit Descriptors

A control edit descriptor does not cause the transfer of data or the conversion of data to or from internal representation, but may affect the conversions performed by subsequent data edit descriptors.

1.8.1.3.1 Position Editing

The Tn , TLn , TRn , and nX edit descriptors control the character position in the current record to or from which the next character will be transferred. The new position can be in either direction from the current position. This makes possible the input of the same record twice, possibly with different editing. It also makes skipping characters in a record possible.

The Tn edit descriptor tabs to character position n from the beginning of the record. The TLn and TRn edit descriptors tab n characters left or right, respectively, from the current position. The nX edit descriptor tabs n characters right from the current position, the same as TRn .

On output, a T , TL , TR , or X edit descriptor does not by itself affect the length of the record. If the position is changed to beyond the length of the current record, the next data transfer to or from the record causes the insertion of blanks in the character positions not previously filled.

1.8.1.3.2 Slash Editing

The slash edit descriptor terminates data transfer to or from the current record. The file position advances to the beginning of the next record. On output to a file connected for sequential access, a new record is written and the new record becomes the last record in the file.

1.8.1.3.3 Colon Editing

The colon edit descriptor terminates format control if there are no more items in the input/output list. The colon edit descriptor has no effect if there are more items in the input/output list.

1.8.1.3.4 S, SP, and SS Editing

The S , SP , and SS edit descriptors control whether an optional plus is to be transmitted in subsequent numeric output fields. SP causes the optional plus to be transmitted. SS causes it not to be transmitted. S returns optional pluses to the default (no pluses).

1.8.1.3.5 P Editing

The kP edit descriptor sets the value of the scale factor to k . The scale factor affects the F , E , EN , ES , D , G , or $Qw.d$ editing of subsequent numeric quantities as follows:

- On input (provided that no exponent exists in the field) the scale factor causes the externally represented number to be equal to the internally represented number multiplied by 10^k . The scale factor has no effect if there is an exponent in the field.
- On output, with F editing, the scale factor effect is that the externally represented number equals the internally represented number times 10^k .
- On output, with E , D , and $Qw.d$ editing, the significant part of the quantity to be produced is multiplied by 10^k and the exponent is reduced by k .
- On output, with G editing, the effect of the scale factor is suspended unless the magnitude of the data object to be edited is outside the range that permits the use of F editing. If the use of E editing is required, the scale factor has the same effect as with E output editing.
- On output, with EN and ES editing, the scale factor has no effect.

1.8.1.3.6 BN and BZ Editing

The BN and BZ edit descriptors are used to specify the interpretation, by numeric edit descriptors, of non-leading blanks in subsequent numeric input fields. If a BN edit descriptor is encountered in a format, blanks in subsequent numeric input fields are ignored. If a BZ edit descriptor is encountered, blanks in subsequent numeric input fields are treated as zeros.

1.8.1.3.7 \$ Editing

A \$ edit descriptor indicates that the next item is written in the same record for the formatted sequential access output statement without the current record being terminated (that is, without writing the line-feed character).

1.8.1.3.8 \ Editing

A \ edit descriptor is the same as \$ edit descriptor (see "1.8.1.3.7 \$ Editing").

1.8.1.3.9 R Editing

An R edit descriptor specifies a radix which may be other than 10.

If n is not specified, the default is 10. If n is specified, n must be an unsigned INTEGER constant and assigns the value between 2 and 36.

For example,

```
read ("101", "(5r,i3)") n
```

converts 101 in base (radix) 5 to decimal 26 and assigns the value 26 to n.

1.8.1.3.10 RU, RD, RZ, RN, RC, and RP Editing

The round edit descriptors temporarily change the connection input/output rounding mode.

The RU, RD, RZ, RN, RC, and RP round edit descriptors set the input/output rounding modes corresponding to the respective ROUND= specifier values UP, DOWN, ZERO, NEAREST, COMPATIBLE, and PROCESSOR_DEFINED. The input/output rounding mode affects the conversion of real number and complex number values in formatted input/output. Only D, E, EN, ES, F, and G editing is affected.

If the input/output rounding mode is UP, the value in the conversion results is the minimum value that can be expressed equal to or greater than the original value. If the input/output rounding mode is DOWN, the value in the conversion results is the maximum value that can be expressed equal to or less than the original value. If the input/output rounding mode is ZERO, the value in the conversion results is an absolute value that is less than and closest to the original value. If the input/output rounding mode is NEAREST, the value in the conversion results is the nearest value that can be expressed and, if the rounding result is midway between two values that can be expressed, it is an even number value. If the input/output rounding mode is COMPATIBLE, the value in the conversion results is the nearest value that can be expressed and, if the rounding result is midway between two values that can be expressed, it is the value furthest from zero. If the input/output rounding mode is PROCESSOR_DEFINED, it is assumed that the connection input/output rounding mode is omitted. In this case, the result depends on the floating-point rounding mode.

1.8.1.3.11 User-defined Derived-type Editing

Instead of implicit input/output editing, DT editing descriptors can use a procedure prepared by users for processing derived type list items.

1.8.1.3.12 DC and DP Editing

The decimal point descriptor temporarily changes the connection decimal point editing mode.

The DC and DP editing descriptors set the decimal point editing modes corresponding respectively to the 'COMMA' and 'POINT' for DECIMAL= specifier values.

The decimal point editing mode is used to control the decimal point symbol expression when converting real number and complex number values in formatted input/output. The decimal point symbol is the character that separates the integer part and the fraction part in real number decimal expressions in internal and external files.

The decimal point editing mode affects only D, E, EN, ES, F, and G editing. When the decimal point editing mode is POINT, the decimal point symbol is the period. When the decimal point editing mode is COMMA, the decimal point symbol is the comma.

When the decimal point editing mode is COMMA for list input/output, a semicolon is used as the value delimiter instead of the comma.

1.8.1.4 Character String Edit Descriptors

A character string edit descriptors cause literal CHARACTER data to be output. It shall not be used for input.

The CHARACTER string edit descriptor causes characters to be output from a string, including blanks. Enclosing characters are either apostrophes or quotation marks, or H edit descriptor.

For a CHARACTER string edit descriptor, the width of the field is the number of characters contained in, but not including, the delimiting characters. Within the field, two consecutive delimiting characters (apostrophes, if apostrophes are the delimiters; quotation marks, if quotation marks are the delimiters) are counted as a single character. Thus an apostrophe or quotation mark character can be output as part of a CHARACTER string edit descriptor delimited by the same character.

1.8.1.4.1 H Editing (deleted feature)

An H edit descriptor is the following syntax:

```
cHchar[ char ] . . .
```

Where:

c shall be a positive INTEGER that shall not be specified a kind parameter, shall have the value 1 to 65000.

char shall be of default CHARACTER type.

c specifies the number of characters following the H. The width of the field is *c*.

1.8.1.5 Q Edit Descriptor

A Q edit descriptor returns the remaining number of characters in the current input record. The corresponding input item shall be INTEGER type.

1.8.2 List-Directed Formatting

List-directed formatting is indicated when an input/output statement uses an asterisk instead of an explicit format.

For example,

```
read *,a
print *,x,y,z
write (unit=*,fmt=*) i,j,k
```

all use list-directed formatting.

1.8.2.1 List-Directed Input

List-directed records consist of a sequence of values and value separators.

Values are either null or any of the following forms:

```
c      or
r*c    or
r*
```

Where:

c is a literal constant that shall not be specified a kind parameter or a non-delimited CHARACTER string.

r is a positive INTEGER literal constant with no kind type parameter specified.

*r*c* is equivalent to *r* successive instances of *c*.

*r** is equivalent to *r* successive instances of null.

Separators are either commas, slashes, or line feed characters with optional preceding or following blanks; or one or more blanks or horizontal tab character between two non-blank values. A slash separator causes termination of the input statement after transfer of the previous value.

When the decimal point editing mode is POINT, the delimiter is the comma, and when the decimal point editing mode is COMMA, the delimiter is the semicolon.

When the character string enclosure symbol is omitted, the character string ends at the first blank space, comma (if the decimal point editing mode is POINT), semicolon (if the decimal point editing mode is COMMA), forward slash, or at the end of the record. Two consecutive apostrophes or quotation marks are not used partway through data.

Editing occurs based on the type of the list item as explained below. On input the following formatting applies:

Type	Editing
INTEGER	I
REAL	F
COMPLEX	As for COMPLEX literal constant
LOGICAL	L
CHARACTER	As for CHARACTER string. CHARACTER string can be continued from one record to the next. Delimiting apostrophes or quotation marks are not required if the CHARACTER string does not cross a record boundary and does not contain value separators or CHARACTER string delimiters.

1.8.2.2 List-Directed Output

When the decimal point editing mode is POINT, the delimiter is the comma, and when the decimal point editing mode is COMMA, the delimiter is the semicolon.

For list-directed output the following formatting applies:

Type	Editing
INTEGER	Iw
REAL	Fw or Ew.dEe
COMPLEX	(Fw or Ew.dEe, Fw or Ew.dEe)
LOGICAL	T for value true and F for value false
CHARACTER	As CHARACTER string, except as overridden by the DELIM= specifier

1.8.3 Namelist Formatting

Namelist formatting is indicated by an input/output statement with an NML= specifier.

Namelist input and output consists of

1. optional blanks and namelist comments,
2. the character '&' followed immediately by the namelist group name as specified in the NAMELIST statement,
3. one or more blanks,
4. a sequence of zero or more *name-value* subsequences separated by value separations, and
5. a slash or '&end' to terminate the namelist input.

A *name-value* subsequence is a data object or subobject previously declared in a NAMELIST statement to be part of the namelist group, followed by an equals, followed by one or more values and value separators. Formatting for namelist records is the same as for list-directed records (see "1.8.2 List-Directed Formatting").

Except within a character literal constant, a '!' character after a value separator or in the first nonblank position of a namelist input record initiates a comment. The comment extends to the end of the current input record.

If an effective item is the COMPLEX type, the input format consists of a left parenthesis, followed by an ordered set of numeric value input fields delimited by commas (if the decimal point editing mode is POINT) or semicolons (if the decimal point editing mode is COMMA), followed by the right parenthesis. When the decimal point editing mode is POINT, the delimiter is the comma, and when the decimal point editing mode is COMMA, the delimiter is the semicolon.

For example,

```
integer :: i,j(10)
real :: n(5)
namelist /my_namelist/ i,j,n
read(*,nml=my_namelist)
```

if the input records that correspond to above program are

```
&my_namelist i=5, n(3)=4.5,  
j(1:4)=4*0/
```

then 5 is stored in *i*, 4.5 in *n*(3), and 0 in elements 1 through 4 of *j*.

1.9 Statements

Each Fortran statement is classified as either an executable statement or a nonexecutable statement. An executable statement performs or controls actions, and determines the computational behavior of the program. A nonexecutable statement is used to configure the program environment. The nonexecutable statements are all those not classified as executable.

A brief description of each statement follows. For complete syntax and rules, see "[Chapter 2 Details of Statements and Procedures](#)".

1.9.1 Executable Statements

ALLOCATE

The ALLOCATE statement dynamically creates pointer targets and allocatable variables (see "[2.16 ALLOCATE Statement](#)").

Arithmetic IF (obsolescent feature)

Execution of arithmetic IF statement causes evaluation of an expression followed by a transfer of control (see "[2.20 Arithmetic IF Statement \(obsolescent feature\)](#)").

ASSIGN (deleted feature)

Assigns a statement label to a scalar INTEGER variable (see "[2.25 ASSIGN Statement \(deleted feature\)](#)").

Assigned GO TO (deleted feature)

The assigned GO TO statement causes a transfer of control to the branch target statement indicated by a variable that was assigned a statement label in an ASSIGN statement (see "[2.26 Assigned GO TO Statement \(deleted feature\)](#)").

Assignment

Assigns the value of the expression on the right side of the equal sign to the variable on the left side of the equal sign (see "[2.27 Assignment Statement](#)").

ASSOCIATE

The ASSOCIATE statement associates an expression or variable with a named element (see "[2.28 ASSOCIATE Construct](#)").

BACKSPACE

The BACKSPACE statement positions the file before the current record, if there is a current record, otherwise before the preceding record (see "[2.41 BACKSPACE Statement](#)").

BLOCK construct

The BLOCK construct is an executable construct that may include declarations (see "[2.56 BLOCK Construct](#)").

CALL

The CALL statement invokes a subroutine and passes to it a list of arguments (see "[2.61 CALL Statement](#)").

CASE

The CASE statement shall be specified in a CASE construct, and specifies the condition to execute the following block (see "[2.62 CASE Construct](#)" and "[2.63 CASE Statement](#)").

CLOSE

The CLOSE statement terminates the connection of a specified input/output unit to an external file (see "[2.77 CLOSE Statement](#)").

Computed GO TO (obsolescent feature)

The computed GO TO statement causes transfer of control to one of a list of labeled statements or immediately following statement (see "[2.85 Computed GO TO Statement \(obsolescent feature\)](#)").

CONTINUE

Execution of a CONTINUE statement has no effect (see "[2.89 CONTINUE Statement](#)").

CRITICAL construct

The CRITICAL construct prevents more than one image from executing a block at a same time (see "[2.102 CRITICAL Construct](#)").

CYCLE

The CYCLE statement curtails the execution of a single iteration of a DO loop (see "[2.105 CYCLE Statement](#)").

DEALLOCATE

The DEALLOCATE statement deallocates allocatable variables and pointer targets and disassociates pointers (see "[2.116 DEALLOCATE Statement](#)").

DO

The DO statement begins a DO construct. A DO construct specifies the repeated execution (loop) of a sequence of executable statements or constructs (see "[2.120 DO Construct](#)").

ELSE

The ELSE statement shall be specified in an IF construct, and controls conditional execution of a following block where all previous IF expressions are false (see "[2.275 IF Construct](#)" and "[2.129 ELSE Statement](#)").

ELSE IF

The ELSE IF statement shall be specified in an IF construct, and specifies the condition to execute the following block where all previous IF expressions are false (see "[2.275 IF Construct](#)" and "[2.130 ELSE IF Statement](#)").

ELSEWHERE

The ELSEWHERE statement shall be specified in a WHERE construct, and controls conditional execution for elements of an array for which all previous WHERE construct's mask expression is false (see "[2.503 WHERE Construct](#)" and "[2.131 ELSEWHERE Statement](#)").

END

The END statement ends a program unit or subprogram (see "[2.132 END Statement](#)").

END ASSOCIATE

The END ASSOCIATE statement ends an ASSOCIATE construct (see "[2.28 ASSOCIATE Construct](#)" and "[2.133 END ASSOCIATE Statement](#)").

END BLOCK

The END BLOCK statement ends a BLOCK construct (see "[2.56 BLOCK Construct](#)" and "[2.134 END BLOCK Statement](#)").

END CRITICAL

The END CRITICAL statement ends a CRITICAL construct (see "[2.102 CRITICAL Construct](#)" and "[2.136 END CRITICAL Statement](#)").

END DO

The END DO statement ends a DO construct (see "[2.120 DO Construct](#)" and "[2.137 END DO Statement](#)").

ENDFILE

The ENDFILE statement writes an endfile record as the next record of the file. The file is then positioned after the endfile record, which becomes the last record of the file (see "[2.139 ENDFILE Statement](#)").

END FORALL

The END FORALL statement ends a FORALL construct (see "[2.187 FORALL Construct](#)" and "[2.140 END FORALL Statement](#)").

END FUNCTION

The END FUNCTION statement ends a function subprogram (see "[2.141 END FUNCTION Statement](#)" and "[1.12.1 Function Subprogram](#)").

END IF

The END IF statement ends an IF construct (see "[2.275 IF Construct](#)" and "[2.142 END IF Statement](#)").

END PROGRAM

The END PROGRAM statement ends a main program (see "[2.147 END PROGRAM Statement](#)" and "[1.11.1 Main Program](#)").

END SELECT

The END SELECT statement ends a CASE construct or a SELECT TYPE construct (see "[2.62 CASE Construct](#)", "[2.148 END SELECT Statement](#)" and "[2.429 SELECT TYPE Construct](#)").

END SUBROUTINE

The END SUBROUTINE statement ends a subroutine subprogram (see "[2.151 END SUBROUTINE Statement](#)" and "[1.12.2 Subroutine Subprogram](#)").

END WHERE

The END WHERE statement ends a WHERE construct (see "[2.503 WHERE Construct](#)" and "[2.154 END WHERE Statement](#)").

ERROR STOP

The ERROR STOP statement terminates execution of the program as an error (see "[2.164 ERROR STOP Statement](#)").

EXIT

The EXIT statement terminates a DO loop (see "[2.172 EXIT Statement](#)").

FLUSH

The FLUSH statement is effective items as follows when executing it (see "[2.186 FLUSH Statement](#)").

- A data written in an external file can be used by other processing.
- A data in an external file excluding Fortran can be used by a READ statement.

FORALL

The FORALL statement controls a single assignment or pointer assignment statement (see "[2.189 FORALL Statement](#)").

FORALL construct

The FORALL construct statement begins a FORALL construct. The FORALL construct controls multiple assignments, masked array (WHERE) assignments, and nested FORALL constructs and statements (see "[2.187 FORALL Construct](#)").

GO TO

The GO TO statement transfers control to a statement identified by a label (see "[2.221 GO TO Statement](#)").

IF

The IF statement controls whether or not a single executable statement is executed (see "[2.276 IF Statement](#)").

IF THEN

The IF THEN statement begins an IF construct. The IF construct selects for execution no more than one of its constituent blocks (see "[2.275 IF Construct](#)").

INQUIRE

The INQUIRE statement inquires about properties of named file or of the connection to a unit (see "[2.284 INQUIRE Statement](#)").

LOCK

The LOCK statement locks lock variables (see "[2.324 LOCK Statement](#)").

NULLIFY

The NULLIFY statement disassociates pointers (see "[2.366 NULLIFY Statement](#)").

OPEN

The OPEN statement connects or reconnects an external file and an input/output unit (see "[2.369 OPEN Statement](#)").

PAUSE (deleted feature)

The PAUSE statement temporarily suspends execution of the program (see "[2.374 PAUSE Statement \(deleted feature\)](#)").

Pointer Assignment

The pointer assignment statement associates a pointer with a target (see "[2.378 Pointer Assignment Statement](#)").

PRINT

The PRINT statement transfers values from an output list and format specification to a file (see "[2.384 PRINT Statement](#)").

READ

The READ statement transfers values from a file to the entities specified in an input list or a namelist group (see "[2.405 READ Statement](#)").

RETURN

The RETURN statement completes execution of a subroutine or function (see "[2.413 RETURN Statement](#)").

REWIND

The REWIND statement positions the specified file at its initial point (see "[2.414 REWIND Statement](#)").

SELECT CASE

The SELECT CASE statement begins a CASE construct. The CASE construct selects for execution at most one of its constituent blocks (see "[2.62 CASE Construct](#)").

SELECT TYPE

The SELECT TYPE statement begins a SELECT TYPE construct. The SELECT TYPE construct selects for execution at most one of its constituent blocks (see "[2.429 SELECT TYPE Construct](#)").

STOP

The STOP statement terminates execution of the program (see "[2.459 STOP Statement](#)").

Type-guard Statement

The type guard statement is specified in the SELECT TYPE construct and specifies the execution conditions for the block that immediately follows (see "[2.429 SELECT TYPE Construct](#)").

SYNC ALL

The SYNC ALL statement causes synchronization among all images (see "[2.466 SYNC ALL Statement](#)").

SYNC IMAGES

The SYNC IMAGES statement does synchronization between images (see "[2.467 SYNC IMAGES Statement](#)").

SYNC MEMORY

The SYNC MEMORY statement terminates a segment and starts another segment (see "[2.468 SYNC MEMORY Statement](#)").

UNLOCK

The UNLOCK statement unlocks lock variables (see "[2.494 UNLOCK Statement](#)").

WAIT

The WAIT statement performs a wait operation for the specified unfinished asynchronous data transfer operation (see "[2.502 WAIT Statement](#)").

WHERE

The WHERE statement is used to mask the assignment of values in single array assignment statement (see "[2.505 WHERE Statement](#)").

WHERE construct

The WHERE construct statement begins a WHERE construct. The WHERE construct controls which elements of an array will be affected by a block of assignment statements (see "[2.503 WHERE Construct](#)").

WRITE

The WRITE statement transfers values to an input/output unit from the entities specified in an output list or a namelist group (see "[2.506 WRITE Statement](#)").

1.9.2 Nonexecutable Statements

ALLOCATABLE

The ALLOCATABLE statement declares allocatable variables (see "[2.15 ALLOCATABLE Statement](#)").

ASYNCHRONOUS

The ASYNCHRONOUS statement specifies the ASYNCHRONOUS attribute for listed objects (see "[2.30 ASYNCHRONOUS Statement](#)").

AUTOMATIC

The AUTOMATIC statement declares specified variable to be on the stack (see "[2.40 AUTOMATIC Statement](#)").

BIND

The BIND statement specifies the BIND attribute for listed variables or common blocks (see "[2.51 BIND Statement](#)").

BLOCK DATA

The BLOCK DATA statement begins a block data program unit (see "[2.57 BLOCK DATA Statement](#)" and "[1.11.4 Block Data Program Units](#)").

BYTE type declaration

The BYTE type declaration statement declares entities of type one-byte INTEGER (see "[2.486 Type Declaration Statement](#)" and "[2.60 BYTE Type Declaration Statement](#)").

CHANGEENTRY

The CHANGEENTRY statement changes rules for processing Fortran procedure names (see "[2.66 CHANGEENTRY Statement](#)").

CHARACTER type declaration

The CHARACTER type declaration statement declares entities of type CHARACTER (see "[2.486 Type Declaration Statement](#)" and "[2.68 CHARACTER Type Declaration Statement](#)").

CLASS

The CLASS type declaration statement declares it as a polymorphic object (see "[2.486 Type Declaration Statement](#)" and "[2.71 CLASS Type Declaration Statement](#)").

CODIMENSION

The CODIMENSION statement declares coarrays (see "[2.79 CODIMENSION Statement](#)" and "[1.17 Coarray](#)").

COMMON

The COMMON statement provides a global data facility. It specifies blocks of physical storage: called common blocks that can be accessed by any scoping unit in a program (see "[2.81 COMMON Statement](#)").

COMPLEX type declaration

The COMPLEX type declaration statement declares names of type COMPLEX (see "[2.486 Type Declaration Statement](#)" and "[2.84 COMPLEX Type Declaration Statement](#)").

CONTAINS

The CONTAINS statement separates the body of a main program, module, or subprogram from any internal or module subprograms it contains (see "[2.87 CONTAINS Statement](#)").

CONTIGUOUS

The CONTIGUOUS statement declares CONTIGUOUS for array pointer, assumed shape array, or assumed-rank. (see "[2.88 CONTIGUOUS Statement](#)").

DATA

The DATA statement provides initial values for variables (see "[2.112 DATA Statement](#)").

DIMENSION

The DIMENSION statement specifies the shape of an array (see "[2.119 DIMENSION Statement](#)").

DOUBLE PRECISION type declaration

The DOUBLE PRECISION type declaration statement declares names of type double precision REAL (see "[2.486 Type Declaration Statement](#)" and "[2.123 DOUBLE PRECISION Type Declaration Statement](#)").

END BLOCK DATA

The END BLOCK DATA statement ends a block data program unit (see "[2.135 END BLOCK DATA Statement](#)" and "[1.11.4 Block Data Program Units](#)").

END ENUM

The END ENUM statement specifies the end of an enumeration body declaration (see "[2.138 END ENUM Statement](#)").

END INTERFACE

The END INTERFACE statement ends an interface block (see "[2.143 END INTERFACE Statement](#)" and "[1.12.7.2 Procedure Interface Block](#)").

END MAP

The END MAP statement ends a block of union declaration (see "[1.5.11.1 Derived Type Definition](#)" and "[2.144 END MAP Statement](#)").

END MODULE

The END MODULE statement ends a module (see "[2.145 END MODULE Statement](#)" and "[1.11.2 Modules](#)").

END MODULE PROCEDURE subprogram

The END MODULE PROCEDURE subprogram statement ends a MODULE PROCEDURE subprogram (see "[2.146 END MODULE PROCEDURE Subprogram Statement](#)" and "[1.11.5 MODULE PROCEDURE Subprogram](#)").

END STRUCTURE

The END STRUCTURE statement ends a derived type definition that begins a STRUCTURE statement (see "[1.5.11.1 Derived Type Definition](#)" and "[2.149 END STRUCTURE Statement](#)").

END SUBMODULE

The END SUBMODULE statement ends a submodule (see "[2.150 END SUBMODULE Statement](#)" and "[1.11.3 Submodules](#)").

END TYPE

The END TYPE statement ends a derived type definition that begins a TYPE statement (see "[1.5.11.1 Derived Type Definition](#)" and "[2.152 END TYPE Statement](#)").

END UNION

The END UNION statement ends a union declaration (see "[1.5.11.1 Derived Type Definition](#)" and "[2.153 END UNION Statement](#)").

ENTRY

The ENTRY statement permits a procedure reference to begin with a particular executable statement within the function or subroutine subprogram in which the ENTRY statement appears (see "[2.155 ENTRY Statement \(obsolescent feature\)](#)").

ENUM

The ENUM statement specifies the start of an enumeration body declaration (see "[2.156 ENUM Statement](#)").

ENUMERATOR

The ENUMERATOR statement declares an enumeration body (see "[2.157 ENUMERATOR Statement](#)").

EQUIVALENCE

The EQUIVALENCE statement specifies that two or more objects in a scoping unit share the same storage (see "[2.160 EQUIVALENCE Statement](#)").

EXTERNAL

The EXTERNAL statement specifies external procedures, dummy procedures, and block data program unit name (see "[2.179 EXTERNAL Statement](#)").

FINAL

The FINAL statement defines the final binding (see "[2.182 FINAL Statement](#)").

FORMAT

The FORMAT statement provides explicit information that directs the editing between the internal representation of data and the characters that are input or output (see "[2.191 FORMAT Statement](#)" and "[1.8.1 Format Specification](#)").

FUNCTION

The FUNCTION statement begins a function subprogram, and specifies characteristics of its function result (see "[2.201 FUNCTION Statement](#)" and "[1.12.1 Function Subprogram](#)").

IMPLICIT

The IMPLICIT statement specifies, for a scoping unit, a type and type parameters for each name beginning with a letter specified in the statement. Alternately, it can specify that no implicit typing is to apply in the scoping unit (see "[2.279 IMPLICIT Statement](#)").

IMPORT

The IMPORT statement specifies that the named entities from the host scoping unit are accessible in the interface body by host association (see "[2.280 IMPORT Statement](#)").

INTEGER type declaration

The INTEGER type declaration statement declares names of type INTEGER (see "[2.486 Type Declaration Statement](#)" and "[2.286 INTEGER Type Declaration Statement](#)").

INTENT

The INTENT statement specifies the intended use of a dummy argument (see "[2.287 INTENT Statement](#)").

INTERFACE and ABSTRACT INTERFACE

The INTERFACE statement and ABSTRACT INTERFACE statement begin an interface block. An interface block specifies the forms of reference through which a procedure can be invoked. An interface block can be used to specify a procedure interface, a defined operation, or a defined assignment (see "[2.288 INTERFACE Statement](#)" and "[1.12.7.2 Procedure Interface Block](#)").

INTRINSIC

The INTRINSIC statement specifies a list of names that represent intrinsic procedures. Doing so permits a name that represents a specific intrinsic function to be used as an actual argument (see "[2.289 INTRINSIC Statement](#)").

LOGICAL type declaration

The LOGICAL type declaration statement declares names of type LOGICAL (see "[2.486 Type Declaration Statement](#)" and "[2.329 LOGICAL Type Declaration Statement](#)").

MAP

The MAP statement begins a block of union declaration (see "[1.5.11.1 Derived Type Definition](#)" and "[2.338 MAP Statement](#)").

MODULE

The MODULE statement begins a module (see "[2.353 MODULE Statement](#)" and "[1.11.2 Modules](#)").

MODULE PROCEDURE subprogram

The MODULE PROCEDURE subprogram statement begins a MODULE PROCEDURE subprogram (see "[2.354 MODULE PROCEDURE Subprogram Statement](#)" and "[1.11.5 MODULE PROCEDURE Subprogram](#)").

NAMELIST

The NAMELIST statement specifies a list of variables which can be referred to by namelist group name in namelist input/output statement (see "[2.358 NAMELIST Statement](#)").

OPTIONAL

The OPTIONAL statement specifies that any of the dummy arguments specified need not be associated with an actual argument when the procedure is invoked (see "[2.370 OPTIONAL Statement](#)").

PARAMETER

The PARAMETER statement specifies named constants (see "[2.372 PARAMETER Statement](#)").

POINTER

The POINTER statement specifies pointers (see "[2.376 POINTER Statement](#)" and "[1.5.14 Pointer](#)").

POINTER (CRAY Pointer)

The CRAY POINTER statement establishes pair of pointer-based variables and pointer variables (see "[2.377 POINTER Statement \(CRAY Pointer\)](#)").

PRIVATE

The PRIVATE statement in a specification part of a module specifies that the names of entities are accessible only within the current module (see "[2.385 PRIVATE Statement](#)"). The PRIVATE statement in a derived type definition specifies that the component names for the type are accessible only within the module containing the definition (see "[1.5.11.1 Derived Type Definition](#)").

PROCEDURE

The PROCEDURE statement specifies procedure component definition statement, procedure binding statement, procedure declaration statement (see "[2.387 PROCEDURE Statement](#)" and "[1.12.7 Procedure Interfaces](#)").

PROGRAM

The PROGRAM statement begins the main program (see "[2.390 PROGRAM Statement](#)" and "[1.11.1 Main Program](#)").

PROTECTED

The PROTECTED statement specifies that the named variable is specified in a MODULE program unit, the part in the useful range by use association where the variable can be modified is limited (see "[2.392 PROTECTED Statement](#)").

PUBLIC

The PUBLIC statement specifies that the names of entities are accessible anywhere the module in which the PUBLIC statement appears is used (see "[2.393 PUBLIC Statement](#)").

REAL type declaration

The REAL type declaration statement declares names of type REAL (see "[2.486 Type Declaration Statement](#)" and "[2.407 REAL Type Declaration Statement](#)").

RECORD

The RECORD statement declares names of derived type (see "[2.408 RECORD Statement](#)").

SAVE

The SAVE statement specifies that all objects in the statement retain their association, allocation, definition, and value after execution of a RETURN or END statement (see "[2.420 SAVE Statement](#)").

SEQUENCE

The SEQUENCE statement can only appear in a derived type definition. It specifies that the order of the component definitions is the storage sequence for objects of that type (see "[2.430 SEQUENCE Statement](#)").

Statement Function (obsolescent feature)

A statement function is a function defined by a single statement (see "[2.457 Statement Function Statement \(obsolescent feature\)](#)").

STATIC

The STATIC statement declares specified variable to be in static memory (see "[2.458 STATIC Statement](#)").

STRUCTURE

The STRUCTURE statement begins the derived type definition (see "[1.5.11.1 Derived Type Definition](#)" and "[2.461 STRUCTURE Statement](#)").

SUBMODULE

The SUBMODULE statement begins a submodule (see "2.462 SUBMODULE Statement" and "1.11.3 Submodules").

SUBROUTINE

The SUBROUTINE statement begins a subroutine subprogram and specifies characteristics of the subroutine (see "2.463 SUBROUTINE Statement" and "1.12.2 Subroutine Subprogram").

TARGET

The TARGET statement specifies a list of object names that have the target attribute and thus can have pointers associated with them (see "2.475 TARGET Statement").

Type Declaration

The type declaration statement declares the type, type parameters, and attributes of data objects (see "2.486 Type Declaration Statement").

TYPE (derived-type definition)

The TYPE statement begins a derived type definition (see "1.5.11.1 Derived Type Definition" and "2.487 TYPE Statement (Derived Type Definition)").

TYPE type declaration

The TYPE type declaration statement declares names of derived type (see "2.488 TYPE Type Declaration Statement").

UNION

The UNION statement begins a union declaration (see "1.5.11.1 Derived Type Definition" and "2.492 UNION Statement").

USE

The USE statement specifies that a specified module is accessible by the current scoping unit (see "2.496 USE Statement").

VALUE

The VALUE statement directs the dummy argument to be associated with a definable temporary area whose initial value is that of the actual argument. Neither the value nor the changes in the definition status for the dummy argument influence the actual argument (see "2.498 VALUE Statement").

VOLATILE

The VOLATILE statement declares specified objects are prevented optimization (see "2.500 VOLATILE Statement").

1.9.3 Statement Order

There are restrictions on where a given statement can appear in a program unit or subprogram. In general,

- USE statements come before specification statements;
- between USE and CONTAINS statements, specification statements appear before executable statements, but FORMAT, DATA, and ENTRY statements can appear among the executable statements; and
- module procedures and internal procedures appear following a CONTAINS statement.

The following table summarizes statement order rules. Vertical lines separate statements that can be interspersed. Horizontal lines separate statements that cannot be interspersed.

PROGRAM, FUNCTION, SUBROUTINE, MODULE, SUBMODULE, or BLOCK DATA statement		
USE statements		
IMPORT statements		
FORMAT and ENTRY statements	IMPLICIT NONE	
	PARAMETER statements	IMPLICIT statements

	PARAMETER and DATA statements	Derived-type definitions, interface blocks, type declaration statements, ENUM statements, procedure declaration statements, statement function statements, and specification statements
	DATA statements (obsolescent feature)	Executable statements
CONTAINS statement		
Internal subprograms or module subprograms		
END statement		

Statements are restricted in what scoping units (see "1.14 Scope") they may appear, as following table:

Kind of scoping unit	Main program	Module and submodule	Block data	External sub-program	Module sub-program	Internal sub-program	Interface body
USE statement	Yes	Yes	Yes	Yes	Yes	Yes	Yes
IMPORT statement	No	No	No	No	No	No	Yes
ENTRY statement	No	No	No	Yes	Yes	No	No
FORMAT statement	Yes	No	No	Yes	Yes	Yes	No
PARAMETER, IMPLICIT, type declaration, and specification statements	Yes	Yes	Yes	Yes	Yes	Yes	Yes
DATA statement	Yes	Yes	Yes	Yes	Yes	Yes	No
Derived-type definition	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Interface block	Yes	Yes	No	Yes	Yes	Yes	Yes
Executable statement	Yes	No	No	Yes	Yes	Yes	No
CONTAINS statement	Yes	Yes	No	Yes	Yes	No	No
Statement function statement	Yes	No	No	Yes	Yes	Yes	No

1.10 Constructs

Executable constructs control the execution of blocks of statements and nested constructs.

- The IF construct control whether a block will be executed (see "2.275 IF Construct").
- The CASE construct control whether a block will be executed (see "2.62 CASE Construct").
- The DO construct controls how many times a block will be executed (see "2.120 DO Construct").
- The WHERE construct controls which elements of an array will be affected by a block of assignment statements (see "2.503 WHERE Construct").
- The FORALL construct controls multiple assignments, masked array (WHERE) assignments, and nested FORALL constructs and statements (see "2.187 FORALL Construct").

- The ASSOCIATE construct associates an expression or variable with a named element during block execution (see "[2.28 ASSOCIATE Construct](#)").
- The SELECT TYPE construct The SELECT TYPE construct enables execution to be selected based on the dynamic type of the expression (see "[2.429 SELECT TYPE Construct](#)").
- The BLOCK construct is an executable construct that may include declarations (see "[2.56 BLOCK Construct](#)").
- The CRITICAL construct prevents more than one image from executing a block at a same time (see "[2.102 CRITICAL Construct](#)").

1.10.1 Construct Names

A constructor name can be specified in the structure construct. If it is specified, it must be specified in the first statement in the structure construct and also in the corresponding last statement. If there is no constructor name specified in a statement in the structure construct, the statement belongs to the innermost structure construct. If a constructor name is specified, the statement belongs to the structure construct having that name. For example, by specifying the constructor names of a CYCLE statement and an EXIT statement, they can belong to a DO construct other than the innermost one, that is, to a nested outside DO construct, making it possible to jump the loop range of that DO construct or end a loop.

1.11 Program Units

Program units are the smallest elements of a Fortran program that may be separately compiled. There are seven kinds of program units:

- Main Program
- External Function Subprogram
- External Subroutine Subprogram
- Module Program Unit
- Submodule Program Unit
- Block Data Program Unit
- MODULE PROCEDURE Subprogram

External Functions and Subroutines are described in "[1.12.1 Function Subprogram](#)" and "[1.12.2 Subroutine Subprogram](#)".

1.11.1 Main Program

Fortran program shall contain exactly one main program. Execution of a Fortran program begins with the first executable statement in the main program and ends with a STOP statement anywhere in the program or with the END statement of the main program.

The form of a main program is

```
[ PROGRAM program-name ]
  [ use-stmts ]
  [ specification-part ]
  [ execution-part ]
  [ internal-subprogram-part ]
END [ PROGRAM [ program-name ] ]
```

Where:

program-name is the name of the main program.

use-stmts is one or more USE statements.

specification-part is one or more specification statements other than OPTIONAL, INTENT, PUBLIC, PRIVATE, and VALUE statement, derived type definitions, or interface blocks.

execution-part is one or more executable statements, other than RETURN or ENTRY statements.

internal-subprogram-part is CONTAINS statement, followed by internal procedures that can be omitted.

If the *program-name* is specified in the END PROGRAM statement, it shall be identical to the *program-name* specified in the PROGRAM statement.

An automatic object shall not be declared in a main program.

1.11.2 Modules

A module contains specifications and definitions that are to be accessible to other program unit. A module may contain declaration of named variables and named constants, derived type definitions, interface blocks, executable code in module subprograms, and references to other modules. The names in a module can be specified PUBLIC (accessible wherever the module is used) or PRIVATE (accessible only in the scope of the module itself). Variable common block, or procedure pointer have the implicit SAVE attribute in the declaration part of module. Typical uses of modules include

- declaration and initialization of data to be used in more than one program unit.
- specification of explicit interfaces for external subprograms.
- definition of derived types and creation of reusable abstract data types (derived types and the procedures that operate on them).

The form of a module program unit is

```
MODULE module-name
  [ use-stmts ]
  [ specification-part ]
  [ module-subprogram-part ]
END [ MODULE [ module-name ] ]
```

Where:

module-name is the name of the module.

use-stmts is one or more USE statements.

specification-part is one or more specification statements other than OPTIONAL, INTENT, and VALUE statement, derived type definitions, or interface blocks.

module-subprogram-part is CONTAINS statement, followed by module procedures that can be omitted.

If the *module-name* is specified in the END MODULE statement, it shall be identical to the *module-name* specified in MODULE statement.

Example:

```
module example
  implicit none
  integer, dimension(2,2) :: bar1=1, bar2=2
  type phone_number           !derived type definition
    integer :: area_code,number
  end type phone_number
  interface                   !explicit interfaces
    function test(sample,result)
      implicit none
      real :: test
      integer, intent(in) :: sample,result
    end function test
    function count(total)
      implicit none
      integer :: count
      real,intent(in) :: total
    end function count
  end interface
  interface swap              !generic interface
    module procedure swap_reals,swap_integers
  end interface
  contains
    subroutine swap_reals(r1,r2) !module procedure
      real,intent(inout) :: r1,r2
```

```

    real :: t
    t = r1 ; r1 = r2 ; r2 = t
end subroutine swap_reals
subroutine swap_integers(i1,i2)      !module procedure
    integer,intent(inout) :: i1,i2
    integer :: t
    t = i1 ; i1 = i2 ; i2 = t
end subroutine swap_integers
end module example

```

1.11.2.1 Module Procedures

Module procedures have the same rules and organization as external procedures (see "1.12.1 Function Subprogram" and "1.12.2 Subroutine Subprogram"). Only program units that use the host module have access to the module's module procedures. Procedures may be made local to the module by specifying the PRIVATE attribute in a PRIVATE statement or in a type declaration statement within the module.

1.11.2.2 Using Modules

Information contained in a module may be made available within another program unit via the USE statement, it called use association.

For example,

```
use mod_sample
```

would give the current scoping unit access to the names in module `mod_sample`. If a name in `mod_sample` conflicts with a name in the current scoping unit, an error occurs only if that name is referenced. To avoid such conflicts, the USE statement has an aliasing facility:

```
use mod_sample, a => b
```

Here the module entity `b` would be known as `a` in the current scoping unit.

Another way of avoiding name conflicts, if the module entity name is not needed in the current scoping unit, is with the ONLY form of the USE statement:

```
use mod_sample, only : c, d
```

Here, only the names `c` and `d` are accessible to the current scoping unit.

1.11.3 Submodules

A submodule extends a module or another submodule. A submodule may not be specified in USE statements.

A submodule specifies the objective program unit to extend as the ancestor module name and the parent submodule name. The private entities of a module can be referred in its descendant submodules that extends the module. The procedures with separate interface body, which is the interface body with MODULE prefix, can be defined in its descendant submodules with MODULE prefix. MODULE PROCEDURE subprogram, which is declared by MODULE PROCEDURE subprogram statement, enables to omit the characteristics and dummy argument names of the procedure. A separate module procedure is a module procedure defined by a MODULE PROCEDURE subprogram or by a function subprogram or subroutine subprogram with MODULE prefix. In separate interface body, entities in the host scoping unit can be referred without IMPORT statement. IMPORT statement cannot be specified in a separate interface body.

The form of a submodule program unit is

```

SUBMODULE ( parent-identifier ) submodule-name
  [ use-stmts ]
  [ specification-part ]
  [ module-subprogram-part ]
END [ SUBMODULE [ submodule-name ] ]

```

Where:

parent-identifier is

```
ancestor-module-name [ : parent-submodule-name ]
```

ancestor-module-name is the name of the ancestor module.

parent-submodule-name is the name of the parent submodule.

submodule-name is the name of the submodule.

use-stmts is one or more USE statements.

specification-part is one or more specification statements.

module-subprogram-part is CONTAINS statement, followed by internal procedures that can be omitted.

A submodule is identified by the pair of the ancestor module name and the submodule name.

If the *submodule-name* is specified in the END SUBMODULE statement, it shall be identical to the *submodule-name* specified in SUBMODULE statement.

In a submodule, the entities of the ancestors (parent submodule, its parent submodules, ancestor module) can be referred by host association.

Example:

```
module mod
  interface
    module subroutine sub1(val) ! separate interface body
      integer, intent(in) :: val
    end subroutine sub1

    module subroutine sub2(val) ! separate interface body
      integer, intent(in) :: val
    end subroutine sub2
  end interface
end module

submodule(mod)submod
  contains
    module subroutine sub1(val) ! separate module procedure
      integer, intent(in) :: val ! characteristics and dummy argument names should correspond to
      above sub1
    end subroutine sub1

    ! MODULE PROCEDURE statement enables to omit characteristics and dummy argument names
    module procedure sub2
    end procedure sub2
end submodule submod
```

1.11.4 Block Data Program Units

A block data program unit provides initial values for data in one or more named common blocks. Only specification statements may appear in a block data program unit.

The form of a block data program unit is

```
BLOCK DATA [ block-data-name ]
  [ use-stmts ]
  [ specification-part ]
END [ BLOCK DATA [ block-data-name ] ]
```

Where:

block-data-name is the name of the block data program unit. *block-data-name* in the BLOCK DATA statement may be not specified. However there shall not be more than one unnamed block data program unit in a program.

use-stmts is one or more USE statements.

specification-part is one or more specification statements other than ALLOCATABLE, INTENT, PUBLIC, PRIVATE, OPTIONAL, EXTERNAL, and VALUE statement, or derived type definitions.

If the *block-data-name* is specified in the END BLOCK DATA statement, it shall be identical to the *block-data-name* specified in BLOCK DATA statement.

1.11.5 MODULE PROCEDURE Subprogram

A MODULE PROCEDURE subprogram is a one of separate module procedures (see "[1.11.3 Submodules](#)").

The form of a MODULE PROCEDURE subprogram is

```
MODULE PROCEDURE procedure-name
  [ specification-part ]
  [ execution-part ]
  [ internal-subprogram-part ]
END [ PROCEDURE [ procedure-name ] ]
```

Where:

procedure-name is the name of the subroutine or function.

specification-part is one or more specification statements.

execution-part is one or more execution statements.

internal-subprogram-part is CONTAINS statement, followed by internal procedures that can be omitted.

Remarks:

The interface (characteristics and dummy arguments names) of a MODULE PROCEDURE subprogram is the same as the corresponding separate interface body.

1.12 Procedures

A procedure encapsulates an arbitrary sequence of computations that may be invoked directly during program execution. Procedures are either functions or subroutines. A function is a procedure that is invoked in an expression; its invocation causes a value to be computed which is then used in evaluating the expression. A subroutine is a procedure that is invoked in a CALL statement or by a defined assignment statement.

A procedure classified follows by means of definition:

Intrinsic procedure

An intrinsic procedure is a procedure that is provided as an inherent of the processor. Each is documented in detail in the "[Chapter 2 Details of Statements and Procedures](#)". A table is provided in "[Appendix A Intrinsic Procedures](#)".

External procedure

An external procedure is a procedure that is defined by an external subprogram or by a means other than Fortran. An external procedure may be invoked by the main program or by any procedure of a program.

Module procedure

A module procedure is a procedure that is defined by a module subprogram. A module procedure may be invoked by another module subprogram in the module or by any scoping unit that access the module procedure by use association.

Internal procedure

An internal procedure is a procedure that is defined by an internal subprogram. The containing main program or subprogram is called the host of the internal procedure. The internal procedure is accessible within the scoping units of the host and all its other internal procedures but is not accessible elsewhere.

Dummy procedure

A dummy procedure is a dummy argument that is specified as a procedure or appears in a procedure reference. The actual argument that is associated with dummy procedure shall be the specific name of an external, module, internal, dummy, or intrinsic procedure. Executing the dummy procedure reference invoked the procedure supplied as the actual argument corresponding to the dummy procedure.

Procedure pointer that is not a dummy argument

A procedure pointer is a procedure that has the EXTERNAL attribute and the POINTER attribute. A procedure pointer can be pointer associated with an external procedure, module procedure, internal procedure, intrinsic procedure, or dummy procedure that is not a procedure pointer.

Statement function (obsolescent feature)

A function defined by a single statement is called a statement function.

1.12.1 Function Subprogram

A function subprogram defines an external function subprogram, module function subprogram, or internal function subprogram.

The syntax for a function subprogram definition is

```
[ prefix-spec ] ... FUNCTION function-name ( [ dummy-arg-name-list ] ) [ suffix ]  
  [ use-stmts ]  
  [ specification-part ]  
  [ execution-part ]  
  [ internal-subprogram-part ]  
END [ FUNCTION [ function-name ] ]
```

Where:

prefix-spec is

<i>type-spec</i>	or
ELEMENTAL	or
IMPURE	or
MODULE	or
PURE	or
RECURSIVE	

MODULE *prefix-spec* specifies that the function subprogram is a separate module procedure (see "[1.11.3 Submodules](#)").

type-spec is a declaration type specifier (see "[2.486 Type Declaration Statement](#)").

function-name is the name of the function.

dummy-arg-name-list is a comma-separated list of the dummy argument name.

suffix is

```
proc-language-binding-spec [ RESULT ( result-name ) ] or  
RESULT ( result-name ) [ proc-bind-spec ]
```

result-name is the name of the result variable. If RESULT is not specified, the result variable is *function-name*.

proc-language-binding-spec is

```
BIND ( C [ , NAME = scalar-char-initialization-expr ] )
```

scalar-char-initialization-expr is scalar CHARACTER constant expression.

use-stmts is one or more USE statements.

specification-part is one or more specification statements other than PUBLIC and PRIVATE statement, derived type definitions, or interface blocks.

execution-part is one or more executable statements.

internal-subprogram-part is CONTAINS statement, followed by internal procedures that can be omitted.

If the *function-name* is specified in the END FUNCTION statement, it shall be identical to the *function-name* specified in FUNCTION statement.

An internal function subprogram shall not contain an ENTRY statement and an *internal-subprogram-part*.

For example, in the following program,

```
program main  
  implicit none  
  interface ! an explicit interface is provided  
    function square(x)  
      implicit none  
      real, intent(in) :: x
```

```

        real :: square
    end function square
end interface
real :: a, b=3.6, c=3.8
a = 3.7 + b + square(c) + sin(4.7)
print *, a
stop
end program main

function square(x)
    implicit none
    real, intent(in) :: x
    real :: square
    square = x*x
    return
end function square

```

square(c) and sin(4.7) are function references.

1.12.2 Subroutine Subprogram

A subroutine subprogram defines an external subroutine subprogram, module subroutine subprogram, or internal subroutine subprogram.

The syntax for a subroutine definition is

```

[ prefix-spec ] ... SUBROUTINE subroutine-name [ ( [ dummy-arg-list ] ) proc-language-binding-spec ]
    [ use-stmts ]
    [ specification-part ]
    [ execution-part ]
    [ internal-subprogram-part ]
END [ SUBROUTINE [ subroutine-name ] ]

```

Where:

prefix-spec is

```

ELEMENTAL          or
IMPURE             or
MODULE             or
PURE              or
RECURSIVE

```

MODULE *prefix-spec* specifies that the subroutine subprogram is a separate module procedure (see "1.11.3 Submodules").

subroutine-name is the name of the subroutine.

dummy-arg-list is a comma-separated list of

```

dummy-arg-name   or
*

```

dummy-arg-name is the name of the dummy argument.

proc-language-binding-spec is

```

BIND ( C [ , NAME = scalar-char-initialization-expr ] )

```

scalar-char-initialization-expr is scalar CHARACTER constant expression.

use-stmts is one or more USE statements.

specification-part is one or more specification statements other than PUBLIC and PRIVATE statement, derived type definitions, or interface blocks.

execution-part is one or more executable statements.

internal-subprogram-part is CONTAINS statement, followed by internal procedures that can be omitted.

If the *subroutine-name* is specified in the END SUBROUTINE statement, it shall be identical to the *subroutine-name* specified in SUBROUTINE statement.

An internal subroutine subprogram shall not contain an ENTRY statement and an *internal-subprogram-part*.

For example,

```
program main
  implicit none
  interface ! an explicit interface is provided
    subroutine multiply(x, y)
      implicit none
      real, intent(in out) :: x
      real, intent(in) :: y
    end subroutine multiply
  end interface
  real :: a, b
  a = 4.0
  b = 12.0
  call multiply(a, b)
  print *,a
end program main

subroutine multiply(x, y)
  implicit none
  real, intent(in out) :: x
  real, intent(in) :: y
  x = x*y
end subroutine multiply
```

This program calls the subroutine multiply invoked in a CALL statement.

1.12.3 Recursive Procedures

A Fortran procedure can reference itself or a procedure defined by an ENTRY statement in the same subprogram, either directly or indirectly, only if the RECURSIVE keyword is specified in the FUNCTION or SUBROUTINE statement (see "[2.201 FUNCTION Statement](#)" or "[2.463 SUBROUTINE Statement](#)"). A function that calls itself or a function defined by an ENTRY statement in the same subprogram directly shall use the RESULT option in the FUNCTION or ENTRY statement.

1.12.4 Pure Procedures

A pure subprogram is a subprogram that has the PURE or that has the ELEMENTAL and does not have the IMPURE.

The pure procedure is free from side effects. A pure procedure has following constraints:

- For a pure function, all dummy arguments shall have INTENT(IN) or VALUE attribute except procedure arguments and arguments with the POINTER attribute.
- For a pure subroutine, all dummy arguments shall be specified intents except procedure arguments and arguments with the POINTER attribute.
- The function result of a pure function shall not be both polymorphic and allocatable, or have a polymorphic allocatable ultimate component.
- The specification part of a pure subroutine subprogram shall specify the intents of all its nonpointer dummy data objects that do not have the VALUE attribute.
- An INTENT (OUT) dummy argument of a pure procedure shall not be polymorphic or have a polymorphic allocatable ultimate component.
- All dummy arguments of a pure procedure that are procedure arguments shall be pure.
- A local variable in a pure procedure shall not have the SAVE attribute and the explicitly initialization.
- All internal subprograms in a pure subprogram shall be pure.

- A designator of a variable with the VOLATILE attribute shall not appear in a pure subprogram.
- In a pure subprogram any variable which is in common or accessed by host or use association, is a dummy argument to a pure function, is a dummy argument with INTENT(IN) to a pure subroutine, is a coindexed object, or an object that is storage associated with any such variable, shall not be used in the contexts where variables to become defined, pointers to become associated or assumed, and allocation status to be changed.
- Any procedure referenced in a pure subprogram shall be pure.
- Any procedure referenced in a pure subprogram, including one referenced via a defined operation, defined assignment, defined input/output, or finalization, shall be pure.
- A pure subprogram shall not contain any input/output statements except internal-file input/output.
- A pure subprogram shall not contain a STOP statement or ERROR STOP statement.
- A pure subprogram shall not contain an image control statement (see "[1.18 Image Control Statement](#)").

1.12.5 Elemental Procedures

An elemental procedure is one that processes separately each array element specified in the arguments.

1.12.5.1 Elemental Procedure Declaration

An elemental procedure is a procedure defined by an elemental intrinsic procedure or an elemental subroutine program.

If the prefix specifier ELEMENTAL is specified in *prefix-spec* of the FUNCTION statement and SUBROUTINE statement unless it has the *prefix-spec* IMPURE, that procedure becomes an elemental procedure.

Since it is an inclusion that the prefix specifier ELEMENTAL is pure, the prefix specifier PURE need not be written. The following restrictions apply to elemental procedures:

- All dummy arguments of an elemental procedure must be scalar dummy data objects, cannot have the pointer attribute or the ALLOCATABLE attribute, and must not be coarray.
- The result variables of elemental functions must be scalar, and cannot have the pointer attribute or the ALLOCATABLE attribute, and shall not have a type parameter that is defined by an expression that is not a constant expression.
- A dummy argument shall not be a dummy procedure.
- A dummy argument shall not be *.

An elemental subprogram is a pure subprogram and all of the constraints for pure subprograms also apply (see "[1.12.4 Pure Procedures](#)").

1.12.5.2 Actual Arguments and Results of Elemental Functions

An elemental function is scalar if it is referenced using a generic name or a specific name and the result format does not have an actual argument specification, or if all actual arguments are scalar. If the array appears in an actual argument, it is that format. If an elemental function has two or more arguments, all actual arguments must be format compatible. For an array, the values of each element in the results are the values obtained by applying scalar functions individually (regardless of the order) to the elements in each of the corresponding arguments.

1.12.5.3 Actual Arguments of Elemental Subroutines

If an elemental subroutine is referenced, one of the following must apply:

- All actual arguments are scalar.
- Actual arguments associated with dummy arguments that have the INTENT(OUT) or INTENT(INOUT) attribute are all arrays with the same format and other arguments are format compatible with them.

When actual arguments associated with dummy arguments having the INTENT(OUT) attribute or the INTENT(INOUT) attribute are arrays, the values of each element are obtained by applying scalar value functions individually (regardless of the order) to the elements in each of the corresponding arguments.

1.12.6 Procedure Reference

The syntax for a function reference is

```
procedure-designator ( [ actual-arg-spec-list ] )
```

procedure-designator is designated for the name of the function.

Functions can also be referenced as user-defined operations (see "[1.12.7.3.2 Defined Operations](#)"). A function is invoked during expression evaluation. When it is invoked, all actual argument expressions are evaluated, then the arguments are associated, and then the function is executed. When execution of the function is complete, the value of the function result is available for use in the expression that caused the function to be invoked.

The syntax for a subroutine reference is

```
CALL procedure-designator [ ( [ actual-arg-spec-list ] ) ]
```

procedure-designator is designated for the name of the subroutine.

procedure-designator is

```
procedure-name                or  
proc-component-ref           or  
data-ref % binding-name
```

procedure-name is a name of a procedure.

proc-component-ref is referenced for procedure component. A procedure component shall be a name of procedure pointer component.

A subroutine is used for defined assignment (see "[1.12.7.3.3 Defined Assignment](#)").

data-ref is a data object reference.

binding-name is a name of a binding.

If a data reference is an array, the referencing type bound procedure must have the PASS attribute.

actual-arg-spec-list is a comma-separated list of dummy argument name actual argument specifier.

actual-arg-spec is

```
[ keyword = ] actual-arg
```

keyword is the dummy argument name.

actual-arg is the actual argument as following:

```
expr                            or  
variable                        or  
procedure-name                 or  
proc-component-ref             or  
*label                          or  
%VAL( expr )
```

expr is an expression.

variable is a variable.

procedure-name is a name of the procedure. A non-intrinsic elemental procedure shall not be used as an actual argument. A *procedure-name* of *actual-arg* shall not be the name of a statement function and shall not be the generic name of a procedure unless it is also a specific name.

proc-component-ref is a procedure component reference.

**label* is an alternate return specifier. *label* shall be the statement label of a branch target statement that appears in the same scoping unit as the CALL statement. **label* shall not be specified as an actual argument of a function reference.

%VAL specifier for actual argument passes argument by value.

1.12.6.1 Procedure Arguments

Arguments provide a means of passing information between a calling procedure and a procedure it calls. The calling procedure provides a list of actual arguments. The called procedure accepts a list of dummy arguments. The type, type parameters, and shape of the actual argument shall be consistent with the characteristics of the dummy arguments.

The actual argument list identifies the correspondence between the actual arguments supplied and the dummy arguments of the procedure. If the absence of an argument keyword, an actual argument is associated with the dummy argument occupying the corresponding position in the dummy argument list; that is, the first actual argument is associated with the first dummy argument, the second actual argument is associated with the second dummy argument, etc. If an argument keyword is present, the actual argument is associated with the dummy argument whose name is the same as the argument keyword (using the dummy argument names from the interface accessible in the scoping unit containing the procedure reference). Exactly one actual argument shall be associated with each nonoptional dummy argument. At most one actual argument may be associated with each optional dummy argument. Each actual argument shall be associated with a dummy argument.

1.12.6.1.1 Argument Intent

The INTENT attribute (see "[2.287 INTENT Statement](#)") intended use of dummy argument.

The INTENT attribute is specified for dummy arguments using the INTENT statement or INTENT attribute specifier in a type declaration statement.

1.12.6.1.2 Argument Keywords

If an argument keyword *keyword* is present, the actual argument is associated with the dummy argument whose name is the same as the *keyword*, regardless of position in the actual argument list. If the absence of an argument keyword, an actual argument is associated with the dummy argument occupying the corresponding position in the dummy argument list.

An argument keyword may appear if the interface of the procedure is explicit in the scoping unit (see "[1.12.7 Procedure Interfaces](#)"). An argument keyword shall appear if the actual argument may not be associated with the dummy argument occupying the corresponding position in the dummy argument list, or an argument keyword has been appear preceding actual argument specifier in the argument list.

Example:

```
interface
  subroutine zee(a,b,c)
    integer :: a,b,c
  end subroutine
end interface
call zee(c=1, b=2, a=3)
```

In the example, the actual arguments are provided in reverse order.

1.12.6.1.3 Optional Arguments

An actual argument need not be provided for a corresponding dummy argument with the OPTIONAL attribute. A dummy argument is not present if the dummy argument has the following conditions:

- The dummy argument does not correspond to an actual argument. or,
- The dummy argument corresponds to an actual argument and the dummy argument is not pointer or allocatable. and,
 - The actual argument is an allocatable entity and the allocatable entity is not allocated. or,
 - The actual argument is a pointer entity and the pointer entity is disassociated.

To make an argument optional, specify the OPTIONAL attribute for the dummy argument, either in a type declaration statement or with the OPTIONAL statement.

A procedure that has an optional dummy argument shall have an explicit interface (see "[1.12.7 Procedure Interfaces](#)").

The PRESENT intrinsic function takes as an argument the name of an optional argument and returns true if the argument is present and false otherwise. A dummy argument or procedure that is not present shall not be referenced except as an argument to the PRESENT function or as an optional argument in a procedure reference.

An optional argument at the end of a dummy argument list can simply be omitted from the corresponding actual argument list. An argument keyword (see "[1.12.6.1.2 Argument Keywords](#)") shall appear to omit other optional arguments, unless all of the remaining arguments in the reference are omitted.

For example,

```
subroutine zee(a, b, c)
  implicit none
  real, intent(in), optional :: a, c
  real, intent(in) :: b
end subroutine zee
```

In the above subroutine, a and c are optional arguments. In the following calls, various combinations of optional arguments are omitted:

```
call zee(b=3.0)           ! a and c omitted, keyword necessary
call zee(2.0, 3.0)       ! c omitted, keywords may be omitted
call zee(b=3.0, c=8.5)   ! a omitted, keywords necessary
```

1.12.6.1.4 Dummy Data Objects

The type parameter values of the actual argument must agree with the corresponding ones of the dummy argument that are not assumed or deferred, except for the case of the character length parameter of an actual argument of type character associated with a dummy argument that is not assumed shape.

If a dummy argument is a dummy data object, the associated actual argument shall be an expression of the same type or a data object of the same type. The kind type parameter value of the actual argument shall agree with that of the dummy argument.

If the dummy argument is a pointer, the types, type parameters, and ranks of the dummy argument and the corresponding actual argument shall agree.

If the dummy pointer does not have the INTENT (IN), the actual argument shall be a pointer. If the dummy pointer has the INTENT (IN), the actual argument shall be one of the followings:

- A pointer
- A valid data target for the dummy pointer in a pointer assignment statement (See "[2.378 Pointer Assignment Statement](#)").

At the invocation of the procedure, the dummy argument pointer receives the pointer association status of the actual argument. If the actual argument is currently associated, the dummy argument becomes associated with the same target. The association status may change during the execution of the procedure. When execution of the procedure completes, the pointer association status of the dummy argument become undefined if it is associated with a target that becomes undefined, the pointer association status of the actual argument becomes that of the dummy argument.

If the dummy argument is a nonoptional, nonpointer, and the corresponding actual argument is a pointer, the actual argument shall be currently associated with a target and the dummy argument becomes argument associated with that target.

If the dummy argument is a nonoptional, nonallocatable, and the corresponding actual argument is an allocatable, the actual argument shall be allocated.

If the dummy argument does not have the TARGET or POINTER attribute, any pointers associated with the actual argument do not become associated with the corresponding dummy argument on invocation of the procedure.

If the dummy argument has the TARGET attribute and is either a scalar or an assumed-shape array, and the corresponding actual argument has the TARGET attribute but is not an array section with a vector subscript, any pointers associated with the actual argument become associated with the corresponding dummy argument on invocation of the procedure, and when execution of the procedure completes, any pointers associated with the dummy argument remain associated with the actual argument.

If the dummy argument has the TARGET attribute and is an explicit-shape array or is an assumed-size array, and the corresponding actual argument has the TARGET attribute but is not an array section with a vector subscript, any pointers associated with the actual argument become associated with the corresponding dummy argument on invocation of the procedure, and when execution of the procedure completes, any pointers associated with the dummy argument remain associated with the actual argument.

If the dummy argument has the TARGET attribute and the corresponding actual argument does not have the TARGET attribute or is an array section with a vector subscript, any pointers associated with the dummy argument become undefined when execution of the procedure completes.

If the actual argument is scalar, the corresponding dummy argument shall be scalar unless the actual argument is an element of an array that is not an assumed-shape or pointer array, a substring of such an element, or a character scalar. If the procedure is nonelemental and is referenced by a generic name or as a defined operator or defined assignment, the ranks of the actual arguments and corresponding dummy arguments shall agree.

If a dummy argument is an assumed-shape array, the actual argument shall not be an assumed-size array or a scalar.

If the actual argument is a coindexed scalar, the corresponding dummy argument must be a scalar.

A scalar dummy argument of a nonelemental procedure may be associated only with a scalar actual argument.

Dummy data object characteristics can be type, type parameter, format, INTENT attribute, OPTIONAL attribute, ALLOCATABLE attribute, VALUE attribute, ASYNCHRONOUS attribute, VOLATILE attribute, polymorphic, POINTER attribute, CONTIGUOUS attribute, and TARGET attribute. If object type parameters or array bounds are constant expressions, methods that depend on elements of those expressions are also characteristics. If the format or size is inherited, or if the type parameter is not specified, these are also characteristics.

If a dummy argument is allocatable or a polymorphic pointer, the associated actual argument must be polymorphic. In addition, one of the following must apply:

- The actual argument and the dummy argument must be unlimited and polymorphic.
- The declared type of the actual argument must be the same as the dynamic type of the dummy argument.

If a dummy argument is allocatable or a pointer, the associated actual argument type parameter that is the same as that of the dummy argument must be a deferred type.

If a dummy argument is a pointer, the actual argument must be a pointer and deferred type parameters and ranks must be the same.

If a dummy argument is a pointer array with CONTIGUOUS attribute, the actual argument must be a pointer with CONTIGUOUS attribute.

If a dummy argument is allocatable, the actual argument must be allocatable and deferred type parameters and ranks must be the same.

If the dummy argument is a coarray, the corresponding actual argument must be the same coarray on every image. The corank of the actual argument must be the same as that of the allocatable coarray dummy argument.

If an actual argument is an array section or an assumed-shape array, and if the corresponding dummy argument has either the VOLATILE attribute or the ASYNCHRONOUS attribute, that dummy argument must be an assumed-shape array.

A dummy argument must be an assumed-shape array that does not have the CONTIGUOUS attribute under the following conditions:

- The actual argument is not simply contiguous, nonpointer, and has either the VOLATILE attribute or the ASYNCHRONOUS attribute. and,
- The corresponding dummy argument has either the VOLATILE attribute or the ASYNCHRONOUS attribute.

If an actual argument is a pointer array, and if the corresponding dummy argument has either the VOLATILE argument or the ASYNCHRONOUS argument, that dummy argument must be an assumed-shape array or a pointer array.

A dummy argument must be an assumed-shape or an array pointer that does not have the CONTIGUOUS attribute under the following conditions:

- The actual argument has either the VOLATILE attribute or the ASYNCHRONOUS attribute, and an array pointer that does not have the CONTIGUOUS attribute. and,
- The corresponding dummy argument has either the VOLATILE attribute or the ASYNCHRONOUS attribute.

An actual argument that is a coindexed object must not have a pointer ultimate component or allocatable ultimate component. If the actual argument is a coindexed object, the dummy argument must have the INTENT(IN) attribute.

If dummy argument is an array coarray that has the CONTIGUOUS attribute or that is not of assumed shape, its corresponding actual argument must be simply contiguous.

1.12.6.1.5 Dummy Procedures

A dummy procedure is a dummy argument that is specified as a procedure with EXTERNAL attribute or interface body, or appears in a procedure reference.

If a dummy argument is a dummy procedure, the associated actual argument shall be the specific name of an external, module, dummy, or intrinsic procedure.

If a dummy argument is a procedure pointer, the associated actual argument must be one of the followings:

- A procedure pointer
- A function reference that returns a procedure pointer
- An intrinsic function NULL reference
- A valid procedure target for the dummy pointer in a pointer assignment statement (See "[2.378 Pointer Assignment Statement](#)").

1.12.6.1.6 Alternate Returns (obsolescent feature)

If a dummy argument is an asterisk, the associated actual argument shall be an alternate return specifier **label*. *label* shall be the statement label of a branch target statement that appears in the same scoping unit as the CALL statement. An alternate return specifier specifies the statement that transfers control to after the subroutine is executed. **label* shall not be specified as an actual argument of a function reference.

1.12.7 Procedure Interfaces

The interface of a procedure determines the forms of reference through which it may be invoked. The interface consists of the characteristics of the procedure, the name of the procedure, the name and characteristics of each dummy argument, and the procedure's generic interfaces, if any. The characteristics of a procedure are the classification of the procedure as a function or subroutine, whether or not it is pure, whether or not it is elemental, the characteristics of its dummy arguments, and the characteristics of its result value if it is a function. The characteristics of a dummy argument is either a dummy argument, a dummy procedure, or an asterisk. The characteristics of a dummy data object are its type, its type parameters, its shape, its intent, whether it is optional, whether it is allocatable, whether it has the VALUE attribute, whether it has the CONTIGUOUS attribute, whether it has the VOLATILE attribute, whether it is polymorphic, and whether it is a pointer or a target. The characteristics of a dummy procedure are the explicitness of its interface, its characteristics as a procedure if the interface is explicit, and whether it is optional. The characteristics of a function result are its type, type parameters, rank, and whether it is allocatable or a pointer.

If a procedure is accessible in a scoping unit, its interface is either explicit or implicit in that scoping unit. The interface of an internal procedure, module procedure, or intrinsic procedure is always explicit in such a scoping unit. The interface of a recursive subroutine or a recursive function with a separate result name is explicit within the subprogram that defines it. The interface of an external procedure or dummy procedure is explicit in a scoping unit other than its own if an interface block for the procedure is supplied or accessible, and implicit otherwise.

1.12.7.1 Explicit Interfaces

A procedure shall have an explicit interface if

a reference to the procedure appears

- with an argument keyword, or
- as a reference by its generic name, or
- as a defined assignment, or
- in an expression as a defined operator, or
- in a context that requires it to be pure,

the procedure has

- an optional dummy argument, or
- a procedure with the BIND attribute, or
- a dummy argument that is an allocatable, an assumed-shape array, a pointer, or a target, or
- an array-valued result, or
- a result that is a pointer or an allocatable, or
- a result whose CHARACTER length parameter or type parameter is neither assumed nor constant expression, or
- a dummy argument that has the VOLATILE, VALUE or ASYNCHRONOUS attribute, or the procedure is elemental, or
- a dummy argument of a derived type with parameters, or

- a polymorphic dummy argument, or
- a coarray dummy argument, or
- an assumed-rank dummy argument.

1.12.7.2 Procedure Interface Block

The syntax for an interface block is

```
INTERFACE [ generic-spec ]
  [ interface-body ] ...
  [ [ MODULE ] PROCEDURE [::] procedure-name-list ] ...
END INTERFACE [ generic-spec ]
```

or

```
ABSTRACT INTERFACE
  [ interface-body ] ...
END INTERFACE
```

Where:

generic-spec is

```
generic-name                                or
OPERATOR ( defined-operator )              or
ASSIGNMENT (=)                               or
dtio-generic-spec
```

generic-name is the name of the generic procedure.

defined-operator is

```
intrinsic-operator    or
. operator-name .
```

intrinsic-operator is an intrinsic operator.

operator-name is a user-defined name for the operation, consisting of one to 240 letters.

ASSIGNMENT(=) is a user-defined assignment.

dtio-generic-spec is a derived type input/output procedure, is

```
READ ( FORMATTED )          or
READ ( UNFORMATTED )       or
WRITE ( FORMATTED )        or
WRITE ( UNFORMATTED )
```

procedure-name-list is a comma-separated list of procedure names.

A *procedure-name* must have an explicit interface and must specify a procedure pointer, external procedure, dummy procedure, module procedure, or internal procedure.

If MODULE appears in a procedure statement, each *procedure-name* must be a module procedure.

If the *generic-spec* is specified in the END INTERFACE statement, it shall be identical to the *generic-spec* specified in INTERFACE statement. But, *generic-spec* is not specified in the ABSTRACT INTERFACE statement.

interface-body is

```
[ prefix-spec ] ... FUNCTION function-name ( [ dummy-arg-name-list ] ) [ suffix ]
  [ use-stmts ]
  [ import-stmts ]
  [ specification-part ]
END [ FUNCTION [ function-name ] ]
```

or

```
[ prefix-spec ] ... SUBROUTINE subroutine-name [ ( [ dummy-arg-list ] ) proc-language-binding-spec ]
  [ use-stmts ]
  [ import-stmts ]
  [ specification-part ]
END [ SUBROUTINE [ subroutine-name ] ]
```

prefix-spec is

```
type-spec      or
ELEMENTAL      or
IMPURE         or
MODULE         or
PURE           or
RECURSIVE
```

MODULE *prefix-spec* specifies that the interface body is a separate interface body (see "1.11.3 Submodules").

type-spec is the type declaration specifier (see "2.486 Type Declaration Statement"). *type-spec* shall not be specified in the SUBROUTINE statement.

function-name is the name of the function.

suffix is

```
proc-language-binding-spec [ RESULT ( result-name ) ]      or
RESULT ( result-name ) [ proc-language-binding-spec ]
```

result-name is the name of the result variable. If RESULT is not specified, the result variable is *function-name*.

proc-language-binding-spec is the following procedure language binding specifier.

```
BIND ( C [ , NAME = scalar-char-initialization-expr ]
```

scalar-char-initialization-expr is a scalar CHARACTER constant expression.

subroutine-name is the name of the subroutine.

dummy-arg-name-list is a comma-separated list of dummy argument name.

dummy-arg-list is a comma-separated list of

```
dummy-arg-name      or
*
```

dummy-arg-name is a named of dummy argument.

use-stmts is one or more USE statements.

import-stmts is one or more IMPORT statements.

specification-part is one or more specification statements other than PUBLIC and PRIVATE statement, derived type definitions, or interface blocks. The ENTRY, DATA, and FORMAT statement shall not appear in *specification-part*.

If the *function-name* is specified in the END FUNCTION statement, it shall be identical to the *function-name* specified in FUNCTION statement.

If the *subroutine-name* is specified in the END SUBROUTINE statement, it shall be identical to the *subroutine-name* specified in SUBROUTINE statement.

An interface body in an interface block specifies an explicit specific interface for an existing external procedure or a dummy procedure. If the name in a FUNCTION or SUBROUTINE statement in an interface block is the same as the name of a dummy argument in the subprogram containing the interface block, the interface block declares that dummy argument to be a dummy procedure with the indicated interface; otherwise, the interface block declares the name to be the name of an external procedure with the indicated procedure interface.

An interface body specifies all of the procedure's characteristics and these shall be consistent with those specified in the procedure definition, except that the interface may specify a procedure that is not pure if the procedure is defined to be pure. An interface block shall not contain an ENTRY statement, but an entry interface may be specified by using the entry name as the procedure name in the interface body. A procedure shall not have more than one explicit specific interface in a given scoping unit.

If the INTERFACE statement is ABSTRACT INTERFACE, the function name in the FUNCTION statement and the subroutine name in the SUBROUTINE statement cannot be the same as the keyword specifying the intrinsic type.

An abstract interface block uses ABSTRACT INTERFACE. The interface body within the abstract interface block declares the abstract interface.

An interface block with a generic specifier is a generic interface block.

An interface block specifying neither ABSTRACT nor a generic specifier is a specific interface block.

Example:

```
interface
  subroutine x(a, b, c)
    implicit none
    real, intent(in), dimension (2,8) :: a
    real, intent(out), dimension (2,8) :: b, c
  end subroutine x
  function y(a, b)
    implicit none
    integer :: y
    logical, intent(in) :: a, b
  end function y
end interface
```

In this example, explicit interfaces are provided for the procedures x and y.

1.12.7.3 Generic Interfaces

An INTERFACE statement (see "[2.288 INTERFACE Statement](#)") and procedure binding statement (see "[1.5.11.3 Type-Bound Procedure](#)") may contain a *generic-spec*.

An interface block with a generic specification specifies a generic interface for each of the procedures in the interface block. A PROCEDURE statement is allowed only if the INTERFACE statement has a *generic-spec*. All procedure names in a PROCEDURE statement shall have an explicit interface. And it shall be a procedure pointer, external procedure, dummy procedure, or module procedure.

A procedure reference to the generic interface shall be consistent with exactly one specific procedure; the reference is to the specific procedure.

1.12.7.3.1 Generic Names

A generic name in an INTERFACE statement (see "[2.288 INTERFACE Statement](#)") specifies a single name to reference all if the procedure names in the interface block. A generic name may be the same as any one of the procedure names in the interface block, or the same as any accessible generic name.

Within a scoping unit, two procedures that have the same generic name shall both be subroutines or both be functions, and one of the following must apply:

- Both have differing numbers of dummy arguments.
- A dummy argument have a different type, different kind type parameter, or different rank from those of the other.
- Both have a passed-object dummy argument that can be distinguished.
- A dummy argument is a procedure and the other is a data object.
- A dummy argument has the ALLOCATABLE attribute, and the other has the POINTER attribute and not the INTENT(IN) attribute.
- A dummy argument is a function with nonzero rank and the other is not known to be a function.

If a generic name is the same as the name of a generic intrinsic procedure, the generic intrinsic procedure is not accessible if the procedures in the interface and the intrinsic procedure are not all functions or subroutines. If a generic invocation applies to both a specific procedure from an interface and an accessible generic interface procedure, it is the specific procedure from the interface that is referenced.

Example:

```
interface swap ! generic swap routine
  subroutine real_swap(x,y)
    implicit none
    real, intent(inout) :: x,y
  end subroutine real_swap
  subroutine int_swap(x,y)
    implicit none
    integer, intent(inout) :: x,y
  end subroutine int_swap
end interface
```

Here the generic procedure `swap` can be used with both the REAL and INTEGER types.

1.12.7.3.2 Defined Operations

Operators can be extended and new operators created for user-defined and intrinsic data types. This is done using interface blocks with INTERFACE OPERATOR. All of the procedures specified in that interface block shall be functions. In the case of functions of two arguments, infix binary operator notation is implied. In the case of functions of one argument, prefix operator notation is implied. The dummy arguments shall be nonoptional dummy data objects and shall be specified with INTENT(IN). A defined operation is treated as a reference to the function. For a unary defined operation, the operand corresponds to the function's dummy argument; for a binary operation, the left-hand operand corresponds to the first argument of the function and the right-hand operand corresponds to the second dummy argument.

A defined operation has the form

```
defined-unary-operator operand          or
operand defined-binary-operator operand
```

defined-unary-operator is a unary operator.

defined-binary-operator is a binary operator.

operand is an operand.

defined-unary-operator and *defined-binary-operator* is one of the intrinsic operators or a user-defined operator of the form

```
.operator-name.
```

where *operator-name* consists of one to 240 letters.

One of the following must apply:

- A function with an OPERATOR(*.operator-name.*) generic specifier is specified.
- There is a generic binding with the OPERATOR(*.operator-name.*) generic specifier in the operand declared type, and there is a binding corresponding to the function within that dynamic type.

The dummy argument type of the function must be compatible with the actual argument dynamic type.

The precedence of a defined operator is the same as that of the corresponding intrinsic operator if an intrinsic operator is being extended. If a user-defined operator is used, a unary defined operation has higher precedence than any other operation, and a binary defined operation has a lower precedence than any other operation.

If the generic specification extends an intrinsic operator, each specific procedure in the interface block shall not have the same specification with an intrinsic operation for types, kind type parameters, and rank. Within a scoping unit, if two procedures have the same generic operator and the same number of arguments, one shall have a dummy argument that corresponds by position in the argument list to a dummy argument of the other that has a different type, different kind type parameter, or different rank.

For example,

```
use type_define_mod
type(set) :: a,b,c
interface operator (.intersection.)
  function set_intersection (a, b)
    use type_define_mod
    implicit none
```

```

    type (set), intent(in) :: a, b
    type (set) :: set_intersection
end function set_intersection
end interface operator (.intersection.)
a = b.intersection.c

```

b.intersection.c is treated as a function reference set_intersection(b,c).

In other example,

```

use type_define_mod
type(set) :: a,b,c
interface operator (*)
  function set_intersection (a, b)
    use type_define_mod
    implicit none
    type (set), intent (in) :: a, b
    type (set) :: set_intersection
  end function set_intersection
end interface
a = b*c

```

b*c is treated as a function reference set_intersection(b,c).

1.12.7.3.3 Defined Assignment

The assignment may be extended using an interface block with INTERFACE ASSIGNMENT. All of the procedures specified in that interface block shall be subroutines. Each of these subroutines shall have exactly two dummy arguments. Each argument shall be nonoptional. The first argument shall have INTENT(OUT) or INTENT(INOUT) and the second argument shall have INTENT(IN). A defined assignment is treated as a reference to the subroutine, with the left-hand side as the first argument and the right-hand side enclosed in parenthesis as the second argument.

If the generic specification specifies the defined assignment, each specific procedure in the interface block shall not have the same specification with an intrinsic assignment for types, kind type parameters, and rank. Within a scoping unit, if two procedures both define assignment, one shall have a dummy argument that corresponds by position in the argument list to a dummy argument of the other that has a different type, different kind type parameter, or different rank.

A subroutine which defines the defined assignment must be the following either.

- A generic interface provides the subroutine with a generic specifier of ASSIGNMENT(=), or
- There is a generic binding in the declared type with a generic specifier of ASSIGNMENT(=) and there is a corresponding binding to the subroutine in the dynamic type, respectively.

The types of dummy argument in subroutine must be compatible with the dynamic types of the assignment, respectively.

Example:

```

interface assignment (=) ! use = for integer to
    ! logical array
  subroutine integer_to_logical_array (b, n)
    implicit none
    logical, intent (out) :: b(:)
    integer, intent (in) :: n
  end subroutine integer_to_logical_array
end interface

```

Here the assignment operator is extended to convert INTEGER data to a LOGICAL array.

1.12.7.4 Solving Type Bound Procedure References

If the procedure designator binding name is the name of a specific binding procedure, the referenced procedure is the procedure bound to the same name as the specific binding selected in the data reference dynamic type.

If the procedure designator binding name is the name of a generic binding procedure, a specific binding is selected as follows from the generic bindings with that name in the data reference declared type:

1. If the reference matches one of the specific bindings in the generic bindings, that specific binding is selected.
2. Otherwise, the specific binding that matches the elemental processing reference of one of the specific bindings in the generic bindings is selected for the reference.

1.12.8 Service Routines

Service routines are functions and subroutines that are offered as external procedures, and a module `SERVICE_ROUTINES` is offered, too; that includes explicit interface block for all service routines.

A service function can be referenced in a function reference. A service subroutine can be referenced by the service subroutine name in a `CALL` statement. All service routines are not pure procedures.

The validity of the number and type of arguments is checked if the module `SERVICE_ROUTINES` that includes all service routines explicit interface block is used. If you use the module `SERVICE_ROUTINES` in `USE` statement, specify the `ONLY` keyword and the service routine name that only using in the program unit, because the module `SERVICE_ROUTINES` includes all service routines' explicit interface block. The validity of the number and type of arguments is not checked if the module `SERVICE_ROUTINES` is not used.

Each is documented in detail in the "Chapter 2 Details of Statements and Procedures". A table is provided in "Appendix B Service Routines".

1.13 Intrinsic Module

The intrinsic modules are provided in the processor. There are a standard intrinsic module and nonstandard intrinsic modules in the intrinsic modules.

1.13.1 Standard Intrinsic Module

The module for interoperable with C language and Fortran language (see "2.300 `ISO_C_BINDING` Intrinsic Module"), the module for exception process and IEEE Arithmetic (see "1.15 `IEEE Exceptions and IEEE Arithmetic`"), and Fortran environment module (`ISO_FORTRAN_ENV`) are the standard intrinsic module (see "2.302 `ISO_FORTRAN_ENV` Intrinsic Module").

The function defined in the standard intrinsic module is intrinsic module function. The subroutine defined in the standard intrinsic module is intrinsic module subroutine.

1.13.2 Nonstandard Intrinsic Module

The `SERVICE_ROUTINES` and `OMP_LIB` modules are the nonstandard intrinsic modules (see "2.431 `SERVICE_ROUTINES` Nonstandard Intrinsic Module" or "2.368 `OMP_LIB` Nonstandard Intrinsic Module").

1.14 Scope

Names of program units, common blocks, and external procedures are global entities of a program. That is, they may be referenced from anywhere in the program. A global name shall not identify more than one global entity in a program.

The following name is construct entity and the name has the scope of the construct. Another same identifier name cannot appear in the construct.

- Index-name in a `FORALL` construct and `FORALL` statement, or
- Index-name in a `DO CONCURRENT` (see "2.120 `DO Construct`"), or
- Associate name in a `SELECT TYPE` construct, or
- Associate name in an `ASSOCIATE` construct, or
- An entity that is explicitly declared in the specification part of a `BLOCK` construct, other than only in `ASYNCHRONOUS` and `VOLATILE` statements, is a construct entity.

The name of a variable that appears as an *index-name* in a `FORALL` construct or `DO CONCURRENT` has a scope of construct. Within the scope of a construct entity, another construct entity shall not have the same name.

The name of a variable that appears as an *index-name* in a FORALL statement has a scope of statement. The name of a variable that appears as the DO variable of an implied-DO in a DATA statement or an array constructor has a scope of the implied-DO list. The name of a variable that appears as a dummy argument in a statement function statement has a scope of the statement in which it appears. Within the scope of a statement entity, another statement entity shall not have the same name.

Other names are local entities of a scoping unit. A scoping unit, is one of the following:

- a derived-type definition
- a procedure interface body, excluding any derived-type definitions or procedure interface bodies in it
- a program unit or subprogram, excluding derived-type definitions, procedure interface bodies, and subprograms in it

That binding label is not case-sensitive and cannot be the same as the binding label of any other language element in the program.

A type attribute specification has the same scope as the derived type definition that contains it. Outside that derived type definition, the type parameter name can be written only as a type parameter keyword within the derived type specifier corresponding to that type, or as a type parameter name of a type parameter query.

The binding name of a type bound procedure has the same scope as the derived type definition that contains it. Outside that derived type definition, the binding name can be written only as a binding name within a procedure reference.

A component name or a binding name can be written only in the scope that can be referenced. If a generic binding has a generic specifier that is not a generic name, it has the same scope as the elements of that type.

The associate name of a SELECT TYPE or ASSOCIATE construct has a separate scope for each block of the construct.

They have the declared type, dynamic type, type parameters, rank and bounds.

If another identifier in the scoping unit of SELECT TYPE or ASSOCIATE construct is the same as an associate name, the name is interpreted within the blocks of the SELECT TYPE or ASSOCIATE construct as that of the associate name.

Elsewhere in the scoping unit, the name is interpreted as another identifier.

1.14.1 Association

To make an entity available to more than one program unit, pass it as an argument (see "1.12.6 Procedure Reference"), place it in a common block (see "2.81 COMMON Statement"), declare it in a module and use the module (see "1.11.2.2 Using Modules"), or host association, described below.

1.14.1.1 Host Association

Names in a scoping unit may be referenced from a scoping unit, derived-type definition, subprogram contained within it, named entities in host scoping unit by an IMPORT statement in the interface body, and entities of the ancestor module within the scoping unit of the submodule, except when the same name is declared in the inner. This is called a host association. In separate interface body, entities in the host scoping unit can be referred without IMPORT statement.

Even if the host scoping unit elements do not have the VOLATILE attribute or the ASYNCHRONOUS attribute, the referenced elements can have these.

For example,

```
subroutine external ()
  implicit none
  integer :: a, b
  ...
  contains
  subroutine internal ()
    implicit none
    integer :: a
    ...
    a=b ! a is the local a in internal;
        ! b is available by host association
    ...
  end subroutine internal
end subroutine external
```

In the statement `a=b`, above, `a` is the `a` declared in subroutine `internal`, not the `a` declared in subroutine `external`. `b` is available from `external` by host association.

1.14.1.2 Construct Association

The `SELECT TYPE` statement (see "[2.429 SELECT TYPE Construct](#)") defines the selectors, the associate names, and the associations of that construct. Execution of the `ASSOCIATE` statement defines the associations between the various selectors and the corresponding associate names of that construct.

If the selector is an allocate entity, it must already be allocated. The associate name associates a data object and does not have the `ALLOCATABLE` attribute.

If the selector has the `POINTER` attribute, it must be associated. The associate name associates a pointer target and does not have the `POINTER` attribute.

If a selector is a variable other than an array section with a vector subscript, the data object specified by the selector is associated. In other cases, the value of the selected expression is associated. The expression is evaluated just before the block is executed. The associate names are associated with the corresponding selector during block execution. These selectors are identified within the block by the corresponding associate name, enabling them to be referenced.

1.15 IEEE Exceptions and IEEE Arithmetic

The intrinsic modules `IEEE_EXCEPTIONS`, `IEEE_ARITHMETIC`, and `IEEE_FEATURES` provide IEEE exceptions and IEEE arithmetic.

The `IEEE_ARITHMETIC` module includes the `IEEE_EXCEPTIONS` use associations. The public items in `IEEE_EXCEPTIONS` are all public in `IEEE_ARITHMETIC`.

The types and procedures with use association in these modules are not intrinsic types and intrinsic procedures.

Example:

```
USE, INTRINSIC :: IEEE_ARITHMETIC
USE, INTRINSIC :: IEEE_FEATURES
```

1.15.1 IEEE Derived Types and Constants

The modules `IEEE_EXCEPTIONS`, `IEEE_ARITHMETIC`, and `IEEE_FEATURES` define five derived types with private components.

1.15.1.1 IEEE_EXCEPTIONS

The `IEEE_EXCEPTIONS` module defines the following:

- `IEEE_FLAG_TYPE`

This is used to identify the flag indicating an exception.

- `IEEE_INVALID`
- `IEEE_OVERFLOW`
- `IEEE_DIVIDE_BY_ZERO`
- `IEEE_UNDERFLOW`
- `IEEE_INEXACT`

This module defines the following already named array constants:

- `IEEE_USUAL = (/ IEEE_OVERFLOW, IEEE_DIVIDE_BY_ZERO, IEEE_INVALID /)`
 - `IEEE_ALL = (/ IEEE_USUAL, IEEE_UNDERFLOW, IEEE_INEXACT /)`
- `IEEE_STATUS_TYPE`

Saves the current floating-point number status.

1.15.1.2 IEEE_ARITHMETIC

The IEEE_ARITHMETIC module defines the following:

- IEEE_CLASS_TYPE

This is used to identify the type of a floating-point number value.

- IEEE_SIGNALING_NAN
- IEEE_QUIET_NAN
- IEEE_NEGATIVE_INF
- IEEE_NEGATIVE_NORMAL
- IEEE_NEGATIVE_DENORMAL
- IEEE_NEGATIVE_ZERO
- IEEE_POSITIVE_ZERO
- IEEE_POSITIVE_DENORMAL
- IEEE_POSITIVE_NORMAL
- IEEE_POSITIVE_INF
- IEEE_OTHER_VALUE

- IEEE_ROUND_TYPE

This is used to identify a rounding mode.

- IEEE_NEAREST
- IEEE_TO_ZERO
- IEEE_UP
- IEEE_DOWN
- IEEE_OTHER

- Elemental processing operator ==

Returns true if the two values are the same, and false if they are not.

- Elemental processing operator /=

Returns true if the two values are different, and false if they are not.

1.15.1.3 IEEE_FEATURES

The IEEE_FEATURES module defines the follows:

- IEEE_FEATURES_TYPE

Shows what is required by IEEE features.

- IEEE_DATATYPE
- IEEE_DENORMAL
- IEEE_DIVIDE
- IEEE_HALTING
- IEEE_INEXACT_FLAG
- IEEE_INF
- IEEE_INVALID_FLAG
- IEEE_NAN

- IEEE_ROUNDING
- IEEE_SQRT
- IEEE_UNDERFLOW_FLAG

1.15.2 IEEE Exceptions

The IEEE exceptions are as follows:

- IEEE_OVERFLOW

If the results of real number intrinsic operations or intrinsic assignments have absolute values that exceed the limits, or if the real or imaginary part of complex number intrinsic operations or intrinsic assignments have absolute values that exceed the limits

- IEEE_DIVIDE_BY_ZERO

If the dividend of a real number or complex number is other than zero and the divisor is zero

- IEEE_INVALID

If the operation or assignment of a real number or complex number is invalid

- IEEE_UNDERFLOW

If it is detected that the precision of a real number intrinsic operation or intrinsic association result has dropped to an absolute value that is lower than the limit, or if it is detected that the precision of the real or imaginary part of a complex number intrinsic operation or intrinsic association has dropped to an absolute value that is lower than the limit

- IEEE_INEXACT

If the operation or assignment of a REAL type or COMPLEX type is inexact

These exceptions have corresponding flags, taking either exception notification or exception non-notification as their value. The value can be fetched by calling the function IEEE_GET_FLAG. In all cases the initial value is exception non-notification and this changes to exception notification when the corresponding exception occurs. The flag status can be changed using either the IEEE_SET_FLAG or the IEEE_SET_STATUS subroutine. Once the status has changed to exception notification during a procedure, the status remains as exception notification until exception non-notification is set by either the IEEE_SET_FLAG or the IEEE_SET_STATUS subroutine.

An exception may occur, depending on the specification expression evaluation.

1.15.3 IEEE Rounding Mode

There are the following four rounding modes:

- IEEE_NEAREST

Rounding an exact value to the nearest value that can be represented (nearest rounding)

- IEEE_TO_ZERO

Rounding an exact value towards zero to the nearest value that can be represented (truncation)

- IEEE_UP

Rounding an exact value towards + to the nearest value that can be represented (rounding up)

- IEEE_DOWN

Rounding an exact value towards - to the nearest value that can be represented (rounding down)

The IEEE_GET_ROUNDING_MODE function can be used to query the current mode. The result value is one of the above four modes. If the rounding mode does not conform, the result is IEEE_OTHER.

Use the IEEE_SET_ROUNDING_MODE subroutine to change the rounding mode.

All literal constants with the same format within one program have the same value. Therefore, literal constant values are not affected by the rounding mode.

1.15.4 IEEE Underflow Mode

The underflow mode is controlled by calling the `IEEE_SET_UNDERFLOW_MODE` function. The `IEEE_GET_UNDERFLOW_MODE` function can be used to identify which underflow mode is enabled. The `IEEE_SUPPORT_UNDERFLOW_MODE` function can be used to find out whether or not this functionality is provided.

The underflow mode affects only the type of floating-point number operations for which the `IEEE_SUPPORT_UNDERFLOW_CONTROL` function returns true.

1.15.5 IEEE Halting Mode

The behavior of a program after an exception occurs (that is, whether execution continues or is halted) can be controlled at execution time using the `IEEE_SET_HALTING_MODE` subroutine. At the point in time of return, it is guaranteed that the program is at the same point in time at which the halting mode began.

1.15.6 IEEE Floating-Point Status

The values for all flags prepared for each exception, rounding mode, underflow mode, and halting are called as floating-point statuses. The `IEEE_GET_STATUS` subroutine can be used to save the floating-point status for scalar variables of type `TYPE(IEEE_STATUS_TYPE)`, and the `IEEE_SET_STATUS` subroutine can be used to set the floating-point status. There is no feature for finding a specific flag value amongst those variables. The `IEEE_GET_FLAG`, `IEEE_GET_HALTING_MODE`, and `IEEE_GET_ROUNDING_MODE` subroutines can be used to save some of the floating-point statuses, and the `IEEE_SET_FLAG`, `IEEE_SET_HALTING_MODE`, and `IEEE_SET_ROUNDING_MODE` subroutines can be used to restore them.

1.15.7 IEEE Exceptional Values

The exceptional floating-point number values are as follows:

- A denormal number is an absolute value that is an extremely small number and has low precision.
- Infinity (+ and -) are generated by overflow or division by zero.
- Not-a-number (NaN) is an undefined value or a value produced as a result of an invalid operation.

Values other than these exceptional values are referred to as normal values.

The functions `IEEE_IS_FINITE`, `IEEE_IS_NAN`, `IEEE_IS_NEGATIVE`, and `IEEE_IS_NORMAL` are used to check if these values are finite, NaN, negative, or normal. The function `IEEE_VALUE` generates these types of numbers. These include infinity and NaN. In addition, the functions `IEEE_SUPPORT_DENORMAL`, `IEEE_SUPPORT_INF`, and `IEEE_SUPPORT_NAN` can be used to query whether or not these features can be used for specific types of REAL types.

1.15.8 IEEE Arithmetic

- `IEEE_SUPPORT_DATATYPE`

The `IEEE_SUPPORT_DATATYPE` function can be used to determine whether or not IEEE arithmetic is provided for each REAL type.

- `IEEE_SUPPORT_DIVIDE`

The `IEEE_SUPPORT_DIVIDE` inquiry function can query the division precision.

- `IEEE_SUPPORT_NAN`

The `IEEE_SUPPORT_NAN` inquiry function can be used to determine whether or not IEEE NaN is provided.

- `IEEE_SUPPORT_INF`

The `IEEE_SUPPORT_INF` inquiry function can be used to determine whether or not IEEE infinity is provided.

- `IEEE_SUPPORT_DENORMAL`

The `IEEE_SUPPORT_DENORMAL` inquiry function can be used to determine whether or not IEEE denormal numbers are provided.

- Square root function

The IEEE_SUPPORT_SQRT function can be used to determine whether or not SQRT for specific types of real numbers is implemented in accordance with the standards.

- IEEE_SUPPORT_STANDARD

The IEEE_SUPPORT_STANDARD inquiry function can be used to determine whether or not all IEEE functions are provided for the various REAL types.

1.15.9 Overview of IEEE Procedures

For all procedures defined within each module, the displayed dummy argument names are the names used as keyword arguments when specifying actual keyword arguments.

1.15.9.1 Inquiry Functions

- IEEE_EXCEPTIONS

The IEEE_EXCEPTIONS module has the following inquiry functions:

- IEEE_SUPPORT_FLAG (see "[2.262 IEEE_SUPPORT_FLAG Intrinsic Module Function](#)")
Are exceptions prepared?
- IEEE_SUPPORT_HALTING (see "[2.263 IEEE_SUPPORT_HALTING Intrinsic Module Function](#)")
Are IEEE halting controls prepared?

- IEEE_ARITHMETIC

The IEEE_ARITHMETIC module has the following inquiry functions:

- IEEE_SUPPORT_DATATYPE (see "[2.259 IEEE_SUPPORT_DATATYPE Intrinsic Module Function](#)")
Is IEEE arithmetic prepared?
- IEEE_SUPPORT_DENORMAL (see "[2.260 IEEE_SUPPORT_DENORMAL Intrinsic Module Function](#)")
Are IEEE denormal numbers prepared?
- IEEE_SUPPORT_DIVIDE (see "[2.261 IEEE_SUPPORT_DIVIDE Intrinsic Module Function](#)")
Is IEEE division prepared?
- IEEE_SUPPORT_INF (see "[2.264 IEEE_SUPPORT_INF Intrinsic Module Function](#)")
Is IEEE infinity prepared?
- IEEE_SUPPORT_IO (see "[2.265 IEEE_SUPPORT_IO Intrinsic Module Function](#)")
Is IEEE format processing prepared?
- IEEE_SUPPORT_NAN (see "[2.266 IEEE_SUPPORT_NAN Intrinsic Module Function](#)")
Is IEEE NaN prepared?
- IEEE_SUPPORT_ROUNDING (see "[2.267 IEEE_SUPPORT_ROUNDING Intrinsic Module Function](#)")
Is the IEEE rounding mode prepared?
- IEEE_SUPPORT_SQRT (see "[2.268 IEEE_SUPPORT_SQRT Intrinsic Module Function](#)")
Is IEEE square root prepared?
- IEEE_SUPPORT_STANDARD (see "[2.269 IEEE_SUPPORT_STANDARD Intrinsic Module Function](#)")
Are all IEEE functionalities prepared?
- IEEE_SUPPORT_UNDERFLOW_CONTROL (see "[2.270 IEEE_SUPPORT_UNDERFLOW_CONTROL Intrinsic Module Function](#)")
Is IEEE underflow control prepared?

1.15.9.2 Elemental Functions

The IEEE_ARITHMETIC module has the elemental functions below. However, these are applied to real number X and Y for which both IEEE_SUPPORT_DATATYPE(X) and IEEE_SUPPORT_DATATYPE(Y) are true.

- IEEE_CLASS (see "[2.237 IEEE_CLASS Intrinsic Module Function](#)")
Determines the IEEE real number type.
- IEEE_COPY_SIGN (see "[2.238 IEEE_COPY_SIGN Intrinsic Module Function](#)")
This is the IEEE function copysign.
- IEEE_IS_FINITE (see "[2.244 IEEE_IS_FINITE Intrinsic Module Function](#)")
Determines whether or not the value is finite.
- IEEE_IS_NAN (see "[2.245 IEEE_IS_NAN Intrinsic Module Function](#)")
Determines whether or not the value is IEEE NaN.
- IEEE_IS_NORMAL (see "[2.247 IEEE_IS_NORMAL Intrinsic Module Function](#)")
Determines whether or not the value is normal, that is, whether or not the value is infinity, NaN, or a denormal number.
- IEEE_IS_NEGATIVE (see "[2.246 IEEE_IS_NEGATIVE Intrinsic Module Function](#)")
Determines whether or not the value is negative.
- IEEE_LOGB (see "[2.248 IEEE_LOGB Intrinsic Module Function](#)")
Returns the exponent with the IEEE floating-point padded part removed.
- IEEE_NEXT_AFTER (see "[2.249 IEEE_NEXT_AFTER Intrinsic Module Function](#)")
Returns the number that can be represented that is next to the X in the Y direction.
- IEEE_REM (see "[2.250 IEEE_REM Intrinsic Module Function](#)")
This is the IEEE function rem. That is, it returns $X - Y * N$. However, N is the integer that is nearest to the X/Y exact value.
- IEEE_RINT (see "[2.251 IEEE_RINT Intrinsic Module Function](#)")
Converts to an integer in accordance with the current rounding mode.
- IEEE_SCALB (see "[2.252 IEEE_SCALB Intrinsic Module Function](#)")
Returns $X \times 2^I$.
- IEEE_UNORDERED (see "[2.271 IEEE_UNORDERED Intrinsic Module Function](#)")
This is the IEEE function unordered. This is true when X or Y is NaN. Otherwise it is false.
- IEEE_VALUE (see "[2.272 IEEE_VALUE Intrinsic Module Function](#)")
Generates an IEEE floating-point number.

1.15.9.3 Transformational Function

The IEEE_ARITHMETIC module has the following transformational functions:

- IEEE_SELECTED_REAL_KIND (see "[2.253 IEEE_SELECTED_REAL_KIND Intrinsic Module Function](#)")
Kind type parameter value of the IEEE real number given by the precision and exponent.

1.15.9.4 Elemental Subroutines

The IEEE_EXCEPTIONS module has the following elemental subroutines:

- IEEE_GET_FLAG (see "[2.239 IEEE_GET_FLAG Intrinsic Module Subroutine](#)")
Gets the current exception flag.

- IEEE_GET_HALTING_MODE (see "[2.240 IEEE_GET_HALTING_MODE Intrinsic Module Subroutine](#)")
Gets the halting mode for the exception.

1.15.9.5 Non-elemental Subroutines

- IEEE_EXCEPTIONS

The IEEE_EXCEPTIONS module has the following non-elemental subroutines:

- IEEE_GET_STATUS (see "[2.242 IEEE_GET_STATUS Intrinsic Module Subroutine](#)")
Gets the current floating-point number environment status.
- IEEE_SET_FLAG (see "[2.254 IEEE_SET_FLAG Intrinsic Module Subroutine](#)")
Sets the exception flag.
- IEEE_SET_HALTING_MODE (see "[2.255 IEEE_SET_HALTING_MODE Intrinsic Module Subroutine](#)")
Controls whether to continue or halt when an exception occurs.
- IEEE_SET_STATUS (see "[2.257 IEEE_SET_STATUS Intrinsic Module Subroutine](#)")
Restores the floating-point number environment status.

The non-elemental subroutines IEEE_SET_FLAG and IEEE_SET_HALTING_MODE are pure. None of the other non-elemental subroutines included in IEEE_EXCEPTIONS are pure.

- IEEE_ARITHMETIC

The IEEE_ARITHMETIC module has the following non-elemental subroutines:

- IEEE_GET_ROUNDING_MODE (see "[2.241 IEEE_GET_ROUNDING_MODE Intrinsic Module Subroutine](#)")
Gets the current IEEE rounding mode.
- IEEE_GET_UNDERFLOW_MODE (see "[2.243 IEEE_GET_UNDERFLOW_MODE Intrinsic Module Subroutine](#)")
Gets the current underflow mode.
- IEEE_SET_ROUNDING_MODE (see "[2.256 IEEE_SET_ROUNDING_MODE Intrinsic Module Subroutine](#)")
Sets the IEEE rounding mode.
- IEEE_SET_UNDERFLOW_MODE (see "[2.258 IEEE_SET_UNDERFLOW_MODE Intrinsic Module Subroutine](#)")
Sets the underflow mode.

None of the non-elemental subroutines included in IEEE_ARITHMETIC are pure.

1.16 FORALL Header

FORALL header uses in FORALL construct (see "[2.187 FORALL Construct](#)"), FORALL statement (see "[2.189 FORALL Statement](#)"), and DO CONCURRENT (see "[2.120 DO Construct](#)").

FORALL header is

```
( forall-triplet-spec-list [ , scalar-mask-expr ] )
```

forall-triplet-spec-list is a comma-separated list of

```
[ integer-type-spec :: ] index-name = subscript : subscript [ : stride ]
```

integer-type-spec is

```
INTEGER [ kind-selector ]
```

index-name is a named scalar variable of type INTEGER.

subscript is a scalar INTEGER expression.

stride is a scalar INTEGER expression.

A *subscript* or *stride* in a *forall-triplet-spec* shall not contain a reference to any *index-name* in the *forall-triplet-spec-list* in which it appears.
scalar-mask-expr is a scalar expression of type LOGICAL.

Any procedure referenced in the *scalar-mask-expr* shall be a pure procedure.

1.16.1 Determination of the Value for Index Variables

The subscript and stride expressions in the *forall-triplet-spec* are evaluated. These expressions may be evaluated in any order, and the set of values for index name variable are determined as follows:

1. The subscript *m1*, the subscript *m2*, and the stride *m3* are of type integer with the same kind type parameter as the index name. Their values are results of evaluating the first subscript, the second subscript, and the stride expressions. If a stride does not appear, *m3* has the value 1. The value *m3* shall not be zero.
2. Let the value of *count* be $(m2 - m1 + m3) / m3$. If *count* is zero or less for some index name, the execution of the construct is complete. Otherwise, the set of values for the index name is

$$m1 + (k-1) * m3 \quad \text{where } k = 1, 2, \dots, \textit{count}$$

1.16.2 FORALL Mask Expression

If the scalar mask *expr* appears, the scalar mask *expr* is evaluated for each combination of index name value. If the scalar mask *expr* is not present, it is present with the value true.

1.17 Coarray

A coarray is a data entity that has nonzero corank and it can be directly referenced or defined by any image. It may be a scalar or an array. A coarray is specified by ALLOCATABLE statement (see "2.15 ALLOCATABLE Statement"), CODIMENSION statement (see "2.79 CODIMENSION Statement"), TARGET statement (see "2.475 TARGET Statement"), or type declaration statement (see "2.486 Type Declaration Statement"). A coarray must not be a function result. A coarray must not be declared in BLOCK construct (see "2.56 BLOCK Construct").

A coarray is an explicit *coshape coarray* (see "1.17.2 Explicit Coshape Coarray") or *allocatable coarray* (see "1.17.3 Allocatable Coarray").

For each coarray on an image, there is a corresponding coarray with the same type, type parameters, and bounds on every other image. A coarray on any image can be accessed directly by using cosubscripts. On its own image, a coarray can also be accessed without use of cosubscripts.

An entity with coarray must be a dummy argument or must have ALLOCATABLE or SAVE attribute.

An entity whose type has a coarray ultimate component must be a dummy argument or must have SAVE attribute.

Coarray specifier may be specified in data component definition statement of derived type definition (see "1.5.11.1 Derived Type Definition").

A coarray must satisfy following conditions:

- It must not be of type C_PTR or type C_FUNPTR.
- It must not have PARAMETER, POINTER, BIND, or VALUE attribute.
- It must not have VOLATILE attribute if it is referenced by use association or host association.
- It must not appear as an equivalence object or a common block object.
- It must not have a component with the ALLOCATABLE or POINTER attribute.
- It must not be of a parameterized derived type or type that have a component of parameterized derived type.

1.17.1 Coarray Specifier

Coarray specifier is an *explicit-coshape-spec* or a *deferred-coshape-spec*. See "1.17.2 Explicit Coshape Coarray" for *explicit-coshape-spec*. See "1.17.3 Allocatable Coarray" for *deferred-coshape-spec*.

1.17.2 Explicit Coshape Coarray

An explicit coshape coarray declares corank and cobounds by an *explicit-coshape-spec*. A nonallocatable coarray must have a coarray specifier that is an *explicit-coshape-spec*.

An *explicit-coshape-spec* is following syntax:

```
[ [ lower-cobound : ] upper-cobound, ] ... [ lower-cobound : ] *
```

Where:

lower-cobound is specification expression.

upper-cobound is specification expression.

The corank is equal to one plus the number of *upper-cobound*. The sum of the rank and corank of an entity must not exceed 30.

The values of each *lower-cobound* and *upper-cobound* determines the cobounds of the coarray.

If the *lower-cobound* is omitted, the default value is 1. The *upper-cobound* must not be less than the *lower-cobound*.

An explicit coshape coarray must be a dummy argument or have the SAVE attribute.

Example:

```
integer,save:: coarray[2:3,*]
```

1.17.3 Allocatable Coarray

An allocatable coarray is a coarray with ALLOCATABLE attribute. The allocatable coarray declares corank by *deferred-coshape-spec-list*. The cobounds are determined by allocation or argument association.

The *deferred-coshape-spec* is the following syntax:

```
:
```

A coarray with the ALLOCATABLE attribute must have a *coarray-spec* that is a *deferred-coshape-spec-list*.

The corank of an allocatable coarray is equal to the number of colons in its *deferred-coshape-spec-list*. The sum of the rank and corank of an entity must not exceed 30.

The cobounds of an unallocated allocatable coarray are undefined and part of such a coarray must not be referenced or defined.

See ALLOCATE statement (see "[2.16 ALLOCATE Statement](#)") for allocation of allocatable coarray.

There is also an implicit synchronization of all images in association with the deallocation of a coarray caused by the execution of a RETURN or END statement.

Example:

```
integer,allocatable:: coarray(:) [ :, : ]
```

1.17.4 Coarray Reference

Syntax:

```
part [ %part ] ...
```

Where:

part is following syntax:

```
part-name [ ( subscript-list ) ] [ image-selector ] [ ( substrings ) ]
```

part-name of the leftmost *part* must be a coarray.

Using '%' operator is structure component reference (see "[1.5.11.6 Structure Component](#)").

If (*subscript-list*) is specified, *name* must be an array. See "[1.5.8.1 Array References](#)" for reference of arrays.

An entity with an *image-selector* (see "[1.17.5 Image Selector](#)") is a coindexed object. A coindexed object must satisfy following conditions:

- (*subscript-list*) must be specified if part name is an array.
- It must not be of type C_PTR or C_FUNPTR.
- Part name must not be a selector.
- It must not be a pointer component or allocatable component.

Image selector can be omitted on its own image.

A subobject of a coarray is coarray, except that coindexed object is not a coarray.

If (*substrings*) is specified, *name* must be of type character. See "1.5.7 Substrings" for reference of substring.

1.17.5 Image Selector

An image selector determines the image index for a coindexed object.

Syntax:

```
left-square-bracket cosubscript-list right-square-bracket
```

Where:

cosubscript is a scalar integer expression.

left-square-bracket is a left-side square bracket. The left-side square bracket is '['.

right-square-bracket is a right-side square bracket. The right-side square bracket is ']'.

The number of *cosubscripts* must be equal to the corank of the object. The value of a *cosubscript* in an image selector must be within the cobounds of its codimension. Taking account of the cobounds, the *cosubscript* list in an image selector determines the image index in the same way that a *subscript* list in an array element determines the subscript order value, taking account of the bounds.

If image selector appears, data reference must not be of type C_PTR or C_FUNPTR.

A coindexed object must not be polymorphic.

Example:

```
integer,save:: coarray_scalar [ * ]
integer,save:: coarray_array(2) [ 2 , * ]
coarray_scalar[ 1 ] = 1
coarray_array( 2 ) [ 1, 1 ] = 2
coarray_array( 1:2 ) [ 1, 1 ] = 3
coarray_array( : ) [ 1, 1 ] = 4

coarray_array [ 1, 1 ] = 5 ! error. ( subscript-list ) must appear.
```

1.18 Image Control Statement

The execution order on an image is divided into segments by execution of image control statements. Followings are image control statements:

- SYNC ALL statement (see "2.466 SYNC ALL Statement").
- SYNC IMAGES statement (see "2.467 SYNC IMAGES Statement").
- SYNC MEMORY statement (see "2.468 SYNC MEMORY Statement").
- ALLOCATE statement (see "2.16 ALLOCATE Statement") or DEALLOCATE statement (see "2.116 DEALLOCATE Statement") with a coarray allocate object.
- CRITICAL statement (see "2.102 CRITICAL Construct") or END CRITICAL statement (see "2.136 END CRITICAL Statement").
- LOCK statement (see "2.324 LOCK Statement") or UNLOCK statement (see "2.494 UNLOCK Statement").
- Any statement that completes a block or procedure, and deallocates a coarray implicitly.
- MOVE_ALLOC intrinsic subroutine (see "2.356 MOVE_ALLOC Intrinsic Subroutine") with coarray dummy arguments.

- STOP statement (see "2.459 STOP Statement").
- END statement (see "2.132 END Statement") of main program.

All image control statements except CRITICAL, END CRITICAL, LOCK and UNLOCK statements include the effect of SYNC MEMORY statement.

If an execution of a statement invokes more than one procedure, more than one procedure must not cause execution of an image control statement other than CRITICAL or END CRITICAL statement.

1.18.1 Segment

Segment is a sequence of statements divided by image control statements on each image. A segment immediately precedes an image control statement includes evaluations of all expressions within the image control statement.

The execution ordering of i-th segment P_i on image P and j-th segment Q_j on image Q can be ensured by execution of image control statement or user-defined ordering. See "2.468 SYNC MEMORY Statement" for user-defined ordering. If the ordering is not ensured, P_i and Q_j may be executed at the same time depending on the execution speeds of the images. Segments executed by a single image are totally ordered.

A coarray can be defined or referenced by an atomic subroutine even if segments are not ordered. If atomic subroutine is not used, following condition must be satisfied:

- If a variable is defined in a segment on an image, the variable must not be referenced, defined, or become undefined on another segment unless these segments are ordered.
- If allocation of allocatable component of a coarray or pointer association status of a pointer component of a coarray is changed on a segment on an image, the component must not be defined or referenced on another segment unless these segments are ordered.
- If an execution of a procedure that defines noncoarray dummy arguments continues during segments P_i, P_i+1, ..., P_k, the effective argument must not be referenced, defined, or become undefined in segment Q_j on image Q unless Q_j precedes P_i or succeeds P_k.

1.18.2 Synchronization Status Specifier

Synchronization status specifier includes two specifiers: STAT specifier for status variable, and ERRMSG specifier for error message variable. See "2.302 ISO_FORTRAN_ENV Intrinsic Module" for the named constants assigned to status variable.

If execution of a LOCK, SYNC ALL, SYNC IMAGES, SYNC MEMORY, or UNLOCK statement succeeds, status variable is defined by the value 0.

If a SYNC ALL or SYNC IMAGES statement that includes STAT specifier causes synchronization with an image that initiates termination, status variable is defined with the value of STAT_STOPPED_IMAGE. Then, the SYNC ALL or SYNC IMAGE statement has the same effect as SYNC MEMORY statement.

If the STAT specifier appears in a LOCK statement and the lock variable is locked by the executing image, the status variable is defined with the value of STAT_LOCKED. If the STAT specifier appears in an UNLOCK statement and the lock variable is not locked, status variable is defined with the value of STAT_UNLOCKED. If the STAT specifier appears in an UNLOCK statement and the lock variable is locked by another image, status variable is defined with the value of STAT_LOCKED_OTHER_IMAGE.

If an error condition occurs during execution of a LOCK, SYNC ALL, SYNC IMAGES, SYNC MEMORY, or UNLOCK statement without STAT specifier, error termination begins.

If an error condition occurs during execution of a LOCK, SYNC ALL, SYNC IMAGES, SYNC MEMORY, or UNLOCK statement with ERRMSG specifier, an explanation message of the error is assigned to error message variable. If no error condition occurs, the value of the variable is not changed.

1.18.3 LOCK_TYPE Type

LOCK_TYPE is a derived type with private components. No components is allocatable or a pointer. It is extendable type with no type parameter. It does not have BIND (C) attribute and is not a sequence type. All components have default initialization.

A scalar variable of type LOCK_TYPE is a lock variable. Lock variables have two states: locked or unlocked. A lock variable is unlocked if it has initial value of a LOCK_TYPE variable; it is the value of LOCK_TYPE(). Otherwise it is locked. The values of lock variables are changed by LOCK and UNLOCK statements.

A named variable of type LOCK_TYPE must be a coarray. A named variable that have a noncoarray component of type LOCK_TYPE must be a coarray.

A lock variable must not appear in a variable definition context except following cases:

- as a lock variable in a LOCK or UNLOCK statement,
- as an allocate object in an ALLOCATE or DEALLOCATE statement, or
- as an actual argument in a reference of a procedure with an explicit interface, and the corresponding dummy argument has an INTENT(INOUT) attribute.

A variable with a component of LOCK_TYPE must not appear in a variable definition context except following cases:

- as an allocate object in an ALLOCATE or DEALLOCATE statement, or
- as an actual argument in a reference of a procedure with an explicit interface, and the corresponding dummy argument has an INTENT(INOUT) attribute.

If EXTENDS appears to a derived type definition (see "[1.5.11.1 Derived Type Definition](#)") and the type being defined has an ultimate component of type LOCK_TYPE, its parent type must have an ultimate component of type LOCK_TYPE.

Chapter 2 Details of Statements and Procedures

This chapter gives syntax rules and usage for Fortran statements, constructs, intrinsic procedures, and service routines.

2.1 ABORT Service Subroutine

Description

ABORT writes a message to the standard error file and abnormally ends the execution of the program.

Syntax

```
CALL ABORT
```

Example

```
use service_routines,only:abort
open(10,file='x.dat',err=10)
call sub
stop 'program main end'
10 call abort
end
subroutine sub
write(6,fmt="(lx,a)") "abort test"
end
```

2.2 ABS Intrinsic Function

Description

Absolute value.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
ABS	---	1	One-byte INTEGER	One-byte INTEGER
	I2ABS		Two-byte INTEGER	Two-byte INTEGER
	IIABS		Two-byte INTEGER	Two-byte INTEGER
	IABS		Four-byte INTEGER	Four-byte INTEGER
	JIABS		Four-byte INTEGER	Four-byte INTEGER
	---		Eight-byte INTEGER	Eight-byte INTEGER
	---		REAL or COMPLEX	REAL or COMPLEX
	ABS		Single-prec REAL	Single-prec REAL
	DABS		Double-prec REAL	Double-prec REAL

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
	QABS		Quad-prec REAL	Quad-prec REAL
	CABS		Single-prec COMPLEX	Single-prec REAL
	CDABS		Double-prec COMPLEX	Double-prec REAL
	CQABS		Quad-prec COMPLEX	Quad-prec REAL

```
result = ABS ( A )
```

Argument(s)

A

A shall be of type REAL, INTEGER, or COMPLEX.

Result

If *A* is of type INTEGER or REAL, the result is of the same type as *A* and has the value $|A|$; if *A* is COMPLEX with value (x,y) , the result is a REAL representation of $\sqrt{x^2 + y^2}$.

Remarks

ABS, I2ABS, I1ABS, IABS, JIABS, DABS, QABS, CABS, CDABS, and CQABS evaluate the absolute value of integer, real, or complex data.

The generic name, ABS, may be used with any integer, real, or complex argument.

The type of the result of each function is the same as the type of the argument except when the argument is complex the result is real with the same kind type parameter as the argument.

Example

```
x = abs(-4.0)           ! x is assigned the value 4.0
```

2.3 ACCESS Service Function

Description

Determines if a file exists and how it can be accessed.

Syntax

```
iy = ACCESS ( fname , mode )
```

Argument(s)

fname

Default CHARACTER scalar. Name of the file whose accessibility is to be determined.

mode

Default CHARACTER scalar. Mode(s) of accessibility to check for. These characters are interpreted as follows.

```
'r'           : Tests for read permission
'w'           : Tests for write permission
'x'           : Tests for execute permission
' '(A blank character) : Tests for existence
```

Result

Default INTEGER scalar. The result is -1 if either argument is illegal; otherwise, a system error code is returned.

Example

```
! 'test.f90' exists in the current directory and its access permission
! is 'rw'.
use service_routines,only:access
write(6,*) access("test.f90", "r")    ! Returns 0
write(6,*) access("test.f90", "x")    ! Returns the system error code.
write(6,*) access("test.f90", " ")    ! Returns 0
write(6,*) access("test.f90", "rw ") ! Returns 0
end
```

2.4 ACHAR Intrinsic Function

Description

Character in a specified position of the ASCII collating sequence.

Class

Elemental function.

Syntax

```
result = ACHAR ( I [ , KIND ] )
```

Required Argument(s)

I

I shall be of type INTEGER.

Optional Argument(s)

KIND

A scalar INTEGER constant expression.

Result

A CHARACTER string of length 1. If *KIND* is specified, the kind type parameter matches the *KIND* value. If *KIND* is omitted, the kind type parameter is the default CHARACTER type.

Remarks

The character is returned in position *I* of the ASCII collating sequence.

ACHAR(IACHAR(C)) has the value C for any character C that can be expressed in the default CHARACTER type.

The result is the CHARACTER in position *I* of the ASCII collating sequence with $0 \leq X \leq 255$.

If the kind type parameter *KIND* is specified, the function result type is a CHARACTER of length 1 and has the size *KIND*. If *KIND* is omitted, the function result type is the default CHARACTER type of length 1.

Example

```
c = achar(65)    ! c is assigned the value 'A'
```

2.5 ACOS Intrinsic Function

Description

Arccosine, expressed in radians.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
ACOS	---	1	REAL or COMPLEX	REAL or COMPLEX
	ACOS		Single-prec REAL	Single-prec REAL
	DACOS		Double-prec REAL	Double-prec REAL
	QACOS		Quad-prec REAL	Quad-prec REAL

`result = ACOS (X)`

Argument(s)

X

X shall be of type REAL or COMPLEX. If it is of type REAL, the domain shall be within the range $ABS(X) \leq 1.0$.

Result

A REAL or COMPLEX representation, expressed in radians, of the arccosine of X .

Remarks

ACOS evaluates the arccosine, expressed in radians for type REAL or COMPLEX. DACOS and QACOS evaluate the arccosine, expressed in radians for type REAL.

X shall satisfy the inequality $ABS(X) \leq 1.0$.

If the result is of type REAL, the result lies in the range $0 \leq ACOS(X) < \pi$. If the result is of type COMPLEX, the real part result as a value in radians lies in the range $0 \leq REAL(ACOS(X)) < \pi$.

The generic name, ACOS, may be used with any REAL or COMPLEX argument.

The type of the result of each function is the same as the type of the argument.

Example

`r = acos(.5)`

2.6 ACOSD Intrinsic Function

Description

Arccosine, expressed in degrees.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
ACOSD	---	1	REAL	REAL
	ACOSD		Single-prec REAL	Single-prec REAL
	DACOSD		Double-prec REAL	Double-prec REAL
	QACOSD		Quad-prec REAL	Quad-prec REAL

`result = ACOSD (X)`

Argument(s)

X

X shall be of type REAL and shall be within the range $-1.0 \leq X \leq 1.0$.

Result

A REAL representation, expressed in degrees, of the arccosine of X .

Remarks

ACOSD, DACOSD, and QACOSD evaluate the arccosine, expressed in degrees. X shall satisfy the inequality $ABS(X) \leq 1.0$. The result has the value $180/\pi * ACOS(X)$ and lies in the range $0.0 \leq ACOSD(X) \leq 180.0$.

The generic name, ACOSD, may be used with any REAL argument.

The type of the result of each function is the same as the type of the argument.

Example

```
r = acosd(.5)
```

2.7 ACOSH Intrinsic Function

Description

Inverse hyperbolic cosine.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
ACOSH	---	1	REAL or COMPLEX	REAL or COMPLEX

```
result = ACOSH ( X )
```

Argument(s)

X

X shall be of type REAL or COMPLEX. If it is of type REAL, the domain shall be within the range $X \geq 1.0$.

Result

The result has the same kind as X .

Remarks

ACOSH evaluates the inverse hyperbolic cosine for type REAL or COMPLEX.

If X is of type COMPLEX, its imaginary part is treated as a value in radians, and lies in the range $0 \leq AIMAG(ACOSH(X)) \leq \pi$.

The type of the result is the same as the type of the argument.

Example

```
r = acosh(1.5)
```

2.8 ACOSQ Intrinsic Function

Description

Arccosine, expressed in quadrants.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
ACOSQ	---	1	REAL	REAL
	ACOSQ		Single-prec REAL	Single-prec REAL
	DACOSQ		Double-prec REAL	Double-prec REAL
	QACOSQ		Quad-prec REAL	Quad-prec REAL

```
result = ACOSQ ( X )
```

Argument(s)

X

X shall be of type REAL and shall be within the range $-1.0 \leq X \leq 1.0$.

Result

A REAL representation, expressed in quadrants, of the arccosine of *X*.

Remarks

ACOSQ, DACOSQ, and QACOSQ evaluate the arccosine, expressed in quadrants. *X* shall satisfy the inequality $ABS(X) \leq 1.0$. The result has the value $2/\pi * ACOS(X)$ and lies in the range $0.0 \leq ACOSQ(X) \leq 2.0$.

The generic name, ACOSQ, may be used with any REAL argument.

The type of the result of each function is the same as the type of the argument.

Example

```
r = acosq(.5)
```

2.9 ADJUSTL Intrinsic Function

Description

Adjust to the left, removing leading blanks and inserting trailing blanks.

Class

Elemental function.

Syntax

```
result = ADJUSTL ( STRING )
```

Argument(s)

STRING

STRING shall be of type CHARACTER.

Result

A CHARACTER of the same length and kind as *STRING*. Its value is the same as that of *STRING* except that any leading blanks have been deleted and the same number of trailing blanks has been inserted.

Example

```
character(len=7)::adjusted
adjusted = adjustl(' string')
! adjusted is assigned the value 'string '
```

2.10 ADJUSTR Intrinsic Function

Description

Adjust to the right, removing trailing blanks and inserting leading blanks.

Class

Elemental function.

Syntax

```
result = ADJUSTR ( STRING )
```

Argument(s)

STRING

STRING shall be of type CHARACTER.

Result

A CHARACTER of the same length and kind as *STRING*. Its value is the same as that of *STRING* except that any trailing blanks have been deleted and the same number of leading blanks has been inserted.

Example

```
character(len=7)::adjusted
adjusted = adjustr('string ')
! adjusted is assigned the value ' string'
```

2.11 AIMAG Intrinsic Function

Description

Imaginary part of a complex number.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
AIMAG or IMAG	---	1	COMPLEX	REAL
	AIMAG		Single-prec COMPLEX	Single-prec REAL
	IMAG		Single-prec COMPLEX	Single-prec REAL
	DIMAG		Double-prec COMPLEX	Double-prec REAL
	QIMAG		Quad-prec COMPLEX	Quad-prec REAL

```
result = AIMAG ( Z )
result = IMAG ( Z )
```

Argument(s)

Z

Z shall be of type COMPLEX.

Result

A REAL with the same kind as *Z*. If *Z* has the value (*x*,*y*) then the result has the value *y*.

Remarks

AIMAG, IMAG, DIMAG, and QIMAG obtain the imaginary part of a complex item.

The generic names, AIMAG and IMAG, may be used with any COMPLEX argument.

The type of the result of each function is REAL with the same kind type parameter as the argument.

Example

```
r = aimag((-4.0,5.0)) ! r is assigned the value 5.0
```

2.12 AINT Intrinsic Function

Description

Truncation to a whole number.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
AINT	---	1 or 2	REAL [, INTEGER]	REAL
	AINT	1	Single-prec REAL	Single-prec REAL
	DINT		Double-prec REAL	Double-prec REAL
	QINT		Quad-prec REAL	Quad-prec REAL

```
result = AINT ( A [ , KIND ] )
```

Required Argument(s)

A

A shall be of type REAL.

Optional Argument(s)

KIND

KIND shall be a scalar INTEGER constant expression.

Result

A REAL value with the kind specified by *KIND*, if present; otherwise with the kind of *A*. The result is equal to the value of *A* without its fractional part.

Remarks

AINT, DINT, and QINT truncate to a whole number.

The result is 0.0, if $ABS(A) < 1.0$; otherwise, the result has a value equal to the INTEGER whose magnitude is the largest INTEGER that does not exceed the magnitude of *A* and whose sign is the same as the sign of *A*.

The generic name, AINT, may be used with any REAL argument.

If the kind type parameter *KIND* is specified, *KIND* type of each function result is that specified by *KIND*. If *KIND* is omitted, the function result type is the same as the type of the argument *A*.

Example

```
r = aint(-7.32,4) ! r is assigned the value -7.0
! with kind 4
```

2.13 ALARM Service Function

Description

Causes a subroutine to begin execution after a specified amount of time has elapsed.

Syntax

```
iy = ALARM( time , sub )
```

Argument(s)

time

Default INTEGER scalar. Specifies the time delay in seconds.

If *time* is 0, the alarm is turned off and no routine is called.

sub

Name of the procedure to call.

Result

Default INTEGER scalar. Returns the number of seconds remaining until the previously set alarm is to go off.

Example

```
use service_routines,only:alarm
integer :: iy
external :: sub
iy = alarm(2, sub)      ! Executes SUB after 2 seconds.
...
end
```

2.14 ALL Intrinsic Function

Description

Determine whether all values in *MASK* are true along a given dimension.

Class

Transformational function.

Syntax

```
result = ALL ( MASK [ , DIM ] )
```

Required Argument(s)

MASK

MASK shall be of type LOGICAL. It shall not be scalar.

Optional Argument(s)

DIM

DIM shall be a scalar of type INTEGER with a value within the range $1 \leq DIM \leq n$, where n is the rank of *MASK*. The corresponding actual argument shall not be an optional dummy argument.

Result

The result is of type LOGICAL with the same kind as *MASK*. Its value and rank are computed as follows:

1. If *DIM* is absent or *MASK* has rank one, the result is scalar. The result has the value true if all elements of *MASK* are true.
2. If *DIM* is present or *MASK* has rank two or greater, the result is an array of rank $n-1$ and of shape $(d_1, d_2, \dots, d_{DIM-1}, d_{DIM+1}, \dots, d_n)$ where (d_1, d_2, \dots, d_n) is the shape of *MASK* and n is the rank of *MASK*. The result has the value true for each corresponding vector in *MASK* that evaluates to true for all elements in that vector.

Example

```
integer, dimension (2,3) :: a, b
logical, dimension (2) :: c
logical, dimension (3) :: d
logical :: e
a = reshape(/1,2,3,4,5,6/), (/2,3/)
      ! represents |1 3 5|
      !           |2 4 6|
b = reshape(/1,2,3,5,6,4/), (/2,3/)
      ! represents |1 3 6|
      !           |2 5 4|
e = all(a==b) ! e is assigned the value false
d = all(a==b, 1)! d is assigned the value true,false,false
c = all(a==b, 2)! c is assigned the value false,false
```

2.15 ALLOCATABLE Statement

Description

The ALLOCATABLE statement declares allocatable variables. If an array is being declared, an allocatable array shall be a deferred-shape array. The shape of an allocatable array is determined when space is allocated for it by an ALLOCATE statement.

Syntax

```
ALLOCATABLE [ :: ] allocatable-decl-list
```

allocatable-decl-list is

```
object-name [ ( deferred-shape-spec-list ) ] &
& [ left-square-bracket coarray-spec right-square-bracket ]
```

Where:

object-name is the name of an object.

deferred-shape-spec-list is a comma-separated list of

:

coarray-spec is a coarray specifier. See "1.17.1 Coarray Specifier" for coarray specifier.

left-square-bracket is a left-side square bracket. The left-side square bracket is '['.

right-square-bracket is a right-side square bracket. The right-side square bracket is ']'.

Remarks

If the DIMENSION of *array-name* is specified elsewhere in the scoping unit, it shall be specified as a *deferred-shape-spec-list*.

Example

```
integer :: a,b,c(:, :, :) ! rank of c is specified
dimension :: b(:, :) ! rank of b is specified
allocatable :: a(:), b, c ! rank of a is specified,
! a, b, and c are allocatable
allocate (a(2), b(3, -1:1), c(10, 10, 10))
! shapes specified,
! space allocated
...
deallocate (a, b, c) ! space deallocated
```

2.16 ALLOCATE Statement

Description

The ALLOCATE statement dynamically creates pointer targets and allocatable variables.

Syntax

```
ALLOCATE ( [ type-spec :: ] allocation-list [ , alloc-opt-list ] )
```

Where:

type-spec is a type specifier that is either an intrinsic type specifier or a derived type specifier.

See "2.486 Type Declaration Statement" for intrinsic type specifier, and see "1.5.11.8 Derived Type Specifier" for derived type specifier.

allocation-list is a comma-separated list of

```
allocate-object [ ( allocate-shape-spec-list ) ]      &  
& [ left-square-bracket allocate-coarray-spec right-square-bracket ]
```

allocate-object is

```
variable-name          or  
structure-component
```

variable-name is the name of the variable.

structure-component is the structure component.

allocate-object shall be a pointer or an allocatable variable.

allocate-object may be of type character with zero character length.

allocate-object must not be a coindexed object.

allocate-shape-spec-list is a comma-separated list of

```
[ allocate-lower-bound : ] allocate-upper-bound
```

Both *allocate-lower-bound* and *allocate-upper-bound* shall be scalar INTEGER expressions.

allocate-coarray-spec is

```
[ allocate-coshape-spec-list, ] [ allocate-lower-bound : ] *
```

allocate-coshape-spec is

```
[ allocate-lower-bound : ] allocate-upper-bound
```

An *allocate-coarray-spec* must appear if and only if the *allocate-object* is a coarray.

The number of *allocate-coshape-spec* in an *allocate-coarray-spec* must be one less than the corank of the *allocate-object*.

type-spec must not specify the type C_PTR or C_FUNPTR if an *allocate-object* is a coarray.

left-square-bracket is a left-side square bracket. The left-side square bracket is '['.

right-square-bracket is a right-side square bracket. The right-side square bracket is ']'.

alloc-opt-list is a list of options for allocation, that is

```
STAT = stat-variable          or  
ERRMSG = errmsg-variable     or  
SOURCE = source-expr         or  
MOLD = source-expr
```

stat-variable is a scalar INTEGER variable.

errmsg-variable is an error notification variable of a scalar default CHARACTER type.

source-expr is a source expression.

The declared type of *source-expr* must not be C_PTR, C_FUNPTR, LOCK_TYPE, or have a subcomponent of type LOCK_TYPE, if an *allocate-object* is a coarray.

Remarks

The number of *allocate-shape-spec* in an *allocate-shape-spec-list* must be the same as the rank of the *allocate-object*.

allocate-shape-spec-list can be omitted, if an array is specified in SOURCE= specifier or MOLD= specifier.

The *stat-variable*, *source-expr*, and *errmsg-variable* cannot be allocated by an ALLOCATE statement in which they appear. In addition, they cannot depend on any values, shape specifications, length type parameters, allocation states, or association states in allocate objects that appear in the same ALLOCATE statement.

If an ALLOCATE statement with a STAT= specifier has executed normally, the value 0 is set in the *stat-variable*. If an error condition occurred during execution of the ALLOCATE, the execution-time diagnostic message number is set in the *stat-variable*. See "ALLOCATE/DEALLOCATE Statement" in "Fortran User's Guide" for notes on using the large page function. The status of an allocate object for which allocation has succeeded is either the "allocated" status or the pointer association status "associated". The status of an allocate object for which allocation fails remains the previous allocation status or pointer association status.

If an error condition occurred during execution of the ALLOCATE statement, the status is assigned to the *errmsg-variable*. If no error conditions have occurred, the value of the *errmsg-variable* is not changed.

If an error condition occurs during execution of an ALLOCATE statement that does not contain the STAT= specifier, execution of the executable program is terminated.

At the time an ALLOCATE statement is executed for an array with *allocate-shape-spec-list*, the values of the *allocate-lower-bound* and *allocate-upper-bound* expressions determine the bounds of the array. Subsequent redefinition or undefinition of any entities in the bound expressions does not affect the array bounds. If the *allocate-lower-bound* is omitted, the default value is 1.

If the *allocate-upper-bound* is less than the *allocate-lower-bound*, the extent in that dimension is zero and the array has zero size.

When an ALLOCATE statement is executed for an array with no *allocate-shape-spec-list*, the bounds of *source-expr* determine the bounds of the array.

When an ALLOCATE statement is executed for a coarray, the values of the lower cobound and upper cobound expressions determine the cobounds of the coarray. Subsequent redefinition or undefinition of any entities in the cobound expressions does not affect the cobounds. If the lower cobound is omitted, the default value is 1. The upper cobound must not be less than the lower cobound.

The ALLOCATED intrinsic function (see "[2.17 ALLOCATED Intrinsic Function](#)") may be used to determine whether an allocatable variable is currently allocated.

If the length type parameter value of the allocate object is specified and differs from the value of the corresponding type parameter of *source-expr* in SOURCE= specifier or MOLD= specifier, an error condition occurs. If allocation has succeeded, the allocate object value becomes the *source-expr* value in SOURCE= specifier.

When allocate a pointer that is currently associated with a target, a new pointer target is created as required by the attributes of the pointer and any array bounds specified in the ALLOCATE statement.

The ASSOCIATED intrinsic function (see "[2.29 ASSOCIATED Intrinsic Function](#)") may be used to determine whether a pointer is currently associated.

At the beginning of execution of a function whose result is a pointer, the association status of the result pointer is undefined. Before such a function returns, it shall either associate a target with this pointer or cause the association status of this pointer to become defined as disassociated.

These allocate objects are either pointers that do not specify procedures, or allocate variables.

If allocate objects in the statement have deferred type parameters, a type specifier, SOURCE= specifier, or MOLD= specifier must be set.

If there is a type specifier, the type being specified must be compatible with the allocate objects and types.

If an allocate object is unlimited polymorphic or an abstract type, a type specifier, SOURCE= specifier, or MOLD= specifier must be set.

Unless the type parameters corresponding to these allocate objects are inherited dummy arguments, the type parameter value in the type specifier must be '*'.

If there is a type specifier, the kind type parameter value of the allocate objects must be the same as the corresponding kind type parameter value in that type specifier.

The allocate shape specification list must be specified if the allocate object is an array and if there is no array *source-expr*. The allocate shape specification list must not be specified if the allocate object is a scalar.

If the allocate object is an array and allocate shape specification list is specified:

- If a SOURCE= specifier is specified, the *source-expr* must be shape compatible with allocate shape specification list.
- If a MOLD= specifier is specified, the *source-expr* need not be same rank with allocate object.

If the allocate object is an array and allocate shape specification list is omitted, the *source-expr* in SOURCE= specifier or MOLD= specifier must be same rank with allocate object.

The number of allocate shape specifications in the allocate shape specification list must be the same as the allocate object rank.

The same allocate selector cannot be specified more than once in one allocate selector list.

If there is a SOURCE= specifier, there cannot be a type specifier or MOLD= specifier. In addition, the allocate list, the *source-expr*, and type must be compatible.

If there is a MOLD= specifier, there cannot be a type specifier or SOURCE= specifier. In addition, the *source-expr* and an allocate object must be type compatible.

If there is a MOLD= specifier, the *source-expr* must not be of parameterized derived type.

The corresponding allocate object and the *source-expr* kind type parameter must be the same value.

An allocate object, its shape specification parameter, and its type parameter do not depend on the value of the *stat-variable* or the value of the *errmsg-variable*. Nor do they depend on the values, shape specification, length type parameter, allocate status, or associate status in the allocate objects in the same ALLOCATE statement.

If there is a type specifier, when a polymorphic object is allocated, an object with the specified dynamic type is allocated. If there is a *source-expr*, an object with the same dynamic type and type parameter as that expression is allocated. In other cases, an object with a dynamic type that is the same as the declared type is allocated.

When an ALLOCATE statement is executed in accordance with a type specifier, the type parameter value in the type specifier specifies the type parameter. If the value specified as the type parameter differs from the value specified during declaration of the allocate object, an error condition occurs.

If '*' is the type parameter value in the type specifier in the ALLOCATE statement, the current value of the inherited type parameter is indicated. If the type parameter value is an expression, the type parameter value is not affected even if variables in that expression are subsequently redefined or undefined.

If a *source-expr* is a pointer, it must be associated. If a *source-expr* is an allocatable, it must be allocated.

If a MOLD= specifier is specified and the *source-expr* is a variable, its value need not be defined.

Even if the allocate has executed normally when MOLD= specifier is specified, the value of the allocated object is undefined.

If an *allocate-object* is a coarray, the declared type of *source-expr* must not be C_PTR, C_FUNPTR or LOCK_TYPE, or have a subcomponent of type LOCK_TYPE.

If an allocation specifies a coarray, its dynamic type and the values of corresponding type parameters must be the same on every image. The values of corresponding bounds and corresponding cobounds must be the same on every image. If the coarray is a dummy argument, the actual argument must be the same coarray on every image.

When an ALLOCATE statement is executed for which an *allocate-object* is a coarray, there is an implicit synchronization of all images. On each image, execution of the segment following the statement is delayed until all other images have executed the same statement.

Example

```
integer, pointer :: n
integer, allocatable, dimension (:,:) :: k
integer, allocatable, dimension (:), codimension [,:] :: ca ! coarray
allocate (k(4,-2:3))           ! shape of k defined, space allocated
allocate (n)                   ! n points to unnamed target
allocate (ca(3) [ 2,* ] )      ! coshape of ca defined, space allocated
```

2.17 ALLOCATED Intrinsic Function

Description

Indicate whether an allocatable variable has been allocated.

Class

Inquiry function.

Syntax

```
result = ALLOCATED ( ALLOCATABLE )
```

Argument(s)

ALLOCATABLE

ALLOCATABLE shall be an allocatable variable.

Result

The result is a scalar of default LOGICAL type. It has the value true if *ALLOCATABLE* is currently allocated and false if *ALLOCATABLE* is not currently allocated.

Example

```
integer, allocatable :: i(:, :)
logical l
allocate (i(2,3))
l = allocated (i) ! l is assigned the value true
```

2.18 ANINT Intrinsic Function

Description

REAL representation of the nearest whole number.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
ANINT	---	1 or 2	REAL [, INTEGER]	REAL
	ANINT	1	Single-prec REAL	Single-prec REAL
	DNINT		Double-prec REAL	Double-prec REAL
	QNINT		Quad-prec REAL	Quad-prec REAL

```
result = ANINT ( A [ , KIND ] )
```

Required Argument(s)

A

A shall be of type REAL.

Optional Argument(s)

KIND

KIND shall be a scalar INTEGER constant expression.

Result

The result is of type REAL. If *KIND* is specified, the kind type parameter of the function result is following to *KIND*. If *KIND* is omitted, the kind type parameter of the function result is the same as *A*.

If $A > 0$, the result has the value $AINT(A + 0.5)$; if $A \leq 0$, the result has the value $AINT(A - 0.5)$.

Remarks

ANINT, DNINT, and QNINT evaluate to the nearest whole number. If $ABS(A) > 0$, the result has the value $AINT(A + 0.5)$. Otherwise, the result has the value $AINT(A - 0.5)$.

The generic name, ANINT, may be used with any REAL argument.

The type of the result of each function is the same as the type of the argument.

Example

```
x = anint (7.73) ! x is assigned the value 8.0
```

2.19 ANY Intrinsic Function

Description:

Determine whether any values are true in *MASK* along a given dimension.

Class

Transformational function.

Syntax

```
result = ANY ( MASK [ , DIM ] )
```

Required Argument(s)

MASK

MASK shall be of type LOGICAL. It shall not be scalar.

Optional Argument(s)

DIM

DIM shall be a scalar of type INTEGER with a value within the range $1 \leq DIM \leq n$, where n is the rank of *MASK*. The corresponding actual argument shall not be an optional dummy argument.

Result

The result is of type LOGICAL with the same kind as *MASK*. Its value and rank are computed as follows:

1. If *DIM* is absent or *MASK* has rank one, the result is scalar. The result has the value true if any elements of *MASK* are true.
2. If *DIM* is present or *MASK* has rank two or greater, the result is an array of rank $n-1$ and of shape $(d_1, d_2, \dots, d_{DIM-1}, d_{DIM+1}, \dots, d_n)$ where (d_1, d_2, \dots, d_n) is the shape of *MASK* and n is the rank of *MASK*. The result has the value true for each corresponding vector in *MASK* that evaluates to true for any element in that vector.

Example

```
integer, dimension (2,3) :: a, b
logical, dimension (2) :: c
logical, dimension (3) :: d
logical :: e
a = reshape((/1,2,3,4,5,6/), (/2,3/))
      ! represents |1 3 5|
      !           |2 4 6|
b = reshape((/1,2,3,5,6,4/), (/2,3/))
      ! represents |1 3 6|
      !           |2 5 4|
e = any(a==b) ! e is assigned the value true
d = any(a==b, 1)! d is assigned the value true,true,false
c = any(a==b, 2)! c is assigned the value true,true
```

2.20 Arithmetic IF Statement (obsolescent feature)

Description

Execution of arithmetic IF statement causes evaluation of an expression followed by a transfer of control.

Syntax

```
IF ( scalar-numeric-expr ) label , label , label
```

Where:

scalar-numeric-expr is a scalar numeric expression and shall not be of type COMPLEX.

label is a statement label. Each *label* shall be the label of a branch target statement that appears in the same scoping unit as the arithmetic IF statement.

Remarks

The same *label* can appear more than once in one arithmetic IF statement.

Execution of arithmetic IF statement causes evaluation of the *scalar-numeric-expr* followed by a transfer of control. The branch target statement identified by the first, second, or third label is executed next as the value of the expression is less than zero, equal to zero, or greater than zero, respectively.

Example

```
if (b) 10,20,30 ! go to 10 if b<0
           ! go to 20 if b==0
           ! go to 30 if b>0
```

2.21 ASIN Intrinsic Function

Description

Arcsine, expressed in radians.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
ASIN	---	1	REAL or COMPLEX	REAL or COMPLEX
	ASIN		Single-prec REAL	Single-prec REAL
	DASIN		Double-prec REAL	Double-prec REAL
	QASIN		Quad-prec REAL	Quad-prec REAL

```
result = ASIN ( X )
```

Argument(s)

X

X shall be of type REAL or COMPLEX. If it is type REAL, the domain shall be in the range $ABS(X) \leq 1.0$.

Result

The result has the same kind as *X*. Its value is a REAL or COMPLEX representation of the arcsine of *X*, expressed in radians.

Remarks

ASIN evaluates the arcsine, expressed in radians for type REAL or COMPLEX. DASIN and QASIN evaluate the arcsine, expressed in radians for type REAL.

X shall satisfy the inequality $ABS(X) \leq 1.0$.

If the result is of type REAL, the result lies in the range $ABS(ASIN(X)) \leq \pi/2$. If the result is of type COMPLEX, the real part result as a value in radians lies in the range $ABS(REAL(ASIN(X))) \leq \pi/2$.

The generic name, ASIN, may be used with any REAL or COMPLEX argument.

The type of the result of each function is the same as the type of the argument.

Example

```
r = asin(.5)
```

2.22 ASIND Intrinsic Function

Description

Arcsine, expressed in degrees.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
ASIND	---	1	REAL	REAL
	ASIND		Single-prec REAL	Single-prec REAL
	DASIND		Double-prec REAL	Double-prec REAL
	QASIND		Quad-prec REAL	Quad-prec REAL

```
result = ASIND ( X )
```

Argument(s)

X

X shall be of type REAL and shall be in the range $-1 \leq X \leq 1$.

Result

The result has the same kind as *X*. Its value is a REAL representation of the arcsine of *X*, expressed in degrees.

Remarks

ASIND, DASIND, and QASIND evaluate the arcsine, expressed in degrees. *X* shall satisfy the inequality $ABS(X) \leq 1.0$. The result has the value $180/\pi * ASIN(X)$ and lies in the range $ABS(ASIND(X)) \leq 90.0$.

The generic name, ASIND, may be used with any REAL argument.

The type of the result of each function is the same as the type of the argument.

Example

```
r = asind(.5)
```

2.23 ASINH Intrinsic Function

Description

Inverse hyperbolic sine.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
ASINH	---	1	REAL or COMPLEX	REAL or COMPLEX

```
result = ASINH ( X )
```

Argument(s)

X

X shall be of type REAL or COMPLEX. If it is type REAL, the domain shall be within the range $ABS(X) < 1.0$.

Result

The result has the same kind as X .

Remarks

ASINH evaluates the inverse hyperbolic sine for type REAL or COMPLEX. If X is of type COMPLEX, its imaginary part is treated as a value in radians, and lies in the range $0 \leq \text{AIMAG}(\text{ASINH}(X)) < \pi/2$.

The type of the result is the same as the type of the argument.

Example

```
r = asinh(0.1)
```

2.24 ASINQ Intrinsic Function

Description

Arcsine, expressed in quadrants.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
ASINQ	---	1	REAL	REAL
	ASINQ		Single-prec REAL	Single-prec REAL
	DASINQ		Double-prec REAL	Double-prec REAL
	QASINQ		Quad-prec REAL	Quad-prec REAL

```
result = ASINQ ( X )
```

Argument(s)

X

X shall be of type REAL and shall be in the range $-1 \leq X \leq 1$.

Result

The result has the same kind as X . Its value is a REAL representation of the arcsine of X , expressed in quadrants.

Remarks

ASINQ, DASINQ, and QASINQ evaluate the arcsine, expressed in quadrants. X shall satisfy the inequality $\text{ABS}(X) \leq 1.0$. The result has the value $2/\pi * \text{ASIN}(X)$ and lies in the range $\text{ABS}(\text{ASINQ}(X)) \leq 1.0$.

The generic name, ASINQ, may be used with any REAL argument.

The type of the result of each function is the same as the type of the argument.

Example

```
r = asinq(.5)
```

2.25 ASSIGN Statement (deleted feature)

Description

Assigns a statement label to an INTEGER variable.

Syntax

```
ASSIGN label TO scalar-int-variable
```

Where:

label is a statement label.

scalar-int-variable is a scalar INTEGER variable.

Remarks

label shall be the statement label of a branch target statement or FORMAT statement that appears in the same scoping unit as the ASSIGN statement.

scalar-int-variable shall be a named variable of type default INTEGER.

Execution of an ASSIGN statement causes a statement label to be assigned to an INTEGER variable. While defined with a statement label value, the INTEGER variable may be referenced only in the context of an assigned GO TO statement or as a format specifier in an input/output statement.

Example

```
        assign 10 to i
        go to i
10     continue
```

2.26 Assigned GO TO Statement (deleted feature)

Description

The assigned GO TO statement causes a transfer of control to the branch target statement indicated by a variable that was assigned a statement label in an ASSIGN statement.

Syntax

```
GO TO scalar-int-variable [ [ , ] ( label-list ) ]
```

Where:

scalar-int-variable is a scalar INTEGER variable that is named variable of type default INTEGER.

label-list is a comma-separated list of statement labels. Each label in *label-list* shall be the label of a branch target statement in the current scoping unit.

Remarks

At the time of execution of the GO TO statement, *scalar-int-variable* shall be defined with the value of a label of a branch target statement in the same scoping unit. The variable may be defined with a statement label value only by an ASSIGN statement in the same scoping unit as the assigned GO TO statement.

If the parenthesized list of labels is present, the variable shall be one of the labels in the list.

The execution of the assigned GO TO statement causes a transfer of control so that the branch target statement identified by the statement label currently assigned to the *scalar-int-variable* is executed next.

Example

```
        assign 10 to i
        go to i
10     continue
```

2.27 Assignment Statement

Description

Assigns the value of the expression on the right side of the equal sign to the variable on the left side of the equal sign.

Syntax

```
variable = expr or
fun_expr = expr
```

Where:

variable is a scalar variable, or an array. *variable* shall not be a whole assumed-size array.

expr is an expression whose result is conformable with *variable*.

fun_expr shall be a reference to a function that has a data pointer result.

Remarks

An assignment statement is either intrinsic or defined.

A defined assignment statement is an assignment statement that is not an intrinsic assignment statement, and is defined by a subroutine and interface block that specifies ASSIGNMENT(=) (see "1.12.7.3.3 Defined Assignment" and "1.12.7.2 Procedure Interface Block").

An intrinsic assignment statement is an assignment statement where the shapes of *variable* and *expr* conform, if the variable is a nonallocatable array or coarray.

A numeric variable can only be assigned a numeric; a CHARACTER variable can only be assigned a CHARACTER with the same kind; a LOGICAL variable can only be assigned a LOGICAL; and a derived type variable can only be assigned the same derived type. Variables cannot be polymorphic.

If *expr* is array-valued, then *variable* shall be an array. If *expr* is scalar and *variable* is an array, all elements of *variable* are assigned the value of *expr*.

If *variable* is a pointer, it shall be associated with a definable such that the type, type parameters, and shape of the target and *expr* conform. The target is assigned the value of *expr*.

If *variable* and *expr* are numeric types and have different types or different kind type parameter, the value of *expr* is converted to the type and kind type parameter of *variable* according to the following table.

Type of <i>variable</i>	Value assigned
INTEGER	INT (<i>expr</i> , KIND = KIND (<i>variable</i>))
REAL	REAL (<i>expr</i> , KIND = KIND (<i>variable</i>))
COMPLEX	CMPLX (<i>expr</i> , KIND = KIND (<i>variable</i>))

The functions INT, REAL, CMPLX, and KIND are the generic intrinsic functions.

If *variable* and *expr* are of LOGICAL type with different kind type parameter, the value of *expr* is converted to the kind type parameter of *variable*.

If *variable* and *expr* are of CHARACTER type with different lengths, *expr* is truncated if longer than *variable*, and padded on the right with blanks if *expr* is shorter than *variable*.

A derived-type intrinsic assignment is performed as if each component of *expr* were assigned to the corresponding component of *variable* using pointer assignment for pointer components, and intrinsic assignment for nonpointer components that are not allocatable. For allocatable components the following sequence of operations is applied:

1. If the component of *variable* is currently allocated, it is deallocated.
2. If the component of *expr* is currently allocated, the corresponding component of *variable* is allocated with the same shape. The value of the component of *expr* is then assigned to the corresponding component of *variable* using intrinsic assignment.

If an allocatable component of *expr* is not currently allocated, the corresponding component of variable has an allocation status of not currently allocated after execution of the assignment.

If a *variable* except coindexed object is an unallocated allocatable array, the expressions must have the same rank. If a *variable* except coarray, derived type including allocatable component and derived type including length type parameter is allocated, it is deallocated if the expression and *variable* have different shapes or if the *variable* is a character type of unspecified length and the corresponding length type parameter value in the expressions is different.

If a *variable* with coindexed object, the *variable* must already be allocated and each type parameters and shape of the *variable* and of the expression must conform.

If the *variable* is an allocatable variable that has not been allocated, or of it becomes an allocate variable that has not been allocated, the *variable* is allocated with its deferred type parameter, format, and each bound the same as the corresponding length type parameter,

format, and LBOUND (expression) in the expression. However, if the *variable* is an array and the expression is scalar, the variable bounds remain the same as the bounds immediately preceding.

If the *variable* is polymorphic, it shall be allocatable and not a coarray or function reference.

Example

```
real :: a=1.5, b(10)=1.0
integer :: i=2, j(10)
character (len = 5) :: string5 = "abcde"
character (len = 7) :: string7 = "cdefghi"
type person
  integer :: age
  character (len = 25) :: name
end type person
type (person) :: person1, person2
i = a          ! i is assigned int(a)
i = j          ! error
j = i          ! each element in j assigned
              ! the value 2
j = b          ! each element in j assigned
              ! corresponding value in b
              ! converted to integer
string5 = string7 ! string5 is assigned string7(1:5)
string7 = string5 ! string7 is assigned string5// " "
person1%age = 5
person1%name = "john"
person2 = person1 ! each component of person2 is
                 ! assigned the value of the
                 ! corresponding component
                 ! of person1
```

2.28 ASSOCIATE Construct

During block execution, the ASSOCIATE construct associates an expression or variable with a named entity. These named entities within a construct are referred to as associate entities, and their names are referred to as associate names.

2.28.1 ASSOCIATE Construct Form

Syntax

```
[ associate-construct-name: ] ASSOCIATE ( association-list )
  block
END ASSOCIATE [ associate-construct-name ]
```

Where:

association-list is

```
association => selector
```

association is associate name

selector is

```
expr          or
variable
```

Remarks

If *selector* is not a variable, or if it is a variable with a vector subscript, the associate name cannot appear in a variable definition context.

If *selector* is a variable, it must not be a coindexed object.

An associate name cannot be the same as another associate name in the ASSOCIATE statement to which it belongs.

If an ASSOCIATE construct name is specified in an ASSOCIATE statement, the same ASSOCIATE construct name must be specified in the corresponding END ASSOCIATE statement.

If an ASSOCIATE construct name is not specified in an ASSOCIATE statement, an ASSOCIATE construct name cannot be specified in the corresponding END ASSOCIATE statement.

Example

```
real :: a,b
...
associate( c => sin(b) )
print *, a+c
end associate
```

2.28.1.1 ASSOCIATE Construct Execution

When an ASSOCIATE construct is executed, the ASSOCIATE statement within the construct is first executed, followed by the block. During block execution, each of the associate names specifies the objects associated with the corresponding selectors. The associate entities inherit the selector declared types and type parameters. If a selector is polymorphic, the associate entity becomes polymorphic.

A jump to the END ASSOCIATE statement can only be performed from inside that ASSOCIATE construct.

2.28.1.2 Associate Name Attributes

In the SELECT TYPE construct and the ASSOCIATE construct, each associated entity has the same rank and corank as the corresponding selector. The lower bound of each dimension is the result of applying the intrinsic function LBOUND to the rank corresponding to the selector. The upper bound of each dimension is obtained by subtracting 1 from the sum of the lower bound and the extent. The cobounds of each codimension of the associating entity are the same as those of the selector.

When the selector is a variable with the ASYNCHRONOUS, VOLATILE or TARGET attribute if and only if the associated entity has the same attribute.

When the selector is a variable with the POINTER attribute, the associated entity has the TARGET attribute.

When the selector is CONTIGUOUS, the associating entity is CONTIGUOUS (see "[2.88 CONTIGUOUS Statement](#)").

When the associated entity is polymorphic, the dynamic type and type parameter values of that selector are inherited. If the selector has the OPTIONAL attribute, that selector must actually exist.

If the selector cannot appear in a variable definition context, or if it is an array with a vector subscript, the associate name cannot appear in a variable definition context.

2.29 ASSOCIATED Intrinsic Function

Description

Indicate whether a pointer is associated with a target.

Class

Inquiry function.

Syntax

```
ASSOCIATED ( POINTER [ , TARGET ] )
```

Required Argument(s)

POINTER

POINTER shall be a pointer whose pointer association status is not undefined.

Optional Argument(s)

TARGET

TARGET shall be a pointer or target. If it is a pointer, its pointer association status shall not be undefined.

Result

The result is of type default LOGICAL.

Remarks

- If *TARGET* is absent

The result is true if *POINTER* is currently associated with a target and false if it is not.

- If *TARGET* is specified and it is a procedure

If *POINTER* is associated with *TARGET*, the result value is true.

- If *TARGET* is specified and it is a procedure pointer

If the target associated with *POINTER* is associated with the same procedure as *TARGET*, the result is true. If either *POINTER* or *TARGET* is disassociated, the result is false.

- If *TARGET* is specified and it is a scalar

If the *TARGET* size is not zero and the target associated with *POINTER* specifies the same area as *TARGET*, the result is true. Otherwise it is false.

If *POINTER* is disassociated, the result value is false.

- If *TARGET* is specified and it is an array

If *POINTER* and *TARGET* specify the same area for all entities, if the shape is the same and the size is not zero, and if the storage units are the same in the array element sequence, the result value is true. Otherwise it is false.

If *POINTER* is empty, the result value is false.

- If *TARGET* is specified and it is a scalar pointer

If the target associated with *POINTER* and the target associated with *TARGET* do not have zero size and specify the same storage unit, the result is true. Otherwise it is false.

If *POINTER* or *TARGET* is disassociated, the result value is false.

- If *TARGET* is specified and it is array pointer

If the target associated with *POINTER* and the target associated with *TARGET* have the same shape, do not have zero size, and the storage units are the same in array element order, the result is true. Otherwise it is false.

If *POINTER* or *TARGET* is disassociated, the result value is false.

Example

```
real, pointer :: a, b, e
real, target :: c, f
logical :: l
a => c
b => c
e => f
l = associated (a)      ! l is assigned the value true
l = associated (a, c)  ! l is assigned the value true
l = associated (a, b)  ! l is assigned the value true
l = associated (a, f)  ! l is assigned the value false
l = associated (a, e)  ! l is assigned the value false
```

2.30 ASYNCHRONOUS Statement

Description

This statement specifies the ASYNCHRONOUS attribute for objects in the list.

Syntax

```
ASYNCHRONOUS [ :: ] object-name-list
```

Remarks

The ASYNCHRONOUS attribute specifies whether or not variables are handled by asynchronous input/output.

If both the following conditions are met, variables must have the ASYNCHRONOUS attribute within the scope:

- The variables appear in execution statements or specification expressions within the scope, and
- The variables are related to asynchronous input/output and any statements within the scope are currently being executed.

If an object has the ASYNCHRONOUS attribute, all the sub-objects have the ASYNCHRONOUS attribute.

If a variable is specified in any of the items below in an ASYNCHRONOUS input/output statement, the ASYNCHRONOUS attribute is implicitly given to that object within the scope of that data transfer statement. This attribute can be defined in an explicit declaration.

- Input/output list
- Namelist group object
- SIZE= specifier

Even if a module entity with use association does not have the ASYNCHRONOUS attribute, it can have the ASYNCHRONOUS attribute within the local scope.

Example

```
asynchronous :: a
```

2.31 ATAN Intrinsic Function

Description

Arctangent, expressed in radians.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
ATAN	---	1	REAL or COMPLEX	REAL or COMPLEX
	ATAN		Single-prec REAL	Single-prec REAL
	DATAN		Double-prec REAL	Double-prec REAL
	QATAN		Quad-prec REAL	Quad-prec REAL
	---	2	REAL , REAL	REAL

```
result = ATAN ( X ) or  
result = ATAN ( Y , X )
```

Argument(s)

Y

Y shall be of type REAL.

X

If Y is specified, X shall be of type REAL of the same kind as Y. If Y is not specified, X shall be of type REAL or COMPLEX.

Result

The result is of the same kind as X.

Remarks

ATAN evaluates the arctangent, expressed in radians for type REAL or COMPLEX. DATAN and QATAN evaluate the arctangent, expressed in radians for type REAL.

If Y has the value zero, X shall not have the value zero.

If Y is specified, the result is same as $ATAN2 (Y, X)$. If Y is not specified, the result lies in the range $ABS(ATAN(X)) \leq \pi / 2$.

The generic name, $ATAN$, may be used with any $REAL$ or $COMPLEX$ argument.

The type of the result of each function is the same as the type of the argument.

Example

```
a = atan(.5)
```

2.32 ATAN2 Intrinsic Function

Description

Arctangent of y/x (principal value of the argument of the $COMPLEX$ number (x,y)), expressed in radians.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
ATAN2	---	2	REAL , REAL	REAL
	ATAN2		Single-prec REAL , Single-prec REAL	Single-prec REAL
	DATAN2		Double-prec REAL , Double-prec REAL	Double-prec REAL
	QATAN2		Quad-prec REAL , Quad-prec REAL	Quad-prec REAL

```
result = ATAN2 ( Y , X )
```

Argument(s)

Y

Y shall be of type $REAL$.

X

X shall be of the same kind as Y . If Y has the value zero, X shall not have the value zero.

Result

The result is of the same kind as X . Its value is a $REAL$ representation, expressed in radians, of the argument of the $COMPLEX$ number (X, Y) .

Remarks

$ATAN2$, $DATAN2$, and $QATAN2$ evaluate the arctangent, expressed in radians. If Y and X are not both zero, the result has a value $ATAN(Y/ X)$, otherwise it is undefined. The result lies in the range $ABS(ATAN2(Y,X)) \leq \pi$.

The generic name, $ATAN2$, may be used with any $REAL$ arguments.

The type of the result of each function is the same as the type of the arguments.

Example

```
x = atan2 (1., 1.)
```

2.33 ATAN2D Intrinsic Function

Description

Arctangent of y/x (principal value of the argument of the COMPLEX number (x,y)), expressed in degrees.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
ATAN2D	---	2	REAL , REAL	REAL
	ATAN2D		Single-prec REAL , Single-prec REAL	Single-prec REAL
	DATAN2D		Double-prec REAL , Double-prec REAL	Double-prec REAL
	QATAN2D		Quad-prec REAL , Quad-prec REAL	Quad-prec REAL

```
result = ATAN2D ( Y , X )
```

Argument(s)

Y

Y shall be of type REAL.

X

X shall be of the same kind as Y. If Y has the value zero, X shall not have the value zero.

Result

The result is of the same kind as X. Its value is a REAL representation, expressed in degrees, of the argument of the COMPLEX number (X, Y) .

Remarks

ATAN2D, DATAN2D, and QATAN2D evaluate the arctangent, expressed in degrees. If Y and X are not both zero, the result has a value $ATAN2D(Y/X)$, otherwise it is undefined. The result lies in the range $ABS(ATAN2D(Y,X)) \leq 180.0$.

The generic name, ATAN2D, may be used with any REAL argument.

The type of the result of each function is the same as the type of the argument.

Example

```
x = atan2d ( 1., 1.)
```

2.34 ATAN2Q Intrinsic Function

Description

Arctangent of y/x (principal value of the argument of the COMPLEX number (x,y)), expressed in quadrants.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
ATAN2Q	---	2	REAL , REAL	REAL

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
	ATAN2Q		Single-prec REAL , Single-prec REAL	Single-prec REAL
	DATAN2Q		Double-prec REAL , Double-prec REAL	Double-prec REAL
	QATAN2Q		Quad-prec REAL , Quad-prec REAL	Quad-prec REAL

`result = ATAN2Q (Y , X)`

Argument(s)

Y

Y shall be of type REAL.

X

X shall be of the same kind as *Y*. If *Y* has the value zero, *X* shall not have the value zero.

Result

The result is of the same kind as *X*. Its value is a REAL representation, expressed in quadrants, of the argument of the COMPLEX number (*X*, *Y*).

Remarks

ATAN2Q, DATAN2Q, and QATAN2Q evaluate the arctangent, expressed in degrees. If *Y* and *X* are not both zero, the result has a value $\text{ATANQ}(Y / X)$, otherwise it is undefined. The result lies in the range $\text{ABS}(\text{ATAN2Q}(Y,X)) \leq 1.0$.

The generic name, ATAN2Q, may be used with any REAL argument.

The type of the result of each function is the same as the type of the argument.

Example

`x = atan2q (1., 1.)`

2.35 ATAND Intrinsic Function

Description

Arctangent, expressed in degrees.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
ATAND	---	1	REAL	REAL
	ATAND		Single-prec REAL	Single-prec REAL
	DATAND		Double-prec REAL	Double-prec REAL
	QATAND		Quad-prec REAL	Quad-prec REAL

`result = ATAND (X)`

Argument(s)

X

X shall be of type REAL.

Result

The result is a REAL representation of the arctangent of X , expressed in degrees, that lies within the range $-90.0 \leq X \leq 90.0$.

Remarks

ATAND, DATAND, and QATAND evaluate the arctangent, expressed in degrees. The result lies in the range $ABS(ATAND(X)) \leq 90.0$.

The generic name, ATAND, may be used with any REAL argument.

The type of the result of each function is the same as the type of the argument.

Example

```
a = atand(.5)
```

2.36 ATANH Intrinsic Function

Description

Inverse hyperbolic tangent.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
ATANH	---	1	REAL or COMPLEX	REAL or COMPLEX

```
result = ATANH ( X )
```

Argument(s)

X

X shall be of type REAL or COMPLEX. If it is of type REAL, the domain shall be within the range $ABS(X) < 1.0$.

Result

The result has the same kind as X .

Remarks

ATANH evaluates the inverse hyperbolic tangent for type REAL or COMPLEX.

If X is of type COMPLEX, its imaginary part is treated as a value in radians, and lies in the range $ABS(AIMAG(ATANH(X))) \leq \pi / 2$.

The type of the result is the same as the type of the argument.

Example

```
r = atanh(0.76)
```

2.37 ATANQ Intrinsic Function

Description

Arctangent, expressed in quadrants.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
ATANQ	---	1	REAL	REAL
	ATANQ		Single-prec REAL	Single-prec REAL
	DATANQ		Double-prec REAL	Double-prec REAL
	QATANQ		Quad-prec REAL	Quad-prec REAL

```
result = ATANQ ( X )
```

Argument(s)

X

X shall be of type REAL.

Result

The result is a REAL representation of the arctangent of *X*, expressed in quadrants, that lies within the range $-1.0 \leq X \leq 1.0$.

Remarks

ATANQ, DATANQ, and QATANQ evaluate the arctangent, expressed in quadrants. The result lies in the range $ABS(ATANQ(X)) \leq 1.0$.

The generic name, ATANQ, may be used with any REAL argument.

The type of the result of each function is the same as the type of the argument.

Example

```
a = atanq(.5)
```

2.38 ATOMIC_DEFINE Intrinsic Subroutine

Description

Defines a variable atomically.

Class

Atomic subroutine.

Syntax

```
CALL ATOMIC_DEFINE ( ATOM, VALUE [, STAT ] )
```

Required Argument(s)

ATOM

ATOM must be a scalar coarray or a coindexed object. It must be of type integer with kind ATOMIC_INT_KIND or of type logical with kind ATOMIC_LOGICAL_KIND. It is an INTENT(OUT) argument. If *VALUE* is of type integer with kind ATOMIC_INT_KIND or of type logical, *ATOM* is defined with the value of *VALUE*. Otherwise, *ATOM* is defined with the value of INT(*VALUE*, ATOMIC_INT_KIND).

VALUE

VALUE must be an integer scalar if *ATOM* is integer, and must be logical scalar if *ATOM* is logical. It is an INTENT(IN) argument.

Optional Argument(s)

STAT

STAT must be a noncoindexed integer scalar variable. It is an INTENT(OUT) argument. If the execution terminates successfully, 0 is assigned to the variable. If error occurs during the execution, the diagnostic message number is assigned to the variable.

Example

```
use iso_fortran_env, only: atomic_int_kind
integer(atomic_int_kind), save:: k[*]
call atomic_define(k[1],1) ! 1 is assigned to variable k in image1
```

2.39 ATOMIC_REF Intrinsic Subroutine

Description

References a variable atomically.

Class

Atomic subroutine.

Syntax

```
CALL ATOMIC_REF ( VALUE, ATOM [, STAT ] )
```

Required Argument(s)

VALUE

VALUE must be an integer scalar if *ATOM* is integer, and must be a logical scalar if *ATOM* is logical. It is an INTENT(OUT) argument. If *VALUE* is of type integer with kind `ATOMIC_INT_KIND` or of type logical, *VALUE* is defined with the value of *ATOM*. Otherwise, *VALUE* is defined with the value of `INT(ATOM, KIND(VALUE))`.

ATOM

ATOM must be a scalar coarray or a coindexed object. It must be of type integer with kind `ATOMIC_INT_KIND` or of type logical with kind `ATOMIC_LOGICAL_KIND`. It is an INTENT(IN) argument.

Optional Argument(s)

STAT

STAT must be a noncoindexed scalar integer variable. It is an INTENT(OUT) argument. If the execution terminates successfully, 0 is assigned to the variable. If error occurs during the execution, the diagnostic message number is assigned to the variable.

Example

```
use iso_fortran_env, only: atomic_int_kind
integer(atomic_int_kind) :: k[*], v
save:: k
k=0
sync all
call atomic_ref(v,k[1]) ! 0 is assigned to variable v
```

2.40 AUTOMATIC Statement

Description

The `AUTOMATIC` statement declares specified variables to be on the stack. It also makes the specified variables become undefined outside the subprogram when the subprogram exits through a `RETURN` or `END` statement.

Syntax

```
AUTOMATIC [ [ :: ] object-name-list ]
```

Where:

object-name-list is a comma-separated list of an object name.

object-name shall not be a dummy argument, a procedure, a function result, an automatic object, an equivalence object, a coarray, or a common block object.

Remarks

If *object-name-list* is not present in the AUTOMATIC statement, all the allowable local variables without SAVE attribute are implicitly automatic.

An AUTOMATIC statement may not be specified in a module specification part and block data program unit. An AUTOMATIC statement in the main program has no effect.

Example

```
subroutine sub
  automatic :: i,j ! i and j are on the stack
```

2.41 BACKSPACE Statement

Description

The BACKSPACE statement positions the file before the current record if there is a current record, otherwise before the preceding record.

Execution of the BACKSPACE statement performs a wait operation on all unfinished asynchronous data transfer operations at the specified device.

Syntax

```
BACKSPACE external-file-unit           or
BACKSPACE ( position-spec-list )
```

Where:

external-file-unit is a scalar INTEGER expression corresponding to the input/output unit number of an external file.

position-spec-list is a comma-separated list of

```
[ UNIT = ] external-file-unit           or
IOMSG = iomsg                           or
IOSTAT = io-stat                         or
ERR = err-label
```

position-spec-list shall contain exactly one *external-file-unit* and may contain at most one of each of the other specifiers.

If the optional characters UNIT= are omitted from the *external-file-unit* specifier, the *external-file-unit* specifier shall be the first item in the *position-spec-list*.

io-stat is a variable of type INTEGER that is assigned 1 or a positive value that is the number of the error message generated at runtime if an error condition occurs, and zero otherwise.

err-label is a statement label of a branch target statement that appears in the same scoping unit as the BACKSPACE statement. If an error condition occurs during execution of the BACKSPACE statement that contains an ERR= specifier, execution continues with the statement specified in the ERR= specifier.

Remarks

If there is a current record, the file is positioned before the current record. If there is no current record, the file is positioned before the preceding record. If there is no current record and no preceding record, the file position is not changed.

If the preceding record is an endfile record, the file is positioned before the endfile record.

If the BACKSPACE statement causes the implicit writing of an endfile record, the file is positioned before the record that precedes the endfile record.

To backspace a file that is connected but does not exist is prohibited.

To backspace over records written using list-directed or namelist formatting is prohibited.

iomsg must be a scalar default CHARACTER variable. If the error condition occurs during execution of the BACKSPACE statement, an explanatory message is assigned to *iomsg*.

The *iomsg* value does not change if no error conditions occur.

Files connected as direct access or as unformatted stream access are not referenced by the BACKSPACE statement.

Example

```
backspace 10 ! file connected to unit 10 backspaced
backspace (10, err = 100)
! file connected to unit 10 backspaced
! on error go to label 100
```

2.42 BESSEL_J0 Intrinsic Function

Description

Bessel function of the first kind, order zero.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
BESSEL_J0	---	1	REAL	REAL

```
result = BESSEL_J0 ( X )
```

Argument(s)

X

X shall be of type REAL.

Result

The result is of the same type and kind as *X*.

Remarks

Bessel function of the first kind and order zero.

For a REAL(KIND=4) argument, the domain shall be $ABS(X) < 8.23E+05$.

For a REAL(KIND=8) argument, the domain shall be $DABS(X) < 3.53D+15$.

For a REAL(KIND=16) argument, the domain shall be $QABS(X) < 2.0^{62} * \pi$.

Example

```
a = besse1_j0( 1.0 )
```

2.43 BESSEL_J1 Intrinsic Function

Description

Bessel function of the first kind, order 1.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
BESSEL_J1	---	1	REAL	REAL

```
result = BESSEL_J1 ( X )
```

Argument(s)

X

X shall be of type REAL.

Result

The result is of the same type and kind as *X*.

Remarks

Bessel function of the first kind and order 1.

For a REAL(KIND=4) argument, the domain shall be $ABS(X) < 8.23E+05$.

For a REAL(KIND=8) argument, the domain shall be $DABS(X) < 3.53D+15$.

For a REAL(KIND=16) argument, the domain shall be $QABS(X) < 2.0^{62} * \pi$.

Example

```
a = bessel_j1( 1.0 )
```

2.44 BESSEL_JN Intrinsic Function

Description

Bessel function of the first kind.

Class

BESSEL_JN (*N*, *X*) : Elemental function.

BESSEL_JN (*N1*, *N2*, *X*) : Transformational function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
BESSEL_JN	---	2	INTEGER , REAL	REAL
		3	INTEGER , INTEGER , REAL	REAL

```
result = BESSEL_JN ( N , X )          or
```

```
result = BESSEL_JN ( N1 , N2 , X )
```

Argument(s)

N

N shall be of type INTEGER and shall be non-negative.

N1

N1 shall be of type INTEGER scalar and shall be non-negative.

N2

N2 shall be of type INTEGER scalar and shall be non-negative.

X

X shall be of type REAL. If the function is transformational, *X* shall be scalar.

Result

1. BESSEL_JN (*N*, *X*)

The result is of the same type and kind as *X*.

2. BESSEL_JN (*N1* , *N2* , *X*)

The result is of the same type and kind as *X*, and one rank array with extent MAX (*N2* - *N1* + 1, 0).

Remarks

1. BESSEL_JN (*N* , *X*)

Bessel function of the first kind and order *N*.

2. BESSEL_JN (*N1* , *N2* , *X*)

Bessel function of the first kind and the order of result element *i* is *N1* + *i* - 1.

For a REAL(KIND=4) argument, the domain shall be $ABS(X) < 8.23E+05$.

For a REAL(KIND=8) argument, the domain shall be $DABS(X) < 3.53D+15$.

For a REAL(KIND=16) argument, the domain shall be $QABS(X) < 2.0^{62} * \pi$.

Example

```
a = bessell_jn( 1 , 1.0 )
```

2.45 BESSEL_Y0 Intrinsic Function

Description

Bessel function of the second kind, order zero.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
BESSEL_Y0	---	1	REAL	REAL

```
result = BESSEL_Y0 ( X )
```

Argument(s)

X

X shall be of type REAL. Its value shall be greater than zero.

Result

The result is of the same type and kind as *X*.

Remarks

Bessel function of the second kind and order zero.

For a REAL(KIND=4) argument, the domain shall be $0 < X < 8.23E+05$.

For a REAL(KIND=8) argument, the domain shall be $0 < X < 3.53D+15$.

For a REAL(KIND=16) argument, the domain shall be $0 < X < 2.0^{62} * \pi$.

Example

```
a = bessell_y0( 1.0 )
```

2.46 BESSEL_Y1 Intrinsic Function

Description

Bessel function of the second kind, order 1.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
BESSEL_Y1	---	1	REAL	REAL

```
result = BESSEL_Y1 ( X )
```

Argument(s)

X

X shall be of type REAL. Its value shall be greater than zero.

Result

The result is of the same type and kind as *X*.

Remarks

Bessel function of the second kind and order 1.

For a REAL(KIND=4) argument, the domain shall be $0 < X < 8.23E+05$.

For a REAL(KIND=8) argument, the domain shall be $0 < X < 3.53D+15$.

For a REAL(KIND=16) argument, the domain shall be $0 < X < 2.0^{62} * \pi$.

Example

```
a = bessell_y1( 1.0 )
```

2.47 BESSEL_YN Intrinsic Function

Description

Bessel function of the second kind

Class

BESSEL_YN (*N*, *X*) : Elemental function.

BESSEL_YN (*N1*, *N2*, *X*) : Transformational function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
BESSEL_YN	---	2	INTEGER , REAL	REAL
		3	INTEGER , INTEGER , REAL	REAL

```
result = BESSEL_YN ( N , X )      or  
result = BESSEL_YN ( N1 , N2 , X )
```

Argument(s)

N

N shall be of type INTEGER and shall be non-negative.

N1

N1 shall be of type INTEGER scalar and shall be non-negative.

N2

N2 shall be of type INTEGER scalar and shall be non-negative.

X

X shall be of type REAL. Its value shall be greater than zero.

If the function is transformational, *X* shall be scalar.

Result

1. BESSEL_YN (*N* , *X*)

The result is of the same type and kind as *X*.

2. BESSEL_YN (*N1* , *N2* , *X*)

The result is of the same type and kind as *X*, and one rank array with extent MAX (*N2* - *N1* + 1 , 0).

Remarks

1. BESSEL_YN (*N* , *X*)

Bessel function of the second kind and order *N*.

2. BESSEL_YN (*N1* , *N2* , *X*)

Bessel function of the second kind and the order of result element *i* is *N1* + *i* - 1.

For a REAL(KIND=4) argument, the domain shall be $0 < X < 8.23E+05$.

For a REAL(KIND=8) argument, the domain shall be $0 < X < 3.53D+15$.

For a REAL(KIND=16) argument, the domain shall be $0 < X < 2.0^{62} * \pi$.

Example

```
a = bessel_yn( 1 , 1.0 )
```

2.48 BGE Intrinsic Function

Description

Bit-wise comparison.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
BGE	---	2	INTEGER, or binary, octal or hexadecimal constant , INTEGER, or binary, octal or hexadecimal constant	Default LOGICAL

```
result = BGE ( I , J )
```

Argument(s)

I

I shall be of type INTEGER, or a binary, octal or hexadecimal constant.

J

J shall be of type INTEGER, or a binary, octal or hexadecimal constant.

Result

The result is of type default LOGICAL.

Remarks

The result is true if the sequence of bits represented by *I* is greater than or equal to the sequence of bits represented by *J*, otherwise the result is false.

If a binary, octal or hexadecimal constant is specified for either, the constant is converted to the specified type INTEGER. If the binary, octal or hexadecimal constants are specified for both, the constants are converted to default INTEGER.

The result is of type default LOGICAL.

Example

```
logical :: 1
l = bge(-1,1)    ! l is assigned the value TRUE
```

2.49 BGT Intrinsic Function

Description

Bit-wise comparison.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
BGT	---	2	INTEGER, or binary, octal or hexadecimal constant , INTEGER, or binary, octal or hexadecimal constant	Default LOGICAL

```
result = BGT ( I , J )
```

Argument(s)

I

I shall be of type INTEGER, or a binary, octal or hexadecimal constant.

J

J shall be of type INTEGER, or a binary, octal or hexadecimal constant.

Result

The result is of type default LOGICAL.

Remarks

The result is true if the sequence of bits represented by *I* is greater than the sequence of bits represented by *J*, otherwise the result is false.

If a binary, octal or hexadecimal constant is specified for either, the constant is converted to the specified type INTEGER. If the binary, octal or hexadecimal constants are specified for both, the constants are converted to default INTEGER.

The result is of type default LOGICAL.

Example

```
logical :: 1
l = bgt(-1,1)    ! l is assigned the value TRUE
```

2.50 BIC Service Subroutine

Description

BIC sets bit *pos* of *i* to 0.

Syntax

```
CALL BIC ( pos , i )
```

Argument(s)

pos

Default INTEGER scalar. Bit number to set.

It shall be nonnegative and less than or equal to `BIT_SIZE(i)`.

i

Default INTEGER. Variable whose bit is to be set.

Example

```
use service_routines,only:bic
integer :: i
i = -1
call bic(31,i)
write(6,fmt="(1x,z8.8)") i      ! Output 7FFFFFFF
end
```

2.51 BIND Statement

Syntax

```
language-binding-spec [ :: ] bind-entity-list
```

language-binding-spec is

```
BIND ( C [ , NAME = scalar-char-initialization-expr ] )
```

bind-entity-list is

```
entity-name                               or  
/ common-block-name /
```

A *scalar-char-initialization-expr* must be the default CHARACTER type kind.

When a value that ignores contiguous spaces at the start and end of a *scalar-char-initialization-expr* has a length of 1 or greater, it is not a valid identifier on the companion processor side.

Items that have the BIND attribute automatically have the SAVE attribute. However, the SAVE statement can be specified to explicitly specify the SAVE attribute.

Even if the BIND attribute is specified for a data entity, it does not necessarily have any effect at the companion processor.

If an entity name is included in a bind entity in a BIND statement, the BIND statement must appear in the module declaration part and the entity must be an interoperable variable. The variable must not be a variable with POINTER attribute, ALLOCATBLE attribute, or a coarray.

If the language binding specifier is a NAME= specifier, there must be one entity in the bind entity list.

If the bind entity is a common block, every variable in the common block must be interoperable.

This statement specifies the BIND attribute for variables in a list or for common blocks.

2.52 BIS Service Subroutine

Description

BIS sets bit *pos* of *i* to 1.

Syntax

```
CALL BIS ( pos , i )
```

Argument(s)

pos

Default INTEGER scalar. Bit number to set.

It shall be nonnegative and less than or equal to BIT_SIZE(*i*).

i

Default INTEGER. Variable whose bit is to be set.

Example

```
use service_routines,only:bis
integer :: i
i = 1
call bis(31,i)
write (6,fmt="(1x,z8.8)") i ! output 80000001
end
```

2.53 BIT Service Function

Description

Performs a bit-level test for integers.

Syntax

```
ly = BIT ( pos , i )
```

Argument(s)

pos

Default INTEGER scalar. Bit number to test.

i

Default INTEGER scalar. Variable tested.

Result

Default LOGICAL scalar. .TRUE. if bit *pos* of *i* is 1; otherwise, .FALSE.. .FALSE. if *pos* is negative or less than BIT_SIZE(*i*).

Example

```
use service_routines,only:bit
logical :: l(2)
i = 10
l = (/bit(0,i),bit(1,i)/) ! l is assigned the value (/ .false., .true. /)
end
```

2.54 BIT_SIZE Intrinsic Function

Description

Size, in bits, of a data object of type INTEGER.

Class

Inquiry function.

Syntax

```
result = BIT_SIZE ( I )
```

Argument(s)

I

I shall be of type INTEGER. It can be scalar or array-valued.

Result

The result has the same kind as *I*. Its value is equal to the number of bits in *I*.

The result value is as follows:

Type of <i>I</i>	The result value
One-byte INTEGER	8_1
Two-byte INTEGER	16_2
Four-byte INTEGER	32_4
Eight-byte INTEGER	64_8

Example

```
integer :: i, m, n
integer, dimension (2) :: j
m = bit_size (i) ! m is assigned the value 32_4
n = bit_size (j) ! n is assigned the value 32_4
```

2.55 BLE Intrinsic Function

Description

Bit-wise comparison.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
BLE	---	2	INTEGER, or binary, octal or hexadecimal constant , INTEGER, or binary, octal or hexadecimal constant	Default LOGICAL

```
result = BLE ( I , J )
```

Argument(s)

I

I shall be of type INTEGER, or a binary, octal or hexadecimal constant.

J

J shall be of type INTEGER, or a binary, octal or hexadecimal constant.

Result

The result is of type default LOGICAL.

Remarks

The result is true if the sequence of bits represented by *I* is less than or equal to the sequence of bits represented by *J*, otherwise the result is false.

If a binary, octal or hexadecimal constant is specified for either, the constant is converted to the specified type INTEGER. If the binary, octal or hexadecimal constants are specified for both, the constants are converted to default INTEGER.

The result is of type default LOGICAL.

Example

```
logical :: l
l = ble(-1,1)    ! l is assigned the value FALSE
```

2.56 BLOCK Construct

Description

The BLOCK construct is an executable construct that may include declarations.

Syntax

```
[ block-construct-name : ] BLOCK
  [ specification-part ]
  block
END BLOCK [ block-construct-name ]
```

Where:

block-construct-name is an optional name given to the BLOCK construct. If the BLOCK statement is identified by a *block-construct-name*, the corresponding END BLOCK statement must specify the same *block-construct-name*. If the BLOCK statement is not identified by a *block-construct-name*, the corresponding END BLOCK statement must not specify a *block-construct-name*.

specification-part is a sequence of zero or more specification statements.

block is a sequence of zero or more statements or executable constructs.

Remarks

Followings must not appear within BLOCK constructs:

- [derived type definition, object declaration, or component declaration of derived type with length type parameter \(see "1.5.11.2 Derived Type Parameter"\)](#), or
- [declaration of coarray \(see "1.17 Coarray"\)](#), or
- [ASSIGN statement \(see "2.25 ASSIGN Statement \(deleted feature\)"\)](#), or
- [assigned GO TO statement \(see "2.26 Assigned GO TO Statement \(deleted feature\)"\)](#), or
- [COMMON statement \(see "2.81 COMMON Statement"\)](#), or
- [EQUIVALENCE statement \(see "2.160 EQUIVALENCE Statement"\)](#), or
- [IMPLICIT statement \(see "2.279 IMPLICIT Statement"\)](#), or
- [INTENT statement \(see "2.287 INTENT Statement"\)](#), or
- [NAMELIST statement \(see "2.358 NAMELIST Statement"\)](#), or
- [OPTIONAL statement \(see "2.370 OPTIONAL Statement"\)](#), or
- [statement function statement \(see "2.457 Statement Function Statement \(obsolescent feature\)"\)](#), or
- [USE statement \(see "2.496 USE Statement"\)](#), or
- [VALUE statement \(see "2.498 VALUE Statement"\)](#).

SAVE statement in BLOCK construct must have entity list that does not specify a common block name.

Specification statement in BLOCK construct declares entity whose scope is the BLOCK construct, except ASYNCHRONOUS (see "2.30 ASYNCHRONOUS Statement") and VOLATILE (see "2.500 VOLATILE Statement") statements.

A branch out of a BLOCK construct must not have a branch target in the BLOCK construct.

Example

```
k = 5
block
  integer k ! k has a scope of BLOCK construct
  k = 10
  print *,k ! 10 is printed
end block
print *,k ! 5 is printed
```

2.57 BLOCK DATA Statement

Description

The BLOCK DATA statement begins a block data program unit. See "1.11.4 Block Data Program Units" for block data program unit.

Syntax

```
BLOCK DATA [ block-data-name ]
```

Where:

block-data-name is an optional name given to the block data program unit.

Remarks

block-data-name is global entities of a program, it shall not be used to identify other program units, external procedures, and common blocks in the same program. Also it shall not be used to identify a local entity in the block data program unit.

There shall not be more than one unnamed block data program unit in a program.

Example

```
block data
  common /com/ a, b, c
  integer :: a=1, b=2, c=3
end block data
```

2.58 BLT Intrinsic Function

Description

Bit-wise comparison.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
BLT	---	2	INTEGER, or binary, octal or hexadecimal constant , INTEGER, or binary, octal or hexadecimal constant	Default LOGICAL

```
result = BLT ( I , J )
```

Argument(s)

I

I shall be of type INTEGER, or a binary, octal or hexadecimal constant.

J

J shall be of type INTEGER, or a binary, octal or hexadecimal constant.

Result

The result is of type default LOGICAL.

Remarks

The result is true if the sequence of bits represented by *I* is less than the sequence of bits represented by *J*, otherwise the result is false.

If a binary, octal or hexadecimal constant is specified for either, the constant is converted to the specified type INTEGER. If the binary, octal or hexadecimal constants are specified for both, the constants are converted to default INTEGER.

The result is of type default LOGICAL.

Example

```
logical :: l
l = blt(-1,1)    ! l is assigned the value FALSE
```

2.59 BTEST Intrinsic Function

Description

Test a bit of an INTEGER data object.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
BTEST	---	2	One-byte INTEGER	Default LOGICAL
	BTEST		Two-byte INTEGER	Default LOGICAL
	BTEST		Four-byte INTEGER	Default LOGICAL
	BJTEST		Four-byte INTEGER	Default LOGICAL
	---		Eight-byte INTEGER	Default LOGICAL

result = BTEST (*I*, *POS*)

Argument(s)

I

I shall be of type INTEGER.

POS

POS shall be of type INTEGER. It shall be non-negative and less than BIT_SIZE (*I*). Bits are numbered from least significant to most significant, beginning with 0.

Result

The result is of type default LOGICAL. It has the value true if bit *POS* has the value 1 and false if bit *POS* has the value zero.

Example

```
logical l
l = btest (1, 0)    ! l is assigned the value true
```

```
l = btest (4, 1)      ! l is assigned the value false
l = btest (32, 5)    ! l is assigned the value true
```

2.60 BYTE Type Declaration Statement

Description

The BYTE type declaration statement declares entities of type one-byte INTEGER. See "2.486 Type Declaration Statement" for type declaration statement.

Syntax

```
BYTE [ [ , attr-spec ] ... :: ] entity-decl-list
```

2.61 CALL Statement

Description

The CALL statement invokes a subroutine and passes to it a list of arguments.

Syntax

```
CALL procedure-designator [ ( [ actual-arg-spec-list ] ) ]
```

procedure-designator is

```
procedure-name           or
proc-component-ref       or
data-ref % binding-name
```

Where:

procedure-name must be the name of a procedure or a procedure pointer.

binding-name must be the binding name of the *data-ref* declared type.

If *data-ref* is an array, the type bound procedure being referenced must have the PASS attribute.

actual-arg-spec-list is a comma-separated list of

```
[ keyword = ] actual-arg
```

keyword is the name of a dummy argument to *subroutine-name*. *keyword* shall not be present if the *subroutine-name* has an implicit interface. The *keyword*= may be omitted from an *actual-arg-spec* only if the *keyword*= has been omitted from each preceding *actual-arg-spec* in the argument list. Each *keyword* shall be the name of a dummy argument in the explicit interface of the *subroutine-name*.

actual-arg is an actual argument that is

```
expr                     or
variable                 or
procedure-name           or
*label                   or
%VAL ( expr )
```

expr is an expression.

variable is a variable.

procedure-name is a name of a procedure. *procedure-name* shall not be a non-intrinsic elemental procedure name. *procedure-name* shall not be the name of a statement function and shall not be the generic name of procedure unless it is also a specific name.

label is a statement label. *label* shall be the statement label of a branch target statement that appears in the same scoping unit as the CALL statement.

%VAL specifier passes argument by value.

Remarks

The type, type parameters, and shape of the actual argument shall be consistent with the characteristics of the dummy arguments. See "1.12.6 Procedure Reference" for argument association.

Example

```
x = 3.0
call alpha (x, y)
end program
subroutine alpha (a, b)
  implicit none
  real, intent(in) :: a
  real, intent(out) :: b
  ...
end subroutine alpha
```

2.62 CASE Construct

Description

The CASE construct selects for execution at most one of its constituent blocks.

Syntax

```
[ case-construct-name : ] SELECT CASE ( case-expr )
  [ CASE case-selector [ case-construct-name ]
    block ] ...
END SELECT [ case-construct-name ]
```

Where:

case-construct-name is an optional name for the CASE construct. If the SELECT CASE statement is identified by a *case-construct-name*, the corresponding END SELECT statement shall specify the same *case-construct-name*. If the SELECT CASE statement is not identified by a *case-construct-name*, the corresponding END SELECT statement shall not specify a *case-construct-name*. If a CASE statement is identified by a *case-construct-name*, the corresponding SELECT CASE statement shall specify the same *case-construct-name*.

case-expr is a scalar expression of type INTEGER, LOGICAL, or CHARACTER.

case-selector is

```
( case-value-range-list )      or
DEFAULT
```

At most one DEFAULT selector is allowed in a given case construct.

case-value-range-list is comma-separated list of

```
case-value                      or
case-value :                      or
: case-value                      or
case-value : case-value
```

case-value is a scalar constant expression of type INTEGER, LOGICAL, or CHARACTER.

For a given case construct, each *case-value* shall be of the same type as *case-expr* in the SELECT CASE statement. For character type, length differences are allowed, but the kind type parameters shall be the same. If *case-expr* is of type LOGICAL, a *case-value-range* using a colon shall not be used.

The ranges of *case-values* in a case construct shall not overlap; that is, there shall be no possible value of the *case-expr* that matches more than one *case-value-range*.

block is a sequence of zero or more executable statements and constructs. *block* need not contain any executable statements and constructs. Execution of such a *block* has no effect.

Remarks

Execution of a SELECT CASE statement causes the case expression to be evaluated. The resulting value is called the case index. If the case index is in the range specified with a CASE statement's *case-selector*, the *block* following the CASE statement, if any, is executed. For a case index with a value of *c*, a matches are determined as follows:

- If the *case-value-range* contains a single value *v* without a colon, a match occurs for data type LOGICAL if the expression *c*.EQV. *v* is true, and a match occurs for data type INTEGER or CHARACTER if the expression *c* == *v* is true.
- If the *case-value-range* is of the form *low* : *high*, a match occurs if the expression *low* <= *c* .AND. *c* <= *high* is true.
- If the *case-value-range* is of the form *low* : a match occurs if the expression *low* <= *c* is true.
- If the *case-value-range* is of the form : *high*, a match occurs if the expression *c* <= *high* is true.

If no other selector matches and a DEFAULT selector is present, it matches the case index.

If no other selector matches and the DEFAULT selector is absent, there is no match. Execution of the CASE construct completes any *blocks* is not executed.

Example

```
select case (i)
case (:-2)
  print *, "i is less than or equal to -2"
case (0)
  print *, "i is equal to 0"
case (1:97)
  print *, "i is in the range 1 to 97, inclusive"
case default
  print *, "i is either -1 or greater than 97"
end select
```

2.63 CASE Statement

Description

The CASE statement shall be specified in a CASE construct, and specifies the condition to execute the following block. See "[2.62 CASE Construct](#)" for CASE construct.

Syntax

```
CASE case-selector [ case-construct-name ]
```

Where:

case-selector is

```
( case-value-range-list )    or
DEFAULT
```

At most one DEFAULT selector is allowed in a given case construct.

case-value-range-list is comma-separated list of

```
case-value                    or
case-value :                  or
: case-value                  or
case-value : case-value
```

case-value is a scalar constant expression of type INTEGER, LOGICAL, or CHARACTER.

construct-name is an optional name assigned to the construct.

2.64 CBRT Intrinsic Function

Description

Cube Root.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
CBRT	---	1	REAL	REAL
	CBRT		Single-prec REAL	Single-prec REAL
	DCBRT		Double-prec REAL	Double-prec REAL
	QCBRT		Quad-prec REAL	Quad-prec REAL

```
result = CBRT ( X )
```

Argument(s)

X

X shall be of type REAL.

Result

The result is of the same kind and type as *X*. The result value is a REAL representation of the cube root of *X*.

Remarks

CBRT, DCBRT, and QCBRT evaluate the cube root of REAL data.

The generic name, CBRT, may be used with any REAL argument.

The type of the result of each function is the same as the type of the argument.

Example

```
real :: r
r = cbrt(27.0) ! r is assigned the value 3.0
```

2.65 CEILING Intrinsic Function

Description

Smallest INTEGER greater than or equal to a number.

Class

Elemental function.

Syntax

```
result = CEILING ( A [ , KIND ] )
```

Required Argument(s)

A

A shall be of type REAL.

Optional Argument(s)

KIND

KIND shall be a scalar INTEGER constant expression.

Result

The result is an INTEGER whose value is the smallest integer greater than or equal to *A*. If *KIND* is present, the kind is that specified by *KIND*. If *KIND* is absent, the kind is that of the default INTEGER type.

Example

```
i = ceiling (-4.7) ! i is assigned the value -4
i = ceiling (4.7) ! i is assigned the value 5
```

2.66 CHANGEENTRY Statement

The CHANGEENTRY statement changes rules for processing Fortran procedure names.

Syntax

```
CHANGEENTRY [ :: ] external-proc-name-list
```

Where:

external-proc-name-list is comma-separated list of external procedure name.

Remarks

If *external-proc-name* is the name of the procedure that contains the CHANGEENTRY statement, the rules for processing this defined procedure name is changed. Otherwise, *external-proc-name* has an EXTERNAL attribute implicitly.

Cannot be specified with BIND attribute.

See "Fortran User's Guide" for processing Fortran procedure names.

Example

```
changeentry :: csub
call csub()
end
```

2.67 CHAR Intrinsic Function

Description

Given character in the collating sequence of a given character set.

Class

Elemental function.

Syntax

```
CHAR ( I [ , KIND ] )
```

Required Argument(s)

I

I shall be of type INTEGER. It shall be positive and not greater than the number of characters in the collating sequence of the character set specified by *KIND*.

Optional Argument(s)

KIND

KIND shall be a scalar INTEGER constant expression.

Result

The result is a CHARACTER of length one corresponding to the *I*th character of the given character set.

If the kind type parameter *KIND* is specified, the function result type is the CHARACTER type of length 1 and the size of *KIND*. If *KIND* is omitted, the function result type is the default CHARACTER type of length 1.

Example

```
c = char(65) ! char is assigned the value 'A'
             ! with ASCII the default character type
```

2.68 CHARACTER Type Declaration Statement

Description

The CHARACTER type declaration statement declares entities of type CHARACTER. See "[2.486 Type Declaration Statement](#)" for type declaration statement.

Syntax

```
CHARACTER [ char-selector ] [ [ , attr-spec ] ... :: ] entity-decl-list
```

2.69 CHDIR Service Function

Description

Changes the default directory.

Syntax

```
iy = CHDIR ( dirname )
```

Argument(s)

dirname

Default CHARACTER scalar. Name of a directory to become the current directory.

Result

Default INTEGER scalar. Zero if the directory was changed successfully; otherwise, a system error code.

Example

```
use service_routines,only:chdir
integer :: iy
iy = chdir("/tmp")
end
```

2.70 CHMOD Service Function

Description

Changes the attributes of a file.

Syntax

```
iy = CHMOD ( fname , mode )
```

Argument(s)

fname

Default CHARACTER scalar. Name of the file whose access mode is to be changed.

mode

Default CHARACTER scalar. File permission.

Result

Default INTEGER scalar. Zero if the mode was changed successfully; otherwise, a system error code.

Example

```
use service_routines,only:chmod
character(len=8) :: fname="test.f90"
write(6,*) chmod(fname, "600")
end
```

2.71 CLASS Type Declaration Statement

Description

The CLASS type declaration statement declares a polymorphic object. See "[2.486 Type Declaration Statement](#)".

Syntax

```
CLASS ( type-name ) [ [ , attr-spec ]... :: ] entity-decl-list           or
CLASS ( * ) [ [ , attr-spec ]... :: ] entity-decl-list
```

2.72 CLASS DEFAULT Statement

Description

The CLASS DEFAULT statement shall be specified in a SELECT TYPE construct. See "[2.429 SELECT TYPE Construct](#)" for SELECT TYPE construct.

Syntax

```
CLASS DEFAULT [ select-construct-name ]
```

Where:

select-construct-name is an optional name assigned to the SELECT TYPE construct.

2.73 CLASS IS Statement

Description

The CLASS IS statement shall be specified in a SELECT TYPE construct. See "[2.429 SELECT TYPE Construct](#)" for SELECT TYPE construct.

Syntax

```
CLASS IS ( derived-type-spec ) [ select-construct-name ]
```

Where:

derived-type-spec is a derived type specifier. See "[1.5.11.8 Derived Type Specifier](#)" for derived type specifier.

derived-type-spec must specify that each length type parameter is inherited.

derived-type-spec cannot specify a sequential derived type or a type having the BIND attribute.

derived-type-spec shall be name of the derived type being defined.

select-construct-name is an optional name assigned to the SELECT TYPE construct.

2.74 CLOCK Service Subroutine

Description

CLOCK returns CPU time for the calling process since the start of execution. CPU time is the CPU time used by the process in which the program is running and all threads in that process.

Syntax

```
CALL CLOCK ( g , i1 , i2 )
```

Argument(s)

g

Four-byte INTEGER, eight-byte INTEGER, single precision REAL, double precision REAL, or quadruple precision REAL. It is a scalar. Variable whose CPU time is returned in *it*.

i1

Default INTEGER scalar. Default value is 0. Unit to return.

=0	:	In seconds.
=1	:	In milliseconds.
=2	:	In microseconds.

i2

Default INTEGER scalar. Default value is 0. Type to return.

=0	:	INTEGER(4)
=1	:	REAL(4)
=2	:	REAL(8)
=3	:	REAL(16)
=4	:	INTEGER(8)

Example

```
use service_routines,only:clock
real :: g,g1
call clock(g,2,1)
do i=1,30
  write(10,*)i,i*i
end do
call clock(g1,2,1)
print *,'CPU TIME (in micro second) = ', g1-g
end
```

2.75 CLOCKM Service Subroutine

Description

CLOCKM returns CPU time, in seconds, for the calling process since the start of execution. CPU time is the CPU time used by the process in which the program is running and all threads in that process.

Syntax

```
CALL CLOCKM ( i )
```

Argument(s)

i

INTEGER(4). It is a scalar. Variable whose CPU time is returned in milliseconds.

Example

```
use service_routines,only:clockm
integer :: t,t1
call clockm(t)
do i=1,30
  write(10,*) i,i*i
end do
call clockm(t1)
print *,'CPU TIME (in milli second) = ', t1-t
end
```

2.76 CLOCKV Service Subroutine

Description

CLOCKV returns CPU time for the calling process since the start of execution. CPU time is the CPU time used by the process in which the program is running and all threads in that process.

Syntax

```
CALL CLOCKV ( g1 , g2 , i1 , i2 )
```

Argument(s)

g1

Four-byte INTEGER, eight-byte INTEGER, single precision REAL, double precision REAL, or quadruple precision REAL. It is a scalar. Variable 0 is returned always.

g2

Four-byte INTEGER, eight-byte INTEGER, single precision REAL, double precision REAL, or quadruple precision REAL. It is a scalar. Variable whose CPU time is returned in *i1*.

i1

Default INTEGER scalar. Default value is 0. Unit to return.

=0	:	In seconds.
=1	:	In milliseconds.
=2	:	In microseconds.

i2

Default INTEGER scalar. Default value is 0. Type to return.

=0	:	INTEGER(4)
=1	:	REAL(4)
=2	:	REAL(8)
=3	:	REAL(16)
=4	:	INTEGER(8)

Example

```
use service_routines,only:clockv
integer :: i
real :: g1,g2,g3,g4
call clockv(g1,g2,2,1)
do i=1,30
  write(10,*)i,i*i
end do
call clockv(g3,g4,2,1)
print *,'CPU TIME (in micro second) = ', g4-g2
end
```

2.77 CLOSE Statement

Description

The CLOSE statement terminates the connection of a specified unit to an external file.

Syntax

```
CLOSE ( close-spec-list )
```

Where:

close-spec-list is a comma-separated list of

```
[ UNIT = ] external-file-unit      or
IOMSG = iomsg                      or
IOSTAT = io-stat                   or
ERR = err-label                    or
STATUS = status
```

close-spec-list shall contain exactly one *external-file-unit* and may contain at most one of each of the other specifiers.

external-file-unit is the input/output unit number of an external file, it shall be an expression of type INTEGER. If UNIT= is omitted, *external-file-unit* shall be the first specifier in *close-spec-list*.

iomsg must be a scalar default CHARACTER variable. If the error condition occurs during input/output statement execution, an explanatory message is assigned to *iomsg*.

If an error condition does not occur, the *iomsg* value does not change.

io-stat is a scalar INTEGER variable. If present, it is assigned 1 or a positive value that is the number of the error message generated at runtime if an error condition occurs in executing the CLOSE statement and the program is not terminated; if no error condition occurs it is assigned the value zero.

err-label is the label of a branch target statement to which the program branches if there is an error condition in executing the CLOSE statement.

status is a CHARACTER expression that evaluates to either 'KEEP', 'DELETE', or 'FSYNC'.

Remarks

The STATUS= specifier determines the disposition of the file that is connected to the specified unit. 'KEEP' or 'FSYNC' shall not be specified for a file whose status prior to execution of a CLOSE statement is 'SCRATCH'. If 'KEEP' or 'FSYNC' is specified for a file that exists, the file continues to exist after the execution of a CLOSE statement. If 'KEEP' or 'FSYNC' is specified for a file that does not exist, the file will not exist after the execution of a CLOSE statement. If 'DELETE' is specified, the file will not exist after the execution of a CLOSE statement. If 'FSYNC' is specified, the file is synchronized. If STATUS= specifier is omitted, the default value is 'KEEP', unless the file status prior to execution of the CLOSE statement is 'SCRATCH', in which case the default value is DELETE.

Example

```
close (8, status = 'keep')      ! unit 8 closed and kept
close (err = 200, unit = 9)    ! unit 9 closed; if error
                                ! occurs, branch to label
                                ! 200
```

2.78 CMPLX Intrinsic Function

Description

Convert to type COMPLEX.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
CMPLX	---	2 or 3	INTEGER or REAL or binary, octal, or hexadecimal constant [, INTEGER or REAL or binary, octal, or hexadecimal constant] , INTEGER	COMPLEX
	---	2	COMPLEX , INTEGER	COMPLEX

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
	---	1 or 2	INTEGER or REAL or binary, octal, or hexadecimal constant [, INTEGER or REAL or binary, octal, or hexadecimal constant]	Single-prec COMPLEX
	---	1	COMPLEX	Single-prec COMPLEX
DCMPLX	---	1 or 2	INTEGER or REAL [, INTEGER or REAL]	Double-prec COMPLEX
	---	1	COMPLEX	Double-prec COMPLEX
QCMPLX	---	1 or 2	INTEGER or REAL [, INTEGER or REAL]	Quad-prec COMPLEX
	---	1	COMPLEX	Quad-prec COMPLEX

```
result = CMPLX(X[,Y][,KIND])
result = DCMPLX(X[,Y])
result = QCMPLX(X[,Y])
```

Required Argument(s)

X

X shall be of type REAL, INTEGER, COMPLEX, or binary, octal, or hexadecimal constant.

Optional Argument(s)

Y

Y shall be of type REAL, INTEGER, or binary, octal, or hexadecimal constant. If *X* is of type COMPLEX, *Y* shall not be present.

KIND

KIND shall be a scalar INTEGER constant expression.

Result

The value of the result is the COMPLEX number whose real part has the value of *X*, if *X* is an INTEGER or a REAL; whose real part has the value of the real part of *X*, if *X* is of type COMPLEX; and whose imaginary part has the value of *Y*, if present, and zero otherwise.

For CMPLX, the result is of type COMPLEX. If *KIND* is present the result is of kind *KIND*; otherwise, it is of default kind.

For DCMPLX, the result is of type double precision COMPLEX.

For QCMPLX, the result is of type quadruple precision COMPLEX.

Remarks

CMPLX, DCMPLX, and QCMPLX convert to COMPLEX type.

For CMPLX, if *Y* is absent and *X* is not COMPLEX, it is as if *Y* were present with the value REAL(0.0[, *KIND*]). If *Y* is absent and *X* is COMPLEX, it is as if *Y* were present with the value AIMAG(*X*). CMPLX(*X*, *Y*[, *KIND*]) has the complex value whose real part is REAL(*X*[, *KIND*]) and whose imaginary part is REAL(*Y*[, *KIND*]).

For DCMPLX, if *Y* is absent and *X* is not COMPLEX, it is as if *Y* were present with the value 0.0D0. If *Y* is absent and *X* is COMPLEX, it is as if *Y* were present with the value DIMAG(*X*). DCMPLX(*X*, *Y*) has the COMPLEX value whose real part is DBLE(*X*) and whose imaginary part is DBLE(*Y*).

For QCMPLX, if *Y* is absent and *X* is not COMPLEX, it is as if *Y* were present with the value 0.0Q0. If *Y* is absent and *X* is COMPLEX, it is as if *Y* were present with the value QIMAG(*X*). QCMPLX(*X*, *Y*) has the COMPLEX value whose real part is QEXT(*X*) and whose imaginary part is QEXT(*Y*).

Example

```
complex :: y,z
y = cmplx (3.2, 4.7) ! y is assigned (3.2, 4.7)
z = cmplx (3.2)      ! z is assigned (3.2, 0.0)
```

2.79 CODIMENSION Statement

Description

The CODIMENSION statement specifies a coarray.

Syntax

```
CODIMENSION [ :: ] coarray-decl-list
```

Where:

coarray-decl is

```
coarray-name left-square-bracket coarray-spec right-square-bracket
```

coarray-name is the name of coarray.

See "1.17.1 Coarray Specifier" for *coarray-spec*.

left-square-bracket is a left-side square bracket. The left-side square bracket is '['.

right-square-bracket is a right-side square bracket. The right-side square bracket is ']'.

Example

```
codimension :: a[*] , b[2,*]
```

2.80 COMMAND_ARGUMENT_COUNT Intrinsic Function

Description

The Number of command arguments.

Class

Inquiry function.

Syntax

```
result = COMMAND_ARGUMENT_COUNT ( )
```

Result

The result is of type default INTEGER scalar. Its value is the number of specified command arguments.

Remarks

If there is no specified command argument, the result value is zero. The command name is not included in a number of command arguments.

Example

```
i = command_argument_count ( ) ! % a.out arg1 arg2 arg3
                                ! The variable "i" is three that is
                                ! the number of command arguments.
```

2.81 COMMON Statement

Description

The COMMON statement provides a global data facility. It specifies blocks of physical storage, called common blocks that can be accessed by any scoping unit in an executable program.

Syntax

```
COMMON [ / [ common-block-name ] / ] common-block-object-list &  
& [ [ , ] / [ common-block-name ] / common-block-object-list ] ...
```

Where:

common-block-name is the name of a common block being declared.

common-block-object-list is a comma-separated list of common block objects.

common-block-object is

```
variable-name [ ( explicit-shape-spec-list ) ]           or  
proc-pointer-name
```

variable-name is a name of data object that is declared to be in the common block.

common-block-object shall not be a dummy argument, an allocatable variable, an object of a derived type containing an allocatable variable as an ultimate component, an automatic object, a function name, an entry name, a variable with BIND attribute, a result name, a coarray, or a name made accessible by use association.

explicit-shape-spec-list is a comma-separated list of explicit shape specifier.

explicit-shape-spec is

```
[ lower-bound : ] upper-bound
```

lower-bound is a constant specification expression. If the *lower-bound* is omitted, the default value is 1.

upper-bound is a constant specification expression.

If a *variable-name* appears with an *explicit-shape-spec-list*, it declares to have the DIMENSION attribute and specifies the array properties that apply, and such *variable-name* shall not have the POINTER attribute.

If a *common-block-object* is of a derived-type, it shall be a sequence type or it shall have a BIND attribute, and must not have default initialization.

Remarks

In each COMMON statement, the data objects whose names appear in a common block object list following a common block name are declared to be in that common block. If the first common block name is omitted, all data objects whose names appear in the first common block object list are specified to be in blank common. Alternatively, the appearance of two slashes with no common block name between them declares the data objects whose names appear in the common block object list that follows to be in blank common.

A common block name or blank common can appear multiple times in one or more COMMON statements in a scoping unit. In such case, the *common-object-list* is treated as a continuation of the *common-object-list* for that common block.

For each common block, a storage sequence is formed of storage sequences of all data objects in the common block, in the order they appear in *common-object-lists* in the scoping unit. If any storage sequence is associated by equivalence association with the storage sequence of the common block, the sequence can be extended only by adding storage units beyond the last storage unit.

Within a program, the storage sequences of all common blocks with the same name (or all blank commons) have the same first storage unit. This results in the association of objects in different scoping units.

A nonpointer object of default INTEGER type, default REAL type, double precision REAL type, default COMPLEX type, default LOGICAL type, or numeric sequence type shall become associated only with nonpointer objects of these types.

A nonpointer object of type default CHARACTER or character sequence type shall become associated only with nonpointer objects of these types.

A nonpointer object of a derived type that is not a numeric sequence or character sequence type shall become associated only with nonpointer objects of the same type.

A nonpointer object of intrinsic type other than default INTEGER, default REAL, double precision REAL, default COMPLEX, default LOGICAL, or default CHARACTER shall become associated only with nonpointer objects of the same type and type parameters.

A pointer shall become storage associated only with pointers of the same type, type parameters, and rank.

A blank common has the same properties as a named common, except:

1. Execution of a RETURN or END statement may cause data objects in a named common block to become undefined unless the common block name has been declared in a SAVE statement, but never causes data objects in blank common to become undefined.
2. Named common blocks of the same name shall be the same size in all scoping units of a program in which they appear, but blank common blocks may be of different size.
3. A data object in a named common block may be initially defined in a DATA or type declaration statement in a block data program unit, but objects in blank common shall not be initially defined.

An EQUIVALENCE statement shall not cause the storage sequences of two different common blocks to be associated.

An EQUIVALENCE statement shall not cause storage units to be added before the first storage unit of the common block.

Example

```
common /first/ a,b,c      ! a, b, and c are in named
                        ! common first
common d,e,f, /second/ g ! d, e, and f are in blank
                        ! common, g is in named
                        ! common second
common /first/ h         ! h is also in first
```

2.82 COMPILER_OPTIONS Intrinsic Module Function

Description

Effective compiler options are returned at compilation time.

As for returned options information, see "Fortran User's Guide".

Class

Inquiry function.

Syntax

```
result = COMPILER_OPTIONS ( )
```

Result

Default CHARACTER scalar.

Example

```
use, intrinsic :: iso_fortran_env, only: compiler_options
print *, compiler_options()
end
```

2.83 COMPILER_VERSION Intrinsic Module Function

Description

Version information on the compiler used is returned.

As for returned options information, see "Fortran User's Guide".

Class

Inquiry function.

Syntax

```
result = COMPILER_VERSION ( )
```

Result

Default CHARACTER scalar.

Example

```
use, intrinsic::iso_fortran_env, only: compiler_version  
print *, compiler_version()  
end
```

2.84 COMPLEX Type Declaration Statement

Description

The COMPLEX type declaration statement declares entities of type COMPLEX. See "2.486 Type Declaration Statement" for type declaration statement.

Syntax

```
COMPLEX [ kind-selector ] [ [ , attr-spec ] ... :: ] entity-decl-list
```

2.85 Computed GO TO Statement (obsolescent feature)

Description

The computed GO TO statement causes transfer of control to one of a list of labeled statements.

Syntax

```
GO TO ( label-list ) [ , ] scalar-int-expr
```

Where:

label-list is a comma-separated list of labels. Each label in *label-list* shall be the label of a branch target statement in the current scoping unit.

The same statement label may appear more than once in a *label-list*.

scalar-int-expr is a scalar INTEGER expression.

Remarks

Execution of a computed GO TO statement causes evaluation of *scalar-int-expr*. If this value is *i* such that $1 \leq i \leq n$, where *n* is the number of labels in *labels*, a transfer of control occurs so that the next statement executed is the one identified by the *i*th label in *labels*. If *i* is less than 1 or greater than *n*, the execution sequence continues as though a CONTINUE statement were executed.

Example

```
go to (10,20,30) i  
10 a = a+1 ! if i=1 control transfers here  
20 a = a+1 ! if i=2 control transfers here  
30 a = a+1 ! if i=3 control transfers here
```

2.86 CONJG Intrinsic Function

Description

Conjugate of a complex number.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
CONJG	---	1	COMPLEX	COMPLEX
	CONJG		Single-prec COMPLEX	Single-prec COMPLEX
	DCONJG		Double-prec COMPLEX	Double-prec COMPLEX
	QCONJG		Quad-prec COMPLEX	Quad-prec COMPLEX

```
result = CONJG ( Z )
```

Argument(s)

Z

Z shall be of type COMPLEX.

Result

The result is of type COMPLEX and of the same kind as *Z*. Its value is the same as that of *Z* with the imaginary part negated.

Remarks

CONJG, [DCONJG](#), and [QCONJG](#) form the conjugate of a complex number.

The result has the value `CPLX(REAL(Z), -AIMAG(Z))`.

The generic name, CONJG, may be used with any COMPLEX argument.

The type of the result of each function is the same as the type of the argument.

Example

```
complex :: x
x = conjg ((2.1, -3.2)) ! x is assigned the value (2.1, 3.2)
```

2.87 CONTAINS Statement

Description

The CONTAINS statement separates the body of a main program, module, or subprogram from any internal or module subprograms it contains.

Syntax

```
CONTAINS
```

Remarks

The CONTAINS statement is nonexecutable statement.

The CONTAINS statement is not allowed in a block data program unit and an internal subprogram.

Example

```
subroutine outside (a)
  implicit none
  real, intent(in) :: a
  integer :: i, j
  real :: x
  ...
  call inside (i)
  x = sin (3.89) ! not the intrinsic sin()
  ...
  contains
  subroutine inside (k) ! not available outside outside()
    implicit none
    integer, intent(in) :: k
    ...
```

```

end subroutine inside
function sin (m)      ! not available outside outside()
  implicit none
  real :: sin
  real, intent(in) :: m
  ...
end function sin
end subroutine outside

```

2.88 CONTIGUOUS Statement

Description

The CONTIGUOUS attribute can specify for only assumed-shape array, an array pointer, [or an assumed-rank](#):

- If the CONTIGUOUS attribute is specified with an assumed-shape array, the assumed-shape array is contiguous.
- If the CONTIGUOUS attribute is specified with an array pointer, the array pointer can only be pointer associated with a contiguous target.
- [If the CONTIGUOUS attribute is specified with an assumed-rank, the assumed-rank is contiguous.](#)

Syntax

```
CONTIGUOUS [ :: ] object-name-list
```

Where:

object-name-list is a comma-separated list of object name.

The CONTIGUOUS statement specifies the CONTIGUOUS attribute for a list of objects. The *object-name* shall be an assumed-shape array, an array pointer, [or assumed-rank](#).

Remarks

An object with nonzero-size array and nonzero-length array is CONTIGUOUS under the following condition:

- An object with the CONTIGUOUS attribute. or,
- A nonpointer whole array that is not assumed-shape. or,
- An assumed-shape array that is argument associated with an array that is contiguous. or,
- An array allocated by an ALLOCATE statement. or,
- A pointer associated with a contiguous target. or,
- [An assumed-rank dummy data object whose effective argument is contiguous. or,](#)
- An array section under the following conditions:
 - The entity is contiguous. and,
 - It does not have a vector subscript. and,
 - It has a consecutive subset. and,
 - If a substring range appears, the substring range specifies all of the characters type element. and,
 - If a structure component appears, the rightmost is an array.

Example

```

integer,pointer,dimension(:,)::c
contiguous::c

```

2.88.1 Simply CONTIGUOUS

An array is a simply contiguous under the following conditions:

- If the array is an array section, a vector subscript does not appear. and,
- If the array is an array section, all subscript triplets are colons excluding the last subscript triplet. and,
- If the array is an array section, a stride does not appear in the last subscript triplet. and,
- If the array is an array section, no subscript triplet is preceded by a section subscript that is a subscript of scalar integer expression. and,
- A substring does not appear. and,
- If the array is a structure component, the rightmost part name is array. and,
- Under the following conditions:
 - The object has a CONTIGUOUS attribute. or,
 - The array entity is not an array pointer or an assumed shape array.

Example

```
integer,dimension(5,3)::array
...
array(2:4,3)      ! Simply CONTIGUOUS
array(:,2)       ! Simply CONTIGUOUS
```

2.89 CONTINUE Statement

Description

Execution of a CONTINUE statement has no effect.

Syntax

```
CONTINUE
```

Example

```
do 10 i=1,100
  a(i) = b(i,i)
10 continue
```

2.90 COS Intrinsic Function

Description

Cosine of an argument in radians.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
COS	---	1	REAL or COMPLEX	REAL or COMPLEX
	COS		Single-prec REAL	Single-prec REAL
	DCOS		Double-prec REAL	Double-prec REAL
	QCOS		Quad-prec REAL	Quad-prec REAL
	CCOS		Single-prec COMPLEX	Single-prec COMPLEX
	CDCOS		Double-prec COMPLEX	Double-prec COMPLEX
	CQCOS		Quad-prec COMPLEX	Quad-prec COMPLEX

```
result = COS ( X )
```

Argument(s)

X

X shall be of type REAL or COMPLEX.

Result

The result is of the same type and kind as X . Its value is a REAL or COMPLEX representation of the cosine of X .

Remarks

COS, DCOS, QCOS, CCOS, CDCOS, and CQCOS evaluate the cosine of a REAL or COMPLEX data in radians.

For a REAL(KIND=4) argument, the domain shall be $ABS(X) < 8.23E+05$.

For a REAL(KIND=8) argument, the domain shall be $DABS(X) < 3.53D+15$.

For a REAL(KIND=16) argument, the domain shall be $QABS(X) < 2.0Q0^{62} * \pi$.

For a COMPLEX(KIND=4) argument, the domain shall be $ABS(REAL(X)) < 8.23E+05$ and $ABS(AIMAG(X)) < 89.415E0$.

For a COMPLEX(KIND=8) argument, the domain shall be $DABS(DREAL(X)) < 3.53D+15$ and $DABS(DIMAG(X)) < 710.475D0$.

For a COMPLEX(KIND=16) argument, the domain shall be $QABS(QREAL(X)) < 2.0Q0^{62} * \pi$ and $QABS(QIMAG(X)) < 11357.125Q0$.

The generic name, COS, may be used with any REAL or COMPLEX argument.

The type of the result of each function is the same as the type of the argument.

Example

```
r = cos(.5)
```

2.91 COSD Intrinsic Function

Description

Cosine of an argument in degrees.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
COSD	---	1	REAL	REAL
	COSD		Single-prec REAL	Single-prec REAL
	DCOSD		Double-prec REAL	Double-prec REAL
	QCOSD		Quad-prec REAL	Quad-prec REAL

```
result = COSD ( X )
```

Argument(s)

X

X shall be of type REAL.

Result

The result is of the REAL type and kind as X . Its value is a REAL representation of the cosine of X .

Remarks

COSD, DCOSD, and QCOSD evaluate the cosine of a real data in degrees. The result has the value $COS(\pi/180 * X)$.

For a REAL(KIND=4) argument, the domain shall be $ABS(X) < 4.72E+07$.

For a REAL(KIND=8) argument, the domain shall be $DABS(X) < 2.03D+17$.

For a REAL(KIND=16) argument, the domain shall be $QABS(X) < 2.0Q0^{62} * 180$.

The generic name, COSD, may be used with any REAL argument.

The type of the result of each function is the same as the type of the argument.

Example

```
r = cosd(.5)
```

2.92 COSH Intrinsic Function

Description

Hyperbolic cosine.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
COSH	---	1	REAL or COMPLEX	REAL or COMPLEX
	COSH		Single-prec REAL	Single-prec REAL
	DCOSH		Double-prec REAL	Double-prec REAL
	QCOSH		Quad-prec REAL	Quad-prec REAL

```
result = COSH ( X )
```

Argument(s)

X

X shall be of type REAL or COMPLEX.

Result

The result is of the same type and kind as X. Its value is a REAL or COMPLEX representation of the hyperbolic cosine of X.

Remarks

COSH evaluates the hyperbolic cosine of REAL or COMPLEX data. DCOSH and QCOSH evaluate the hyperbolic cosine of a REAL data.

For a REAL(KIND=4) argument, the domain shall be $ABS(X) < 89.415E0$.

For a REAL(KIND=8) argument, the domain shall be $DABS(X) < 710.475D0$.

For a REAL(KIND=16) argument, the domain shall be $QABS(X) < 11357.125Q0$.

For a COMPLEX(KIND=4) argument, the domain shall be $ABS(REAL(X)) < 89.415E0$ and $ABS(AIMAG(X)) < 8.23E+05$.

For a COMPLEX(KIND=8) argument, the domain shall be $DABS(DREAL(X)) < 710.475D0$ and $DABS(DIMAG(X)) < 3.53D+15$.

For a COMPLEX(KIND=16) argument, the domain shall be $QABS(QREAL(X)) < 11357.125Q0$ and $QABS(QIMAG(X)) < 2.0Q0^{62} * \pi$.

The generic name, COSH, may be used with any REAL or COMPLEX argument.

The type of the result of each function is the same as the type of the argument.

Example

```
r = cosh(.5)
```

2.93 COSQ Intrinsic Function

Description

Cosine of an argument in quadrants.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
COSQ	---	1	REAL or COMPLEX	REAL or COMPLEX
	COSQ		Single-prec REAL	Single-prec REAL
	DCOSQ		Double-prec REAL	Double-prec REAL
	QCOSQ		Quad-prec REAL	Quad-prec REAL
	CCOSQ		Single-prec COMPLEX	Single-prec COMPLEX
	CDCOSQ		Double-prec COMPLEX	Double-prec COMPLEX
	CQCOSQ		Quad-prec COMPLEX	Quad-prec COMPLEX

```
result = COSQ ( X )
```

Argument(s)

X

X shall be of type REAL or COMPLEX.

Result

The result is of the same type and kind as *X*. Its value is a REAL or COMPLEX representation of the cosine of *X*.

Remarks

COSQ, DCOSQ, QCOSQ, CCOSQ, CDCOSQ, and CQCOSQ evaluate the cosine of a real or complex data in quadrants. The result has the value $\text{COS}(\pi/2 * X)$.

For a COMPLEX(KIND=4) argument, the domain shall be $\text{ABS}(\text{REAL}(X)) < 5.24\text{E}+05$ and $\text{ABS}(\text{AIMAG}(X)) < 56.92\text{E}0$.

For a COMPLEX(KIND=8) argument, the domain shall be $\text{DABS}(\text{DREAL}(X)) < 2.25\text{D}+15$ and $\text{DABS}(\text{DIMAG}(X)) < 452.305\text{D}0$.

For a COMPLEX(KIND=16) argument, the domain shall be $\text{QABS}(\text{QREAL}(X)) < 2.0\text{Q}0^{63}$ and $\text{QABS}(\text{QIMAG}(X)) < 7230.125\text{Q}0$.

The generic name, COSQ, may be used with any REAL or COMPLEX argument.

The type of the result of each function is the same as the type of the argument.

Example

```
r = cosq(.5)
```

2.94 COTAN Intrinsic Function

Description

Cotangent of an argument in radians.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
COTAN	---	1	REAL	REAL

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
	COTAN		Single-prec REAL	Single-prec REAL
	DCOTAN		Double-prec REAL	Double-prec REAL
	QCOTAN		Quad-prec REAL	Quad-prec REAL

```
result = COTAN ( X )
```

Argument(s)

X

X shall be of type REAL.

Result

The result is of the same type and kind as *X*. Its value is a REAL representation of the cotangent of *X*.

Remarks

COTAN, DCOTAN, and QCOTAN evaluate the cotangent of a REAL data in radians.

For a REAL(KIND=4) argument, the domain shall be $ABS(X) < 8.23E+05$.

For a REAL(KIND=8) argument, the domain shall be $DABS(X) < 3.53D+15$.

For a REAL(KIND=16) argument, the domain shall be $QABS(X) < 2.0Q0^{62} * \pi$.

The generic name, COTAN, may be used with any REAL argument.

The type of the result of each function is the same as the type of the argument.

Example

```
r = cotan( .5 )
```

2.95 COTAND Intrinsic Function

Description

Cotangent of an argument in degrees.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
COTAND	---	1	REAL	REAL
	COTAND		Single-prec REAL	Single-prec REAL
	DCOTAND		Double-prec REAL	Double-prec REAL
	QCOTAND		Quad-prec REAL	Quad-prec REAL

```
result = COTAND ( X )
```

Argument(s)

X

X shall be of type REAL.

Result

The result is of the same type and kind as *X*. Its value is a REAL representation of the cotangent of *X*.

Remarks

COTAND, DCOTAND, and QCOTAND evaluate the cotangent of a REAL data in degrees.
The result has the value $\text{COTAN}(\pi / 180 * X)$.

For a REAL(KIND=4) argument, the domain shall be $\text{ABS}(X) < 4.72\text{E}+07$.

For a REAL(KIND=8) argument, the domain shall be $\text{DABS}(X) < 2.03\text{D}+17$.

For a REAL(KIND=16) argument, the domain shall be $\text{QABS}(X) < 2.0\text{Q}0^{62} * 180$.

The generic name, COTAND, may be used with any REAL argument.

The type of the result of each function is the same as the type of the argument.

Example

```
r = cotand(.5)
```

2.96 COTANQ Intrinsic Function

Description

Cotangent of an argument in quadrants.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
COTANQ	---	1	REAL	REAL
	COTANQ		Single-prec REAL	Single-prec REAL
	DCOTANQ		Double-prec REAL	Double-prec REAL
	QCOTANQ		Quad-prec REAL	Quad-prec REAL

```
result = COTANQ ( X )
```

Argument(s)

X

X shall be of type REAL.

Result

The result is of the same type and kind as *X*. Its value is a REAL representation of the cotangent of *X*.

Remarks

COTANQ, DCOTANQ, and QCOTANQ evaluate the cotangent of a REAL data in quadrants.
The result has the value $\text{COTAN}(\pi / 2 * X)$.

The generic name, COTANQ, may be used with any REAL argument.

The type of the result of each function is the same as the type of the argument.

Example

```
r = cotanq(.5)
```

2.97 COUNT Intrinsic Function

Description

Count the number of true elements in *MASK* along a given dimension.

Class

Transformational function.

Syntax

```
result = COUNT ( MASK [ , DIM , KIND ] )
```

Required Argument(s)

MASK

MASK shall be of type LOGICAL. It shall not be a scalar.

Optional Argument(s)

DIM

DIM shall be a scalar of type INTEGER with a value within the range $1 \leq DIM < n$, where n is the rank of *MASK*. The corresponding actual argument shall not be an optional dummy argument.

KIND

KIND shall be a scalar of type INTEGER constant expression.

Result

Its value and rank are computed as follows:

1. If *DIM* is absent or *MASK* has rank one, the result is scalar. The result is the number of elements for which *MASK* is true.
2. If *DIM* is present or *MASK* has rank two or greater, the result is an array of rank $n-1$ and of shape $(d_1, d_2, \dots, d_{DIM-1}, d_{DIM+1}, \dots, d_n)$ where (d_1, d_2, \dots, d_n) is the shape of *MASK* and n is the rank of *MASK*. The result is the number of true elements for each corresponding vector in *MASK*.

If the kind type parameter *KIND* is specified, the function result type is a *KIND* type INTEGER. If *KIND* is omitted, the function result type is a default INTEGER.

Example

```
integer, dimension (2,3) :: a, b
integer, dimension (2) :: c
integer, dimension (3) :: d
integer :: e
a = reshape((/1,2,3,4,5,6/), (/2,3/))
           ! represents |1 3 5|
           !             |2 4 6|
b = reshape((/1,2,3,5,6,4/), (/2,3/))
           ! represents |1 3 6|
           !             |2 5 4|
e = count(a==b) ! e is assigned the value 3
d = count(a==b, 1) ! d is assigned the value 2,1,0
c = count(a==b, 2) ! c is assigned the value 2,1
```

2.98 CO_MAX Intrinsic Subroutine

Description

Calculates maximum value on each image elementally.

The intrinsic subroutine must be called as the same statement on all active images and must appear only in a context that allows an image control statement.

Class

Collective subroutine.

Syntax

```
CALL CO_MAX ( A [ , RESULT_IMAGE , STAT , ERRMSG ] )
```

Required Argument(s)

A

A must be of type integer, real, or character. It must have the same type and type parameters on each image. It is an INTENT(INOUT) argument. If it is a scalar, it is defined with the maximum value of *A* on each image. If *A* is an array, each element of *A* is defined with the maximum value of that element on each image. It must have the same shape on each image if *A* is an array. If *RESULT_IMAGE* is specified, the computed value is assigned to *A* on image *RESULT_IMAGE*, and *A* on all other images becomes undefined. If *RESULT_IMAGE* is not specified, the computed value is assigned *A* on each image.

Optional Argument(s)

RESULT_IMAGE

It must be an integer scalar. It is an INTENT(IN) argument. It must have the same value on each image.

STAT

STAT must be a noncoindexed scalar integer. It is an INTENT(OUT) argument. If the execution terminates successfully, 0 is assigned to the variable. If error occurs during the execution, either of following value is assigned:

- The value of *STAT_STOPPED_IMAGE* defined in *ISO_FORTRAN_ENV* intrinsic module.
- Diagnostic message number that comes during execution.

ERRMSG

ERRMSG must be a noncoindexed default character scalar. It is an INTENT(INOUT) argument.

Example

```
integer, save :: k[*]  
k = this_image()  
sync all  
call co_max(k) ! maximum image index is assigned to variable k in each image
```

2.99 CO_MIN Intrinsic Subroutine

Description

Calculates minimum value on each image elementally.

The intrinsic subroutine must be called as the same statement on all active images and must appear only in a context that allows an image control statement.

Class

Collective subroutine.

Syntax

```
CALL CO_MIN ( A [ , RESULT_IMAGE , STAT , ERRMSG ] )
```

Required Argument(s)

A

A must be of type integer, real, or character. It must have the same type and type parameters on each image. It is an INTENT(INOUT) argument. If *A* is a scalar, *A* is defined with the minimum value of *A* on each image. If *A* is an array, each element of *A* becomes defined with the minimum value of that element on each image. It must have the same shape on each image if *A* is an array. If *RESULT_IMAGE* is specified, the computed value is assigned to *A* on image *RESULT_IMAGE*, and *A* on all other images becomes undefined. If *RESULT_IMAGE* is not specified, the computed value is assigned *A* on each image.

Optional Argument(s)

RESULT_IMAGE

It must be an integer scalar. It is an INTENT(IN) argument. It must have the same value on each image.

STAT

STAT must be a noncoindexed scalar integer. It is an INTENT(OUT) argument. If the execution terminates successfully, 0 is assigned to the variable. If error occurs during the execution, either of following value is assigned:

- The value of STAT_STOPPED_IMAGE defined in ISO_FORTRAN_ENV intrinsic module.
- Diagnostic message number that comes during execution.

ERRMSG

ERRMSG must be a noncoindexed default character scalar. It is an INTENT(INOUT) argument.

Example

```
integer, save :: k[*]
k = this_image()
sync all
call co_min(k) ! minimum image index 1 is assigned to variable k on each image
```

2.100 CO_SUM Intrinsic Subroutine

Description

Sums value on each image elementally.

The intrinsic subroutine must be called as the same statement on all active images and must appear only in a context that allows an image control statement.

Class

Collective subroutine.

Syntax

```
CALL CO_SUM ( A [, RESULT_IMAGE, STAT, ERRMSG ] )
```

Required Argument(s)

A

A must be of numeric type. It must have the same type and type parameters on each image. It is an INTENT(INOUT) argument. If *A* is a scalar, *A* is defined with the sum of the value of *A* on each image. If *A* is an array, each element of *A* is defined with the sum of the value of that element on each image. It must have the same shape on each image if *A* is an array. If *RESULT_IMAGE* is specified, the computed value is assigned to *A* on image *RESULT_IMAGE*, and *A* on all other images becomes undefined. If *RESULT_IMAGE* is not specified, the computed value is assigned *A* on each image.

Optional Argument(s)

RESULT_IMAGE

It must be an integer scalar. It is an INTENT(IN) argument. It must have the same value on each image.

STAT

STAT must be a noncoindexed scalar integer. It is an INTENT(OUT) argument. If the execution terminates successfully, 0 is assigned to the variable. If error occurs during the execution, either of following value is assigned:

- The value of STAT_STOPPED_IMAGE defined in ISO_FORTRAN_ENV intrinsic module.
- Diagnostic message number that comes during execution.

ERRMSG

ERRMSG must be a noncoindexed default character scalar. It is an INTENT(INOUT) argument.

Example

```
integer, save :: k[*]
k = this_image()
```

```
sync all
call co_sum(k) ! "1 + ... + max image index" is assigned to variable k on each image
```

2.101 CPU_TIME Intrinsic Subroutine

Description

Processor Time. Processing time is the CPU time used by the process in which the program is running and all threads in that process.

Class

Subroutine.

Syntax

```
CALL CPU_TIME ( TIME )
```

Argument(s)

TIME

TIME shall be a scalar REAL. It is an INTENT(OUT) argument that is assigned the processor time in seconds.

When the system cannot acquire the processor time, -1.0 is set.

Example

```
call cpu_time(start_time)
x = cos(2.0)
call cpu_time(end_time)
cos_time = end_time - start_time
           ! time to calculate and store the cosine of 2.0
```

2.102 CRITICAL Construct

Description

CRITICAL construct prevents more than one image from executing a block at a same time.

Syntax

```
[ critical-construct-name : ] CRITICAL
  block
END CRITICAL [ critical-construct-name ]
```

Where:

critical-construct-name is an optional name given to the CRITICAL construct. If the CRITICAL statement is identified by a *critical-construct-name*, the corresponding END CRITICAL statement must specify the same *critical-construct-name*. If the CRITICAL statement is not identified by a *critical-construct-name*, the corresponding END CRITICAL statement must not specify a *critical-construct-name*.

block is a sequence of zero or more statements or executable constructs. It must not include RETURN statement (see "[2.413 RETURN Statement](#)") or image control statement (see "[1.18 Image Control Statement](#)").

Remarks

A branch in a CRITICAL construct must not have a branch target that is outside the CRITICAL construct. A branch that is outside the CRITICAL construct must not have a branch target in a CRITICAL construct.

Image control statement must not be executed by the procedure in CRITICAL construct.

Example

```
INTEGER, SAVE :: A[*]
A[1] = 0
K = THIS_IMAGE()
SYNC ALL
CRITICAL
```

```

A[1] = A[1] + K ! an image do not execute this statement while another image is executing this
END CRITICAL

```

2.103 CSHIFT Intrinsic Function

Description

Circular shift of all rank one sections in an array. Elements shifted out at one end are shifted in at the other. Different sections can be shifted by different amounts and in different directions by using an array-valued shift.

Class

Transformational function.

Syntax

```
result = CSHIFT ( ARRAY , SHIFT [ , DIM ] )
```

Required Argument(s)

ARRAY

ARRAY can be of any type. It shall not be scalar.

SHIFT

SHIFT shall be of type INTEGER and shall be scalar if ARRAY is of rank one; otherwise it shall be scalar or of rank $n-1$ and of shape $(d_1, d_2, \dots, d_{DIM}, d_{DIM+1}, \dots, d_n)$, where (d_1, d_2, \dots, d_n) is the shape of ARRAY.

Optional Argument(s)

DIM

DIM shall be a scalar INTEGER with a value in the range $1 \leq DIM \leq n$, where n is the rank of ARRAY. If DIM is omitted, it is as if it were present with the value one.

Result

The result is of the same type, kind, and shape as ARRAY.

If ARRAY is of rank one, the value of the result is the value of ARRAY circularly shifted SHIFT elements. A SHIFT of n performed on ARRAY gives a result value of $ARRAY(1+\text{MODULO}(i+\text{SHIFT}-1, \text{SIZE}(ARRAY)))$ for element i .

If ARRAY is of rank two or greater, each complete vector along dimension DIM is circularly shifted SHIFT elements. SHIFT can be array-valued.

Example

```

integer, dimension (2,3) :: a, b
integer, dimension (3) :: c, d
a = reshape((/1,2,3,4,5,6/), (/2,3/))
           ! represents |1 3 5|
           !           |2 4 6|
c = (/1,2,3/)
b = cshift(a,1) ! b is assigned the value |2 4 6|
           !                               |1 3 5|
b = cshift(a,-1,2)! b is assigned the value |5 1 3|
           !                               |6 2 4|
b = cshift(a,c,1) ! b is assigned the value |2 3 6|
           !                               |1 4 5|
d = cshift(c,2) ! d is assigned the value |3 1 2|

```

2.104 CTIME Service Function

Description

Returns the system time as an ASCII string.

Syntax

```
ch = CTIME ( time )
```

Argument(s)

time

Default INTEGER scalar. System time.

Result

Default CHARACTER scalar. Returns a 24-byte character string.

Example

```
use service_routines,only:ctime,time
character(len=24) :: ch
ch = ctime(time())
end
```

2.105 CYCLE Statement

Description

The CYCLE statement curtails the execution of a single iteration of a DO loop.

Syntax

```
CYCLE [ do-construct-name ]
```

Where:

do-construct-name is the name of a DO construct that contains the CYCLE statement.

A CYCLE statement shall appear in a DO construct.

Execution of a CYCLE statement causes to curtail the execution of a single iteration of the DO loop that identified by *do-construct-name*, if any. Otherwise, the execution of a single iteration of the innermost DO construct in which it appears is curtailed.

Example

```
outer: do i=1, 10
inner:  do j=1, 10
        if (i>ii) cycle outer
        if (j>jj) cycle ! cycles to inner
        ...
      end do inner
end do outer
```

2.106 C_ASSOCIATED Intrinsic Module Function

Description

The C_ASSOCIATED intrinsic module function determines the associate status of C_PTR type and C_FUNPTR type pointers.

This function provides the associate status of *C_PTR_1*, or indicates whether or not *C_PTR_1* and *C_PTR_2* are associated with the same entity.

Class

Inquiry function.

Syntax

```
result = C_ASSOCIATED ( C_PTR_1 [ , C_PTR_2 ] )
```

Required Argument(s)

C_PTR_1

Must be the *C_PTR* type or *C_FUNPTR* type scalar.

Optional Argument(s)

C_PTR_2

Must be the same type scalar as *C_PTR_1*.

Result

- If *C_PTR_2* is omitted:
 - The result is false when *C_PTR_1* is a C language NULL pointer.
 - The result is true in other cases.
- If *C_PTR_2* is present:
 - The result is false when *C_PTR_1* is a C language NULL pointer.
 - In other cases, the result is true if *C_PTR_1* equals *C_PTR_2*, but false if they are not equal.

Example

```
use , intrinsic :: iso_c_binding, only: c_funptr, c_funloc, c_associated
interface
function ifun() bind(c)
end function
end interface
type (c_funptr) :: cfunptr
cfunptr = c_funloc(ifun)
print *, c_associated( cfunptr )
```

2.107 C_FUNLOC Intrinsic Module Function

Description

Returns the C address of the argument.

Class

Inquiry function.

Syntax

```
result = C_FUNLOC ( X )
```

Argument(s)

X

Must be either an interoperable procedure or a procedure pointer associated with an interoperable procedure.

Result

C_FUNPTR type scalar.

The result is the derived type having the procedure pointer component of an implicit interface. When the *C_F_PROCPOINTER* intrinsic module subroutine is invoked, this result can be used as the actual argument *CPTR*.

Example

```
use , intrinsic :: iso_c_binding, only: c_funptr, c_funloc
interface
function ifun () bind(c)
end function
end interface
```

```
type (c_funptr)      :: cfunptr
cfunptr = c_funloc(ifun)
```

2.108 C_F_POINTER Intrinsic Module Subroutine

Description

Generates a Fortran data pointer from a C pointer.

Class

Subroutine.

Syntax

```
CALL C_F_POINTER ( CPTR , FPTR [ , SHAPE ] )
```

Required Argument(s)

CPTR

Must be the *C_PTR* type scalar, and is the INTENT (IN) argument. The value must be one of the following:

- C address of an interoperable data entity
- Result of a reference to a *C_LOC* intrinsic module function with an argument that is not interoperable, the *CPTR* value cannot be the same as C address of a Fortran variable that does not have the *TARGET* attribute.

FPTR

Must be a pointer, and is the INTENT(OUT) argument.

- If the *CPTR* value is the C address of an interoperable data entity, *FPTR* must be a data pointer that has the type, interoperable type, and type parameter of the entity. In this case, *FPTR* associates the *CPTR* target with the pointer. If *FPTR* is an array, the shape is specified by *SHAPE*, and the lower bound is 1.
- If the *CPTR* value is the result of a reference to a *C_LOC(X)* intrinsic module function from argument X that is not interoperable, *FPTR* must be a non-polymorphic scalar pointer having the same type and type parameter as X. In this case, if X or the target(if X is a pointer), must not be deallocated. *FPTR* associates X or the target with the pointer.

Optional Argument(s)

SHAPE

An INTEGER type one-rank array, and is the INTENT(IN) argument. Unless *FPTR* is an array, *SHAPE* must specify. The size must equal the *FPTR* rank.

Example

```
use , intrinsic :: iso_c_binding, only: c_loc, c_ptr, c_f_pointer
type(c_ptr)      :: cptr
integer, pointer :: x, y
integer, target  :: t
t=1
x=>t
cptr=c_loc(x)
call c_f_pointer ( cptr, y)
```

2.109 C_F_PROCPTR Intrinsic Module Subroutine

Description

Associates a C function pointer with a procedure pointer.

Class

Subroutine.

Syntax

```
CALL C_F_PROCPOINTER ( C_PTR , F_PTR )
```

Argument(s)

C_PTR

Must be a `C_FUNPTR` type scalar, and is the `INTENT(IN)` argument. The value must be the C address of an interoperable procedure.

F_PTR

Must be a procedure pointer, and is the `INTENT(OUT)` argument. The interface for *F_PTR* must be interoperable with the *C_PTR* target. *F_PTR* associates the *C_PTR* target with the pointer.

Example

```
use , intrinsic :: iso_c_binding, only: c_funptr, c_funloc, c_f_procpointer
interface
  function ifun() bind(c)
  end function
end interface
type (c_funptr)          :: cfunptr
procedure(ifun), pointer :: pifun
cfunptr = c_funloc(ifun)
call c_f_procpointer(cfunptr, pifun)
```

2.110 C_LOC Intrinsic Module Function

Description

Returns the C address of the argument.

Class

Inquiry function.

Syntax

```
result = C_LOC ( X )
```

Argument(s)

X

It shall have either the `POINTER` or `TARGET` attribute. It shall be one of the following:

- A variable with interoperable type and kind type parameters
- A scalar, nonpolymorphic variable with no length type parameters

If it is allocatable, it shall be allocated. If it is a pointer, it shall be associated.

It must not be a zero-length. If it is an array, it must be `CONTIGUOUS` (see "[2.88 CONTIGUOUS Statement](#)") and have nonzero size.

It shall not be a coindexed object.

Result

`C_PTR` type scalar.

If *X* is a scalar type data entity, the result is the derived type of the scalar pointer entity where the `C_PTR` type matches the type and type parameter of *X*. If *X* is an array data entity, the result is the derived type of the scalar pointer entity where the `C_PTR` type matches the type and type parameter of *X*. If *X* is interoperable or a data entity with an interoperable type or type parameter, the result is that C address.

Example

```
use , intrinsic :: iso_c_binding, only: c_ptr, c_loc
integer(kind=4), target :: t
```

```
type(c_ptr) :: c_ptr
c_ptr = c_loc(t)
```

2.111 C_SIZEOF Intrinsic Module Function

Description

The number of bytes of the argument.

Class

Inquiry function.

Syntax

```
result = C_SIZEOF ( X )
```

Argument(s)

X

Must be an interoperable data that is not an assumed-size array.

Result

Eight-byte INTEGER. It is a scalar.

If the argument is scalar, size of the object is returned. If the argument is array, a result of the multiplication of the size of one element and the number of elements is returned.

Example

```
use, intrinsic :: iso_c_binding, only: c_sizeof, c_int, c_size_t
integer(c_int), dimension(10) :: i
integer(c_size_t) :: k
k = c_sizeof(i)           ! k is assigned the value 40
print *, k
end
```

2.112 DATA Statement

Description

The DATA statement provides initial values for variables.

Syntax

```
DATA data-stmt-set [ [ , ] data-stmt-set ] ...
```

Where:

data-stmt-set is

```
data-stmt-object-list / data-stmt-value-list /
```

data-stmt-object-list is a comma-separated list of

```
variable           or  
data-implied-do
```

variable is a variable name.

data-implied-do is

```
(data-i-do-object-list, [ integer-type-spec :: ]data-i-do-variable=scalar-int-expr, scalar-int-expr[ , scalar-int-expr ])
```

data-i-do-object-list is a comma-separated list of

```
array-element           or
scalar-structure-component or
data-implied-do
```

array-element is an array element.

scalar-structure-component is a scalar structure component.

integer-type-spec is

```
INTEGER [ kind-selector ]
```

data-i-do-variable is a named scalar INTEGER variable.

scalar-int-expr is a scalar INTEGER expression that involves as primaries only constants, subobjects of constants, or DO variables of the containing *data-implied-dos*.

data-stmt-value-list is a comma-separated list of

```
[ data-stmt-repeat * ] data-stmt-constant
```

data-stmt-repeat is

```
scalar-int-constant           or
scalar-int-constant-subobject
```

scalar-int-constant is a scalar INTEGER constant that shall be positive or zero.

scalar-int-constant-subobject is a scalar subobject of INTEGER constant that shall be positive or zero.

data-stmt-constant is

```
scalar-constant           or
scalar-constant-subobject or
signed-int-literal-constant or
signed-real-literal-constant or
NULL( )                   or
initial-data-target       or
structure-constructor
```

initial-data-target is a designator. See "1.5.17 Designator" for designator.

Remarks

A variable, or part of a variable, shall not be explicitly initialized more than once in a program. If a nonpointer object or subobject has been specified with default initialization in a type definition, it shall not appear in a *data-stmt-object-list*.

A variable that appears in a DATA statement and has not been typed previously may appear in a subsequent type declaration only if that declaration confirms the implicit typing. An array name, array section, or array element that appears in a DATA statement shall have had its array properties established by a previous specification statement.

Except for variables in named common blocks, a named variable has the SAVE attribute if any part of it is initialized in a DATA statement, and this may be confirmed by a SAVE statement or a type declaration statement containing the SAVE attribute.

A variable whose name or designator is included in a *data-stmt-object-list* or a *data-i-do-object-list* shall not be: a dummy argument, made accessible by use association or host association, in a named common block unless the DATA statement is in a block data program unit, in a blank common block, a function name, a function result name, an automatic object, an allocatable variable, or an object of a derived type containing an ultimate component that is an allocatable variable.

In a *variable* that is a *data-stmt-object*, any subobject, section subscript, substring starting point, and substring ending point shall be a constant expression.

In an *array-element* or a *scalar-structure-component* that is a *data-i-do-object*, any subscript shall be an expression whose primaries are either constants, subobjects of constants, or DO variables of the containing *data-implied-dos*, and each operation shall be intrinsic.

The *data-object-list* is expanded to form a sequence of pointers and scalar variables, referred to as "sequence of variables" in subsequent text. A nonpointer array whose unqualified name appears in a *data-stmt-object-list* is equivalent to a complete sequence of its array elements in array element order. An array section is equivalent to the sequence of its array elements in array element order.

A *data-implied-do* is expanded to form a sequence of array elements and structure components, under the control, of the implied-DO variable, as in the DO construct.

The *data-stmt-value-list* is expanded to form a sequence of *data-stmt-constants*. A *data-stmt-repeat* indicates the number of times the following *data-stmt-constant* is to be included in the sequence; omission of a *data-stmt-repeat* has the effect of a repeat factor of 1.

A zero-sized array or an implied-DO list with an iteration count of zero contributes no variables to the expanded sequence of variables, but a zero-length scalar character variable does contribute a variable to the list. A *data-stmt-constant* with a repeat factor of zero contributes no *data-stmt-constants* to the expanded sequence of scalar *data-stmt-constants*.

The expanded sequences of variables and *data-stmt-constants* are in one-to-one correspondence. Each *data-stmt-constant* specifies the initial value, NULL(), or *initial-data-target* for the corresponding variable. The lengths of the two expanded sequences shall be the same.

A *data-stmt-constant* other than NULL() and *initial-data-target* shall be compatible with its corresponding variable according to the rules of intrinsic assignment, and the variable becomes initially defined with the *data-stmt-constant* in accordance with the rules of intrinsic assignment.

If a variable has the POINTER attribute, the corresponding *data-stmt-constant* shall be NULL() or *initial-data-target*. If a NULL() appears, the pointer has an initial association status of disassociated.

If an *initial-data-target* appears, the designator must designate a non-allocatable variable that has the TARGET and SAVE attributes and does not have a vector subscript. See "1.5.17 Designator" for designator. Every subscript, section subscript, substring starting point, and substring ending point in designator shall be a constant expression. A pointer variable must be data pointer initialization compatible with an *initial-data-target*.

A pointer variable is data pointer initialization compatible with an *initial-data-target* if the pointer is type compatible with the *initial-data-target*, they have the same rank, all non-deferred type parameters of the pointer have the same values as the corresponding type parameters of the *initial-data-target*, and the *initial-data-target* is contiguous if the pointer has the CONTIGUOUS attribute.

Example

```
real :: a
integer, dimension (-3:3) :: ary1
integer, dimension (100) :: ary2
data a /3.78/, ary1 /7 * 1/
           ! assigns 3.78 to a and 1 to each
           ! element of ary1
data (ary2(i), i=1,100) /100*6/
           ! assigns 6 to each element
```

2.113 DATE Service Subroutine

Description

Returns string in the form *yy-mm-dd*, where *yy* is the last two digits of the current year, *mm* is the current month, and *dd* is the current day of the month.

Syntax

```
CALL DATE ( ch )
```

Argument(s)

ch

Default CHARACTER scalar. Variable containing at least 8 bytes of storage.

If the length of argument *ch* is greater than 8, blank characters are supplied.

Example

```
use service_routines,only:date
character(len=10) :: dt
call date(dt)
write (6,fmt="(lx,a)") dt
end
```

2.114 DATE_AND_TIME Intrinsic Subroutine

Description

Date and real-time clock data.

Class

Subroutine.

Syntax

```
DATE_AND_TIME ( [ DATE , TIME , ZONE , VALUES ] )
```

Optional Argument(s)

DATE

DATE shall be scalar and of type default CHARACTER. It is an INTENT(OUT) argument. Its leftmost eight characters are set to a value of the form *ccyyymmdd*, where *cc* is the century, *yy* the year within the century, *mm* the month within the year, and *dd* the day within the month. If there is no date available, they are set to blank.

TIME

TIME shall be scalar and of type default CHARACTER. It is an INTENT(OUT) argument. Its leftmost ten characters are set to a value of the form *hhmmss.sss*, where *hh* is the hour of the day, *mm* is the minutes of the hour, and *ss.sss* is the seconds and milliseconds of the minute. If there is no clock available, they are set to blank.

ZONE

ZONE shall be scalar and of type default CHARACTER. It is an INTENT(OUT) argument. Its leftmost five characters are set to a value of the form *+hhmm*, where *hh* and *mm* are the time difference with respect to Coordinated Universal Time (UTC, also known as Greenwich Mean Time) in hours and parts of an hour expressed in minutes, respectively. If there is no clock available, they are set to blank.

VALUES

VALUES shall be of type default INTEGER and of rank one. It is an INTENT(OUT) argument. The values returned in *VALUES* are as follows:

VALUES(1) the year (for example, 1990), or *-huge(0)* if there is no date available.

VALUES(2) the month of the year, or *-huge(0)* if there is no date available.

VALUES(3) the day of the month, or *-huge(0)* if there is no date available.

VALUES(4) the time difference with respect to Coordinated Universal Time (UTC) in minutes, or *-huge(0)* if this information is not available.

VALUES(5) the hour of the day, in the range of 0 to 23, or *-huge(0)* if there is no clock.

VALUES(6) the minutes of the hour, in the range of 0 to 59, or *-huge(0)* if there is no clock.

VALUES(7) the seconds of the minute, in the range of 0 to 60, or *-huge(0)* if there is no clock.

VALUES(8) the milliseconds of the second, in the range of 0 to 999, or *-huge(0)* if there is no clock.

Example

```
! called in San Jose, CA on June 20, 2013
! at 22:20:02.5
integer :: dt(8)
character (len=10) :: time, date, zone
call date_and_time (date, time, zone, dt)
! date is assigned the value "20130620"
! time is assigned the value "222002.500"
! zone is assigned the value "-800"
! dt is assigned the value: 2013,6,20,
!                               -480,22,20,2,500.
```

2.115 DBLE Intrinsic Function

Description

Convert to double precision REAL type.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
DBLE	---	1	One-byte INTEGER	Double-prec REAL
	DFLOTI		Two-byte INTEGER	Double-prec REAL
	DFLOAT		Four-byte INTEGER	Double-prec REAL
	DFLOTJ		Four-byte INTEGER	Double-prec REAL
	---		Eight-byte INTEGER	Double-prec REAL
	DBLE		Single-prec REAL	Double-prec REAL
	---		REAL, COMPLEX or binary, octal, or hexadecimal constant	Double-prec REAL
	---		Double-prec REAL	Double-prec REAL
	DBLEQ		Quad-prec REAL	Double-prec REAL
	---		Single-prec COMPLEX	Double-prec REAL
	DREAL		Double-prec COMPLEX	Double-prec REAL
	---		Quad-prec COMPLEX	Double-prec REAL

```
result = DBLE ( A )
```

Argument(s)

A

A shall be of type INTEGER, REAL, COMPLEX, or a binary, octal, or hexadecimal constant.

Result

The result is of double precision REAL type. Its value is a double precision representation of *A*. If *A* is of type COMPLEX, the result is a double precision representation of the real part of *A*.

Remarks

DBLE, DFLOTI, DFLOAT, DFLOTJ, DBLEQ, and DREAL convert numeric data to double precision REAL type.

If *A* is of type COMPLEX, the result is as much precision of the significant part of the real part of *A* as a double precision REAL datum can contain. If *A* is a binary, octal, or hexadecimal constant, it returns the same bit value that a variable of double precision REAL type is expressed by a binary, octal, or hexadecimal constant. If *A* is of type REAL(KIND=16), the result is as much precision as a double precision REAL datum can contain.

The generic name, DBLE, may be used with any INTEGER, REAL, COMPLEX, or a binary, octal, or hexadecimal constant argument.

The type of the result of each function is double precision REAL.

Example

```
double precision :: d
d = dble (1) ! d is assigned the value 1.0d0
```

2.116 DEALLOCATE Statement

Description

The DEALLOCATE statement deallocates allocatable variables and pointer targets and disassociates pointers.

Syntax

```
DEALLOCATE ( allocate-object-list [ , dealloc-opt-list ] )
```

Where:

allocate-object-list is a comma-separated list of

```
variable-name           or  
structure-component
```

allocate-object is a pointer or allocatable variable.

dealloc-opt-list is

```
STAT = stat-variable           or  
ERRMSG = errmsg-variable
```

stat-variable is a scalar INTEGER variable.

errmsg-variable is a scalar default CHARACTER variable.

Remarks

If the optional STAT= is present and the DEALLOCATE statement succeeds, *stat-variable* is assigned the value zero. If STAT= is present and the DEALLOCATE statement fails, *stat-variable* is assigned the number of the error message generated at runtime.

If an error condition occurs during execution of the ALLOCATE statement or the DEALLOCATE statement, the status is assigned to the *errmsg-variable*. If no error condition has occurred, the *errmsg-variable* value is not changed.

If an error condition occurs during execution of a DEALLOCATE statement that does not contain the STAT= specifier, the executable program is terminated.

Deallocating an allocatable variable that is not currently allocated causes an error condition in the DEALLOCATE statement. An allocatable variable with the TARGET attribute shall not be deallocated through an associated pointer. Deallocating an allocatable variable with the TARGET attribute causes the pointer association status of any pointer associated with it to become undefined.

If a pointer appears in a DEALLOCATE statement, its association status shall be defined. Deallocating a pointer that is disassociated or whose target was not created by an ALLOCATE statement causes an error condition in the DEALLOCATE statement. If a pointer is currently associated with an allocatable array, the pointer shall not be deallocated.

Deallocating a pointer target causes the pointer association status of any other pointer that is associated with the target or a portion of the target to become undefined.

When a DEALLOCATE statement is executed for which an *allocate-object* is a coarray, there is an implicit synchronization of all images. On each image, execution of the segment following the statement is delayed until all other images have executed the same statement.

Example

```
deallocate (a, b, stat=s) ! causes a and b to be deallocated.  
                        ! If successful, s is assigned 0
```

2.117 DIGITS Intrinsic Function

Description

Number of significant binary digits.

Class

Inquiry function.

Syntax

```
result = DIGITS ( X )
```

Argument(s)

X

X shall be of type INTEGER or REAL. It can be scalar or array-valued.

Result

The result is of type default INTEGER. Its value is the number of significant binary digits in *X*.

The result value is as follows:

Type of <i>X</i>	The result value
One-byte INTEGER	7
Two-byte INTEGER	15
Four-byte INTEGER	31
Eight-byte INTEGER	63
Half precision REAL	11
Single precision REAL	24
Double precision REAL	53
Quadruple precision REAL	113

Example

```
real :: r
integer :: i
i = digits (r) ! i is assigned the value 24
```

2.118 DIM Intrinsic Function

Description

The difference between two numbers if the difference is positive; zero otherwise.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
DIM	---	2	One-byte INTEGER , One-byte INTEGER	One-byte INTEGER
	I2DIM		Two-byte INTEGER , Two-byte INTEGER	Two-byte INTEGER
	IDIM		Two-byte INTEGER , Two-byte INTEGER	Two-byte INTEGER
	IDIM		Four-byte INTEGER , Four-byte INTEGER	Four-byte INTEGER
	JIDIM		Four-byte INTEGER , Four-byte INTEGER	Four-byte INTEGER
	---		Eight-byte INTEGER , Eight-byte INTEGER	Eight-byte INTEGER

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
	---		REAL	REAL
	DIM		Single-prec REAL , Single-prec REAL	Single-prec REAL
	DDIM		Double-prec REAL , Double-prec REAL	Double-prec REAL
	QDIM		Quad-prec REAL , Quad-prec REAL	Quad-prec REAL

```
result = DIM ( X , Y )
```

Argument(s)

X

X shall be of type INTEGER or REAL.

Y

Y shall be of the same type and kind as *X*.

Result

The result is of the same type as *X*. Its value is *X* - *Y* if *X* is greater than *Y* and zero otherwise.

Remarks

The value of the result is *X* - *Y* if *X* > *Y*, and zero otherwise.

The generic name, DIM, may be used with any INTEGER or REAL argument.

The type of the result of each function is the same as the type of the arguments.

Example

```
z = dim(1.1, 0.8) ! z is assigned the value 0.3
z = dim(0.8, 1.1) ! z is assigned the value 0.0
```

2.119 DIMENSION Statement

Description

The DIMENSION statement specifies the shape of an array.

Syntax

```
DIMENSION [ :: ] array-name ( array-spec ) [ , array-name ( array-spec ) ] ...
```

Where:

array-name is the name of an array.

array-spec is

```
explicit-shape-spec-list      or
assumed-shape-spec-list      or
deferred-shape-spec-list     or
assumed-size-spec           or
implied-shape-spec-list     or
assumed-rank-spec
```

explicit-shape-spec-list is a comma-separated list of

```
[ lower-bound : ] upper-bound
```

that specifies the shape and bounds of an explicit-shape array.

lower-bound is a specification expression (that can be evaluated on entry to the program unit) that specifies the lower bound of a given dimension of the array. If the *lower-bound* is omitted, the default value is 1.

upper-bound is a specification expression (that can be evaluated on entry to the program unit) that specifies the upper bound of a given dimension of the array.

If the *upper-bound* is less than the *lower-bound* the range is empty, the extent in that dimension is zero, and the array is of zero size.

explicit-shape-spec-list specifies explicit values for the bounds in each dimension of the array. An array that is declared with an *explicit-shape-spec-list* is an explicit-shape array. An explicit-shape array whose bounds depend on the values of nonconstant expressions shall be a dummy argument, a function result, or an automatic array of a procedure.

assumed-shape-spec-list is a comma-separated list of

```
[ lower-bound ] :
```

An array that is declared with an *assumed-shape-spec-list* is an assumed-shape array. An assumed shape array is a nonpointer dummy argument array that takes its shape from the associated actual argument array.

deferred-shape-spec-list is a comma-separated list of

```
:
```

that specifies the rank of a deferred-shape array. A deferred-shape array is an allocatable array or an array pointer.

assumed-size-spec is

```
[ explicit-shape-spec-list , ] [ lower-bound : ] *
```

assumed-size-spec specifies the shape of a dummy argument array whose size is assumed from the corresponding actual argument array that is called an assumed-size array.

An array that is declared with an *implied-shape-spec-list* is an implied shape array. See "1.5.15 Implied Shape Array" for implied shape array.

An *assumed-rank* entity is declared with an *array-spec*. *assumed-rank-spec* is double period as following:

```
..
```

Example

```
subroutine sub(e,f,i)
dimension a(3,2,1) ! a is a 3x2x1 array
dimension b(-3:3) ! b is a 7-element vector with a
                  ! lower bound of -3
dimension c(1:i)  ! c is an automatic array with a
                  ! upper bound of i
dimension d(:, :, :) ! d is deferred-shape array of
                  ! rank 3
dimension e(:, :)  ! e is an assumed-shape array of rank 2
dimension f(*)     ! f is an assumed-size array
allocatable :: d
```

2.120 DO Construct

Description

The DO construct specifies the repeated execution (loop) of a sequence of statements or executable constructs.

Syntax

```
[ do-construct-name : ] DO [ label ] [ loop-control ]
    block
do-term-stmt
```

Where:

do-construct-name is an optional name given to the DO construct.

label is the optional label of a statement that terminates the DO construct.

loop-control is

```
[ , ] do-variable=scalar-expr,scalar-expr[ ,scalar-expr]           or  
[ , ] WHILE ( scalar-logical-expr )                               or  
[ , ] UNTIL ( scalar-logical-expr )                               or  
[ , ] CONCURRENT forall-header
```

do-variable is a named scalar variable of type INTEGER, default REAL, or double precision REAL. The *do-variable* of type default REAL or double precision REAL is deleted feature.

scalar-expr is a scalar expression of type INTEGER, default REAL, or double precision REAL. The *scalar-expr* of type default REAL or double precision REAL is deleted feature.

scalar-logical-expr is a scalar LOGICAL expression.

See "1.16 FORALL Header" for *forall-header*.

block is a sequence of zero or more statements or executable constructs. *block* need not contain any executable statements and constructs. Execution of such a *block* has no effect.

do-term-stmt is

```
END DO[ do-construct-name ]           or  
CONTINUE                               or  
action-stmt
```

action-stmt statement is an action statement other than a CONTINUE, GO TO, RETURN, STOP, EXIT, CYCLE, END, or arithmetic IF statement.

If the DO statement is identified by a *do-construct-name* and the corresponding *do-term-stmt* is the END DO statement, the END DO statement shall specify the same *do-construct-name*. If the DO statement is not identified by a *do-construct-name*, the corresponding *do-term-stmt* shall not specify a *do-construct-name*.

If optional *label* is specified in the DO statement, the corresponding *do-term-stmt* shall be identified with the same *label*. Otherwise, the corresponding *do-term-stmt* shall be the END DO statement.

Remarks

A block DO construct is a DO construct that has an END DO or a CONTINUE *do-term-stmt* and it's not shared with other DO construct. A nonblock DO construct is a DO construct that has an *action-stmt* for *do-term-stmt* or has a *do-term-stmt* that is shared with other DO construct.

When the DO statement is executed, the DO construct becomes active.

If *loop-control* has *do-variable*, the initial parameter m_1 , the terminal parameter m_2 , and the incrementation parameter m_3 are established by evaluating each *scalar-expr* as the type of *do-variable*. If the third *scalar-expr* does not appear, m_3 has the value 1. The DO variable becomes defined with the value of the initial parameter m_1 . The iteration count is established and is the value of the expression $\text{MAX}((m_2 - m_1 + m_3) / m_3, 0)$ when *do-variable* is of type INTEGER, and is the value of the expression $\text{MAX}(\text{INT}((m_2 - m_1 + m_3) / m_3), 0)$ when *do-variable* is of type default REAL or double precision REAL, and the range of DO loop is executed iteration count times. An iteration count of zero is possible. The DO variable is incremented by the value of the incrementation parameter m_3 for each range of DO loop execution. After execution of the range of DO loop iteration count times, the DO construct becomes inactive.

If there is no *loop-control* it is as if the iteration count were effectively infinity.

If *loop-control* is [,] WHILE (*scalar-logical-expr*), the effect is as if *loop-control* was omitted and the following statement inserted as the first statement of the *block*:

```
IF (.NOT. ( scalar-logical-expr ) ) EXIT
```

If *loop-control* is [,] UNTIL (*scalar-logical-expr*), the effect is as if *loop-control* was omitted and the following statement inserted as the last statement of the *block*:

```
IF ( scalar-logical-expr ) EXIT
```

The execution of the DO range may be curtailed by executing a CYCLE statement from within the range of the loop.

The EXIT statement provides one way of terminating a loop.

If *loop-control* is [,] CONCURRENT *forall-header*, the following specifications are applied:

- The execution order of the iterations is indeterminate.
- A CYCLE statement (see "2.105 CYCLE Statement") shall not appear if it belongs to an outer construct.
- A branch shall not have a branch target that is outside the construct.
- An EXIT statement (see "2.172 EXIT Statement") , RETURN statement (see "2.413 RETURN Statement") , or STOP statement (see "2.459 STOP Statement") shall not appear.
- Procedure IEEE_GET_FLAG (see "2.239 IEEE_GET_FLAG Intrinsic Module Subroutine") , IEEE_SET_HALTING_MODE (see "2.255 IEEE_SET_HALTING_MODE Intrinsic Module Subroutine") , or IEEE_GET_HALTING_MODE (see "2.240 IEEE_GET_HALTING_MODE Intrinsic Module Subroutine") for the intrinsic module IEEE_EXCEPTIONS (see "1.15.2 IEEE Exceptions") to reference shall not appear.
- An EXIT service subroutine (see "2.173 EXIT Service Subroutine") to reference shall not appear.
- A reference to procedure shall be a pure procedure.
- A variable that is referenced in an iteration either shall be previously defined during that iteration, or shall not be defined during any other iteration.
- A variable that is defined by more than one iteration becomes undefined when the loop terminates.
- A pointer that is referenced in an iteration either shall be previously pointer associated during that iteration, or shall not have its pointer association changed during any iteration.
- A pointer that has its pointer association changed in more than one iteration has an association status of undefined when the loop terminates.
- An allocatable object that is allocated in more than one iteration shall be deallocated during the same iteration in which it was allocated. An object that is allocated or deallocated in only one iteration shall not be deallocated, allocated, referenced, or defined in a different iteration.
- An input/output statement shall not output in one iteration and input from the same record in a different iteration.

Example

```
! loop-control of DO construct has do-variable
do i=1,100          ! iterates 100 times
  do while (a>b)    ! iterates while a>b
    do 10 j=1,100,3 ! iterates 34 times
      ...
10  continue
  end do
end do
```

The CYCLE statement can be used to curtail execution of the current iteration of a DO loop. The EXIT statement can be used to exit a DO loop altogether.

```
! loop-control of DO construct has CONCURRENT
real,dimension(5)::a,b,c
...
do concurrent(k=1:5)
  c(k) = a(k)+sqrt(b(k))
end do
```

2.121 DO Statement

Description

The DO statement begins a DO construct. See "2.120 DO Construct" for DO construct.

Syntax

```
[ do-construct-name : ] DO [ label ] [ loop-control ]
```

Where:

do-construct-name is an optional name given to the DO construct.

label is the optional label of a statement that terminates the DO construct.

loop-control is

```
[ , ] do-variable = scalar-expr , scalar-expr [ , scalar-expr ]           or
[ , ] WHILE ( scalar-logical-expr )                                       or
[ , ] UNTIL ( scalar-logical-expr )                                       or
[ , ] CONCURRENT forall-header
```

do-variable is a named scalar variable of type INTEGER, default REAL, or double precision REAL. The *do-variable* of type default REAL or double precision REAL is deleted feature.

scalar-expr is a scalar expression of type INTEGER, default REAL, or double precision REAL. The *scalar-expr* of type default REAL or double precision REAL is deleted feature.

scalar-logical-expr is a scalar LOGICAL expression.

See "1.16 FORALL Header" for *forall-header*.

See "2.120 DO Construct" for DO construct.

2.122 DOT_PRODUCT Intrinsic Function

Description

Dot-product multiplication of vectors.

Class

Transformational function.

Syntax

```
result = DOT_PRODUCT ( VECTOR_A , VECTOR_B )
```

Argument(s)

VECTOR_A shall be of type INTEGER, REAL, COMPLEX, or LOGICAL. It shall be array-valued and of rank one.

VECTOR_B shall be of numeric type if *VECTOR_A* is of numeric type and of type LOGICAL if *VECTOR_A* is of type LOGICAL. It shall be array-valued, of rank one, and of the same size as *VECTOR_A*.

Result

If the arguments are of type LOGICAL, then the result is scalar and of type default LOGICAL. Its value is ANY (*VECTOR_A* .AND. *VECTOR_B*). If the vectors have size zero, the result has the value false.

If the arguments are of different numeric type, then the result type is that of the argument with the higher type, where COMPLEX is higher than REAL, and REAL is higher than INTEGER. If both arguments are of the same type, the result kind is the kind of the argument that offers the greater range.

The result value is SUM (*VECTOR_A* * *VECTOR_B*) if *VECTOR_A* is of type REAL or INTEGER.

The result value is SUM (CONJG (*VECTOR_A*) * *VECTOR_B*) if *VECTOR_A* is of type COMPLEX.

Example

```
i = dot_product((/3,4,5/),(/6,7,8/))
! i is assigned the value 86
```

2.123 DOUBLE PRECISION Type Declaration Statement

Description

The DOUBLE PRECISION type declaration statement declares entities of type double precision REAL. See "2.488 TYPE Type Declaration Statement" for type declaration statement.

Syntax

```
DOUBLE PRECISION [ [ , attr-spec ] ... :: ] entity-decl-list
```

2.124 DPROD Intrinsic Function

Description

Double-precision REAL product.

Class

Elemental function.

Syntax

```
result = DPROD ( X , Y )
```

Argument(s)

X

X shall be of type default REAL.

Y

Y shall be of type default REAL.

Result

The result is of type double-precision REAL. Its value is a double precision representation of the product of *X* and *Y*.

Example

```
double precision :: dub
dub = dprod (3.e2, 4.4e4) ! dub is assigned 13.2d6
```

2.125 DRAND Service Function

Description

Generates a random number greater than or equal to 0.0 and less than or equal to 1.0.

Syntax

```
dy = DRAND ( i )
```

Argument(s)

i

Default INTEGER scalar.

Result

REAL(8), scalar. The values are as follows:

Argument(<i>i</i>)	Selection process
0	The next random number in the sequence is selected.
1	The generator is restarted and the first random value is selected.
Otherwise	The generator is reseeded using <i>i</i> , restarted, and the first random value is selected.

Example

```
use service_routines,only:drand
do i=1,10
  print *,drand(0) ! Generates 10 random numbers.
end do
end
```

2.126 DSHIFTL Intrinsic Function

Description

Combined left shift.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
DSHIFTL	---	3	INTEGER, or binary, octal or hexadecimal constant , INTEGER, or binary, octal or hexadecimal constant , INTEGER	INTEGER

```
result = DSHIFTL ( I , J , SHIFT )
```

Argument(s)

I

I shall be of type INTEGER, or a binary, octal or hexadecimal constant.

J

J shall be of type INTEGER, or a binary, octal or hexadecimal constant.

SHIFT

SHIFT shall be of type INTEGER. The value shall be less than or equal to `BIT_SIZE(I)` or `BIT_SIZE(J)`, and shall be nonnegative.

Result

The type of the result is the same as the type INTEGER of the *I* or *J*.

Remarks

I and *J* are combined, and it shift to left. The result is same as

`IOR (SHIFTL (I, SHIFT), SHIFTR (J, BIT_SIZE(J)-SHIFT))`.

If *I* and *J* are of type INTEGER, *I* and *J* shall be the same as the type.

If a binary, octal or hexadecimal constant is specified for either, the constant is converted to the specified type INTEGER. The binary, octal or hexadecimal constants for both shall not specify.

The type of the result is the same as the type INTEGER of the *I* or *J*.

Example

```
k = dshifftl(1, x'40000000', 2)    ! k is assigned the value 5
```

2.127 DSHIFTR Intrinsic Function

Description

Combined right shift.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
DSHIFTR	---	3	INTEGER, or binary, octal or hexadecimal constant , INTEGER, or binary, octal or hexadecimal constant , INTEGER	INTEGER

```
result = DSHIFTR ( I , J , SHIFT )
```

Argument(s)

I

I shall be of type INTEGER, or a binary, octal or hexadecimal constant.

J

J shall be of type INTEGER, or a binary, octal or hexadecimal constant.

SHIFT

SHIFT shall be of type INTEGER. The value shall be less than or equal to `BIT_SIZE(I)` or `BIT_SIZE(J)`, and shall be nonnegative.

Result

The type of the result is the same as the type INTEGER of the *I* or *J*.

Remarks

I and *J* are combined, and it shift to right. The result is same as

`IOR (SHIFTL (I, BIT_SIZE(J)-SHIFT), SHIFTR (J, SHIFT))`.

If *I* and *J* are of type INTEGER, *I* and *J* shall be the same as the type. If a binary, octal or hexadecimal constant is specified for either, the constant is converted to the specified type INTEGER. The binary, octal or hexadecimal constants for both shall not specify.

The type of the result is the same as the type INTEGER of the *I* or *J*.

Example

```
k = dshiftr(1, 16, 3)    ! k is assigned the value 536870914
```

2.128 DTIME Service Function

Description

Returns the CPU time since the start of program execution when first called, and the CPU time since the last call to DTIME thereafter. CPU time is the CPU time used by the process in which the program is running and all threads in that process.

Syntax

```
y = DTIME ( tm )
```

Argument(s)

tm

Default REAL and rank one. Its size shall be at least 2. The values returned in *tm* are as follows:

```
tm(1) : User CPU time
tm(2) : System CPU time
```

Result

Default REAL scalar. Total CPU time in seconds, which is the sum of *tm(1)* and *tm(2)*.

On the first call, CPU time since the start of execution. On second and subsequent calls, CPU time since last call to DTIME.

If there is an error, argument elements *tm(1)* and *tm(2)* are undefined and function return value = -1.0.

Example

```
use service_routines,only:dtim
real :: tm(2),y
tm = 1.0
y=dtim(tm)
do i=1,5000
  write(*,*) i,i*i
end do
y=dtim(tm)
end
```

2.129 ELSE Statement

Description

The ELSE statement controls conditional execution of a following block in an IF construct where all previous IF expressions are false. See "2.275 IF Construct" for IF construct.

Syntax

```
ELSE [ if-construct-name ]
```

Where:

if-construct-name is the optional name given to the IF construct.

2.130 ELSE IF Statement

Description

The ELSE IF statement specifies the condition to execute the following block in an IF construct where all previous IF expressions are false. See "2.275 IF Construct" for IF construct.

Syntax

```
ELSE IF ( scalar-logical-expr ) THEN [ if-construct-name ]
```

Where:

scalar-logical-expr is a scalar LOGICAL expression.

if-construct-name is the optional name given to the IF construct.

2.131 ELSEWHERE Statement

Description

The ELSEWHERE statement controls conditional execution of a block of assignment statements for elements of an array for which the WHERE construct's mask expression is false. See "2.503 WHERE Construct" for WHERE construct.

Syntax

```
ELSEWHERE ( mask-expr ) [ where-construct-name ]           or
ELSEWHERE [ where-construct-name ]
```

Where:

mask-expr is an array LOGICAL expression. An ELSEWHERE statement that has a *mask-expr* is a masked ELSEWHERE statement.

where-construct-name is the optional name given to the WHERE construct.

2.132 END Statement

Description

An END PROGRAM statement, END FUNCTION statement, END SUBROUTINE statement, END MODULE statement, or END BLOCK DATA statement is an END statement.

The END PROGRAM, END FUNCTION, and END SUBROUTINE statements are executable and can be branch target statements. Executing an END PROGRAM statement terminates the executing program. Executing an END FUNCTION or END SUBROUTINE statement is equivalent to executing a RETURN statement in a subprogram.

The END MODULE and END BLOCK DATA statements are non-executable.

See "[2.147 END PROGRAM Statement](#)", "[2.141 END FUNCTION Statement](#)", "[2.151 END SUBROUTINE Statement](#)", "[2.145 END MODULE Statement](#)", or "[2.135 END BLOCK DATA Statement](#)" for each statement.

2.133 END ASSOCIATE Statement

Description

The END ASSOCIATE statement ends an ASSOCIATE construct. See "[2.28 ASSOCIATE Construct](#)" for ASSOCIATE construct.

Syntax

```
END ASSOCIATE [ associate-construct-name ]
```

Where:

associate-construct-name is the name of ASSOCIATE construct.

2.134 END BLOCK Statement

Description

The END BLOCK statement ends a BLOCK construct. See "[2.56 BLOCK Construct](#)" for BLOCK construct.

Syntax

```
END BLOCK [ block-construct-name ]
```

Where:

block-construct-name is the name of BLOCK construct.

2.135 END BLOCK DATA Statement

Description

The END BLOCK DATA statement ends a block data program unit. The END BLOCK DATA statement is a nonexecutable statement. See "[1.11.4 Block Data Program Units](#)" for block data program unit.

Syntax

```
END [ BLOCK DATA [ block-data-name ] ]
```

Where:

block-data-name is the name of the block data program unit.

If a *block-data-name* is present in the END BLOCK DATA statement, it shall be identical to the *block-data-name* specified in the BLOCK DATA statement.

Example

```
block data blkd  
  common /com/ a,b,c
```

```
integer :: a=1,b=2,c=3
end block data blkd
```

2.136 END CRITICAL Statement

Description

The END CRITICAL statement ends a CRITICAL construct. See "[2.102 CRITICAL Construct](#)" for CRITICAL construct.

Syntax

```
END CRITICAL [ critical-construct-name ]
```

Where:

critical-construct-name is the name of CRITICAL construct.

2.137 END DO Statement

Description

The END DO statement ends a DO construct. See "[2.120 DO Construct](#)" for DO construct.

Syntax

```
END DO [ do-construct-name ]
```

Where:

do-construct-name is the name of the DO construct.

2.138 END ENUM Statement

Description

The END ENUM statement specifies the end of an enumeration body definition. See "[1.5.11.7 Enumeration Bodies and Enumerators](#)", for information on enumeration body definitions.

Syntax

```
END ENUM
```

2.139 ENDFILE Statement

Description

The ENDFILE statement writes an endfile record as the next record of the file. The file is then positioned after the endfile record, which becomes the last record of the file.

Execution of the ENDFILE statement performs a wait operation on all unfinished asynchronous data transfer operations at the specified device.

Syntax

```
ENDFILE external-file-unit           or
ENDFILE ( position-spec-list )
```

Where:

external-file-unit is a scalar INTEGER expression corresponding to the input/output unit number of an external file.

position-spec-list is a comma-separated list of

```
[ UNIT = ] external-file-unit       or
IOMSG = iomsg                       or
```

```
IOSTAT = io-stat                                or  
ERR = err-label
```

position-spec-list shall contain exactly one *external-file-unit* and may contain at most one of each of the other specifiers.

If the optional characters UNIT= are omitted from the *external-file-unit* specifier, the *external-file-unit* specifier shall be the first item in the *position-spec-list*.

iormsg must be a scalar default CHARACTER variable. If the error conditions occur during input/output statement execution, an explanatory message is assigned to *iormsg*.

io-stat must be a variable of type INTEGER that is assigned 1 or a positive value that is the number of the error message generated at runtime if an error condition occurs, and zero otherwise.

err-label is a statement label of a branch target statement that appears in the same scoping unit as the ENDFILE statement. If an error condition occurs during execution of the ENDFILE statement that contains an ERR= specifier, execution continues with the statement specified in the ERR= specifier.

Remarks

After execution of an ENDFILE statement, a BACKSPACE (see "[2.41 BACKSPACE Statement](#)") or REWIND statement (see "[2.414 REWIND Statement](#)") shall be executed to reposition the file before any data transfer statement or subsequent ENDFILE statement.

When the ENDFILE statement is executed in a file connected as a stream access, the current file position becomes the file end point. It is assumed that only file storage units preceding the current position have already been written, and subsequently only these file storage units can be read. Subsequent stream output statements can write additional data to the file.

An ENDFILE statement on a file that is connected but does not yet exist causes the file to be created before writing the endfile record.

Files connected as a direct access cannot be referenced by an ENDFILE statement. Files in which the ACTION= specifier value equals 'READ', that cannot be referenced by the ENDFILE statement.

Example

```
endfile 10 ! writes an endfile record to the file  
          ! connected to unit 10
```

2.140 END FORALL Statement

Description

The END FORALL statement ends a FORALL construct. See "[2.187 FORALL Construct](#)" for FORALL construct.

Syntax

```
END FORALL [ forall-construct-name ]
```

Where:

forall-construct-name is the name of the FORALL construct.

2.141 END FUNCTION Statement

Description

The END FUNCTION statement ends a function subprogram. The END FUNCTION statement is executable and can be branch target statement. Executing an END FUNCTION statement is equivalent to executing a RETURN statement in a function subprogram. See "[1.12.1 Function Subprogram](#)" for function subprogram.

Syntax

```
END [ FUNCTION [ function-name ] ]
```

Where:

FUNCTION shall be present in the END FUNCTION statement of an internal or module function.

function-name is the name of the function subprogram.

If a *function-name* is present in the END FUNCTION statement, it shall be identical to the *function-name* specified in the FUNCTION statement.

Example

```
function foo(i,j)
  integer :: foo,i,j
  foo = i*(j+2)
end function foo
```

2.142 END IF Statement

Description

The END IF statement ends an IF construct. See "[2.275 IF Construct](#)" for IF construct.

Syntax

```
END IF [ if-construct-name ]
```

Where:

if-construct-name is the name of the IF construct.

2.143 END INTERFACE Statement

Description

The END INTERFACE statement ends an interface block. See "[1.12.7.2 Procedure Interface Block](#)" for interface block.

Syntax

```
END INTERFACE [ generic-spec ]
```

Where:

generic-spec is

```
generic-name                or
OPERATOR ( defined-operator )  or
ASSIGNMENT (=)                or
dtio-generic-spec
```

If the *generic-spec* is specified, it shall be identical to the *generic-spec* specified in INTERFACE statement.

generic-name is the name of the generic procedure.

defined-operator is

```
intrinsic-operator          or
. operator-name .
```

intrinsic-operator is an intrinsic operator.

operator-name is a user-defined name for the operation, consisting of one to [240](#) letters.

ASSIGNMENT(=) is a user-defined assignment.

dtio-generic-spec is derived type input/output procedure that is the following syntax:

```
READ ( FORMATTED )           or
READ ( UNFORMATTED )        or
WRITE ( FORMATTED )         or
WRITE ( UNFORMATTED )
```

Example

```
interface                               ! without a generic-spec
  subroutine ex(a,b,c)
```

```

    implicit none
    real ,dimension(2,8) :: a,b,c
    intent(in) :: a
    intent(out) :: b
end subroutine ex
function why(t,f)
    implicit none
    logical ,intent(in) :: t,f
    logical :: why
end function why
end interface
interface swap
    ! swap is a generic-name
    subroutine real_swap(x,y)
        implicit none
        real ,intent(inout) :: x,y
    end subroutine real_swap
    subroutine int_swap(x,y)
        implicit none
        integer ,intent(inout) :: x,y
    end subroutine int_swap
end interface swap
interface operator(*)
    ! defined operator *
    function set_intersection(a,b)
        use set_module
        implicit none
        type(set) , intent(in) :: a,b
        type(set) :: set_intersection
    end function set_intersection
end interface operator(*)
interface assignment(=)
    ! defined assignment
    subroutine integer_to_bit(n,b)
        implicit none
        logical ,intent(out) :: n
        integer ,intent(in) :: b
    end subroutine integer_to_bit
end interface assignment(=)

```

2.144 END MAP Statement

Description

The END MAP statement ends a block of union declaration in derived type definition by STRUCTURE statement. See "1.5.11.1 Derived Type Definition" for derived type definition.

Syntax

```
END MAP
```

Example

```

structure /complex_element/
    union
        map
            real :: real,imag
        end map
        map
            complex :: complex
        end map
    end union
end structure
record /complex_element/ x
x%real = 2.0

```

```
x%imag = 3.0
print *,x%complex      ! complex has the value (2.0,3.0)
```

2.145 END MODULE Statement

Description

The END MODULE statement ends a module. The END MODULE statement is a nonexecutable statement. See "1.11.2 Modules" for module.

Syntax

```
END [ MODULE [ module-name ] ]
```

Where:

module-name is the name of the module.

If a *module-name* is present in the END MODULE statement, it shall be identical to the *module-name* specified in the MODULE statement.

Example

```
module mod
  implicit none
  type mytype
    real :: a,b(2,4)
    integer :: n,o,p
  end type mytype
end module mod
subroutine zee()
  use mod
  implicit none
  type (mytype) :: bee, dee
  ...
end subroutine zee
```

2.146 END MODULE PROCEDURE Subprogram Statement

Description

The END MODULE PROCEDURE subprogram statement ends a MODULE PROCEDURE subprogram. The END MODULE PROCEDURE subprogram statement is a nonexecutable statement.

Syntax

```
END [ PROCEDURE [ procedure-name ] ]
```

Where:

procedure-name is the name of the procedure.

If a *procedure-name* is present in the END MODULE PROCEDURE subprogram statement, it shall be identical to the procedure name specified in the MODULE PROCEDURE subprogram statement.

Example:

```
module m
  interface
    module subroutine sub(a)
      end subroutine
  end interface
end
submodule(m) submod
  contains
    module procedure sub
```

```
    print *,a
  end procedure sub
end submodule submod
```

2.147 END PROGRAM Statement

Description

The END PROGRAM statement ends a main program. The END PROGRAM statement is executable and can be branch target statement. Executing an END PROGRAM statement terminates the executing program. See "[1.11.1 Main Program](#)" for main program.

Syntax

```
END [ PROGRAM [ program-name ] ]
```

Where:

program-name is the name of the program.

If a *program-name* is present in the END PROGRAM statement, it shall be identical to the *program-name* specified in the PROGRAM statement.

Example

```
program main
  ...
end program main
```

2.148 END SELECT Statement

Description

The END SELECT statement ends a CASE construct or a SELECT TYPE construct. See "[2.62 CASE Construct](#)" for CASE construct. See "[2.429 SELECT TYPE Construct](#)" for SELECT TYPE construct.

Syntax

```
END SELECT [ case-construct-name ]
```

Where:

case-construct-name is the name of the CASE construct or the SELECT TYPE construct.

2.149 END STRUCTURE Statement

Description

The END STRUCTURE statement ends a derived type definition by STRUCTURE statement. See "[1.5.11.1 Derived Type Definition](#)" for derived type definition.

Syntax

```
END STRUCTURE
```

Example

```
structure /complex_element/
  union
    map
      real :: real,imag
    end map
    map
      complex :: complex
    end map
  end union
end structure
```

```

record /complex_element/ x
x%real = 2.0
x%imag = 3.0
print *,x%complex      ! complex has the value (2.0,3.0)

```

2.150 END SUBMODULE Statement

Description

The END SUBMODULE statement ends a submodule. The END SUBMODULE statement is a nonexecutable statement.

Syntax

```
END [ SUBMODULE [ submodule-name ] ]
```

Where:

submodule-name is the name of the submodule.

If a *submodule-name* is present in the END SUBMODULE statement, it shall be identical to the submodule name specified in the SUBMODULE statement.

Example:

```

submodule(mod)submod
  contains
    module subroutine subl(val)
      integer, intent(in) :: val
    end subroutine subl
end submodule submod

```

2.151 END SUBROUTINE Statement

Description

The END SUBROUTINE statement ends a subroutine subprogram. The END SUBROUTINE statement is executable and can be branch target statement. Executing an END SUBROUTINE statement is equivalent to executing a RETURN statement in a subroutine subprogram. See "[1.12.2 Subroutine Subprogram](#)" for subroutine subprogram.

Syntax

```
END [ SUBROUTINE [ subroutine-name ] ]
```

Where:

SUBROUTINE shall be present in the END SUBROUTINE statement of an internal or module subroutine.

subroutine-name is the name of the subroutine subprogram.

If a *subroutine-name* is present in the END SUBROUTINE statement, it shall be identical to the *subroutine-name* specified in the SUBROUTINE statement.

Example

```

pure subroutine zee (var1,var2)
  ...
end subroutine zee

```

2.152 END TYPE Statement

Description

The END TYPE statement ends a derived type definition by TYPE statement. See "[1.5.11.1 Derived Type Definition](#)" for derived type definition.

Syntax

```
END TYPE [ type-name ]
```

Where:

type-name is the name of the derived type.

If END TYPE is followed by a *type-name*, the *type-name* shall be the same as that in the corresponding TYPE statement.

2.153 END UNION Statement

Description

The END UNION statement ends a union declaration in derived type definition by STRUCTURE statement. See "1.5.11.1 Derived Type Definition" for derived type definition.

Syntax

```
END UNION
```

Example

```
structure /complex_element/  
  union  
    map  
      real :: real,imag  
    end map  
    map  
      complex :: complex  
    end map  
  end union  
end structure  
record /complex_element/ x  
x%real = 2.0  
x%imag = 3.0  
print *,x%complex      ! complex has the value (2.0,3.0)
```

2.154 END WHERE Statement

Description

The END WHERE statement ends a WHERE construct. See "2.503 WHERE Construct" for WHERE construct.

Syntax

```
END WHERE [ where-construct-name ]
```

Where:

where-construct-name is the name of the WHERE construct.

2.155 ENTRY Statement (obsolescent feature)

Description

The ENTRY statement permits a procedure reference to begin with a particular executable statement within the function or subroutine subprogram in which ENTRY statement appears. An ENTRY statement may appear only in an external subprogram or module subprogram.

Syntax

```
ENTRY entry-name [ ( [ dummy-arg-list ] ) [ suffix ] ]
```

Where:

entry-name is the name of the entry.

dummy-arg-list is a comma-separated list of

dummy-arg-name or
*

dummy-arg-name is the name of the dummy argument.

A *dummy-arg* may be an * only if the ENTRY statement is in a subroutine subprogram.

suffix is

proc-language-binding-spec [RESULT (*result-name*)] or
RESULT (*result-name*) *proc-language-binding-spec*

result-name is the name of the result.

Remarks

An ENTRY statement shall not appear within an executable construct.

RESULT may be present only if the ENTRY statement is in a function subprogram. If RESULT is specified, the *entry-name* shall not appear in any specification or type declaration statement in the scoping unit of the function subprogram. If RESULT is specified, *result-name* shall not be the same as *entry-name*.

If the ENTRY statement is in a function subprogram, an additional function is defined by that subprogram. The name of the function is *entry-name* and its result variable is *result-name* or is *entry-name* if no *result-name* is provided. The characteristics of the function result are specified by specifications of the result variable. If the characteristics of the result of the function named in the ENTRY statement are the same as the characteristics of the result of the function named in the FUNCTION statement, their result variables identify the same variable. Otherwise, they are storage associated and shall all be scalars without the POINTER attribute.

If the ENTRY statement is in a subroutine subprogram, an additional subroutine is defined by that subprogram. The name of the subroutine is *entry-name*.

Example

```
program main
  i=2
  call square(i)
  j=2
  call quad(j)
  print*, i,j ! prints 4      16
end program main
subroutine quad(k)
  k=k*k
entry square(k)
  k=k*k
  return
end subroutine quad
```

2.156 ENUM Statement

Description

The ENUM statement specifies the start of an enumeration body definition.

See "[1.5.11.7 Enumeration Bodies and Enumerators](#)", for information on enumeration body definitions.

Syntax

```
ENUM , BIND ( C )
```

2.157 ENUMERATOR Statement

Description

The ENUMERATOR statement defines an enumerator, which is an enumeration body definition entity. See "1.5.11.7 Enumeration Bodies and Enumerators", for information on enumeration body definitions.

Syntax

```
ENUMERATOR [ :: ] named-constant [ = scalar-int-initialization-expr ]
```

Where:

named-constant is a list of default INTEGER type of named constant of enumerators.

scalar-int-initialization-expr is a scalar INTEGER constant expression.

If = is written in the enumerator, two consecutive colons must be written as delimiters before the enumerator list.

2.158 EOSHIFT Intrinsic Function

Description

End-off shift of all rank one sections in an array. Elements are shifted out at one end and copies of boundary values are shifted in at the other. Different sections can be shifted by different amounts and in different directions by using an array-valued shift.

Class

Transformational function.

Syntax

```
result = EOSHIFT ( ARRAY , SHIFT [ , BOUNDARY , DIM ] )
```

Required Argument(s)

ARRAY

ARRAY can be of any type. It shall not be scalar.

SHIFT

SHIFT shall be of type INTEGER and shall be scalar if *ARRAY* is of rank one; otherwise it shall be scalar or of rank $n-1$ and of shape $(d_1, d_2, \dots, d_{DIM-1}, d_{DIM+1}, \dots, d_n)$, where (d_1, d_2, \dots, d_n) is the shape of *ARRAY*.

Optional Argument(s)

BOUNDARY

BOUNDARY shall be of the same type and kind as *ARRAY*. If *ARRAY* is of type CHARACTER, *BOUNDARY* shall have the same length as *ARRAY*. It shall be scalar if *ARRAY* is of rank one; otherwise it shall be scalar or of rank $n-1$ and of shape $(d_1, d_2, \dots, d_{DIM-1}, d_{DIM+1}, \dots, d_n)$. *BOUNDARY* can be omitted, in which case the default values are zero for numeric types, blanks for CHARACTER, and false for LOGICAL.

DIM

DIM shall be a scalar INTEGER with a value in the range $1 \leq DIM \leq n$, where n is the rank of *ARRAY*. If *DIM* is omitted, it is as if it were present with a value of one.

Result

The result is of the same type, kind and shape as *ARRAY*.

Element (s_1, s_2, \dots, s_n) of the result has the value $ARRAY(s_1, s_2, \dots, s_{DIM-1}, s_{DIM+sh}, s_{DIM+1}, \dots, s_n)$ where *sh* is *SHIFT* or $SHIFT(s_1, s_2, \dots, s_{DIM-1}, s_{DIM+1}, \dots, s_n)$ provided the inequality $LBOUND(ARRAY, DIM) \leq s_{DIM+sh} \leq UBOUND(ARRAY, DIM)$ holds and is otherwise *BOUNDARY* or $BOUNDARY(s_1, s_2, \dots, s_{DIM-1}, s_{DIM+1}, \dots, s_n)$.

Example

```
integer, dimension (2,3) :: a, b  
integer, dimension (3) :: c, d
```

```

a = reshape((/1,2,3,4,5,6/), (/2,3/))
      ! represents |1 3 5|
      !           |2 4 6|

c = (/1,2,3/)
b = eoshift(a,1) ! b is assigned the value |2 4 6|
      !                               |0 0 0|
b = eoshift(a,-1,0,2) ! b assigned the value |0 1 3|
      !                               |0 2 4|
b = eoshift(a,-c,1)! b is assigned the value |1 1 1|
      !                               |1 1 1|
d = eoshift(c,2) ! d is assigned the value |3 0 0|

```

2.159 EPSILON Intrinsic Function

Description

Positive value that is almost negligible compared to unity; smallest x such that $1+x$ is not equal to 1.

Class

Inquiry function.

Syntax

```
result = EPSILON ( X )
```

Argument(s)

X

X shall be of type REAL. It can be scalar or array-valued.

Result

The result is a scalar value of the same kind as X . Its value is 2^{-p} , where p is the number of bits in the fraction part of the physical representation of X .

The result value is as follows:

Type of X	The result value
Half precision REAL	9.7656E-04
Single precision REAL	1.19209290E-07
Double precision REAL	2.220446049250313D-16
Quadruple precision REAL	1.9259299443872358530559779425849273Q-0034

Example

```

! reasonably safe compare of two default REALs
function equals (a, b)
  implicit none
  logical :: equals
  real, intent(in) :: a, b
  real :: eps
  eps = abs(a) * epsilon(a) ! scale epsilon
  if (eps == 0) then
    eps = tiny (a)          ! if eps underflowed to 0
                          ! use a very small
                          ! positive value for epsilon
  end if
  if (abs(a-b) > eps) then
    equals = .false.      ! not equal if difference>eps
  else
    equals = .true.       ! equal otherwise
  end if

```

```
    return
end function equals
```

2.160 EQUIVALENCE Statement

Description

The EQUIVALENCE statement is used to specify that two or more objects in a scoping unit share the same storage; called storage association. If the equivalenced objects have differing type or type parameters, the EQUIVALENCE statement does not cause type conversion or imply mathematical equivalence. If a scalar and an array are equivalenced, the scalar does not have array properties and the array does not have the properties of a scalar.

Syntax

```
EQUIVALENCE equivalence-set-list
```

Where:

equivalence-set-list is a comma-separated list of

```
( equivalence-object , equivalence-object-list )
```

equivalence-object-list is a comma-separated list of *equivalence-object*.

equivalence-object is

```
variable-name           or
array-element          or
substring
```

variable-name is the name of the variable.

array-element is the array element whose each subscript expression shall be an INTEGER constant expression.

substring is the substring whose each substring range expression shall be an INTEGER constant expression.

Remarks

An *equivalence-object* shall not be a dummy argument, a pointer, an allocatable variable, an object of a derived type containing an ultimate component that is an allocatable variable, an object of a non-sequence derived type, an object of a sequence derived type containing a pointer at any level of component selection, an automatic object, a function name, an entry name, a result name, a variable with BIND attribute, a named constant, a structure component, or a subobject of any of the preceding objects.

An *equivalence-object* shall not have the TARGET attribute. The name of an *equivalence-object* shall not be a name made accessible by use association.

If an *equivalence-object* is of type default INTEGER, default REAL, double precision REAL, default COMPLEX, default LOGICAL, or numeric sequence type, all of the objects in the *equivalence-set* shall be of these types.

If an *equivalence-object* is of type default CHARACTER, or CHARACTER sequence type, all of the objects in the *equivalence-set* shall be of these types. The length of the equivalenced objects need not be the same.

If an *equivalence-object* is of a derived type that is not a numeric sequence or CHARACTER sequence type, all of the objects in the *equivalence-set* shall be of the same type.

If an *equivalence-object* is of an intrinsic type other than default INTEGER, default REAL, double precision REAL, default COMPLEX, default LOGICAL, or default CHARACTER, all of the objects in the *equivalence-set* shall be of the same type with the same kind type parameter value.

An EQUIVALENCE statement shall not specify that the same storage unit is to occur more than once in a storage sequence. An EQUIVALENCE statement shall not specify that consecutive storage units are to be nonconsecutive.

Example

```
equivalence (a,b,c(2)) ! a, b, and c(2) share the
                   ! same storage
```

2.161 ERF Intrinsic Function

Description

Error function.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
ERF	---	1	REAL	REAL
	ERF		Single-prec REAL	Single-prec REAL
	DERF		Double-prec REAL	Double-prec REAL
	QERF		Quad-prec REAL	Quad-prec REAL

```
result = ERF ( X )
```

Argument(s)

X

X shall be of type REAL.

Result

The result is of the same type as *X*. Its value is the error function for data of REAL type.

Remarks

ERF, [DERF](#), and [QERF](#) evaluate the error function for data of REAL type. The range is $-1 \leq \text{ERF}(X) \leq 1$.

The generic names, ERF, may be used with any REAL argument.

The type of the result of each function is the same as the type of the argument.

Example

```
r = erf(.5)
```

2.162 ERFC Intrinsic Function

Description

Complementary error function.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
ERFC	---	1	REAL	REAL
	ERFC		Single-prec REAL	Single-prec REAL
	DERFC		Double-prec REAL	Double-prec REAL
	QERFC		Quad-prec REAL	Quad-prec REAL

```
result = ERFC ( X )
```

Argument(s)

X

X shall be of type REAL.

Result

The result is of the same type as X . Its value is the error function for data of REAL type.

Remarks

ERFC, DERFC, and QERFC evaluate the complement of the error function for data of REAL type for very large values of X . The range is $0 \leq \text{ERFC}(X) \leq 2$.

The generic names, ERFC, may be used with any REAL argument.

The type of the result of each function is the same as the type of the argument.

Example

```
r = erfc(1.0)
```

2.163 ERFC_SCALED Intrinsic Function

Description

Scaled complementary error function.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
ERFC_SCALED	---	1	REAL	REAL

```
result = ERFC_SCALED ( X )
```

Argument(s)

X

X shall be of type REAL.

Result

The result is of the same type as X . Its value is the error function for data of REAL type.

Remarks

ERFC_SCALED evaluate the complement of the scaled complementary error function for data of REAL type of X .

The generic names, ERFC_SCALED, may be used with any REAL argument.

The type of the result of each function is the same as the type of the argument.

For a REAL(KIND=4) argument, the domain shall be $X > -9.3824$.

For a REAL(KIND=8) argument, the domain shall be $X > -26.6287$.

For a REAL(KIND=16) argument, the domain shall be $X > -106.56$.

Example

```
r = erfc_scaled( 10.0 )
```

2.164 ERROR STOP Statement

Description

The ERROR STOP statement terminates execution of the program as an error.

Syntax

```
ERROR STOP [ stop-code ]
```

Where:

stop-code is

scalar-default-char-initialization-expr or
scalar-int-initialization-expr

scalar-default-char-initialization-expr is scalar default CHARACTER constant expression.

scalar-int-initialization-expr is scalar INTEGER constant expression.

Remarks

When an ERROR STOP statement is executed, the diagnostic message is written to the standard error file and the executing program is terminated as an error.

Example

```
if (a > b) then  
  error stop ! program execution terminated as an error  
end if
```

2.165 ERROR Service Subroutine

Description

Sends a message to the standard output file.

Syntax

```
CALL ERROR ( string )
```

Argument(s)

string

Default CHARACTER scalar. Message to go to the standard output file.

Example

```
use service_routines,only:error  
open(10,file='x.dat',err=10)  
write(10,*)' Fortran program'  
stop  
10 call error('Fortran I/O error')  
stop 200  
end
```

2.166 ERRSAV Service Subroutine

Description

ERRSAV saves the beginning of the error item (8 bytes) corresponding to *errno* in *darea*.

Syntax

```
CALL ERRSAV ( errno , darea )
```

Argument(s)

errno

Default INTEGER scalar. Error number.

darea

Default CHARACTER scalar that length is 16 bytes. Variable in which the error item is saved.

If the type of *darea* is not character, this result is undefined.

Example

```
use service_routines,only:errsav,errstr
character(len=16) :: err113
! (1)estop,(2)mprint,(3)ecount,(4)inf
call errsav(113,err113)
write(err113(1:2),'(2a1)') 0,0
call errstr(113,err113)
open(10,file='x.dat',form='formatted')
do i=1,15
  write(10)i
end do
close(10,status='delete')
end
```

2.167 ERRSET Service Subroutine

Description

The ERRSET service subroutine changes the contents of the control table corresponding to the first argument *errno*, storing the values specified in the second through sixth arguments.

Syntax

```
CALL ERRSET ( errno , estop , mprint , trace , uexit , r )
```

Argument(s)

errno

Default INTEGER scalar. Error number.

estop

Default INTEGER scalar. Error count limit.

```
<=0      : Error count limit is the same as before.
>=256    : Indicates unlimited error counts.
```

mprint

Default INTEGER scalar. Message print limit.

```
<0       : Message print limit is zero (that is, a no-print message).
=0       : Message print limit is the same as before.
>=256    : Indicates unlimited message prints.
```

trace

Default INTEGER scalar. One of the following values indicates whether to print a trace back map:

```
=0       : Do not change.
=1       : Do not print.
=2       : Print.
```

uexit

Default INTEGER scalar. Error correction or user defined correction subroutine indicated with one of the following:

```

=0      :      Do not change.
=1      :      Perform standard correction.
=other  :      Execute the user defined correction.

```

r

Default INTEGER scalar. If *errno* is not 132, it indicates the largest error number to be changed.

If *errno* is 132, indicates whether a blank character is inserted at the beginning of correction data with the following values:

```

=1      :      Insert a blank character.
=other  :      Do not insert a blank character.

```

Example

```

use service_routines,only:errset
call errset(113,256,-1,1,0,0)
open(10,file='x.dat',form='formatted')
do i=1,15
  write(10) i
end do
close(10,status='delete')
end

```

2.168 ERRSTR Service Subroutine

Description

ERRSTR stores the error item of *darea* in the error item of the error control table corresponding to *errno*.

Syntax

```
CALL ERRSTR ( errno , darea )
```

Argument(s)

errno

Default INTEGER scalar. Error number.

darea

Default CHARACTER scalar that length is 16 bytes. Error item to set.

Example

```

use service_routines,only:errstr,errsav
character(len=16) :: err113
! (1)estop,(2)mprint,(3)ecount,(4)inf
call errsav(113,err113)
write(err113(1:2),'(2a1)')0,0
call errstr(113,err113)
open(10,file='x.dat',form='formatted')
do i=1,15
  write(10) i
end do
close(10,status='delete')
end

```

2.169 ERRTRA Service Subroutine

Description

The trace back map is generated for the program unit being executed.

Syntax

```
CALL ERRTRA
```

Example

```
open(10,file='x.dat')
call sub1
end
subroutine sub1
use service_routines,only:errtra
call errtra
do i=1,15
  write(10,*) i
end do
end
```

2.170 ETIME Service Function

Description

Returns the CPU time since the start of program execution. CPU time is the CPU time used by the process in which the program is running and all threads in that process.

Syntax

```
y = ETIME ( tm )
```

Argument(s)

tm

Default REAL and rank one. Its size shall be at least 2. The values returned in *tm* are as follows:

```
tm(1) : User CPU time
tm(2) : System CPU time
```

Result

Default REAL scalar. Total CPU time in seconds, which is the sum of *tm(1)* and *tm(2)*.

If there is an error, argument elements *tm(1)* and *tm(2)* are undefined and function return value is -1.0.

Example

```
use service_routines,only:etime
real :: tm1(2),tm2(2),y1,y2
y1 = etime(tm1)
do i=1,5000
  write(*,*) i,i*i
end do
y2 = etime(tm2)
print *, 'REAL TIME=',y2-y1, 'USER TIME=',tm2(1)-tm1(1), &
&      'SYSTEM TIME=',tm2(2)-tm1(2)
end
```

2.171 EXECUTE_COMMAND_LINE Intrinsic Subroutine

Description

Execute a command line. The command is executed synchronously in this system.

Class

Subroutine.

Syntax

```
CALL EXECUTE_COMMAND_LINE ( COMMAND [ , WAIT , EXITSTAT , CMDSTAT , CMDMSG ] )
```

Required Argument(s)

COMMAND

COMMAND shall be a default character scalar. It is an INTENT (IN) argument. Its value is the command line to be executed.

Optional Argument(s)

WAIT

WAIT shall be a default logical scalar. It is an INTENT (IN) argument. In this system, the command is executed synchronously even if *WAIT* is specified with the value false.

EXITSTAT

EXITSTAT shall be a default integer scalar. It is an INTENT (INOUT) argument. The exit status is assigned.

CMDSTAT

CMDSTAT shall be a default integer scalar. It is an INTENT (OUT) argument.

- It is assigned a positive value if an error condition occurs.
- It is assigned the value -2 if *WAIT* is specified with the value false.
- Otherwise it is assigned the value zero.

CMDMSG

CMDMSG shall be a default character scalar. It is an INTENT (INOUT) argument. If an error condition occurs, it is assigned an explanatory message. Otherwise, it is unchanged.

Remarks

The calling process waits until the command terminates in this system.

If a condition occurs that would assign a nonzero value to *CMDSTAT* but the *CMDSTAT* variable is not specified, error termination is initiated.

Example

```
call EXECUTE_COMMAND_LINE( 'x.sh' )
```

2.172 EXIT Statement

Description

The EXIT statement provides one way of terminating a loop, or completing execution of another construct.

Syntax

```
EXIT [ construct-name ]
```

Where:

If *construct-name* appears, the EXIT statement shall be specified within the construct. If *construct-name* is omitted, the EXIT statement shall be specified within the construct.

construct-name is the name of a construct that contains the EXIT statement.

Execution of an EXIT statement causes to terminate the execution of the construct that identified by *construct-name*, if any. Otherwise, the execution of the DO construct in which the EXIT statement appears is terminated.

An EXIT statement shall not appear within a CRITICAL or DO CONCURRENT construct.

Example

```
outer: do i=1, 10  
inner:  do j=1, 10
```

```

        if (i>a) exit outer
        if (j>b) exit ! exits inner
        ...
    end do inner
end do outer

```

2.173 EXIT Service Subroutine

Description

The Fortran program is terminated.

Syntax

```
CALL EXIT
```

Example

```

use service_routines,only:exit,setrcd
open(10,file='x.dat',err=10)
do i=1,15
    write(10,*,err=10) i
end do
stop 'PROGRAM END'
10 call setrcd(130)
call exit
end

```

2.174 EXP Intrinsic Function

Description

Exponential.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
EXP	---	1	REAL or COMPLEX	REAL or COMPLEX
	EXP		Single-prec REAL	Single-prec REAL
	DEXP		Double-prec REAL	Double-prec REAL
	QEXP		Quad-prec REAL	Quad-prec REAL
	CEXP		Single-prec COMPLEX	Single-prec COMPLEX
	CDEXP		Double-prec COMPLEX	Double-prec COMPLEX
	CQEXP		Quad-prec COMPLEX	Quad-prec COMPLEX

```
result = EXP ( X )
```

Argument(s)

X

X shall be of type REAL or COMPLEX.

Result

The result is of the same type as *X*. Its value is a REAL or COMPLEX representation of e^x . If *X* is of type COMPLEX, its imaginary part is treated as a value in radians.

Remarks

EXP, DEXP, QEXP, CEXP, CDEXP, and CQEXP evaluate the natural exponential of REAL or COMPLEX data.

For a REAL(KIND=4) argument, the domain shall be $X < 88.722E0$.

For a REAL(KIND=8) argument, the domain shall be $X < 709.782D0$.

For a REAL(KIND=16) argument, the domain shall be $X < 11356.5Q0$.

For a COMPLEX(KIND=4) argument, the domain shall be $REAL(X) < 88.722E0$ and $ABS(AIMAG(X)) < 8.23E+05$.

For a COMPLEX(KIND=8) argument, the domain shall be $DREAL(X) < 709.782D0$ and $DABS(DIMAG(X)) < 3.53D+15$.

For a COMPLEX(KIND=16) argument, the domain shall be $QREAL(X) < 11356.5Q0$ and $QABS(QIMAG(X)) < 2.0Q0^{62} * \pi$.

The generic name, EXP, may be used with any REAL or COMPLEX argument.

The type of the result of each function is the same as the type of the argument.

Example

```
a = exp(2.0)
```

2.175 EXP10 Intrinsic Function

Description

Exponential, base 10.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
EXP10	---	1	REAL	REAL
	EXP10		Single-prec REAL	Single-prec REAL
	DEXP10		Double-prec REAL	Double-prec REAL
	QEXP10		Quad-prec REAL	Quad-prec REAL

```
result = EXP10 ( X )
```

Argument(s)

X

X shall be of type REAL.

Result

The result is of the same type as X . Its value is a REAL representation of 10.0^x .

Remarks

EXP10, DEXP10, and QEXP10 evaluate the base 10 exponential of real data, 10.0^x .

For a REAL(KIND=4) argument, the domain shall be $X < 38.531E0$.

For a REAL(KIND=8) argument, the domain shall be $X < 308.254D0$.

For a REAL(KIND=16) argument, the domain shall be $X < 4932.0625Q0$.

The generic name, EXP10, may be used with any REAL argument.

The type of the result of each function is the same as the type of the argument.

Example

```
a = exp10(2.0) ! a is assigned the value 100.0
```

2.176 EXP2 Intrinsic Function

Description

Exponential, base 2.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
EXP2	---	1	REAL	REAL
	EXP2		Single-prec REAL	Single-prec REAL
	DEXP2		Double-prec REAL	Double-prec REAL
	QEXP2		Quad-prec REAL	Quad-prec REAL

```
result = EXP2 ( X )
```

Argument(s)

X

X shall be of type REAL.

Result

The result is of the same type as *X*. Its value is a REAL representation of 2.0^x .

Remarks

EXP2, DEXP2, and QEXP2 evaluate the base 2 exponential of real data, 2.0^x .

For a REAL(KIND=4) argument, the domain shall be $X < 128.0E0$.

For a REAL(KIND=8) argument, the domain shall be $X < 1024.0D0$.

For a REAL(KIND=16) argument, the domain shall be $X < 16384.0Q0$.

The generic name, EXP2, may be used with any REAL argument.

The type of the result of each function is the same as the type of the argument.

Example

```
a = exp2(2.0) ! a is assigned the value 4.0
```

2.177 EXPONENT Intrinsic Function

Description

Exponent part of the model representation of a number.

Class

Elemental function.

Syntax

```
result = EXPONENT ( X )
```

Argument(s)

X

X shall be of type REAL.

Result

The result is of type default INTEGER. Its value is the value of the exponent part of the model representation of X .

If X is IEEE_INFINITY or IEEE_NAN, the result value is the same as HUGE(0).

Example

```
i = exponent(3.8)    ! i is assigned 2
i = exponent(-4.3)  ! i is assigned 3
```

2.178 EXTENDS_TYPE_OF Intrinsic Function

Description

The EXTENDS_TYPE_OF intrinsic function enquires whether or not the dynamic type is that extended type.

Class

Inquiry function.

Syntax

```
result = EXTENDS_TYPE_OF ( A , MOLD )
```

Argument(s)

A

Must be an object of a type that can be extended. If it is a pointer, the allocation status cannot be undefined.

MOLD

Must be an object of a type that can be extended. If it is a pointer, the allocation status cannot be undefined.

Result

The result is of a default LOGICAL scalar.

If *MOLD* is unlimited polymorphic, or if it is either a disassociated pointer or an unallocated allocatable, the result is true.

If *MOLD* is not unlimited polymorphic, and if *A* is either unlimited polymorphic, a disassociated pointer, or has an allocation status of allocatable is unallocated, the result is false.

If the *A* dynamic type is an extension type of the *MOLD* dynamic type, the result is true.

The dynamic type for a disassociated pointer or an allocation status of variable is unallocated, that is the declared type.

Example

```
type ty1
  integer :: i
end type
type, extends(ty1) :: ty2
end type
class (ty1), pointer :: p1, p2
...
print *, extends_type_of(p1, p2)
end
```

2.179 EXTERNAL Statement

Description

The EXTERNAL statement specifies external procedures, dummy procedures, or block data program units. Specifying a procedure name as EXTERNAL permits the name to be used as an actual argument.

Syntax

```
EXTERNAL [ :: ] external-name-list
```

Where:

external-name-list is a comma-separated list of external procedures, dummy procedures, or block data program units.

Remarks

If an intrinsic procedure name appears in an EXTERNAL statement, the intrinsic procedure is not available in the scoping unit and the name is that of an external procedure.

Example

```
subroutine fred (a, b, sin)
external sin    ! sin is the name of an external
                ! procedure, not the intrinsic sin()
call bill (a, sin)
                ! sin can be passed as an actual arg
```

2.180 FDATE Service Subroutine

Description

Return the time and date in an ASCII string.

Syntax

```
CALL FDATE ( string )
```

Argument(s)

string

Default CHARACTER scalar with length greater than or equal to 24.

If the length of argument *string* is greater than 24, blank characters are supplied.

Example

```
use service_routines,only:fdate
character(len=24) :: ch
call fdate(ch)
print *,ch
end
```

2.181 FGETC Service Function

Description

Reads the next available character from a formatted sequential access file connected to the *unit*.

Syntax

```
iy = FGETC ( unit , ch )
```

Argument(s)

unit

Default INTEGER scalar. Unit number that is connected to a formatted sequential access file.

ch

Default CHARACTER(1). Variable whose next available character is to be read from the file.

Result

Default INTEGER scalar. Zero if the read is successful, or -1 if an end-of-file is detected. A positive value is either a Fortran runtime message number.

Example

```
use service_routines,only:fgetc
character(len=100) :: ch1
character(len=10),dimension(10) :: ch
data ch/"a123456789","b123456789","c123456789","d123456789", &
&      "e123456789","f123456789","g123456789","h123456789", &
&      "i123456789","j123456789"/
open(10,file='x.dat',form='formatted')
do i=1,10
  write(10,fmt='(a10)') ch(i)
end do
rewind(10)
do
  if (fgetc(10,ch1(i:i)) .eq. -1) exit
  if (ch1(i:i) .eq. '\n') i=i-1
end do
end
```

2.182 FINAL Statement

Description

The FINAL statement defines the final binding for the derived type.

Syntax

```
FINAL [ :: ] final-subroutine-name-list
```

Where:

The final binding subroutine name must be the name of a module procedure with one dummy argument.

The argument cannot be omitted, and must be a variable that is not a pointer of the derived type being defined, an allocate variable, or a polymorphic variable. The dummy argument cannot be INTENT(OUT).

The same final binding subroutine name cannot be specified more than once for the same type.

A final binding subroutine cannot specify the same kind type parameter and dummy argument with the same rank more than once for one type.

2.183 FINDLOC Intrinsic Function

Description

Location of an element of array whose value matches value.

Class

Transformational function.

Syntax

```
result = FINDLOC ( ARRAY , VALUE , DIM [ , MASK , KIND , BACK ] ) or
result = FINDLOC ( ARRAY , VALUE [ , MASK , KIND , BACK ] )
```

Required Argument(s)

ARRAY

ARRAY shall be an array of intrinsic type.

VALUE

VALUE shall be scalar and in type conformance with *ARRAY*.

DIM

DIM shall be a scalar INTEGER in the range $1 \leq DIM \leq n$, where n is the rank of *ARRAY*. The corresponding actual argument must not be an optional dummy argument.

Optional Argument(s)

MASK

MASK shall be of type LOGICAL and shall be conformable with *ARRAY*.

KIND

KIND shall be of type scalar INTEGER construct expression.

BACK

BACK shall be of type scalar LOGICAL.

Result

If the kind type parameter *KIND* is specified, the function result type is a *KIND* type INTEGER. If *KIND* is absent, the function result type is a default INTEGER.

If *DIM* is absent, the result is an array of rank one with size n where n is the rank of *ARRAY*. If *DIM* is present, the result is of rank $n-1$ and shape $[d_1, d_2, \dots, d_{DIM-1}, d_{DIM+1}, \dots, d_n]$, where $[d_1, d_2, \dots, d_n]$ is the shape of *ARRAY*.

Remarks

FINDLOC returns the locations of elements of *ARRAY* whose value match *VALUE*.

- *DIM* is absent

MASK is absent, all *MASK* entities are assumed to be true. If *MASK* is present, the elements of *ARRAY* for which *MASK* is false are not considered.

The result is a rank-one array whose element values are the values of the subscripts of an element of *ARRAY* whose value matches *VALUE*.

If no elements match *VALUE*, the values of all entities in *MASK* are false, or *ARRAY* has size zero, all elements of the result with a rank-one array are zero.

- *DIM* is present

If *ARRAY* has rank one, the result is a scalar whose value is equal to that of the element of FINDLOC (*ARRAY*, *VALUE* [, MASK = *MASK*]). Otherwise, the value of element $(s_1, s_2, \dots, s_{DIM-1}, s_{DIM+1}, \dots, s_n)$ of the result is equal to FINDLOC (*ARRAY*($s_1, s_2, \dots, s_{DIM-1}, s_{DIM+1}, \dots, s_n$), *VALUE*, DIM=1 [, MASK = *MASK*($s_1, s_2, \dots, s_{DIM-1}, s_{DIM+1}, \dots, s_n$)]) , where n is the rank of *ARRAY*.

- *BACK* is specified with the value false or *BACK* is absent

If the element matches *VALUE*, the element whose subscripts are returned is the first such element.

- *BACK* is specified with the value true

If the element matches *VALUE*, the element whose subscripts are returned is the last such element.

- *KIND* is absent

If *KIND* is absent, the function result type is a default INTEGER.

- *KIND* is specified

If the kind type parameter *KIND* is specified, the function result type is a *KIND* type INTEGER.

Example

```
integer :: array(2,3)=0
integer :: result( 2 )
array(1,3)=1
result = findloc( array , 1) ! result is assigned the values [1,3]
```

2.184 FLOOR Intrinsic Function

Description

Greatest INTEGER less than or equal to a number.

Class

Elemental function.

Syntax

```
result = FLOOR ( A [ , KIND ] )
```

Required Argument(s)

A

A shall be of type REAL.

Optional Argument(s)

KIND

KIND shall be a scalar INTEGER constant expression.

Result

The result is of type default INTEGER. Its value is equal to the greatest INTEGER less than or equal to *A*.

If its value is over capabilities for the specified kind type parameter *KIND*, the result value is undefined.

If the kind type parameter *KIND* is specified, the function result type is a *KIND* type INTEGER. If *KIND* is omitted, the function result type is a default INTEGER.

Example

```
i = floor(-2.1) ! i is assigned the value -3  
j = floor(2.1) ! j is assigned the value 2
```

2.185 FLUSH Service Subroutine

Description

Writes the contents of an external *unit* buffer into its associated file.

Syntax

```
CALL FLUSH ( unit )
```

Argument(s)

unit

Default INTEGER scalar. Unit number.

Example

```
use service_routines, only: flush, system  
open(10, file='x.dat')  
do i=1,15  
  write(10,*)i  
  call flush(10)  
  ix = system('cat x.dat')  
end do  
end
```

2.186 FLUSH Statement

Description

The following items are effective with execution of a FLUSH statement.

- A data written in an external file can be used by other processing.
- A data in an external file excluding Fortran can be used by a READ statement.

A FLUSH statement is not effective for the file position.

You may use a FLUSH statement to a file that is non-being and connected, and it has no effect to any files.

Syntax

```
FLUSH external-file-unit      or
FLUSH ( flush-spec-list )
```

Where:

external-file-unit must be scalar integer expression.

flush-spec-list is a comma-separated list of

```
[ UNIT = ] external-file-unit      or
IOSTAT = io-stator                or
IOMSG = iomsg                     or
ERR = err-label
```

flush-spec-list shall contain exactly one *external-file-unit* and may contain at most one of each of the other specifiers.

external-file-unit is an external file device and must be a scalar integer expression.

If the optional characters UNIT= are omitted from the *external-file-unit* specifier, the *external-file-unit specifier* shall be the first item in the *flush-spec-list*.

io-stat must be a variable of type INTEGER that is assigned 1 or a positive value that is the number of the error message generated at runtime if an error condition occurs, and zero otherwise.

iomsg must be a scalar default CHARACTER variable. If the error condition occurs during input/output statement execution, a message for explanation purposes is assigned to *iomsg*.

The *iomsg* value does not change if no error conditions occur.

err-label is a statement label of a branch target statement that appears in the same scoping unit as the FLUSH statement. If an error condition occurs during execution of the FLUSH statement that contains an ERR= specifier, execution continues with the statement specified in the ERR= specifier.

Example

```
flush 10          ! Data on the buffer of the file connected
                  ! in unit number 10 is output.
flush (10, err=100) ! Data on the buffer of the file connected
                  ! in unit number 10 is output.
                  ! If it is detected in error condition, the statement
                  ! that has a statement number 100 will be executed
                  ! in next.
```

2.187 FORALL Construct

Description

The FORALL construct controls multiple assignments, masked array (WHERE) assignments, and nested FORALL constructs and statements.

Syntax

```
[ forall-construct-name : ] FORALL forall-header
  [ forall-body-construct ] ...
END FORALL [ forall-construct-name ]
```

Where:

forall-construct-name is an optional name for the FORALL construct name.

If the FORALL construct statement has a *forall-construct-name*, the END FORALL statement shall have the same *forall-construct-name*. If the END FORALL statement has a *forall-construct-name*, the FORALL construct statement shall have the same *forall-construct-name*.

See "1.16 FORALL Header" for *forall-header*.

forall-body-construct is

assignment statement	or
pointer assignment statement	or
WHERE statement	or
WHERE construct	or
FORALL construct	or
FORALL statement	

A statement in a *forall-body-construct* shall not define an *index-name* of the *forall-construct*.

Any procedure referenced in a *forall-body-construct* shall be a pure procedure, it is including one referenced by a defined operation, assignment, or finalization.

Remarks

When the FORALL construct is executed, the *subscript* and *stride* expressions in the *forall-triplet-spec-list* are evaluated. The set of values that a particular *index-name* variable assumes is determined the expression $m_1 + (k-1) * m_3$, where k is $k=1, 2, \dots, max$, and max is $(m_2 - m_1 + m_3) / m_3$. The m_1 , m_2 , and m_3 are established by evaluating the first *subscript*, the second *subscript*, and the *stride* expressions. If a *stride* does not appear, m_3 has the value 1. If $max \leq 0$ for some *index-name*, the FORALL construct is not executed.

The *scalar-mask-expr*, if any, is evaluated for each combination of *index-name* values. If the *scalar-mask-expr* is not present, it is as if it were present with the value .TRUE.. The active combination of *index-name* values is defined to be the subset of all possible combinations for which the *scalar-mask-expr* has the value .TRUE..

The *forall-body-constructs* are executed in the order in which they appear.

Execution of an assignment statement in a FORALL construct causes the evaluation of expression on the right side of the equal sign and all expressions within the variable on the left side of the equal sign. After all these evaluations have been performed, each expression value on the right side of the equal sign is assigned to the corresponding variable on the left side of the equal sign.

Execution of a pointer assignment statement in a FORALL construct causes the evaluation of all expressions within target and pointer object. After all these evaluations have been performed, each pointer object is associated with the corresponding target.

Each statement in a WHERE construct within a FORALL construct is executed in sequence. When a WHERE statement, WHERE construct statement, or masked ELSEWHERE statement is executed, the statement's *mask-expr* is evaluated for all active combinations of *index-name* values as determined by the outer FORALL constructs, masked by any control mask corresponding to outer WHERE constructs. Any assignment statement in a WHERE construct is executed for all active combinations of *index-name* values, masked by the control mask in effect for the assignment statement. See "2.503 WHERE Construct" for WHERE construct, and "2.505 WHERE Statement" for WHERE statement.

Execution of a FORALL statement or FORALL construct in other FORALL construct causes the evaluation of the *subscript* and *stride* expressions in the *forall-triplet-spec-list* for all active combinations of the *index-name* values of the outer FORALL construct. The set of combinations of *index-name* values for the inner FORALL is the union of the sets defined by these bounds and strides for each active combination of the outer *index-name* values; it also includes the outer *index-name* values. The *scalar-mask-expr* is then evaluated for all combinations of the *index-name* values of the inner construct to produce a set of active combinations for the inner FORALL construct. If there is no *scalar-mask-expr*, it is as if it were present with the value .TRUE.. Each statement in the inner FORALL is then executed for each active combination of the *index-name* values.

The *forall-body-constructs* are executed in the order in which they appear for all active combination of *index-name* values, that is not same as the DO construct. If the *forall-body-constructs* has more than one statements, please note the variable which is defined in the previous statements is evaluated and defined for all active combination of *index-name* values.

Example

```
integer :: a(3,3)
integer :: n=3
a = reshape((/0,1,2,3,4,5,6,7,8/), (/3,3/))
! represents | 0 3 6 |
!           | 1 4 7 |
!           | 2 5 8 |

forall (i=1:n-1)
  forall (j=i+1:n)
    a(i,j) = a(j,i)
  end forall
end forall

! represents | 0 1 2 |
!           | 1 4 5 |
!           | 2 5 8 |
```

2.188 FORALL Construct Statement

Description

The FORALL construct statement begins a FORALL construct. See "[2.187 FORALL Construct](#)" for FORALL construct.

Syntax

```
[ forall-construct-name : ] FORALL forall-header
```

Where:

forall-construct-name is an optional name for the FORALL construct name.

See "[1.16 FORALL Header](#)" for *forall-header*.

2.189 FORALL Statement

Description

The FORALL statement controls the execution an assignment or pointer assignment statement with selection by sets of index values and an optional mask expression.

Syntax

```
FORALL forall-header forall-assignment-stmt
```

Where:

See "[1.16 FORALL Header](#)" for *forall-header*.

forall-assignment-stmt is

```
assignment-stmt           or
pointer-assignment-stmt
```

Remarks

A FORALL statement is equivalent to a FORALL construct containing a single *forall-body-construct* that is a *forall-assignment-stmt*. See "[2.187 FORALL Construct](#)" for FORALL construct.

2.190 FORK Service Function

Description

Creates a copy of the calling process.

Syntax

```
iy = FORK ( )
```

Result

Default INTEGER scalar. A child process id if the creation is successful; otherwise, a negation of a system error code.

Example

```
use service_routines,only:fork
integer :: pid
pid = fork()
if (pid) 10,20,30
10 write(6,fmt="(5x,a)") "FORK FAILED"
stop 240
20 write(6,fmt="(3x,a)") "CHILD PROCESS RUNNING // FORK SUCCEEDED //"
30 stop
end
```

2.191 FORMAT Statement

Description

The FORMAT statement provides explicit information that directs the editing between the internal representation of data and the characters that are input or output.

Syntax

```
FORMAT format-specification
```

Where:

format-specification is a format specification (see "1.8.1 Format Specification").

Remarks

The FORMAT statement shall be labeled.

Example

```
10 format (e11.5)
20 format (3i8, e12.5)
```

2.192 FPUTC Service Function

Description

Writes a character to a formatted sequential access file that is connected to the *unit*.

Syntax

```
iy = FPUTC ( unit , ch )
```

Argument(s)

unit

Default INTEGER scalar. Unit number that is connected to a formatted sequential access file.

ch

Default CHARACTER(1). A character to be written to the file.

Result

Default INTEGER scalar. The value of each function is zero if successful, and -1 or a Fortran runtime message number otherwise.

Example

```
use service_routines,only:fputc
character(len=6) :: pr='INPUT>'
do i=1,6
  if (fputc(6,pr(i:i)) .ne. 0) stop 10
end do
read (*,*)x
end
```

2.193 FRACTION Intrinsic Function

Description

Fraction part of the physical representation of a number.

Class

Elemental function.

Syntax

```
result = FRACTION ( X )
```

Argument(s)

X

X shall be of type REAL.

Result

The result is of the same kind as *X*.

Its value is the value of the fraction part of the physical representation of *X*; $X * \text{RADIX}(X)^{-\text{EXPONENT}(X)}$.

When *X* is 0.0, the result value is 0.0. If *X* is an IEEE infinity, the result is an IEEE NaN. If *X* is an IEEE NaN, the result is that NaN.

Example

```
a = fraction(3.8) ! a is assigned the value 0.95
```

2.194 FREE Service Subroutine

Description

Frees a block of memory that is currently allocated.

Syntax

```
CALL FREE ( addr )
```

Argument(s)

addr

Eight-byte INTEGER scalar. Starting address of the memory block to be freed, previously allocated by MALLOC Service Function.

If the freed address was not previously allocated with MALLOC, or if an address is freed more than once, the results are undefined.

Example

```
use service_routines,only:free,malloc
integer(8) :: i
i = malloc(20_8)
...
```

```
call free(i)
end
```

2.195 FSEEK Service Function

Description

Repositions a sequential access file-position indicator in the *unit*.

Syntax

```
iy = FSEEK ( unit , offset , from )
```

Argument(s)

unit

Default INTEGER scalar. *unit* is unit number . If the unit number is not connected to a file, it will be connected to the formatted sequential access.

offset

Default INTEGER scalar. Offset in bytes, relative to from, that is to be the new position of the file.

from

Default INTEGER scalar. A position in the file. The values specified in FSEEK as follows:

```
=0 : Beginning of the file
=1 : Current position
=2 : End of the file
```

Result

Default INTEGER scalar. This function returns 0 on success; otherwise, it returns the value which indicates Fortran runtime message number.

Example

```
use service_routines,only:fseek
open(10,file='x.dat',status='replace')
do i=1,50
  write(10,*) i
end do
close(10)
open(10,file='x.dat')
i = fseek(10,0,2)
write(10,*) 51
i = fseek(10,0,0)
do
  read(10,*,end=30) i
end do
go to 40
30 print *, 'EOF',i
40 close(10)
end
```

2.196 FSEEK064 Service Function

Description

Repositions a sequential access file-position indicator in the *unit*.

Syntax

```
iy = FSEEK064 ( unit , offset , from )
```

Argument(s)

unit

Default INTEGER scalar. *unit* is unit number . If the unit number is not connected to a file, it will be connected to the formatted sequential access.

offset

Eight byte INTEGER scalar. Offset in bytes, relative to from, that is to be the new position of the file.

from

Default INTEGER scalar. A position in the file. The values specified in FSEEKO64 as follows:

```
=0 : Beginning of the file
=1 : Current position
=2 : End of the file
```

Result

Default INTEGER scalar. This function returns 0 on success; otherwise, it returns the value which indicates Fortran runtime message number.

Example

```
use service_routines,only:fseeko64
open(10,file='x.dat',status='replace')
do i=1,50
  write(10,*) i
end do
close(10)
open(10,file='x.dat')
i = fseeko64(10,0_8,2)
write(10,*) 51
i = fseeko64(10,0_8,0)
do
  read(10,*,end=30) i
end do
go to 40
30 print *,'EOF',i
40 close(10)
end
```

2.197 FSTAT Service Function

Description

Returns information about the file connected to the *unit*.

Syntax

```
iy = FSTAT ( unit , status )
```

Argument(s)

unit

Default INTEGER scalar. Unit number that is connected to a file.

status

Default INTEGER and rank one. Its size shall be at least 13. The values returned in *status* are as follows:

```
status(1) : File mode.
status(2) : Inode number.
status(3) : ID of device containing a directory entry for this file.
status(4) : ID of device. This entry is defined only for char special or block special files.
status(5) : Number of links.
```

```

status(6) : User ID of the file's owner.
status(7) : Group ID of the file's group.
status(8) : File size in bytes.
status(9) : Time of last access.
status(10) : Time of last data modification.
status(11) : Time of last file status change.
status(12) : Preferred I/O block size.
status(13) : Number of 512 byte blocks allocated.

```

Result

Default INTEGER scalar. Zero if successful, or 114 if the file is closed. Otherwise, returns a system error code.

Example

```

use service_routines,only:fstat
integer :: st(13)
print *,fstat(10,st)
end

```

2.198 FSTAT64 Service Function

Description

Returns information about the file connected to the *unit*.

Syntax

```
iy = FSTAT64 ( unit , status )
```

Argument(s)

unit

Default INTEGER scalar. Unit number that is connected to a file.

status

Eight byte INTEGER and rank one. Its size shall be at least 13. The values returned in *status* are as follows:

```

status(1) : File mode.
status(2) : Inode number.
status(3) : ID of device containing a directory entry for this file.
status(4) : ID of device. This entry is defined only for char special or block special files.
status(5) : Number of links.
status(6) : User ID of the file's owner.
status(7) : Group ID of the file's group.
status(8) : File size in bytes.
status(9) : Time of last access.
status(10) : Time of last data modification.
status(11) : Time of last file status change.
status(12) : Preferred I/O block size.
status(13) : Number of 512 byte blocks allocated.

```

Result

Default INTEGER scalar. Zero if successful, or 114 if the file is closed. Otherwise, returns a system error code.

Example

```

use service_routines,only:fstat64
integer(kind=8) :: st(13)
print *,fstat64(10,st)
end

```

2.199 FTELL Service Function

Description

Returns the current position of a formatted sequential access file connected to the *unit*.

Syntax

```
iy = FTELL ( unit )
```

Argument(s)

unit

Default INTEGER scalar. Unit number that is connected to a formatted sequential access file.

Result

Default INTEGER scalar. Offset, in bytes, from the beginning of a formatted sequential access file.

A negative value indicates an error.

Example

```
use service_routines,only:ftell,fseek
integer :: ix(10)
open(10,file='x.dat',status='replace')
do i=1,10
  write(10,*) i
  ix(i) = ftell(10)
  if(ix(i) < 0) exit
end do
close(10)
open(10,file='x.dat')
i = fseek(10,ix(3),0)
if (i < 0) stop
read(10,*) i
if (i /= 4) stop 'error'
close(10)
end
```

2.200 FTELLO64 Service Function

Description

Returns the current position of a formatted sequential access file connected to the *unit*.

Syntax

```
iy = FTELLO64 ( unit )
```

Argument(s)

unit

Default INTEGER scalar. Unit number that is connected to a formatted sequential access file.

Result

Eight byte INTEGER scalar. Offset, in bytes, from the beginning of a formatted sequential access file.

A negative value indicates an error.

Example

```
use service_routines,only:ftello64,fseeko64
integer(kind=8) :: ix(10),i
open(10,file='x.dat',status='replace')
do i=1,10
  write(10,*) i
```

```

ix(i) = ftello64(10)
if(ix(i) < 0) exit
end do
close(10)
open(10,file='x.dat')
i = fseeko64(10,ix(3),0)
if (i < 0) stop
read(10,*) i
if (i /= 4) stop 'error'
close(10)
end

```

2.201 FUNCTION Statement

Description

The FUNCTION statement begins a function subprogram, and specifies characteristics of its function result. See "1.12.1 Function Subprogram" for function subprogram.

Syntax

```
[ prefix-spec ] ... FUNCTION function-name ( [ dummy-arg-list ] ) [ suffix ]
```

Where:

prefix-spec is

<i>type-spec</i>	or
ELEMENTAL	or
IMPURE	or
MODULE	or
PURE	or
RECURSIVE	

type-spec is a declaration type specifier that is the following syntax:

<i>intrinsic-type-spec</i>	or
TYPE (<i>intrinsic-type-spec</i>)	or
TYPE (<i>type-name</i>)	or
CLASS(<i>type-name</i>)	or
CLASS(*)	

intrinsic-type-spec is

INTEGER [<i>kind-selector</i>]	or
REAL [<i>kind-selector</i>]	or
DOUBLE PRECISION	or
COMPLEX [<i>kind-selector</i>]	or
CHARACTER [<i>char-selector</i>]	or
LOGICAL [<i>kind-selector</i>]	or
BYTE	

kind-selector is

([KIND =] <i>kind</i>)	or
* <i>mem-length</i>	

char-selector is

(LEN = <i>char-length-parm</i> , KIND = <i>kind</i>)	or
(<i>char-length-parm</i> , [KIND =] <i>kind</i>)	or
(KIND = <i>kind</i> , LEN = <i>char-length-parm</i>)	or
([LEN =] <i>char-length-parm</i>)	or
* <i>char-length</i> (obsolescent feature)	

function references. If RESULT is not specified, the result variable is *function-name* and all occurrences of the function name in execution part statements in the scoping unit are references to the result variable.

The CLASS specifier can be used to declare a polymorphic object. If the CLASS specifier includes a type name, that type becomes the declared type of the polymorphic object.

An object declared with the CLASS(*) specifier is unlimited polymorphic. An unlimited polymorphic data entity does not have a declared type. It is treated as having a declared type different to that of all other entities.

Example

```
function sum(i,j) result(k)
  integer :: i,j,k
  ...
end function
```

2.202 GAMMA Intrinsic Function

Description

Gamma.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
GAMMA	---	1	REAL	REAL
	GAMMA		Single-prec REAL	Single-prec REAL
	DGAMMA		Double-prec REAL	Double-prec REAL
	QGAMMA		Quad-prec REAL	Quad-prec REAL

```
result = GAMMA ( X )
```

Argument(s)

X

X shall be of type REAL.

Result

The result is of the same type as *X*. Its value is a REAL representation of the gamma function of data of type REAL.

Remarks

[GAMMA](#), [DGAMMA](#), and [QGAMMA](#) evaluate the gamma function of data of type REAL.

For a REAL(KIND=4) argument, the domain shall be $X < 35.039860E0$.

For a REAL(KIND=8) argument, the domain shall be $X < 171.6243D0$.

For a REAL(KIND=16) argument, the domain shall be $X < 1.755Q+03$.

The value of *X* shall not be a negative integer or zero.

The generic names, [GAMMA](#), may be used with any REAL argument.

The type of the result of each function is the same as the type of the argument.

Example

```
a = gamma( .5 )
```

2.203 GETARG Service Subroutine

Description

Returns the specified command-line argument (where the command itself is argument number 0).

Syntax

```
CALL GETARG ( argno , argst )
```

Argument(s)

argno

Default INTEGER scalar.

argst

Default CHARACTER scalar. Variable receives command-line argument.

Remarks

If the command-line argument is shorter than *argst*, GETARG pads *argst* on the right with blanks. If the argument is longer than *argst*, GETARG truncates the argument.

Example

```
use service_routines,only:getarg
integer :: i=1
character(len=10) :: ch
call getarg(i,ch)
print *,'ch=',ch
end
```

2.204 GETC Service Function

Description

Reads the next available character from the standard input file.

Syntax

```
iy = GETC ( ch )
```

Argument(s)

ch

Default CHARACTER(1). Variable whose value is set to the next available character read from the standard input file.

Result

Default INTEGER scalar. Zero if the read is successful, or -1 if an end-of-file is detected. A positive value is either a Fortran runtime message number.

Example

```
use service_routines,only:getc
character(len=10) :: ch1
ch1 = ' '
do i=1,10
  if (getc(ch1(i:i)) == -1 ) exit
end do
call prompt(ch1)
read (*,*) i
end
```

2.205 GETCL Service Subroutine

Description

Returns the specified command-line argument.

Syntax

```
CALL GETCL ( string )
```

Argument(s)

string

Default CHARACTER scalar. Variable receives the command-line argument.

Remarks

If the command-line argument is shorter than *string*, GETCL pads *string* on the right with blanks. If the argument is longer than *string*, GETCL truncates the argument.

Example

```
use service_routines,only:getcl
character(len=15) :: ch
call getcl(ch)
print *, 'argument line=',ch
end
```

2.206 GETCWD Service Function

Description

Returns the current directory pathname.

Syntax

```
iy = GETCWD ( ch )
```

Argument(s)

ch

Default CHARACTER scalar. The current directory name. If the pathname is shorter than *ch*, GETCWD pads *ch* on the right with blanks. If the pathname is longer than *ch*, GETCWD truncates the pathname.

Result

Default INTEGER scalar. Zero if successful, or -1 if the pathname is longer than *ch*. Otherwise, a system error code.

Example

```
use service_routines,only:getcwd
integer :: iy
character(len=40) ch
iy = getcwd(ch)
end
```

2.207 GETDAT Service Subroutine

Description

Returns the date.

Syntax

```
CALL GETDAT ( year , month , day )
```

Argument(s)

year

Two-byte INTEGER, scalar. Year (xxxx AD).

month

Two-byte INTEGER, scalar. Month (1-12).

day

Two-byte INTEGER, scalar. Day of the month (1-31).

Example

```
use service_routines,only:getdat
integer(2) :: year,month,date
call getdat(year,month,date)
write (6,fmt="(1x,i4,1x,i2,1x,i2)") year,month,date
end
```

2.208 GETENV Service Subroutine

Description

Returns the value of an environment variable.

Syntax

```
CALL GETENV ( env , string )
```

Argument(s)

env

Default CHARACTER scalar. Environment variable.

string

Default CHARACTER scalar. Value of *env*.

Remarks

If the value of an environment variable is shorter than *string*, GETENV pads *string* on the right with blanks. If the value is longer than *string*, GETENV truncates the value. String is set to blanks if the environment variable *env* is not set.

Example

```
use service_routines,only:getenv
character(len=10) :: ch
call getenv('FORT90L',ch)
print *, 'FORT90L=',ch
end
```

2.209 GETFD Service Function

Description

Returns the file descriptor of a *unit* connected to a file.

Syntax

```
iy = GETFD ( unit )
```

Argument(s)

unit

Default INTEGER scalar. Unit number that is connected to a file.

Result

Default INTEGER scalar. GETFD returns the file descriptor of an external unit number if the file that connected with an external unit number is opened, and -1 otherwise.

Example

```
use service_routines,only:getfd
if (getfd(10) == getfd(11)) stop 'error'
end
```

2.210 GETGID Service Function

Description

Retrieves the group ID of the user of a process.

Syntax

```
iy = GETGID ( )
```

Result

Default INTEGER scalar. The group ID.

Example

```
use service_routines,only:getgid
print *,getgid()
end
```

2.211 GETLOG Service Subroutine

Description

Returns the user's login name. When executing a program on a job, the login name is not returned.

Syntax

```
CALL GETLOG ( name )
```

Argument(s)

name

Default CHARACTER scalar. User's login name.

If the login name is shorter than name, GETLOG pads the name on the right with blanks. If the login name is longer than name, GETLOG truncates the name.

Remarks

When executing a program on a job, use the GET_ENVIRONMENT_VARIABLE intrinsic subroutine (see "2.219 GET_ENVIRONMENT_VARIABLE Intrinsic Subroutine") or GETENV service subroutine (see "2.208 GETENV Service Subroutine") to get the value of the environment variable LOGNAME. The environment variable LOGNAME is set to the login name of the job execution environment. This environment variable is set by the system.

Example

```
use service_routines,only:getlog
character(len=10) :: ch
call getlog(ch)
print *, 'login name=',ch
end
```

2.212 GETPARM Service Subroutine

Description

Returns the specified command-line argument.

Syntax

```
CALL GETPARM ( len , parm )
```

Argument(s)

len

Default INTEGER scalar. The length of command-line argument.

parm

Default CHARACTER scalar. It receives the command-line argument.

Remarks

If the command-line argument is shorter than *parm*, GETPARM pads *parm* on the right with blanks. If the argument is longer than *parm*, GETPARM truncates the argument.

Example

```
use service_routines,only:getparm
integer :: leng
character(len=10) :: parm
call getparm(leng,parm)
write(6,*) 'length=',leng,' ,argument=',parm
end
```

2.213 GETPID Service Function

Description

Returns the process ID of the current process.

Syntax

```
iy = GETPID ( )
```

Result

Default INTEGER scalar. The process ID of the current process.

Example

```
use service_routines,only:getpid
print *,getpid()
end
```

2.214 GETTIM Service Subroutine

Description

Return the time.

Syntax

```
CALL GETTIM ( hour , minutes , second , second1_100 )
```

Argument(s)

hour

Two-byte INTEGER, scalar. Hour (0-23).

minutes

Two-byte INTEGER, scalar. Minute (0-59).

second

Two-byte INTEGER, scalar. Second (0-59).

second1_100

Two-byte INTEGER, scalar. Hundredths of a second (0-99).

Example

```
use service_routines,only:gettim
integer(kind=2) :: h,m,s,s1_100
call gettim(h,m,s,s1_100)
write (6,fmt="(1x,i2,':',i2,':',i2,',' ,i2)") h,m,s,s1_100
end
```

2.215 GETTOD Service Subroutine

Description

The GETTOD service subroutine returns the current high-resolution real time, expressed as microseconds since the some arbitrary time in the past. Typically, the time is expressed since the most recent system booting.

Syntax

```
CALL GETTOD ( g )
```

Argument(s)

g

Double precision REAL scalar. Elapsed time expressed as microseconds is set to *g*.

Example

```
use service_routines,only:gettod
real(kind = 8) :: g0, g1
call gettod(g0)
call sub
call gettod(g1)
write(6, *) g1 - g0, '(microsec)'
end
```

2.216 GETUID Service Function

Description

Retrieves the user ID of the calling process.

Syntax

```
iy = GETUID ( )
```

Result

Default INTEGER scalar. The user ID.

Example

```
use service_routines,only:getuid
print *,getuid()
end
```

2.217 GET_COMMAND Intrinsic Subroutine

Description

The intrinsic subroutine GET_COMMAND returns entire command when the program is called.

Class

Subroutine.

Syntax

```
CALL GET_COMMAND ( [ COMMAND, LENGTH, STATUS ] )
```

Optional Argument(s)

COMMAND

COMMAND must be scalar of default CHARACTER type and INTENT(OUT) argument.

COMMAND is set entire command when the program is called.

If command does not exist, *COMMAND* is set by blanks at all.

LENGTH

LENGTH must be scalar of default INTEGER type and INTENT(OUT) argument.

LENGTH is assigned the significant length of the command when the program is called. The significant length of the command does not include following blanks. The command length is set a valid command length regardless of a length in the argument *COMMAND*.

Also, the command length is set a valid command length when the argument *COMMAND* is omitted. If the command does not exist, *LENGTH* is zero.

STATUS

STATUS must be scalar of default INTEGER type and INTENT(OUT) argument. If you specify an argument *COMMAND*, and length is smaller than length of effective command, it is set to -1. If command does not exist, *STATUS* is set to 1. Otherwise *STATUS* is set to zero.

Example

```
character(len=30) :: string
integer :: len
call get_command(string, len) ! % a.out arg1 arg2 arg3
! The variable string is set to command "a.out arg1 arg2 arg3",
! the variable len is set to length of command twenty when the program
! is called.
```

2.218 GET_COMMAND_ARGUMENT Intrinsic Subroutine

Description

The intrinsic subroutine GET_COMMAND_ARGUMENT returns command argument when the program is called.

Class

Subroutine.

Syntax

```
CALL GET_COMMAND_ARGUMENT ( NUMBER [ , VALUE, LENGTH, STATUS ] )
```

Required Argument(s)

NUMBER

NUMBER shall be scalar of default INTEGER type and an INTENT(IN) argument. It specifies the number of the command argument that the other arguments give information about. Useful values of *NUMBER* are those between zero and the argument

count returned by the `COMMAND_ARGUMENT_COUNT` intrinsic function. Other values are allowed, but will result in error status return.

Command argument zero is defined to be the command name by which the program was invoked. The remaining command arguments are numbered consecutively from one to the argument count in an order determined by the processor.

Optional Argument(s)

VALUE

VALUE shall be scalar and of default CHARACTER type and an INTENT(OUT) argument. It is assigned to the value of the command argument specified by *NUMBER*. If the command argument value cannot be determined, *VALUE* is assigned all blanks.

LENGTH

LENGTH shall be scalar and of default INTEGER type and an INTENT(OUT) argument. It is assigned the significant length of the command argument specified by *NUMBER*. The significant length may not include trailing blanks if the processor allows command arguments with significant trailing blanks. This length is set a valid command length regardless of a length in the argument *VALUE*. Also, the length is set a valid command length when the argument *VALUE* is omitted. If the command argument length cannot be determined, a length of zero is assigned.

STATUS

STATUS shall be scalar and of default INTEGER type and is an INTENT(OUT) argument. It is assigned the value -1 if the *VALUE* argument is present and has a length less than the significant length of the command argument specified by *NUMBER*. It is assigned the value that is number of command arguments and command name. Otherwise it is assigned the value zero.

Example

```
character(len=30) :: string
integer :: pos, len
pos = 2
call get_command_argument(pos, string, len) ! % a.out arg1 arg2 arg3
! The variable string is set to the second command argument 'arg2'.
! The variable len is set to length of the second command argument 4.
```

2.219 GET_ENVIRONMENT_VARIABLE Intrinsic Subroutine

Description

The intrinsic subroutine `GET_ENVIRONMENT_VARIABLE` gets the value of an environment variable.

Class

Subroutine.

Syntax

```
CALL GET_ENVIRONMENT_VARIABLE ( NAME [ , VALUE, LENGTH, STATUS, TRIM_NAME ] )
```

Required Argument(s)

NAME

NAME shall be a scalar and default CHARACTER type and an INTENT(IN) argument. The name of environment variable shall be specified in *NAME*.

Optional Argument(s)

VALUE

VALUE shall be a scalar of default CHARACTER type and an INTENT(OUT) argument. It is assigned to the value of the environment variable specified by *NAME*. *VALUE* is assigned all blanks if the environment variable does not exist or does not have a value.

LENGTH

LENGTH shall be a scalar of default INTEGER type and an INTENT(OUT) argument. If the specified environment variable exists and has a value, *LENGTH* is set to the length of that value. Otherwise *LENGTH* is set to zero.

STATUS

STATUS shall be scalar and of default INTEGER type and an INTENT(OUT) argument. If the environment variable exists and either has no value or its value is successfully assigned to *VALUE*, *STATUS* is set to zero. *STATUS* is set to -1 if the *VALUE* argument is present and has a length less than the significant length of the environment variable. It is assigned 1 if the specified environment variable does not exist.

TRIM_NAME

TRIM_NAME shall be a scalar of LOGICAL type and an INTENT(IN) argument. If *TRIM_NAME* is specified with the value false then trailing blanks in *NAME* are considered significant. If *TRIM_NAME* is omitted or *TRIM_NAME* is specified with the value true then trailing blanks in *NAME* are ignored.

Example

```
character(len=30) :: env = 'SHELL'
character(len=30) :: string
call get_environment_variable(env, string)
! The value of the environment variable SHELL is set in variable string.
```

2.220 GMTIME Service Subroutine

Description

Returns Greenwich mean time in an array of *time* elements.

Syntax

```
CALL GMTIME ( time , t )
```

Argument(s)

time

Default INTEGER scalar. Numeric time data to be formatted.
Number of seconds since 00:00:00 Greenwich mean time, January 1, 1970.

t

Default INTEGER array of rank one. Its size shall be at least 9.
The values returned in *t* are as follows:

Element	Value
<i>t</i> (1)	Seconds after the minute (0-59)
<i>t</i> (2)	Minutes after the hour (0-59)
<i>t</i> (3)	Hours since midnight (0-23)
<i>t</i> (4)	Day of month (1-31)
<i>t</i> (5)	Month since January (0-11)
<i>t</i> (6)	Year since 1900
<i>t</i> (7)	Days since Sunday (0-6)
<i>t</i> (8)	Days since January (0-365)
<i>t</i> (9)	Daylight saving flag (0 if standard time, 1 if daylight saving time)

Example

```
use service_routines, only: gmtime, time
integer :: t(9)
call gmtime(time(), t)
write(6, fmt="(1x, 9i4)") t
end
```

2.221 GO TO Statement

Description

The GO TO statement transfers control to a statement identified by a label.

Syntax

```
GO TO label
```

Where:

label is the label of a branch target statement.

Remarks

label shall be the label of a branch target statement in the same scoping unit as the GO TO statement.

Example

```
      a = b
      go to 10      ! branches to 10
      b = c        ! never executed
10     c = d
```

2.222 HOSTNM Service Function

Description

Retrieves the current host computer name.

Syntax

```
iy = HOSTNM ( name )
```

Argument(s)

name

Default CHARACTER scalar. Name of the current host. If the name is shorter than *name*, HOSTNM pads *name* on the right with blanks. If the name is longer than *name*, HOSTNM truncates the *name*.

Result

Default INTEGER scalar. Zero if successful; otherwise, a system error code.

Example

```
use service_routines,only:hostnm
integer :: iy
character(len=100) :: name
iy = hostnm(name)
print *, 'hostname = ', name
end
```

2.223 HUGE Intrinsic Function

Description

Largest representable number of data type.

Class

Inquiry function.

Syntax

```
result = HUGE ( X )
```

Argument(s)

X

X shall be of type REAL or INTEGER. It can be scalar or array-valued.

Result

The result is of the same type and kind as *X*. Its value is the value of the largest number in the data type of *X*.

The result value is as follows:

Type of <i>X</i>	The result value
One-byte INTEGER	127_1
Two-byte INTEGER	32767_2
Four-byte INTEGER	2147483647_4
Eight-byte INTEGER	9223372036854775807_8
Half precision REAL	6.5504E+04
Single precision REAL	3.40282347E+38_4
Double precision REAL	1.797693134862316E+308_8
Quadruple precision REAL	1.1897314953572317650857593266280070E+4932_16

Example

```
a = huge(4.1) ! a is assigned the value 3.40282347E+38
```

2.224 HYPOT Intrinsic Function

Description

Euclidean distance.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
HYPOT	---	2	REAL, REAL	REAL

```
result = HYPOT ( X ,Y )
```

Argument(s)

X

X shall be of type REAL.

Y

Y shall be of type REAL of the same kind as *X*.

Result

The result is of the same kind as *X*.

Remarks

HYPOT evaluates the Euclidean distance $\sqrt{x^2 + y^2}$.

The result is of the same kind as *X*.

Example

```
r = hypot(3.0 , 4.0)
```

2.225 IACHAR Intrinsic Function

Description

Position of a character in the ASCII collating sequence.

Class

Elemental function.

Syntax

```
result = IACHAR ( C [ , KIND ] )
```

Required Argument(s)

C

C shall be of type default CHARACTER and of length one.

Optional Argument(s)

KIND

KIND shall be of type scalar INTEGER constant expression.

Result

The result is of type INTEGER.

Its value is the position of *C* in the ASCII collating sequence and is in the range $0 \leq \text{IACHAR}(C) \leq 127$.

If the kind type parameter *KIND* is specified, the function result type is a *KIND* type INTEGER. If *KIND* is omitted, the function result type is a default INTEGER.

Example

```
i = iachar('c') ! i is assigned the value 99
```

2.226 IALL Intrinsic Function

Description

Bit-wise logical AND of the elements of an array.

Class

Transformational function.

Syntax

```
result = IALL ( ARRAY , DIM [ , MASK ] ) or  
result = IALL ( ARRAY [ , MASK ] )
```

Required Argument(s)

ARRAY

ARRAY shall be an array of INTEGER type.

DIM

DIM shall be a scalar INTEGER in the range $1 \leq \text{DIM} \leq n$, where *n* is the rank of *ARRAY*. The corresponding actual argument must not be an optional dummy argument.

Optional Argument(s)

MASK

MASK shall be of type LOGICAL and shall be conformable with *ARRAY*.

Result

The result is of the same type and kind as *ARRAY*. It is scalar if *DIM* is absent or *ARRAY* has rank one. Otherwise the result is of rank $n-1$ and shape $[d_1, d_2, \dots, d_{DIM-1}, d_{DIM+1}, \dots, d_n]$, where $[d_1, d_2, \dots, d_n]$ is the shape of *ARRAY*.

Remarks

IALL returns the bit-wise logical AND of the elements of *ARRAY*.

- *DIM* is absent

MASK is absent, all *MASK* entities are assumed to be true. If *MASK* is present, the elements of *ARRAY* for which *MASK* is false are not considered.

The value of the result is the bit-wise logical AND of the elements of *ARRAY*. The value of result is -1 if *ARRAY* has size zero.

- *DIM* is present

If *ARRAY* has rank one, the result is a scalar whose value is equal to IALL (*ARRAY*[, MASK = *MASK*]). Otherwise, the value of element $(s_1, s_2, \dots, s_{DIM-1}, s_{DIM+1}, \dots, s_n)$ of the result is equal to IALL (*ARRAY*($s_1, s_2, \dots, s_{DIM-1} :: s_{DIM+1}, \dots, s_n$) [, MASK = *MASK* ($s_1, s_2, \dots, s_{DIM-1} :: s_{DIM+1}, \dots, s_n$)]), where n is the rank of *ARRAY*.

Example

```
integer:: result
result = iall( [ 3, 7, 11 ] ) ! result is assigned the value 3
```

2.227 IAND Intrinsic Function

Description

Bit-wise logical AND.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
IAND	---	2	INTEGER, or binary, octal or hexadecimal constant , INTEGER, or binary, octal or hexadecimal constant	INTEGER
IAND or AND	---	2	One-byte INTEGER, One-byte INTEGER	One-byte INTEGER
	IAND		Two-byte INTEGER, Two-byte INTEGER	Two-byte INTEGER
	IAND		Four-byte INTEGER, Four-byte INTEGER	Four-byte INTEGER
	AND		Four-byte INTEGER, Four-byte INTEGER	Four-byte INTEGER
	JIAND		Four-byte INTEGER, Four-byte INTEGER	Four-byte INTEGER
	---		Eight-byte INTEGER, Eight-byte INTEGER	Eight-byte INTEGER

```
result = IAND ( I , J )
result = AND ( I , J )
```

Argument(s)

I

I shall be of type INTEGER. [IAND](#) may be used a binary,octal or hexadecimal constant.

J

J shall be of type INTEGER and of the same kind as *I*. [IAND](#) may be used a binary,octal or hexadecimal constant.

Result

The result is of type INTEGER. Its value is the value obtained by performing a bit-wise logical AND of *I* and *J*.

Remarks

[IAND](#), [AND](#), [IAND](#), and [JIAND](#) evaluate the bit-wise logical AND of type INTEGER.

The generic names, [IAND](#) and [AND](#), may be used with any INTEGER argument.

If a binary,octal or hexadecimal constant is specified for either, the constant is converted to the specified type INTEGER. The binary, octal or hexadecimal constants for both shall not specify.

The type of the result of each function is the same as the type of the argument *I* or *J*.

Example

```
i=53
j=45
k=iand(i,j) ! k is assigned the value 37
```

2.228 IANY Intrinsic Function

Description

Bit-wise logical OR of the elements of an array.

Class

Transformational function.

Syntax

```
result = IANY ( ARRAY , DIM [ , MASK ] ) or
result = IANY ( ARRAY [ , MASK ] )
```

Required Argument(s)

ARRAY

ARRAY shall be an array of INTEGER type.

DIM

DIM shall be a scalar INTEGER in the range $1 \leq DIM \leq n$, where n is the rank of *ARRAY*. The corresponding actual argument must not be an optional dummy argument.

Optional Argument(s)

MASK

MASK shall be of type LOGICAL and shall be conformable with *ARRAY*.

Result

The result is of the same type and kind as *ARRAY*. It is scalar if *DIM* is absent or *ARRAY* has rank one. Otherwise the result is of rank $n-1$ and shape $[d_1, d_2, \dots, d_{DIM}, d_{DIM+1}, \dots, d_n]$, where $[d_1, d_2, \dots, d_n]$ is the shape of *ARRAY*.

Remarks

IANY returns the bit-wise logical OR of the elements of *ARRAY*.

- *DIM* is absent

MASK is absent, all *MASK* entities are assumed to be true. If *MASK* is present, the elements of *ARRAY* for which *MASK* is false are not considered.

The value of the result is the bit-wise logical OR of the elements of *ARRAY*. The value of result is zero if *ARRAY* has size zero.

- *DIM* is present

If *ARRAY* has rank one, the result is a scalar whose value is equal to `IANY (ARRAY[, MASK = MASK])`. Otherwise, the value of element $(s_1, s_2, \dots, s_{DIM-1}, s_{DIM+1}, \dots, s_n)$ of the result is equal to `IANY (ARRAY(s1, s2, ..., sDIM-1 :, sDIM+1, ..., sn) [, MASK = MASK (s1, s2, ..., sDIM-1 :, sDIM+1, ..., sn)])`, where *n* is the rank of *ARRAY*.

Example

```
integer:: result
result = iany( [ 3, 7, 11 ] ) ! result is assigned the value 15
```

2.229 IARGC Service Function

Description

Returns the number of strings specified by the runtime options and the program parameters.

Syntax

```
iy = IARGC ( )
```

Result

Default INTEGER scalar. The number of the command line arguments.

Example

```
use service_routines, only: iargc
print *, iargc()
end
```

2.230 IBCHNG Intrinsic Function

Description

Reverse one bit.

Class

Elemental function.

Syntax

```
result = IBCHNG ( I , POS )
```

Argument(s)

I

I shall be of type INTEGER.

POS

POS shall be of type INTEGER. It shall be non-negative and less than the number of bits in *I*.

Result

The result is of type INTEGER and of the same kind as *I*. Its value is the value of *I* except that bit *POS* is reversed. Note that the lowest order *POS* is zero.

Example

```
i = ibchng(7,1) ! i is assigned the value 5  
i = ibchng(8,2) ! i is assigned the value 12
```

2.231 IBCLR Intrinsic Function

Description

Clear one bit to zero.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
IBCLR	---	2	One-byte INTEGER, INTEGER	One-byte INTEGER
	IIBCLR		Two-byte INTEGER, INTEGER	Two-byte INTEGER
	IBCLR		Four-byte INTEGER, INTEGER	Four-byte INTEGER
	JIBCLR		Four-byte INTEGER, INTEGER	Four-byte INTEGER
	---		Eight-byte INTEGER, INTEGER	Eight-byte INTEGER

```
result = IBCLR ( I , POS )
```

Argument(s)

I

I shall be of type INTEGER.

POS

POS shall be of type INTEGER. It shall be non-negative and less than the number of bits in *I*.

Result

The result is of type INTEGER and of the same kind as *I*. Its value is the value of *I* except that bit *POS* is set to zero. Note that the lowest order *POS* is zero.

Remarks

IBCLR, IIBCLR, and JIBCLR clear one bit *POS* in *I*.

The generic name, IBCLR, may be used with any INTEGER argument.

The type of the result of each function is the same as the type of the argument.

Example

```
i = ibclr (37,2) ! i is assigned the value 33
```

2.232 IBITS Intrinsic Function

Description

Extract a sequence of bits.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
IBITS	---	3	One-byte INTEGER, INTEGER , INTEGER	One-byte INTEGER
	IIBITS		Two-byte INTEGER, INTEGER , INTEGER	Two-byte INTEGER
	IBITS		Four-byte INTEGER, INTEGER , INTEGER	Four-byte INTEGER
	JIBITS		Four-byte INTEGER, INTEGER , INTEGER	Four-byte INTEGER
	---		Eight-byte INTEGER, INTEGER , INTEGER	Eight-byte INTEGER

`result = IBITS (I , POS , LEN)`

Argument(s)

I

I shall be of type INTEGER.

POS

POS shall be of type INTEGER. It shall be non-negative and *POS+LEN* shall be less than or equal to the number of bits in *I*.

LEN

LEN shall be of type INTEGER and non-negative.

Result

The result is of type INTEGER and of the same kind as *I*. Its value is the value of the sequence of *LEN* bits beginning with *POS*, right adjusted with all other bits set to 0. Note that the lowest order *POS* is zero.

Remarks

IBITS, IIBITS, and JIBITS extract a sequence of *LEN* bits from *POS* in *I*.

The generic name, IBITS, may be used with any INTEGER argument.

The type of the result of each function is the same as the type of the argument.

Example

`i = ibits (37,2,2) ! i is assigned the value 1`

2.233 IBSET Intrinsic Function

Description

Set a bit to one.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
IBSET	---	2	One-byte INTEGER, INTEGER	One-byte INTEGER

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
	IIBSET		Two-byte INTEGER, INTEGER	Two-byte INTEGER
	IBSET		Four-byte INTEGER, INTEGER	Four-byte INTEGER
	JIBSET		Four-byte INTEGER, INTEGER	Four-byte INTEGER
	---		Eight-byte INTEGER, INTEGER	Eight-byte INTEGER

```
result = IBSET ( I , POS )
```

Argument(s)

I

I shall be of type INTEGER.

POS

POS shall be of type INTEGER. It shall be non-negative and less than the number of bits in *I*.

Result

The result is of type INTEGER and of the same kind as *I*. Its value is the value of *I* except that bit *POS* is set to one. Note that the lowest order *POS* is zero.

Remarks

IBSET, IIBSET, and JIBSET set a bit *POS* to one in *I*.

The generic name, IBSET, may be used with any INTEGER argument.

The type of the result of each function is the same as the type of the argument.

Example

```
i = ibset (37,1) ! i is assigned the value 39
```

2.234 IBTOD Service Subroutine

Description

The absolute value of *j* is converted to characters and the lower four characters are set to *i*. Leading zeros are changed to blanks.

Syntax

```
CALL IBTOD ( i , j )
```

Argument(s)

i

Default INTEGER scalar. Variable whose the absolute value is to be set.

j

Default INTEGER scalar. The value to convert.

Example

```
use service_routines,only:ibtod
integer :: i
call ibtod(i,123456)
write(6,fmt="(1x,a8)") i
end
```

2.235 ICHAR Intrinsic Function

Description

Position of a character in the processor collating sequence associated with the kind of the character.

Class

Elemental function.

Syntax

```
result = ICHAR ( C [ , KIND ] )
```

Required Argument(s)

C

C shall be of type CHARACTER and of length one.

Optional Argument(s)

KIND

KIND shall be of type scalar INTEGER constant expression.

Result

The result is of type INTEGER. Its value is the position of *C* in the processor collating sequence associated with the kind of *C* and is in the range $0 \leq \text{ICHAR}(C) \leq 255$.

If the kind type parameter *KIND* is specified, the function result type is a *KIND* type INTEGER. If *KIND* is omitted, the function result type is a default INTEGER.

Example

```
i = ichar('c') ! i is assigned the value 99 for
               ! character c in the ASCII
               ! collating sequence
```

2.236 IDATE Service Subroutine

Description

Returns the month, day, and year of the current system.

Syntax

```
CALL IDATE ( ia )
```

Argument(s)

ia

Default INTEGER and rank one. Its size shall be at least 3. The values returned in *ia* are as follows:

```
ia(1)      :   Current system day.
ia(2)      :   Current system month.
ia(3)      :   Current system year.
```

Example

```
use service_routines,only:idate
integer :: t(3)
call idate(t)
write(6,fmt="(1x,i2,'/',i2,'/',i4)") t
end
```

2.237 IEEE_CLASS Intrinsic Module Function

Description

IEEE floating-point number type.

Class

Elemental function.

Syntax

```
result = IEEE_CLASS( X )
```

Argument(s)

X

X shall be of type REAL.

Result

IEEE_CLASS returns the IEEE floating-point number type.

- If IEEE_SUPPORT_NAN(*X*) is true and if the value of *X* is an exception notification NaN, the result value is IEEE_SIGNALING_NAN.
- If IEEE_SUPPORT_NAN(*X*) is true and if the value of *X* is an exception non-notification NaN, the result value is IEEE_QUIET_NAN.
- If IEEE_SUPPORT_INF(*X*) is true and the value of *X* is negative infinity, the result value is IEEE_NEGATIVE_INF.
- If IEEE_SUPPORT_INF(*X*) is true and the value of *X* is positive infinity, the result value is IEEE_POSITIVE_INF.
- If IEEE_SUPPORT_DENORMAL(*X*) is true and the value of *X* is a negative denormal number, the result value is IEEE_NEGATIVE_DENORMAL.
- If IEEE_SUPPORT_DENORMAL(*X*) is true and the value of *X* is a positive denormal number, the result value is IEEE_POSITIVE_DENORMAL.
- If the value of *X* is a negative normal number, the result value is IEEE_NEGATIVE_NORMAL.
- If the value of *X* is a negative zero, the result value is IEEE_NEGATIVE_ZERO.
- If the value of *X* is a positive zero, the result value is IEEE_POSITIVE_ZERO.
- If the value of *X* is a positive normal number, the result value is IEEE_POSITIVE_NORMAL.
- In other cases, the result value is IEEE_OTHER_VALUE.

The function result type is the derived type TYPE(IEEE_CLASS_TYPE).

If this function is used, the intrinsic module IEEE_ARITHMETIC must be referenced.

When IEEE_SUPPORT_DATATYPE(*X*) is false, this procedure cannot be called.

Example

```
use, intrinsic :: ieee_arithmetic
type(ieee_class_type) :: result
real :: x
x = -1.0
if (ieee_support_datatype(x)) then
  result = ieee_class(x) ! ieee_negative_normal
end if
if (result .eq. ieee_negative_normal) then
  print *, "negative_normal"
end if
```

2.238 IEEE_COPY_SIGN Intrinsic Module Function

Description

Replaces the IEEE sign.

Class

Elemental function.

Syntax

```
result = IEEE_COPY_SIGN( X , Y )
```

Argument(s)

X

X shall be of type REAL.

Y

Y shall be of type REAL.

Result

IEEE_COPY_SIGN returns a value with the sign of *Y* in the *X* absolute value.

The function result type is the same type as *X*.

When IEEE_SUPPORT_DATATYPE(*X*) or IEEE_SUPPORT_DATATYPE(*Y*) is false, this procedure cannot be called.

Example

```
use, intrinsic :: ieee_arithmetic
real :: result,x,y
x = 2.0
y = -1.0
if (ieee_support_datatype(x) .and. ieee_support_datatype(y)) then
result = ieee_copy_sign(x,y) ! -2.0
end if
```

2.239 IEEE_GET_FLAG Intrinsic Module Subroutine

Description

Gets the IEEE exception flag.

Class

Elemental subroutine.

Syntax

```
CALL IEEE_GET_FLAG( FLAG , FLAG_VALUE )
```

Argument(s)

FLAG

Must be the derived type TYPE(IEEE_FLAG_TYPE). Specify the exception flag that gets information. Must be IEEE_INVALID, IEEE_OVERFLOW, IEEE_DIVIDE_BY_ZERO, IEEE_UNDERFLOW, or IEEE_INEXACT.

FLAG_VALUE

Must be a default LOGICAL type, and is the INTENT(OUT) argument. The result value of true is returned if the exception flag specified at *FLAG* is exception notification, and the result value of false is returned in other cases.

Remarks

Returns whether the exception flag is exception notification or not.

Example

```
use, intrinsic :: ieee_arithmetic
logical :: flag_value
call ieee_get_flag(ieee_overflow, flag_value)
```

2.240 IEEE_GET_HALTING_MODE Intrinsic Module Subroutine

Description

Gets the halting mode for IEEE exceptions.

Class

Elemental subroutine.

Syntax

```
CALL IEEE_GET_HALTING_MODE( FLAG , HALTING )
```

Argument(s)

FLAG

Must be the derived type TYPE(IEEE_FLAG_TYPE). Specify the exception flag that gets information. Must be IEEE_INVALID, IEEE_OVERFLOW, IEEE_DIVIDE_BY_ZERO, IEEE_UNDERFLOW, or IEEE_INEXACT.

HALTING

Must be a default LOGICAL type, and is the INTENT(OUT) argument. If the exception specified at *FLAG* causes halting, true is returned. Otherwise, false is returned.

Remarks

Returns the halting mode for exceptions.

Example

This example saves the halting mode for IEEE_OVERFLOW. Computation is performed while halting mode execution has been interrupted, and after that the halting mode is restored.

```
use, intrinsic :: ieee_arithmetic
logical :: halting
type(ieee_flag_type) :: flag
flag = ieee_overflow
...
call ieee_get_halting_mode(flag, halting) !Saves the halting mode
if(ieee_support_halting(flag)) then
  call ieee_set_halting_mode(flag, .false.) !Interrupts the halting mode
  ... !Computes without halting
end if
call ieee_set_halting_mode(flag, halting) !Restores the halting mode
```

2.241 IEEE_GET_ROUNDING_MODE Intrinsic Module Subroutine

Description

Gets the IEEE rounding mode.

Class

Subroutine.

Syntax

```
CALL IEEE_GET_ROUNDING_MODE( ROUND_VALUE )
```

Argument(s)

ROUND_VALUE

Must be the derived type TYPE(IEEE_ROUND_TYPE) scalar, and is the INTENT(OUT) argument. The floating-point number rounding mode is returned. If the rounding mode is nearest rounding, IEEE_NEAREST is the value returned. If the rounding mode is truncate, IEEE_TO_ZERO is the value returned. If the rounding mode is rounding up, IEEE_UP is the value returned. If the rounding mode is rounding down, IEEE_DOWN is the value returned. In other cases, IEEE_OTHER is the value returned.

Remarks

Returns the current IEEE rounding mode.

Example

In this example, the rounding mode is saved. The rounding mode is set to rounding to the nearest value (IEEE_NEAREST) and computation is performed, and then the rounding mode is restored.

```
use, intrinsic :: ieee_arithmetic
type(ieee_round_type) :: round_value
real :: x
round_value = ieee_nearest
...
call ieee_get_rounding_mode(round_value) ! Saves the rounding mode
if(ieee_support_datatype(x)) then
  if(ieee_support_rounding(round_value, x)) then
    call ieee_set_rounding_mode(ieee_nearest)
    ... ! Sets the rounding mode to nearest and computes
  end if
end if
call ieee_set_rounding_mode(round_value) ! Restores the rounding mode
```

2.242 IEEE_GET_STATUS Intrinsic Module Subroutine

Description

Gets the IEEE floating-point status.

Class

Subroutine.

Syntax

```
CALL IEEE_GET_STATUS( STATUS_VALUE )
```

Argument(s)

STATUS_VALUE

Must be the derived type TYPE(IEEE_STATUS_TYPE) scalar, and is the INTENT(OUT) argument. Returns the floating-point number status.

Remarks

Returns the current value of the floating-point number status.

The floating-point status is the value of all flags prepared for exceptions, rounding modes, underflow modes, and halting.

Example

In this example, all floating-point statuses are saved. All exception flags are set to exception non-notification, and computation including exception processing is performed. The floating-point statuses are then restored.

```
use, intrinsic :: ieee_arithmetic
type(ieee_status_type) :: status_value
...
call ieee_get_status(status_value) ! Saves the floating-point statuses
call ieee_set_flag(ieee_all, (/ .false., .false., .false., .false., .false. /))
```

```

! Sets flags to exception non-notification
... ! Computes, including exception processing
call ieee_set_status(status_value) ! Restores the floating-point statuses

```

2.243 IEEE_GET_UNDERFLOW_MODE Intrinsic Module Subroutine

Description

Gets the IEEE underflow mode.

Class

Subroutine.

Syntax

```
CALL IEEE_GET_UNDERFLOW_MODE( GRADUAL )
```

Argument(s)

GRADUAL

Must be a default LOGICAL scalar, and is the INTENT(OUT) argument. If the current underflow mode is gradual underflow, true is returned. If the current underflow mode is abrupt underflow, false is returned.

Remarks

Returns the current underflow mode.

Gradual underflow is making an underflow into a denormal number. Underflow is making it zero.

If IEEE_SUPPORT_UNDERFLOW_CONTROL(X) is not true for a particular X, that procedure cannot be called.

Example

In this example, computation is executed in abrupt underflow mode, and then the previous mode is restored.

```

use, intrinsic :: ieee_arithmetic
logical :: save_underflow_mode
real :: x
...
if (ieee_support_underflow_control(x)) then
  call ieee_get_underflow_mode(save_underflow_mode)
  ! Saves the underflow mode
  call ieee_set_underflow_mode(gradual=.false.)
  ... ! Computes in sudden underflow mode
  call ieee_set_underflow_mode(save_underflow_mode)
  ! Restores the underflow mode
end if

```

2.244 IEEE_IS_FINITE Intrinsic Module Function

Description

Determines an IEEE finite number.

Class

Elemental function.

Syntax

```
result = IEEE_IS_FINITE( X )
```

Argument(s)

X

X shall be of type REAL.

Result

The function result type is a default LOGICAL type.

If *X* is finite, IEEE_IS_FINITE returns true. That is, true is returned if IEEE_CLASS(*X*) is IEEE_NEGATIVE_NORMAL (negative normal number), IEEE_NEGATIVE_DENORMAL (negative denormal number), IEEE_NEGATIVE_ZERO (negative zero), IEEE_POSITIVE_ZERO (positive zero), IEEE_POSITIVE_DENORMAL (positive denormal number), or IEEE_POSITIVE_NORMAL (positive normal number). In other cases, false is returned.

If IEEE_SUPPORT_DATATYPE(*X*) is false, that procedure cannot be called.

Example

Example determined as finite:

```
use, intrinsic :: ieee_arithmetic
logical :: result
real :: x
x = 1.0
if (ieee_support_datatype(x)) then
  result = ieee_is_finite(x) ! True
end if
```

2.245 IEEE_IS_NAN Intrinsic Module Function

Description

Determines an IEEE NaN.

Class

Elemental function.

Syntax

```
result = IEEE_IS_NAN( X )
```

Argument(s)

X

X shall be of type REAL.

Result

The function result type is a default LOGICAL type.

IEEE_IS_NAN returns true when *X* is IEEE NaN. In other cases, it returns false.

If IEEE_SUPPORT_NAN(*X*) is false, that procedure cannot be called.

Example

```
use, intrinsic :: ieee_arithmetic
real :: x,y
logical :: result
y = 0.0
x = 0.0/y
if (ieee_support_nan(x)) then
  result = ieee_is_nan(x) ! True
end if
```

2.246 IEEE_IS_NEGATIVE Intrinsic Module Function

Description

Determines an IEEE negative number.

Class

Elemental function.

Syntax

```
result = IEEE_IS_NEGATIVE( X )
```

Argument(s)

X

X shall be of type REAL.

Result

The function result type is a default LOGICAL type.

IEEE_IS_NEGATIVE returns true if the value of *X* is negative. That is, true is returned if IEEE_CLASS(*X*) is IEEE_NEGATIVE_NORMAL (negative normal number), IEEE_NEGATIVE_DENORMAL (negative denormal number), IEEE_NEGATIVE_ZERO (negative zero), or IEEE_NEGATIVE_INF (negative infinity). In other cases, it returns false.

If IEEE_SUPPORT_DATATYPE(*X*) is false, that procedure cannot be called.

Example

```
use, intrinsic :: ieee_arithmetic
real :: x
logical :: result
x = 0.0
if (ieee_support_datatype(x)) then
  result = ieee_is_negative(x) ! False
end if
```

2.247 IEEE_IS_NORMAL Intrinsic Module Function

Description

Determines an IEEE normal number.

Class

Elemental function.

Syntax

```
result = IEEE_IS_NORMAL( X )
```

Argument(s)

X

X shall be of type REAL.

Result

The function result type is a default LOGICAL type.

IEEE_IS_NORMAL returns true if the value of *X* is normal. That is, true is returned if IEEE_CLASS(*X*) is IEEE_NEGATIVE_NORMAL (negative normal number), IEEE_NEGATIVE_ZERO (negative zero), IEEE_POSITIVE_ZERO (positive zero), or IEEE_POSITIVE_NORMAL (positive normal number). In other cases, it returns false.

If IEEE_SUPPORT_DATATYPE(*X*) is false, that procedure cannot be called.

Example

```
use, intrinsic :: ieee_arithmetic
real :: x
logical :: result
x = 0.0
if (ieee_support_datatype(x)) then
  result = ieee_is_normal(x) ! True
end if
```

2.248 IEEE_LOGB Intrinsic Module Function

Description

The exponent with the IEEE floating-point number padded part removed.

Class

Elemental function.

Syntax

```
result = IEEE_LOGB( X )
```

Argument(s)

X

X shall be of type REAL.

Result

The function result type is the same type as *X*.

IEEE_LOGB returns the following results:

- If the value of *X* is 0 and is neither infinity nor NaN, the exponent with the padded part of *X* removed is returned. The value is the same as EXPONENT(*X*)-1.
- If the value of *X* is 0, $-\infty$ is returned when IEEE_SUPPORT_INF(*X*) is true. Otherwise, -HUGE(*X*) is returned and IEEE_DIVIDE_BY_ZERO is issued.
- If the value of *X* is infinity, the result is infinity.
- If the value of *X* is NaN, the result is NaN.

If IEEE_SUPPORT_DATATYPE(*X*) is false, that procedure cannot be called.

Example

```
use, intrinsic :: ieee_arithmetic
real :: result, x
x = -1.1
if(ieee_support_datatype(x)) then
  result = ieee_logb(x)
end if
! result is 0.0
```

2.249 IEEE_NEXT_AFTER Intrinsic Module Function

Description

Returns the real number value that is closest in the specified direction to the given value.

Class

Elemental function.

Syntax

```
result = IEEE_NEXT_AFTER( X , Y )
```

Argument(s)

X

X shall be of type REAL.

Y

Y shall be of type REAL.

Result

The function result type is the same type as *X*.

IEEE_NEXT_AFTER returns the following results:

- If $X==Y$, the result is *X* and an exception is not issued.
- If $X\neq Y$, the result is the value that can be represented that is near to *X* in the *Y* direction. It is the non-zero value nearest to 0, regardless of the sign. If *X* is finite and IEEE_NEXT_AFTER(*X*,*Y*) is infinite, IEEE_OVERFLOW is issued. If IEEE_NEXT_AFTER(*X*,*Y*) is a denormal number, IEEE_UNDERFLOW is issued. In both cases, IEEE_INEXACT is issued.

If IEEE_SUPPORT_DATATYPE(*X*) or IEEE_SUPPORT_DATATYPE(*Y*) is false, that procedure cannot be called.

Example

```
use, intrinsic :: ieee_arithmetic
real :: result,x,y
x=1.0
y=2.0
if(ieee_support_datatype(x) .and. ieee_support_datatype(y)) then
    result = ieee_next_after(x,y)
end if
! result is 1.0+epsilon(x)
```

2.250 IEEE_REM Intrinsic Module Function

Description

IEEE remainder.

Class

Elemental function.

Syntax

```
result = IEEE_REM( X , Y )
```

Argument(s)

X

X shall be of type REAL.

Y

Y shall be of type REAL.

Result

The function returns a result of the type of the real number with the kind type parameter of the more precise of the two arguments.

IEEE_REM is strictly $X - Y * N$ regardless of the rounding mode. However, *N* is the integer closest to the precise value of X / Y .

If $|N - X / Y| = 1/2$, *N* must be an even number. If the result is zero, the sign for the zero is the same as that of *X*.

If IEEE_SUPPORT_DATATYPE(*X*) or IEEE_SUPPORT_DATATYPE(*Y*) is false, that procedure cannot be called.

Example

```
use, intrinsic :: ieee_arithmetic
real :: result,x,y
x = 4.0
y = 3.0
if(ieee_support_datatype(x) .and. ieee_support_datatype(y)) then
  result = ieee_rem(x,y)
end if
! result is 1.0
```

2.251 IEEE_RINT Intrinsic Module Function

Description

Converts to an integer value using the IEEE rounding mode.

Class

Elemental function.

Syntax

```
result = IEEE_RINT( X )
```

Argument(s)

X

X shall be of type REAL.

Result

The function result type is the same type as *X*.

IEEE_RINT returns the value of *X* rounded to an integer according to the current rounding mode. If the result is zero, the sign for that zero is the same as that of *X*.

If IEEE_SUPPORT_DATATYPE(*X*) is false, that procedure cannot be called.

Example

```
use, intrinsic :: ieee_arithmetic
real :: result,x
x = 1.1
if (ieee_support_datatype(x)) then
  call ieee_set_rounding_mode(ieee_nearest) !Turn nearest the rounding mode.
  result = ieee_rint(x)
end if
! result is 1.0
```

2.252 IEEE_SCALB Intrinsic Module Function

Description

Product of the IEEE floating-point number and the integer power of 2.

Class

Elemental function.

Syntax

```
result = IEEE_SCALB( X , I )
```

Argument(s)

X

X shall be of type REAL.

I

I shall be of type INTEGER.

Result

The function result type is the same type as *X*.

IEEE_SCALB returns the following results:

- If the value of *X* multiplied by the *I*power of 2 can be represented as a normal number, the result is that value.
- If *X* is finite and the value of *X* multiplied by the *I*power of 2 is too large, IEEE_OVERFLOW is issued. If true is returned for IEEE_SUPPORT_INF(*X*), the result value is infinite, and has the same sign as *X*. In other cases, the result is SIGN(HUGE(*X*),*X*).
- If the value of *X* multiplied by the *I*power of 2 is too small and precision is lost, IEEE_UNDERFLOW is issued. The result is an absolute value that is nearest to the *I*power of 2 and can be represented, and has the same sign as *X*.
- If *X* is infinite, the result is the same as *X* and an exception is not issued.

If IEEE_SUPPORT_DATATYPE(*X*) is false, that procedure cannot be called.

Example

```
use, intrinsic :: ieee_arithmetic
real :: result,x
integer :: i
x = 1.0
i = 2
if (ieee_support_datatype(x)) then
  result = ieee_scalb(x,i)
end if
! result is 4.0
```

2.253 IEEE_SELECTED_REAL_KIND Intrinsic Module Function

Description

The kind type parameter value corresponding to the specified precision and exponent range.

Class

Transformational function.

Syntax

```
result = IEEE_SELECTED_REAL_KIND( [ P , R , RADIX ] )
```

Optional Argument(s)

P

P must be a scalar of INTEGER type. When *P* is not specified, the default value for *P* is 0.

R

R must be a scalar of INTEGER type. When *R* is not specified, the default value for *R* is 0.

RADIX

RADIX must be a scalar of INTEGER type. When *RADIX* is not specified, the default value for *RADIX* is 2.

Result

The function result type is a default INTEGER type.

IEEE_SELECTED_REAL_KIND returns the value of the kind type parameter of the IEEE real number with a decimal precision, as returned by the intrinsic function PRECISION, of at least *P* digits, a decimal exponent range, as returned by the intrinsic function RANGE, of at least *R*, and a radix, as returned by the intrinsic function RADIX, of *RADIX*. If multiple kind type parameters meet the conditions, the value with the minimum decimal precision is returned. If there is more than one of those, the one with the smallest kind type parameter value is returned. For the data object *X* of that type, the result of IEEE_SUPPORT_DATATYPE(*X*) is true.

If the kind type parameter cannot be used, -1 is returned if the precision cannot be used, -2 is returned if the exponent range cannot be used, and -3 is returned if both cannot be used.

RADIX shall specify value 2 if it was present.

The result is -5 if *RADIX* is specified without the value 2.

Remarks

At least one argument must be specified.

Example

```
use, intrinsic :: ieee_arithmetic
integer :: result
result = ieee_selected_real_kind(6,30)
! result is 4
```

2.254 IEEE_SET_FLAG Intrinsic Module Subroutine

Description

Sets the IEEE exception flag.

Class

Pure subroutine.

Syntax

```
CALL IEEE_SET_FLAG( FLAG , FLAG_VALUE )
```

Argument(s)

FLAG

Must be the derived type TYPE(IEEE_FLAG_TYPE) scalar. If the flag value is IEEE_INVALID, IEEE_OVERFLOW, IEEE_DIVIDE_BY_ZERO, IEEE_UNDERFLOW, or IEEE_INEXACT, a value is set in the corresponding exception flag. Two entities in *FLAG* cannot have the same value.

FLAG_VALUE

Must be a default LOGICAL type. It must be shape compatible with *FLAG*. If the entity value is true, exception notification is set for the corresponding flag. Otherwise, exception non-notification is set.

Remarks

Either exception notification or exception non-notification is set in the exception flag specified at *FLAG* in accordance with the value specified at *FLAG_VALUE*.

Example

In this example, exception notification is set in the exception flag IEEE_OVERFLOW.

```
use, intrinsic :: ieee_arithmetic
call ieee_set_flag(ieee_overflow, .true.)
```

2.255 IEEE_SET_HALTING_MODE Intrinsic Module Subroutine

Description

Sets the halting mode for IEEE exceptions.

Class

Pure subroutine.

Syntax

```
CALL IEEE_SET_HALTING_MODE( FLAG , HALTING )
```

Argument(s)

FLAG

Must be the derived type TYPE(IEEE_FLAG_TYPE) scalar. The value must be IEEE_INVALID, IEEE_OVERFLOW, IEEE_DIVIDE_BY_ZERO, IEEE_UNDERFLOW, or IEEE_INEXACT. Two entities in *FLAG* cannot have the same value.

HALTING

Must be a default LOGICAL scalar. It must be shape compatible with *FLAG*. If the entity value is true, execution is halted if the exception specified at the corresponding *FLAG* entity occurs. Otherwise, execution continues.

Remarks

Controls whether execution continues or halts after an exception occurs.

If IEEE_SUPPORT_HALTING(*FLAG*) is false, that procedure cannot be called.

Example

This example saves the halting mode for IEEE_OVERFLOW, performs computation in the halting mode state that continues execution, and then restores the halting mode.

```
use, intrinsic :: ieee_arithmetic
logical :: halting
type(ieee_flag_type) :: flag
flag = ieee_overflow
...
call ieee_get_halting_mode(flag, halting) !Saves the halting mode
if (ieee_support_halting(flag)) then
  call ieee_set_halting_mode(flag, .false.)!Sets the halting mode
  !to continue execution
  ... !Computes without halting
end if
call ieee_set_halting_mode(flag, halting) !Restores the halting mode
```

2.256 IEEE_SET_ROUNDING_MODE Intrinsic Module Subroutine

Description

Sets the IEEE rounding mode.

Class

Subroutine.

Syntax

```
CALL IEEE_SET_ROUNDING_MODE( ROUND_VALUE )
```

Argument(s)

ROUND_VALUE

Must be the derived type TYPE(IEEE_ROUND_TYPE) scalar. Set the floating-point number rounding mode.

Remarks

Changes the current IEEE rounding mode to the mode specified at *ROUND_VALUE*.

If IEEE_SUPPORT_ROUNDING(*ROUND_VALUE*, X) is not true for the value of X for which IEEE_SUPPORT_DATATYPE(X) is true, this procedure cannot be called.

Example

In this example, the rounding mode is saved. The rounding mode is set to rounding to the nearest value (IEEE_NEAREST) and computation is performed, and then the rounding mode is restored.

```
use, intrinsic :: ieee_arithmetic
type(ieee_round_type) :: round_value, round_back
real :: x
round_value = ieee_nearest
...
call ieee_get_rounding_mode(round_back) ! Saves the rounding mode
if(ieee_support_datatype(x)) then
  if(ieee_support_rounding(round_value, x)) then
    call ieee_set_rounding_mode(round_value)
    ... ! Sets the rounding mode to nearest and computes
  end if
end if
call ieee_set_rounding_mode(round_back) ! Restores the rounding mode
```

2.257 IEEE_SET_STATUS Intrinsic Module Subroutine

Description

Sets the IEEE floating-point status.

Class

Subroutine.

Syntax

```
CALL IEEE_SET_STATUS( STATUS_VALUE )
```

Argument(s)

STATUS_VALUE

Must be the derived type TYPE(IEEE_STATUS_TYPE) scalar. Specify the original value of the floating-point status. The value must be the value that was obtained when IEEE_GET_STATUS was called before calling this procedure.

Remarks

Restores the floating point status to the original value.

Example

In this example, all floating-point statuses are saved, all exception flags are set to exception non-notification, and computation including exception processing is performed. After that, the floating-point statuses are restored.

```
use, intrinsic :: ieee_arithmetic
type(ieee_status_type) :: status_value
...
call ieee_get_status(status_value) ! Saves the floating-point statuses
call ieee_set_flag(ieee_all, (/ .false., .false., .false., .false., .false. /))
! Sets the flag to exception non-notification
... ! Computes, including exception processing
call ieee_set_status(status_value) ! Restores the floating-point statuses
```

2.258 IEEE_SET_UNDERFLOW_MODE Intrinsic Module Subroutine

Description

Sets the IEEE underflow mode.

Class

Subroutine.

Syntax

```
CALL IEEE_SET_UNDERFLOW_MODE( GRADUAL )
```

Argument(s)

GRADUAL

Must be a default LOGICAL scalar. If the value is true, the current underflow mode is set to gradual underflow. If the value is false, the current underflow mode is set to abrupt underflow.

Remarks

Sets the current underflow mode.

Gradual underflow is making an underflow into a denormal number. Underflow is making it zero.

If IEEE_SUPPORT_UNDERFLOW_CONTROL(X) is false, that procedure cannot be called.

Example

In this example, computation is executed in abrupt underflow mode, and then the previous mode is restored.

```
use, intrinsic :: ieee_arithmetic
logical :: save_underflow_mode
real :: x
...
if (ieee_support_underflow_control(x)) then
  call ieee_get_underflow_mode(save_underflow_mode)
  ! Saves the underflow mode
  call ieee_set_underflow_mode(gradual=.false.)
  ... ! Computes in the abrupt underflow mode
  call ieee_set_underflow_mode(save_underflow_mode)
  ! Restores the underflow mode
end if
```

2.259 IEEE_SUPPORT_DATATYPE Intrinsic Module Function

Description

Determines IEEE arithmetic operation support.

Class

Inquiry function.

Syntax

```
result = IEEE_SUPPORT_DATATYPE( )           or
result = IEEE_SUPPORT_DATATYPE( X )
```

Optional Argument(s)

X

Must be REAL type scalar or a REAL type array

Result

The function result type is a default LOGICAL type scalar.

IEEE_SUPPORT_DATATYPE returns true for all REAL types if called with no arguments. It also returns true for variables of REAL types that have the same kind type parameters as the argument, if one is given and if the processor provides IEEE arithmetic. In other cases, it returns false.

Example

```
use, intrinsic :: ieee_arithmetic
logical :: result
result = ieee_support_datatype()
```

2.260 IEEE_SUPPORT_DENORMAL Intrinsic Module Function

Description

Determines IEEE denormal support.

Class

Inquiry function.

Syntax

```
result = IEEE_SUPPORT_DENORMAL( )           or
result = IEEE_SUPPORT_DENORMAL( X )
```

Optional Argument(s)

X

Must be REAL type scalar or a REAL type array

Result

The function result type is a default LOGICAL type scalar.

- IEEE_SUPPORT_DENORMAL(*X*) returns true if the value of IEEE_SUPPORT_DATATYPE(*X*) is true and if the processor provides denormal number arithmetic operations and assignments for REAL types with the same kind type parameters as *X*. In other cases, it returns false.
- IEEE_SUPPORT_DENORMAL() returns true if the value of IEEE_SUPPORT_DENORMAL(*X*) is true for *X* for all REAL types. In other cases, it returns false.

Example

```
use, intrinsic :: ieee_arithmetic
logical :: result
result = ieee_support_denormal()
```

2.261 IEEE_SUPPORT_DIVIDE Intrinsic Module Function

Description

Determines IEEE divide support.

Class

Inquiry function.

Syntax

```
result = IEEE_SUPPORT_DIVIDE( )           or
result = IEEE_SUPPORT_DIVIDE( X )
```

Optional Argument(s)

X

Must be REAL type scalar or a REAL type array

Result

The function result type is a default LOGICAL type scalar.

- IEEE_SUPPORT_DIVIDE(*X*) returns true if the processor provides division (with the precision prescribed in IEEE international standards) for REAL types with the same kind type parameters as *X*. In other cases, it returns false.
- IEEE_SUPPORT_DIVIDE() returns true if the value of IEEE_SUPPORT_DIVIDE(*X*) is true for *X* for all REAL types. In other cases, it returns false.

Example

```
use, intrinsic :: ieee_arithmetic
logical :: result
result = ieee_support_divide()
```

2.262 IEEE_SUPPORT_FLAG Intrinsic Module Function

Description

Determines IEEE exception support.

Class

Inquiry function.

Syntax

```
result = IEEE_SUPPORT_FLAG( FLAG )           or
result = IEEE_SUPPORT_FLAG( FLAG , X )
```

Required Argument(s)

FLAG

Must be TYPE(IEEE_FLAG_TYPE) scalar. The *FLAG* value must be IEEE_INVALID, IEEE_OVERFLOW, IEEE_DIVIDE_BY_ZERO, IEEE_UNDERFLOW, or IEEE_INEXACT.

Optional Argument(s)

X

Must be REAL type scalar or a REAL type array

Result

The function result type is a default LOGICAL type scalar.

- IEEE_SUPPORT_FLAG(*FLAG*, *X*) returns true if the processor provides the specified exception for REAL types with the same kind type parameters as *X*. In other cases, it returns false.
- IEEE_SUPPORT_FLAG(*FLAG*) returns true if the IEEE_SUPPORT_FLAG(*FLAG*, *X*) value is true for *X* of all REAL types. In other cases, it returns false.

Example

```
use, intrinsic :: ieee_arithmetic
real :: x
logical :: result
result = ieee_support_flag(ieee_invalid,x)
```

2.263 IEEE_SUPPORT_HALTING Intrinsic Module Function

Description

Determines IEEE halting mode support.

Class

Inquiry function.

Syntax

```
result = IEEE_SUPPORT_HALTING( FLAG )
```

Argument(s)

FLAG

Must be TYPE(IEEE_FLAG_TYPE) scalar. The *FLAG* value must be IEEE_INVALID, IEEE_OVERFLOW, IEEE_DIVIDE_BY_ZERO, IEEE_UNDERFLOW, or IEEE_INEXACT.

Result

The function result type is a default LOGICAL type scalar.

IEEE_SUPPORT_HALTING returns true if the processor can control whether program execution continues or is halted after the exception specified at *FLAG* occurs. In other cases, it returns false.

Example

This example queries whether or not the processor provides the INVALID exception.

```
use, intrinsic :: ieee_arithmetic
logical :: result
result = ieee_support_haltling(ieee_invalid)
```

2.264 IEEE_SUPPORT_INF Intrinsic Module Function

Description

Determines IEEE infinity support.

Class

Inquiry function.

Syntax

```
result = IEEE_SUPPORT_INF( )           or
result = IEEE_SUPPORT_INF( X )
```

Optional Argument(s)

X

Must be REAL type scalar or a REAL type array.

Result

The function result type is a default LOGICAL type scalar.

- IEEE_SUPPORT_INF(*X*) returns true if the processor provides both positive and negative infinity for REAL types with the same kind type parameters as *X*. In other cases, it returns false.
- IEEE_SUPPORT_INF() returns true if the value of IEEE_SUPPORT_INF(*X*) is true for *X* for all REAL types. In other cases, it returns false.

Example

```
use, intrinsic :: ieee_arithmetic
logical :: result
result = ieee_support_inf()
```

2.265 IEEE_SUPPORT_IO Intrinsic Module Function

Description

Determines IEEE format processing support.

Class

Inquiry function.

Syntax

```
result = IEEE_SUPPORT_IO( )           or  
result = IEEE_SUPPORT_IO( X )
```

Optional Argument(s)

X

Must be REAL type scalar or a REAL type array.

Result

The function result type is a default LOGICAL type scalar.

- IEEE_SUPPORT_IO(*X*) returns true if the processor provides radix conversion for the input/output rounding modes UP, DOWN, ZERO, and NEAREST as prescribed in the IEEE international standards for REAL types with the same kind type parameters as *X* in formatted input/output. In other cases, it returns false.
- IEEE_SUPPORT_IO() returns true if the value of IEEE_SUPPORT_IO(*X*) is true for *X* for all REAL types. In other cases, it returns false.

Example

```
use, intrinsic :: ieee_arithmetic  
logical :: result  
result = ieee_support_io()
```

2.266 IEEE_SUPPORT_NAN Intrinsic Module Function

Description

Determines IEEE NaN support.

Class

Inquiry function.

Syntax

```
result = IEEE_SUPPORT_NAN( )           or  
result = IEEE_SUPPORT_NAN( X )
```

Optional Argument(s)

X

Must be REAL type scalar or a REAL type array.

Result

The function result type is a default LOGICAL type scalar.

- IEEE_SUPPORT_NAN(*X*) returns true if the processor provides IEEE international standard NaN for REAL types with the same kind type parameters as *X*. In other cases, it returns false.
- IEEE_SUPPORT_NAN() returns true if the value of IEEE_SUPPORT_NAN(*X*) is true for *X* for all REAL types. In other cases, it returns false.

Example

```
use, intrinsic :: ieee_arithmetic  
logical :: result  
result = ieee_support_nan()
```

2.267 IEEE_SUPPORT_ROUNDING Intrinsic Module Function

Description

Determines IEEE rounding mode support.

Class

Inquiry function.

Syntax

```
result = IEEE_SUPPORT_ROUNDING( ROUND_VALUE )           or  
result = IEEE_SUPPORT_ROUNDING( ROUND_VALUE , X )
```

Required Argument(s)

ROUND_VALUE

Must be TYPE(IEEE_ROUND_TYPE).

Optional Argument(s)

X

Must be REAL type scalar or a REAL type array.

Result

The function result type is a default LOGICAL type scalar.

- IEEE_SUPPORT_ROUNDING(*ROUND_VALUE*, *X*) returns true if the processor provides the rounding mode specified at *ROUND_VALUE* for REAL types with the same kind type parameters as *X*. In other cases, it returns false.
- IEEE_SUPPORT_ROUNDING(*ROUND_VALUE*) returns true if the value of IEEE_SUPPORT_ROUNDING(*ROUND_VALUE*,*X*) is true for *X* for all REAL types. In other cases, it returns false.

Example

```
use, intrinsic :: ieee_arithmetic  
type(ieee_round_type) :: round_value  
logical :: result  
round_value = ieee_nearest  
result = ieee_support_rounding(round_value)
```

2.268 IEEE_SUPPORT_SQRT Intrinsic Module Function

Description

Determines IEEE square root support.

Class

Inquiry function.

Syntax

```
result = IEEE_SUPPORT_SQRT( )           or  
result = IEEE_SUPPORT_SQRT( X )
```

Optional Argument(s)

X

Must be REAL type scalar or a REAL type array.

Result

The function result type is a default LOGICAL type scalar.

- IEEE_SUPPORT_SQRT(*X*) returns true if the processor implements IEEE international standard square roots for REAL types with the same kind type parameters as *X*. In other cases, it returns false.

- IEEE_SUPPORT_SQRT() returns true if the value of IEEE_SUPPORT_SQRT(*X*) is true for *X* for all REAL types. In other cases, it returns false.

Example

```
use, intrinsic :: ieee_arithmetic
logical :: result
result = ieee_support_sqrt()
```

2.269 IEEE_SUPPORT_STANDARD Intrinsic Module Function

Description

Determines IEEE function support.

Class

Inquiry function.

Syntax

```
result = IEEE_SUPPORT_STANDARD( )           or
result = IEEE_SUPPORT_STANDARD( X )
```

Optional Argument(s)

X

Must be REAL type scalar or a REAL type array.

Result

The function result type is a default LOGICAL type scalar.

IEEE_SUPPORT_STANDARD determines whether all IEEE functions are provided. The following results are returned:

- IEEE_SUPPORT_STANDARD(*X*) returns true if the result values are all true for the function group IEEE_SUPPORT_DATATYPE(*X*), IEEE_SUPPORT_DENORMAL(*X*), IEEE_SUPPORT_DIVIDE(*X*), IEEE_SUPPORT_FLAG(FLAG,*X*) for valid FLAG, IEEE_SUPPORT_HALTING(FLAG) for valid FLAG, IEEE_SUPPORT_INF(*X*), IEEE_SUPPORT_NAN(*X*), IEEE_SUPPORT_ROUNDING(ROUND_VALUE,*X*) for valid ROUND_VALUE, and IEEE_SUPPORT_SQRT(*X*). In other cases, it returns false.
- IEEE_SUPPORT_STANDARD() returns true if the value of IEEE_SUPPORT_STANDARD(*X*) is true for *X* for all REAL types. In other cases, it returns false.

Example

```
use, intrinsic :: ieee_arithmetic
logical :: result
result = ieee_support_standard()
```

2.270 IEEE_SUPPORT_UNDERFLOW_CONTROL Intrinsic Module Function

Description

Determines IEEE underflow mode support.

Class

Inquiry function.

Syntax

```
result = IEEE_SUPPORT_UNDERFLOW_CONTROL( )           or
result = IEEE_SUPPORT_UNDERFLOW_CONTROL( X )
```

Optional Argument(s)

X

Must be REAL type scalar or a REAL type array.

Result

The function result type is a default LOGICAL type scalar.

- IEEE_SUPPORT_UNDERFLOW_CONTROL(*X*) returns true if the processor provides functions that control the underflow mode for floating-point operations of the same type as *X*. In other cases, it returns false.
- IEEE_SUPPORT_UNDERFLOW_CONTROL() returns true if the value of IEEE_SUPPORT_UNDERFLOW_CONTROL(*X*) is true for *X* for all REAL types. In other cases, it returns false.

Example

```
use, intrinsic :: ieee_arithmetic
logical :: result
result = ieee_support_underflow_control()
```

2.271 IEEE_UNORDERED Intrinsic Module Function

Description

Determines IEEE NaN.

Class

Elemental function.

Syntax

```
result = IEEE_UNORDERED( X , Y )
```

Argument(s)

X

Must be REAL type.

Y

Must be REAL type.

Result

The function result type is a default LOGICAL type scalar.

IEEE_UNORDERED returns true if either or both *X* or *Y* is NaN. In other cases, it returns false.

If IEEE_SUPPORT_DATATYPE(*X*) or IEEE_SUPPORT_DATATYPE(*Y*) is false, that procedure cannot be called.

Example

```
use, intrinsic :: ieee_arithmetic
real :: x,y
logical :: result
x = 1.0
y = 2.0
if (ieee_support_datatype(x) .and. ieee_support_datatype(y)) then
    result = ieee_unordered(x,y)
end if
```

2.272 IEEE_VALUE Intrinsic Module Function

Description

Generates IEEE floating-point numbers.

Class

Elemental function.

Syntax

```
result = IEEE_VALUE( X , CLASS )
```

Argument(s)

X

Must be REAL type.

CLASS

Must be the derived type TYPE(IEEE_CLASS_TYPE). The following can be specified as the value:

- If IEEE_SUPPORT_NAN(*X*) is true: IEEE_SIGNALING_NAN or IEEE_QUIET_NAN
- If IEEE_SUPPORT_INF(*X*) is true: IEEE_NEGATIVE_INF or IEEE_POSITIVE_INF
- If IEEE_SUPPORT_DENORMAL(*X*) is true: IEEE_NEGATIVE_DENORMAL or IEEE_POSITIVE_DENORMAL
- Values that can be specified unconditionally:
IEEE_NEGATIVE_NORMAL, IEEE_NEGATIVE_ZERO, IEEE_POSITIVE_ZERO, or IEEE_POSITIVE_NORMAL

Result

The function result type is the same type as *X*.

IEEE_VALUE returns the IEEE real number specified at *CLASS*.

If IEEE_SUPPORT_DATATYPE(*X*) is false, that procedure cannot be called.

Example

```
use, intrinsic :: ieee_arithmetic
real :: result,x
type(ieee_class_type) :: class
class = ieee_positive_normal
if (ieee_support_datatype(x)) then
  result = ieee_value(x,class)
end if
```

2.273 IEOR Intrinsic Function

Description

Bit-wise logical exclusive OR.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
IEOR	---	2	INTEGER, or binary, octal or hexadecimal constant , INTEGER, or binary, octal or hexadecimal constant	INTEGER
IEOR or XOR	---	2	One-byte INTEGER, One-byte INTEGER	One-byte INTEGER
	IEOR		Two-byte INTEGER, Two-byte INTEGER	Two-byte INTEGER
	IEOR		Four-byte INTEGER, Four-byte INTEGER	Four-byte INTEGER

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
	XOR		Four-byte INTEGER, Four-byte INTEGER	Four-byte INTEGER
	JIEOR		Four-byte INTEGER, Four-byte INTEGER	Four-byte INTEGER
	---		Eight-byte INTEGER, Eight-byte INTEGER	Eight-byte INTEGER

```
result = IEOR ( I , J )
result = XOR ( I , J )
```

Argument(s)

I

I shall be of type INTEGER. *IEOR* may be used a binary, octal or hexadecimal constant.

J

J shall be of type INTEGER and of the same kind as *I*. *IEOR* may be used a binary, octal or hexadecimal constant.

Result

The result is of type INTEGER. Its value is the value obtained by performing a bit-wise logical exclusive OR of *I* and *J*.

Remarks

IEOR, *XOR*, *IIEOR*, and *JIEOR* evaluate the bit-wise logical exclusive OR of type INTEGER.

The generic names, *IEOR* and *XOR*, may be used with any INTEGER argument.

If a binary, octal or hexadecimal constant is specified for either, the constant is converted to the specified type INTEGER. The binary, octal or hexadecimal constants for both shall not specify.

The type of the result of each function is the same as the type of the argument *I* or *J*.

Example

```
i=53
j=45
k=ieor(i,j) ! k is assigned the value 24
```

2.274 IERRNO Service Function

Description

Returns the system error code.

Syntax

```
iy = IERRNO ( )
```

Result

Default INTEGER. The system error code.

Example

```
use service_routines,only:ierrno
integer :: i
do i=7,99
  write(unit=i,err=10) i
end do
10 print *,ierrno()
end
```

2.275 IF Construct

Description

The IF construct selects for execution no more than one of its constituent blocks.

Syntax

```
[ if-construct-name : ] IF ( scalar-logical-expr ) THEN
    block
[ ELSE IF ( scalar-logical-expr ) THEN [ if-construct-name ]
    block ] ...
[ ELSE [ if-construct-name ]
    block ]
END IF [ if-construct-name ]
```

Where:

construct-name is the name of IF construct.

If the IF THEN statement is identified by an *if-construct-name*, the corresponding END IF statement shall specify the same *if-construct-name*. If the IF THEN statement is not identified by an *if-construct-name*, the corresponding END IF statement shall not specify an *if-construct-name*. If an ELSE IF statement or ELSE statement is identified by an *if-construct-name*, the corresponding IF THEN statement shall specify the same *if-construct-name*.

scalar-logical-expr is a scalar LOGICAL expression.

block is a sequence of zero or more statements or executable constructs. *block* need not contain any executable statements and constructs. Execution of such a *block* has no effect.

Remarks

At most one of the blocks contained within the IF construct is executed. If there is an ELSE statement in the construct, exactly one of the blocks contained within the construct will be executed. The *scalar-logical-exprs* are evaluated in the order of their appearance in the construct until a true value is found or an ELSE statement or END IF statement is encountered. If a true value or an ELSE statement is found, the block immediately following is executed and this completes the execution of the IF construct. The *scalar-logical-exprs* in any remaining ELSE IF statements of the IF construct are not evaluated. If none of the evaluated expressions is true and there is no ELSE statement, the execution of the construct is completed without the execution of any block within the construct.

Example

```
if (a>b) then
    c = d
else if (a<b) then
    d = c
else    ! a==b
    stop
end if
```

2.276 IF Statement

Description

The IF statement controls whether or not a single executable statement is executed.

Syntax

```
IF ( scalar-logical-expr ) action-stmt
```

Where:

scalar-logical-expr is a scalar LOGICAL expression.

action-stmt is an executable statement other than another IF or the END statement.

Remarks

Execution of an IF statement causes evaluation of *scalar-logical-expr*. If the value of *scalar-logical-expr* is true, *action-stmt* is executed. If the value is false, *action-stmt* is not executed.

Example

```
if ( a >= b ) a = -a
```

2.277 IF THEN Statement

Description

The IF THEN statement begins an IF construct. See "2.275 IF Construct" for IF construct.

Syntax

```
[ if-construct-name : ] IF ( scalar-logical-expr ) THEN
```

Where:

if-construct-name is an optional name for the IF construct.

scalar-logical-expr is a scalar LOGICAL expression.

2.278 IMAGE_INDEX Intrinsic Function

Description

Converts cosubscripts to image index.

Class

Inquiry function.

Syntax

```
result = IMAGE_INDEX ( COARRAY, SUB )
```

Argument(s)

COARRAY

COARRAY must be a coarray.

SUB

SUB must be an integer array of rank one. Its size must be same as the corank of *COARRAY*.

Result

Default integer scalar. If *SUB* is a valid sequence of cosubscripts for *COARRAY*, it is defined with the corresponding image index. Otherwise, it is 0.

Example

```
integer, save :: k[2,*]
if (this_image() == 1) then
  print *,image_index(k,[1,1]) ! 1
  print *,image_index(k,[2,1]) ! 2 if the number of images is more than 1, otherwise 0
  print *,image_index(k,[1,2]) ! 3 if the number of images is more than 2, otherwise 0
  print *,image_index(k,[2,2]) ! 4 if the number of images is more than 3, otherwise 0
end if
```

2.279 IMPLICIT Statement

Description

The IMPLICIT statement specifies, for a scoping unit, a type and optionally a kind or a CHARACTER length for each name beginning with a letter or a '\$' specified in the IMPLICIT statement. Alternately, it can specify that no implicit typing is to apply in the scoping unit.

Syntax

```
IMPLICIT implicit-spec-list           or
IMPLICIT NONE
```

Where:

implicit-spec-list is a comma-separated list of

```
type-spec ( letter-spec-list )
```

type-spec is

```
intrinsic-type-spec           or
TYPE ( intrinsic-type-spec ) or
TYPE ( type-name )           or
CLASS( type-name )           or
CLASS( * )                     or
TYPE ( * )
```

intrinsic-type-spec is

```
INTEGER [ kind-selector ]     or
REAL [ kind-selector ]       or
DOUBLE PRECISION               or
COMPLEX [ kind-selector ]    or
CHARACTER [ char-selector ] or
LOGICAL [ kind-selector ]    or
UNDEFINED                     or
BYTE
```

kind-selector is

```
( [ KIND = ] kind )           or
* mem-length
```

char-selector is

```
( LEN = char-length-parm , KIND = kind )           or
( char-length-parm , [ KIND = ] kind )             or
( KIND = kind , LEN = char-length-parm )           or
( [ LEN = ] char-length-parm )                     or
* char-length (obsolescent feature)
```

char-length is

```
( char-length-parm )           or
scalar-int-literal-constant
```

char-length-parm is

```
specification-expr           or
*                               or
:
```

kind is the value of kind type parameter. *kind* is a scalar INTEGER constant expression.

mem-length is a number of bytes used to represent each respective type. It shall be a scalar INTEGER constant expression. If the *type-spec* is INTEGER, REAL, or LOGICAL, the value of *mem-length* has the same meaning as the value of *kind*. If the *type-spec* is COMPLEX, the value of *mem-length* has the same meaning as the value of *kind**2.

See "2.486 Type Declaration Statement" for the value of *kind* and *mem-length*.

A character length parameter value of ':' indicates a deferred type parameter.

type-name is the name of the derived type. *type-name* is defined within the scoping unit that the IMPLICIT statement appeared or is accessible there by use or host association.

letter-spec-list is a comma-separated list of

```
letter [ -letter ]
```

letter is one of the letters A-Z or a '\$'.

Remarks

A *letter-spec* consisting of two letters separated by a minus is equivalent to writing a list containing all of the letters in alphabetical order in the alphabetic sequence from the first letter through the second letter. The second letter shall follow the first letter alphabetically. [The '\\$' follows the letter Z in alphabetical order.](#) The same letter shall not appear as a single letter or be included in a range of letters more than once in all of the IMPLICIT statements in a scoping unit.

IMPLICIT NONE specifies the null mapping for all the letters. If IMPLICIT NONE is specified in a scoping unit, it shall precede any PARAMETER statements that appear in the scoping unit and there shall be no other IMPLICIT statements in the scoping unit.

[The UNDEFINED *type-spec* specifies the null mapping for specified letters.](#)

If a mapping is not specified for a letter, the default for a program unit or an interface body is default INTEGER if the letter is I,J,...,N and default REAL otherwise, and the default for an internal or module procedure is the mapping in the host scoping unit.

Any data entity that is not explicitly declared by a type declaration statement, is not an intrinsic function, and is not made accessible by use association or host association is declared implicitly to be of the type (and type parameters, kind and length) mapped from the first letter of its name, provided the mapping is not null.

An explicit type specification in a FUNCTION statement overrides an IMPLICIT statement for the name of the result variable of that function subprogram.

See "[2.486 Type Declaration Statement](#)" for the CLASS specifier.

Example

```
implicit character (c), integer (a-b, d-z)
      ! specifies that all data objects
      ! beginning with c are implicitly of
      ! type character, and other data
      ! objects are of type integer
```

2.280 IMPORT Statement

Description

The IMPORT statement specifies that the named entities from the host scoping unit are accessible in the interface body by host association.

Syntax

```
IMPORT [ [ :: ] import-name-list ]
```

Where:

import-name-list is list of import name. the import name must be the name of an entity in the host scoping unit.

Remarks

The IMPORT statement is allowed only in an interface body.

An entity that is imported in the IMPORT statement and, is defined in the host scoping unit must be explicitly declared prior to the interface body.

If an IMPORT statement without *import-name-list* is specified, each host entity not named in an IMPORT statement also is made accessible by host association.

If an IMPORT statement with *import-name-list* is specified, the name of an entity that becomes accessible by the IMPORT statement must not declare as a local variable in the scope.

Example

```
module mod
  integer,parameter::i=1
end module

use mod
interface
  subroutine sub(k)
    import::i           ! i becomes accessible by the IMPORT statement.
    integer(i)::k
  end subroutine
end interface
```

2.281 INCLUDE Line

Description

The INCLUDE line causes text in another file to be processed as if the text therein replaced the INCLUDE line.

Syntax

```
INCLUDE char-const
```

Where:

char-const is a CHARACTER literal constant that enclosed apostrophes or quotation marks. *char-const* is a file name that corresponds to a file that contains source text to be included in place of the INCLUDE line.

Remarks

The INCLUDE line shall be the only non-blank text on this source line other than an optional trailing comment. A statement label or additional statements are not allowed on the line. The INCLUDE line is not a Fortran statement.

Example

```
include "typedef.inc" ! include a file named typedef.inc
                      ! in place of this INCLUDE line
```

2.282 INDEX Intrinsic Function

Description

Starting position of a substring within a string.

Class

Elemental function.

Syntax

```
result = INDEX ( STRING , SUBSTRING [ , BACK , KIND ] )
```

Required Argument(s)

STRING

STRING shall be of type CHARACTER.

SUBSTRING

SUBSTRING shall be of type CHARACTER with the same kind as *STRING*.

Optional Argument(s)

BACK

BACK shall be of type LOGICAL.

KIND

KIND shall be of type scalar INTEGER constant expression.

Result

If the kind type parameter *KIND* is specified, the function result type is a *KIND* type INTEGER. If *KIND* is omitted, the function result type is a default INTEGER.

If *BACK* is absent or false, the result value is the position number in *STRING* where the first instance of *SUBSTRING* begins or zero if there is no such value or if *STRING* is shorter than *SUBSTRING*. If *SUBSTRING* is of zero length, the result value is one.

If *BACK* is present and true, the result value is the position number in *STRING* where the last instance of *SUBSTRING* begins. If *STRING* is shorter than *SUBSTRING* or if *SUBSTRING* is not in *STRING*, zero is returned. If *SUBSTRING* is of zero length, LEN(*STRING*)+1 is returned.

Example

```
i = index('mississippi', 'si')
      ! i is assigned the value 4
i = index('mississippi', 'si', back=.true.)
      ! i is assigned the value 7
```

2.283 INMAX Service Function

Description

Returns the largest number of type integer.

Syntax

```
iy = INMAX ( )
```

Result

Default INTEGER scalar. The largest number of type INTEGER.

Example

```
use service_routines,only:inmax
print *,inmax() ! Writes 2147483647
end
```

2.284 INQUIRE Statement

Description

The INQUIRE statement inquires about properties of named file or of the connection to a unit.

Syntax

```
INQUIRE ( inquire-spec-list ) output-item-list or
INQUIRE ( IOLENGTH = iolength ) output-item-list
```

Where:

inquire-spec-list is a comma-separated list of

[UNIT =] <i>external-file-unit</i>	or
FILE = <i>file-name-expr</i>	or
IOSTAT = <i>io-stat</i>	or
ERR = <i>err-label</i>	or
EXIST = <i>exist</i>	or
OPENED = <i>opened</i>	or
NUMBER = <i>number</i>	or
NAMED = <i>named</i>	or
NAME = <i>name</i>	or
ACCESS = <i>access</i>	or

SEQUENTIAL = <i>sequential</i>	or
DIRECT = <i>direct</i>	or
FORM = <i>form</i>	or
FORMATTED = <i>formatted</i>	or
UNFORMATTED = <i>unformatted</i>	or
BINARY = <i>binary</i>	or
RECL = <i>recl</i>	or
NEXTREC = <i>nextrec</i>	or
BLANK = <i>blank</i>	or
POSITION = <i>position</i>	or
ACTION = <i>action</i>	or
READ = <i>read</i>	or
WRITE = <i>write</i>	or
READWRITE = <i>readwrite</i>	or
DELIM = <i>delim</i>	or
PAD = <i>pad</i>	or
BLOCKSIZE = <i>blocksize</i>	or
CONVERT = <i>convert</i>	or
FLEN = <i>flen</i>	or
ASYNCHRONOUS = <i>asynchronous</i>	or
DECIMAL = <i>decimal</i>	or
ENCODING = <i>encoding</i>	or
ID = <i>id</i>	or
IOMSG = <i>iomsg</i>	or
PENDING = <i>pending</i>	or
POS = <i>pos</i>	or
ROUND = <i>round</i>	or
SIGN = <i>sign</i>	or
SIZE = <i>size</i>	or
STREAM = <i>stream</i>	

Inquire by unit, the INQUIRE statement which uses UNIT= specifier.

Inquire by file, the INQUIRE statement which uses FILE= specifier.

Inquire by output list, the INQUIRE statement uses IOLENGTH= specifier.

An *inquire-spec-list* shall contain one UNIT= specifier or one FILE= specifier, but not both, and at most one of each of the other specifications.

Each specifier cannot be specified more than two times in the *inquire-spec-list*.

If the optional characters UNIT= are omitted from the *external-file-unit* specifier, the *external-file-unit* specifier shall be the first item in the *inquire-spec-list*.

external-file-unit is a scalar INTEGER expression that evaluates to the input/output unit number of an external file.

file-name-expr is a scalar CHARACTER expression that evaluates to the name of a file. Any trailing blanks are ignored. The named file need not exist or be connected to a unit.

io-stat is a scalar INTEGER variable that is assigned 1 or a positive value that is the number of the error message generated at runtime if an error condition occurs, and zero otherwise.

err-label is a statement label of a branch target statement that appears in the same scoping unit as the INQUIRE statement. If an error condition occurs during execution of the INQUIRE statement that contains an ERR= specifier, execution continues with the statement specified in the ERR= specifier.

exist is a scalar default LOGICAL variable that is assigned the value true if the file specified in the FILE= specifier exists or the input/output unit specified in the UNIT= specifier exists, and false otherwise.

opened is a scalar default LOGICAL variable that is assigned the value true if the file or input/output unit specified is connected, and false otherwise.

number is a scalar INTEGER variable that is assigned the value of the input/output unit of the external file, otherwise the value -1 is assigned.

named is a scalar default LOGICAL variable that is assigned the value true if the file has a name and false otherwise.

name is a scalar default CHARACTER variable that is assigned the name of the file, if the file has a name, otherwise it becomes undefined.

access is a scalar default CHARACTER variable that is assigned the value SEQUENTIAL if the file is connected for sequential access, DIRECT if the file is connected for direct access, STREAM if the file is connected for stream access, or UNDEFINED if the file is not connected.

sequential is a scalar default CHARACTER variable that is assigned the value YES if sequential access is an allowed access method for the file, NO if sequential access is not allowed, and UNKNOWN if the file is not connected.

direct is a scalar default CHARACTER variable that is assigned the value YES if direct access is an allowed access method for the file, NO if direct access is not allowed, and UNKNOWN if the file is not connected.

form is a scalar default CHARACTER variable that is assigned the value FORMATTED if the file is connected for formatted input/output, UNFORMATTED if the file is connected for unformatted input/output, **BINARY if the file is connected for binary input/output**, and UNDEFINED if there is no connection.

formatted is a scalar default CHARACTER variable that is assigned the value YES if formatted is an allowed form for the file, NO if formatted is not allowed, and UNKNOWN if the file is not connected.

unformatted is a scalar default CHARACTER variable that is assigned the value YES if unformatted is an allowed form for the file, NO if unformatted is not allowed, and UNKNOWN if the file is not connected.

***binary* is a scalar default CHARACTER variable that is assigned the value YES if binary is an allowed form for the file, NO if binary is not allowed, and UNKNOWN if the file is not connected.**

recl is a scalar INTEGER variable that is assigned the value of the record length in bytes for a file connected for direct access, or the maximum record length in bytes for a file connected for sequential access. If the file is not connected, or if connected for stream access, *recl* becomes undefined.

nextrec is a scalar INTEGER variable that is assigned the value $n+1$, where n is the number of the last record read or written on the file connected for direct access. If the file has not been written to or read from since becoming connected, the value 1 is assigned. If the file is not connected for direct access or if the file position is unknown, *nextrec* becomes undefined.

blank is a scalar default CHARACTER variable that is assigned the value NULL if null blank control is in effect, ZERO if zero blank control is in effect, and UNDEFINED if the file is not connected for formatted input/output.

position is a scalar default CHARACTER variable that is assigned the value REWIND if the file is connected by an OPEN statement for positioning at its initial point, APPEND if the file is connected for positioning before its endfile record or at its terminal point, ASIS if the file is connected without changing its position. *position* is after the endfile record, and UNDEFINED if the file is not connected or is connected for direct access.

action is a scalar default CHARACTER variable that is assigned the value READ if the file is connected for input only, WRITE if the file is connected for output only, READWRITE if the file is connected for input and output, and UNDEFINED if the file is not connected.

read is a scalar default CHARACTER variable that is assigned the value YES if READ is an allowed action on the file, NO if READ is not an allowed action of the file, and UNKNOWN if the file is not connected.

write is a scalar default CHARACTER variable that is assigned the value YES if WRITE is an allowed action on the file, NO if WRITE is not an allowed action of the file, and UNKNOWN if the file is not connected.

readwrite is a scalar default CHARACTER variable that is assigned the value YES if READWRITE is an allowed action on the file, NO if READWRITE is not an allowed action of the file, and UNKNOWN if the file is not connected.

delim is a scalar default CHARACTER variable that is assigned the value APOSTROPHE if the apostrophe will be used to delimit character constants written with list-directed or namelist formatting, QUOTE if the quotation mark will be used, NONE if neither quotation marks nor apostrophes will be used, and UNDEFINED if the file is not connected for formatted input/output.

pad is a scalar default CHARACTER variable that is assigned the value YES if the formatted input record is padded with blanks and NO otherwise.

***blocksize* must be a scalar INTEGER variable. The buffer size is stored, in bytes, to *blocksize*, when a sequential access input/output or a stream access input/output is connected to the specified unit number. 0 is stored to *blocksize*, when a direct input/output is connected to the specified unit number or no input/output is connected to the specified unit number.**

convert is a scalar default CHARACTER variable that is assigned the value `LITTLE_ENDIAN` if the file connected for has little endian data, `BIG_ENDIAN` if the file connected for has big endian data, `NATIVE` if the file is connected for has native data of the processor, and `UNKNOWN` if the file is not connected.

flen is a scalar INTEGER variable that is assigned the value of the length of the file in bytes.

iolength is a scalar INTEGER variable that is assigned a value that would result from the use of *output-item-list* in an unformatted output statement. The value can be used as a `RECL=` specifier in an `OPEN` statement that connects a file for unformatted direct access when there are input/output statements with the same list of *output-item-list*.

output-item-list is a comma-separated list of

```
expr                or
io-implied-do
```

expr is an expression.

io-implied-do is

```
( output-item-list , io-implied-do-control )
```

io-implied-do-control is

```
do-variable = scalar-expr , scalar-expr [ , scalar-expr ]
```

do-variable is a named scalar variable of type INTEGER, default REAL, or double precision REAL. The *do-variable* of type default REAL or double precision REAL is deleted feature.

scalar-expr is a scalar expression of type INTEGER, default REAL, or double precision REAL. The *scalar-expr* of type default REAL or double precision REAL is deleted feature.

asynchronous must be a scalar default CHARACTER variable.

The `ASYNCHRONOUS=` specifier specifies whether an input/output statement is synchronous or asynchronous. 'YES' is assigned to asynchronous if a file is connected and asynchronous input/output is permitted at that device. 'NO' is assigned if a file is connected and asynchronous input/output is not permitted at that device. If a file is not connected, 'UNDEFINED' is assigned to the scalar default CHARACTER variable.

decimal must be a scalar default CHARACTER variable. 'COMMA' or 'POINT' is assigned to *decimal* according to the decimal editing mode enabled at a connection connected as formatted input/output. If not connected, or if connected as something other than formatted input/output, 'UNDEFINED' is assigned to the scalar default CHARACTER variable.

encoding must be a scalar default CHARACTER variable. 'UNKNOWN' is assigned to *encoding* if the file connected using formatted input/output. If the file is connected using unformatted input/output, 'UNDEFINED' is assigned. If not connected, 'UNKNOWN' is assigned.

id must be a scalar INTEGER expression. The *id* expression value is used at the specified device to identify the unfinished data transfer operation. It is used in conjunction with *pending*.

pending must be a scalar default LOGICAL variable. *pending* is used to judge whether or not a previously unfinished asynchronous data transfer has completed. If *id* is present and if the data transfer operation it specifies has completed, the false value is assigned to the *pending* variable and the `INQUIRE` statement executes a wait operation for the specified data transfer.

If *id* is not present and if all previously unfinished data transfer operations at that device have been completed, the false value is assigned to the *pending* variable and the `INQUIRE` statement executes a wait operation for all previously unfinished data transfer operations at that device.

In other cases, the true value is assigned to the *pending* variable and the wait operation is not executed. *pos* must be a scalar default INTEGER variable. The number of the file storage unit immediately after the current position of the file connected as a stream access is assigned to *pos*. If the file is positioned at the end point, the value one greater than the largest file storage unit number in the file is assigned to the variable. If a file is not connected as a stream access, or if the file position is undefined due to an earlier error condition, the variable is undefined.

round must be a scalar default CHARACTER variable. 'UP', 'DOWN', 'ZERO', 'NEAREST', 'COMPATIBLE', or 'PROCESSOR_DEFINED' is assigned to *round* depending on the input/output rounding mode enabled for the connection connected as formatted input/output. If a file is not connected, or if it is not connected as formatted input/output, 'UNDEFINED' is assigned. The processor assigns 'PROCESSOR_DEFINED' only if behavior other than 'UP', 'DOWN', 'ZERO', 'NEAREST', or 'COMPATIBLE' is set as the currently enabled input/output rounding mode.

sign must be a scalar default CHARACTER variable. 'PLUS', 'SUPPRESS', or 'PROCESSOR_DEFINED' is assigned to *sign* according to the input/output sign mode enabled for the connection connected as formatted input/output. If a file is not connected, or not connected as formatted input/output, 'UNDEFINED' is assigned.

size must be a scalar INTEGER variable. The file size, measured in file storage units, is assigned to *size*. If the file size cannot be determined, -1 is assigned.

stream must be a scalar default CHARACTER variable. 'YES' is assigned to *stream* if the file is connected for stream access. If it is not connected for stream access, 'NO' is assigned. If the processor cannot determine whether it is connected for stream access or not, 'UNKNOWN' is assigned.

iomsg must be a scalar default CHARACTER variable. If the following conditions occur during input/output statement execution, an explanatory message is assigned to *iomsg*:

- Error condition
- File end condition
- Record end condition

In other cases, the *iomsg* value does not change.

Example

```
inquire (unit=8, access=acc, err=200)
  ! what access method for unit 8? go to 200 on error
inquire (this_unit, opened=opnd, direct=dir)
  ! is unit this_unit open? direct access allowed?
inquire (file="myfile.dat", recl=record_length)
  ! what is the record length of file "myfile.dat"?
```

2.284.1 Output List INQUIRE Statement

The output list INQUIRE statement contains only one IOLENGTH= specifier and output item list.

The number of file storage units required to store the specified output item list data in unformatted files is assigned in the IOLENGTH= specifier scalar INTEGER variable. This value can be specified for the RECL= specifier value in the OPEN statement that connects as an unformatted direct access to files with input/output statements that have the same list as an input item list or an output item list.

2.285 INT Intrinsic Function

Description

Convert to INTEGER type.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
INT1	---	1	INTEGER or REAL or COMPLEX	One-byte INTEGER
INT2	---	1	INTEGER or REAL or COMPLEX	Two-byte INTEGER
	HFIX		Single-prec REAL	Two-byte INTEGER
	IINT		Single-prec REAL	Two-byte INTEGER
	IIFIX		Single-prec REAL	Two-byte INTEGER
	IIDINT		Double-prec REAL	Two-byte INTEGER
INT4	---	1	INTEGER or REAL or COMPLEX	Four-byte INTEGER

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
JFIX	---	1	INTEGER or REAL or COMPLEX	Four-byte INTEGER
INT	---	1 or 2	INTEGER or REAL or COMPLEX or binary octal, or hexadecimal constant [,INTEGER]	INTEGER
	---	1	One-byte INTEGER	Default INTEGER
	---		Two-byte INTEGER	Default INTEGER
	---		Four-byte INTEGER	Default INTEGER
	---		Eight-byte INTEGER	Default INTEGER
	INT		Single-prec REAL	Default INTEGER
	IFIX		Single-prec REAL	Default INTEGER
	JINT		Single-prec REAL	Default INTEGER
	JIFIX		Single-prec REAL	Default INTEGER
	IDINT		Double-prec REAL	Default INTEGER
	JIDINT		Double-prec REAL	Default INTEGER
	IQINT		Quad-prec REAL	Default INTEGER
	---		Single-prec COMPLEX	Default INTEGER
	---		Double-prec COMPLEX	Default INTEGER
	---		Quad-prec COMPLEX	Default INTEGER

result = INT (*A* [, *KIND*])

Required Argument(s)

A

A shall be of type INTEGER, REAL, COMPLEX, or binary, octal, or hexadecimal constant.

Optional Argument(s)

KIND

KIND shall be a scalar INTEGER constant expression.

Result

If the kind type parameter *KIND* is specified, the function result type is a *KIND* type INTEGER. If *KIND* is omitted, the function result type is a default INTEGER.

The result's value is the value of *A* without its fractional part. If *A* is of type COMPLEX, the result's value is the value of the real part of *A* without its fractional part. If *A* is a binary, octal, or hexadecimal constant, the result's value is value that is converted integer.

Remarks

INT, INT1, INT2, INT4, HFIX, IINT, IIFIX, IIDINT, IFIX, JINT, JFIX, JIFIX, IDINT, JIDINT, and IQINT convert to INTEGER type.

The generic name, INT1, may be used with any INTEGER, REAL, or COMPLEX argument. The kind type parameter of the result is INTEGER(KIND=1).

The generic name, INT2, may be used with any INTEGER, REAL, or COMPLEX argument. The kind type parameter of the result is INTEGER(KIND=2).

The generic name, INT4, may be used with any INTEGER, REAL, or COMPLEX argument. The kind type parameter of the result is INTEGER(KIND=4).

The generic name, INT, may be used with any INTEGER, REAL, COMPLEX, or binary, octal, or hexadecimal constant argument. The kind type parameter of the result is *KIND* or default INTEGER.

Example

```
i = int(-3.6) ! i is assigned the value -3
```

2.286 INTEGER Type Declaration Statement

Description

The INTEGER type declaration statement declares entities of type INTEGER. See "2.486 Type Declaration Statement" for type declaration statement.

Syntax

```
INTEGER [ kind-selector ] [ [ , attr-spec ] ... :: ] entity-decl-list
```

2.287 INTENT Statement

Description

The INTENT statement specifies the intended use of a dummy argument.

Syntax

```
INTENT ( intent-spec ) [ :: ] dummy-arg-name-list
```

Where:

intent-spec is

```
IN           or  
OUT          or  
INOUT
```

dummy-arg-name-list is a comma-separated list of dummy arguments that shall not be a dummy procedure and dummy pointer.

Remarks

An INTENT statement shall appear only in the specification part of a subprogram or an interface body.

The INTENT (IN) attribute for a nonpointer dummy argument specifies that the dummy argument is intended to receive data from the invoking scoping unit. The dummy argument shall not be redefined or become undefined during the execution of the procedure.

A pointer object with the INTENT(IN) attribute must not appear as:

- A pointer object in a nullify statement.
- A data pointer object or procedure pointer object in a pointer assignment statement.
- An allocate object in an allocate statement or deallocate statement.
- An actual argument in a reference to a procedure if the associated dummy argument is a pointer with the INTENT(OUT) or INTENT(INOUT) attribute.

The INTENT (OUT) attribute for a nonpointer dummy argument specifies that the dummy argument is intended to return data to the invoking scoping unit. Any actual argument that becomes associated with such a dummy argument shall be definable except for components of an object of derived type for which default initialization has been specified.

The INTENT(OUT) attribute for a pointer dummy argument specifies that on invocation of the procedure the pointer association status of the dummy argument becomes undefined.

An entity with the INTENT (OUT) attribute must not be of type LOCK_TYPE ("1.18.3 LOCK_TYPE Type") or have a subcomponent of this type. An entity with the INTENT (OUT) attribute must not be an allocatable coarray or have a subobject that is an allocatable coarray.

The INTENT (INOUT) attribute specifies that the dummy argument is intended for use both to receive data from and to return data to the invoking scoping unit. Any actual argument that becomes associated with such a dummy argument shall be definable.

If an object has an INTENT attribute, then the subobjects have the same INTENT attribute.

Example

```
subroutine ex (a, b, c)
  real :: a, b, c
  intent (in) a
  intent (out) b
  intent (inout) c
```

2.288 INTERFACE Statement

Description

The INTERFACE statement begins an interface block. An interface block specifies the forms of reference through which a procedure can be invoked. An interface block can be used to specify a procedure interface, a defined operation, or a defined assignment. See "[1.12.7 Procedure Interfaces](#)" for interface block.

Syntax

```
INTERFACE [ generic-spec ]           or
ABSTRACT INTERFACE
```

Where:

generic-spec is

```
generic-name                               or
OPERATOR ( defined-operator )           or
ASSIGNMENT ( = )                           or
dtio-generic-spec
```

generic-name is the name of a generic procedure.

defined-operator is

```
intrinsic-operator                       or
.operator-name.
```

operator-name is a user-defined name for the operation, consisting of one to [240](#) letters.

ASSIGNMENT(=) is a user-defined assignment.

dtio-generic-spec is derived type input/output generic specifier that is the following syntax:

```
READ ( FORMATTED )           or
READ ( UNFORMATTED )        or
WRITE ( FORMATTED )         or
WRITE ( UNFORMATTED )
```

Remarks

A generic name in an INTERFACE statement specifies a single name to reference all if the procedure names in the interface block. A generic name may be the same as any one of the procedure names in the interface block, or the same as any accessible generic name.

If OPERATOR is specified, all of the procedures specified in the interface block shall be functions. In the case of functions of two arguments, infix binary operator notation is implied. In the case of functions of one argument, prefix operator notation is implied. The dummy arguments shall be nonoptional dummy data objects and shall be specified with INTENT(IN). A defined operation is treated as a reference to the function. For a unary defined operation, the operand corresponds to the function's dummy argument; for a binary operation, the left-hand operand corresponds to the first argument of the function and the right-hand operand corresponds to the second dummy argument. A given defined operator may, as with generic names, apply to more than one function, in which case it is generic in exact analogy to generic procedure names. For intrinsic operator symbols, the generic properties include the intrinsic operations they represent. Because both forms of each relational operator have the same interpretation, extending one form (such as <=) has the effect of defining both forms (<= and .LE.).

If ASSIGNMENT is specified, all of the procedures specified in that interface block shall be subroutines. Each of these subroutines shall have exactly two dummy arguments. Each argument shall be nonoptional. The first argument shall have INTENT(OUT) or INTENT(INOUT) and the second argument shall have INTENT(IN). A defined assignment is treated as a reference to the subroutine,

with the left-hand side as the first argument and the right-hand side enclosed in parenthesis as the second argument. The ASSIGNMENT generic specification specifies that the assignment operation is extended.

However, if both equal signs are the same derived type, the assignment operation is redefined.

Within a scoping unit, if two procedures have the same derived type input/output generic specifier, their dummy argument *dtv_arg* ("1.7.4 User-defined Derived Type Input/Output") must be type incompatible or have different kind type parameter.

The interface block from ABSTRACT INTERFACE is an abstract interface block.

In the ABSTRACT INTERFACE, the FUNCTION statement function name and the SUBROUTINE statement subroutine name cannot be the same as the intrinsic type.

Example

```
interface                                ! interface without generic specification
  subroutine ex (a, b, c)
    implicit none
    real, dimension (2,8) :: a, b, c
    intent (in) a
    intent (out) b
  end subroutine ex
  function why (t, f)
    implicit none
    logical, intent (in) :: t, f
    logical :: why
  end function why
end interface
interface swap                            ! generic swap routine
  subroutine real_swap(x, y)
    implicit none
    real, intent (inout) :: x, y
  end subroutine real_swap
  subroutine int_swap(x, y)
    implicit none
    integer, intent (inout) :: x, y
  end subroutine int_swap
end interface swap
interface operator (*)                    ! use * for set intersection
  function set_intersection (a, b)
    use set_module                        ! contains definition of type set
    implicit none
    type (set), intent (in) :: a, b
    type (set) :: set_intersection
  end function set_intersection
end interface operator(*)
interface assignment (=)                 ! use = for integer to bit
  subroutine integer_to_bit (n, b)
    implicit none
    integer, intent (out) :: n
    logical, intent (in) :: b(:)
  end subroutine integer_to_bit
end interface assignment(=)
```

2.289 INTRINSIC Statement

Description

The INTRINSIC statement specifies a list of names that represent intrinsic procedures. Doing so permits a name that represents a specific intrinsic function to be used as an actual argument.

Syntax

```
INTRINSIC [ :: ] intrinsic-procedure-name-list
```

Where:

intrinsic-procedure-name-list is a comma-separated list of intrinsic procedures.

Remarks

The appearance of a generic intrinsic function name in an INTRINSIC statement does not cause that name to lose its generic property.

If the specific name of an intrinsic function is used as an actual argument, the name shall either appear in an INTRINSIC statement or be given the intrinsic attribute in a type declaration statement in the scoping unit.

Example

```
intrinsic :: dlog, dabs ! dlog and dabs allowed as
                    ! actual arguments
call zee (a, b, dlog)
```

2.290 IOR Intrinsic Function

Description

Bit-wise logical inclusive OR.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
IOR	---	2	INTEGER, or binary, octal or hexadecimal constant , INTEGER, or binary, octal or hexadecimal constant	INTEGER
IOR or OR	---	2	One-byte INTEGER, One-byte INTEGER	One-byte INTEGER
	IOR		Two-byte INTEGER, Two-byte INTEGER	Two-byte INTEGER
	IOR		Four-byte INTEGER, Four-byte INTEGER	Four-byte INTEGER
	OR		Four-byte INTEGER, Four-byte INTEGER	Four-byte INTEGER
	JIOR		Four-byte INTEGER, Four-byte INTEGER	Four-byte INTEGER
	---		Eight-byte INTEGER, Eight-byte INTEGER	Eight-byte INTEGER

```
result = IOR ( I , J )
result = OR ( I , J )
```

Argument(s)

I

I shall be of type INTEGER. IOR may be used a binary, octal or hexadecimal constant.

J

J shall be of type INTEGER and of the same kind as *I*. IOR may be used a binary, octal or hexadecimal constant.

Result

The result is of type INTEGER and of the same kind as *I*.

Remarks

IOR, OR, IIOR, and JIOR evaluate the bit-wise logical inclusive OR of type INTEGER.

The generic names, IOR and OR, may be used with any INTEGER argument.

If a binary, octal or hexadecimal constant is specified for either, the constant is converted to the specified type INTEGER. The binary, octal or hexadecimal constants for both shall not specify.

The type of the result of each function is the same as the type of the argument *I* and *J*.

Example

```
i=53
j=45
k=ior(i,j) ! k is assigned the value 61
```

2.291 IOSTAT_MSG Service Subroutine

Description

IOSTAT_MSG gets a runtime error message.

Syntax

```
CALL IOSTAT_MSG ( errnum , message )
```

Argument(s)

errnum

errnum shall be of type default INTEGER scalar and has INTENT(IN) attribute. It is an error number of runtime.

message

message shall be of type default CHARACTER scalar and has INTENT(OUT) attribute. It is assigned the runtime error message corresponding to *errnum*.

Example

```
use service_routines,only:iostat_msg
character(len=150) :: msg
call iostat_msg(111,msg)
write (*,*) msg
end
```

2.292 IPARITY Intrinsic Function

Description

Bit-wise logical exclusive OR of the elements of an array.

Class

Transformational function.

Syntax

```
result = IPARITY ( ARRAY , DIM [ , MASK ] ) or
result = IPARITY ( ARRAY [ , MASK ] )
```

Required Argument(s)

ARRAY

ARRAY shall be an array of INTEGER type.

DIM

DIM shall be a scalar INTEGER in the range $1 \leq DIM \leq n$, where *n* is the rank of *ARRAY*. The corresponding actual argument must not be an optional dummy argument.

Optional Argument(s)

MASK

MASK shall be of type LOGICAL and shall be conformable with *ARRAY*.

Result

The result is of the same type and kind as *ARRAY*. It is scalar if *DIM* is absent or *ARRAY* has rank one. Otherwise the result is of rank *n*-1 and shape $[d_1, d_2, \dots, d_{DIM-1}, d_{DIM+1}, \dots, d_n]$, where $[d_1, d_2, \dots, d_n]$ is the shape of *ARRAY*.

Remarks

IPARITY returns the bit-wise logical exclusive OR of the elements of *ARRAY*.

- *DIM* is absent

MASK is absent, all *MASK* entities are assumed to be true. If *MASK* is present, the elements of *ARRAY* for which *MASK* is false are not considered.

The value of the result is the bit-wise logical exclusive OR of the elements of *ARRAY*. The value of result is zero if *ARRAY* has size zero.

- *DIM* is present

If *ARRAY* has rank one, the result is a scalar whose value is equal to `IPARITY (ARRAY[, MASK = MASK])`. Otherwise, the value of element $(s_1, s_2, \dots, s_{DIM-1}, s_{DIM+1}, \dots, s_n)$ of the result is equal to `IPARITY (ARRAY(s1, s2, ..., sDIM-1 :, sDIM+1, ..., sn) [, MASK = MASK(s1, s2, ..., sDIM-1 :, sDIM+1, ..., sn)])`, where *n* is the rank of *ARRAY*.

Example

```
integer:: result
result = IPARITY( [ 3, 7, 11 ] ) ! result is assigned the value 15
```

2.293 IRAND Service Function

Description

Generates a random number between 0 and 2147483647.

Syntax

```
iy = IRAND ( i )
```

Argument(s)

i

Default INTEGER scalar.

Result

Default INTEGER scalar. The values are as follows:

The value of <i>i</i>	Selection process
0	The next random number in the sequence is selected.
1	The generator is restarted and the first random value is selected.
Otherwise	The generator is reseeded using <i>i</i> , restarted, and the first random value is selected.

Example

```
use service_routines, only: irand
do i=1,10
  print *, irand(0) ! Generates 10 random numbers
end do
end
```

2.294 ISATTY Service Function

Description

Returns 1 if a unit is associated with a terminal device, 0 otherwise.

Syntax

```
ly = ISATTY ( unit )
```

Argument(s)

unit

Default INTEGER scalar. Unit number that is connected to a file.

Result

Default LOGICAL scalar. Returns .TRUE. if *unit* is associated with a terminal device, .FALSE. otherwise.

Example

```
use service_routines,only:isatty
print *,isatty(5)           ! Output: T
print *,isatty(10)        ! Output: F
end
```

2.295 ISHA Intrinsic Function

Description

Arithmetic shift.

Class

Elemental function.

Syntax

```
result = ISHA ( I , SHIFT )
```

Argument(s)

I

I shall be of type INTEGER.

SHIFT

SHIFT shall be of type INTEGER. Its absolute value shall be less than or equal to the number of bits in *I*.

Result

The result is of type INTEGER and of the same kind as *I*. Its value is the value of *I* arithmetic shifted by *SHIFT* positions; if *SHIFT* is positive, the shift is to the left, if *SHIFT* is negative, the shift is to the right.

Example

```
i = isha(223606,5) ! i is assigned the value 7155392
i = isha(-14142,-5) ! i is assigned the value -442
```

2.296 ISHC Intrinsic Function

Description

Circular shift.

Class

Elemental function.

Syntax

```
result = ISHC ( I , SHIFT )
```

Argument(s)

I

I shall be of type INTEGER.

SHIFT

SHIFT shall be of type INTEGER. Its absolute value shall be less than or equal to the number of bits in *I*.

Result

The result is of type INTEGER and of the same kind as *I*. Its value is the value of *I* circularly shifted by *SHIFT* positions; if *SHIFT* is positive, the shift is to the left, if *SHIFT* is negative, the shift is to the right.

Example

```
i = ishc(223606,5) ! i is assigned the value 7155392
i = ishc(-14142,-5) ! i is assigned the value 402652742
```

2.297 ISHFT Intrinsic Function

Description

Bit-wise shift.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
ISHFT	---	2	One-byte INTEGER , INTEGER	One-byte INTEGER
	IISHFT		Two-byte INTEGER , INTEGER	Two-byte INTEGER
	ISHFT		Four-byte INTEGER , INTEGER	Four-byte INTEGER
	JISHFT		Four-byte INTEGER , INTEGER	Four-byte INTEGER
	---		Eight-byte INTEGER , INTEGER	Eight-byte INTEGER

```
result = ISHFT ( I , SHIFT )
```

Argument(s)

I

I shall be of type INTEGER.

SHIFT

SHIFT shall be of type INTEGER. Its absolute value shall be less than or equal to the number of bits in *I*.

Result

The result is of type INTEGER and of the same kind as *I*. Its value is the value of *I* shifted by *SHIFT* positions; if *SHIFT* is positive, the shift is to the left, if *SHIFT* is negative, the shift is to the right. Bits shifted out are lost.

Remarks

ISHFT, IISHFT, and JISHFT evaluate the bit-wise logical shift of type INTEGER.

The generic name, ISHFT, may be used with any INTEGER argument.

The type of the result of each function is the same as the type of the argument.

Example

```
i = ishft(3,2) ! i is assigned the value 12
```

2.298 ISHFTC Intrinsic Function

Description

Bit-wise circular shift of rightmost bits.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
ISHFTC	---	2 or 3	One-byte INTEGER , INTEGER [,INTEGER]	One-byte INTEGER
	IISHFTC		Two-byte INTEGER , INTEGER [,INTEGER]	Two-byte INTEGER
	ISHFTC		Four-byte INTEGER , INTEGER [,INTEGER]	Four-byte INTEGER
	JISHFTC		Four-byte INTEGER , INTEGER [,INTEGER]	Four-byte INTEGER
	---		Eight-byte INTEGER , INTEGER [,INTEGER]	Eight-byte INTEGER

```
result = ISHFTC ( I , SHIFT [ , SIZE ] )
```

Required Argument(s)

I

I shall be of type INTEGER.

SHIFT

SHIFT shall be of type INTEGER. The absolute value of *SHIFT* shall be less than or equal to *SIZE*.

Optional Argument(s)

SIZE

SIZE shall be of type INTEGER. The value of *SIZE* shall be positive and shall not be greater than BIT_SIZE (*I*). If absent, it is as if *SIZE* were present with the value BIT_SIZE (*I*).

Result

The result is of type INTEGER and of the same kind as *I*. Its value is equal to the value of *I* with its rightmost *SIZE* bits circularly shifted left by *SHIFT* positions.

Remarks

ISHFTC, IISHFTC, and JISHFTC evaluate the bit-wise circular shift of rightmost bits of type INTEGER.

The generic name, ISHFTC, may be used with any INTEGER argument.

The type of the result of each function is the same as the type of the argument.

Example

```
i = ishftc(13,-2,3) ! i is assigned the value 11
```

2.299 ISHL Intrinsic Function

Description

Logical shift.

Class

Elemental function.

Syntax

```
result = ISHL ( I , SHIFT )
```

Argument(s)

I

I shall be of type INTEGER.

SHIFT

SHIFT shall be of type INTEGER. Its absolute value shall be less than or equal to the number of bits in *I*.

Result

The result is of type INTEGER and of the same kind as *I*. Its value is the value of *I* logical shifted by *SHIFT* positions; if *SHIFT* is positive, the shift is to the left, if *SHIFT* is negative, the shift is to the right.

Example

```
i = ishl(223606,5)    ! i is assigned the value 7155392
i = ishl(-14142,-5) ! i is assigned the value 134217286
```

2.300 ISO_C_BINDING Intrinsic Module

The following specifications are offered by intrinsic module ISO_C_BINDING.

- Named constants for interoperable with C program
- Types for interoperable with C program
- Intrinsic procedures for interoperable with C program

See "Fortran User's Guide" for named constants and types for interoperable with C program.

See "2.106 C_ASSOCIATED Intrinsic Module Function", "2.107 C_FUNLOC Intrinsic Module Function", "2.108 C_F_POINTER Intrinsic Module Subroutine", "2.109 C_F_PROCPOINTER Intrinsic Module Subroutine", "2.110 C_LOC Intrinsic Module Function", and "2.111 C_SIZEOF Intrinsic Module Function" for "Intrinsic procedures for interoperable with C program".

2.301 ISO_Fortran_binding.h

ISO_Fortran_binding.h is a header file of C program. The file is used with assumed rank for mixed language programming.

C program that includes the ISO_Fortran_binding.h must not use any names starting with CFI_ that are not defined in the header.

See "Fortran User's Guide" for the structure definitions, typedef declarations, and macro definitions in ISO_Fortran_binding.h.

2.302 ISO_FORTRAN_ENV Intrinsic Module

Description

This standard intrinsic module enables the reference to named constant, [derived type](#), and [procedure](#).

The module enables the reference to the following named constants:

Named constant	Represents	Type name	Value
CHARACTER_STORAGE_SIZE	The number of bit of character storage unit	Four-byte INTEGER	8
ERROR_UNIT	The number of external file unit for output some diagnostic messages during execution	Four-byte INTEGER	0
FILE_STORAGE_SIZE	The number of bit of file storage unit	Four-byte INTEGER	8
INPUT_UNIT	The number of external file unit for READ(UNIT=*)	Four-byte INTEGER	5
IOSTAT_END	The value of IOSTAT= specifier, if an end of file condition occurs during execution	Four-byte INTEGER	-1
IOSTAT_INQUIRE_INTERNAL_UNIT	The value of IOSTAT= specifier in an INQUIRE statement if a unit number identifies an internal unit in that statement.	Four-byte INTEGER	1124
IOSTAT_EOR	The value of IOSTAT= specifier, if an end of record condition occurs during execution	Four-byte INTEGER	-2
NUMERIC_STORAGE_SIZE	The number of bit of numeric storage unit	Four-byte INTEGER	32
OUTPUT_UNIT	The number of external file unit for WRITE(UNIT=*)	Four-byte INTEGER	6
INT8	Kind type parameter of integer type that occupies 8 bits	Four-byte INTEGER	1
INT16	Kind type parameter of integer type that occupies 16 bits	Four-byte INTEGER	2
INT32	Kind type parameter of integer type that occupies 32 bits	Four-byte INTEGER	4
INT64	Kind type parameter of integer type that occupies 64 bits	Four-byte INTEGER	8
REAL16	Kind type parameter of real type that occupies 16 bits	Four-byte INTEGER	8
REAL32	Kind type parameter of real type that occupies 32 bits	Four-byte INTEGER	4
REAL64	Kind type parameter of real type that occupies 64 bits	Four-byte INTEGER	8
REAL128	Kind type parameter of real type that occupies 128 bits	Four-byte INTEGER	16
CHARACTER_KINDS	Value of kind type parameter supported as character type	Four-byte INTEGER	1
INTEGER_KINDS	Value of kind type parameter supported as integer type	Four-byte INTEGER	(/1,2,4,8/)
LOGICAL_KINDS	Value of kind type parameter supported as logical type	Four-byte INTEGER	(/1,2,4,8/)
REAL_KINDS	Value of kind type parameter supported as real type	Four-byte INTEGER	(/4,8,16/)
ATOMIC_INT_KIND	Value of kind type parameter of integer variables for which atomic subroutines is supported	Four-byte INTEGER	4

Named constant	Represents	Type name	Value
ATOMIC_LOGICAL_KIND	Value of kind type parameter of logical variables for which atomic subroutines is supported	Four-byte INTEGER	4
STAT_LOCKED	The value of STAT= specifier, if a lock variable is locked by executing image	Four-byte INTEGER	1732
STAT_LOCKED_OTHER_IMAGE	The value of STAT= specifier, if a lock variable is locked by another image	Four-byte INTEGER	1733
STAT_STOPPED_IMAGE	The value of STAT= specifier, if a synchronization with an image that has initiated termination of execution is required to execute the statement with that specifier	Four-byte INTEGER	1731
STAT_UNLOCKED	The value of STAT= specifier, if a lock variable is unlocked	Four-byte INTEGER	1734

The module enables the reference of `COMPILER_OPTIONS` (see "2.82 [COMPILER_OPTIONS Intrinsic Module Function](#)") and `COMPILER_VERSION` (see "2.83 [COMPILER_VERSION Intrinsic Module Function](#)") intrinsic module functions.

The module enables the reference of `LOCK_TYPE` derived type ("1.18.3 [LOCK_TYPE Type](#)") for lock variables.

Example

```
use, intrinsic :: iso_fortran_env, only : input_unit
integer :: input
read ( input_unit, * ) input
```

2.303 `IS_CONTIGUOUS` Intrinsic Function

Description

Indicate whether contiguity of an array (see "2.88 [CONTIGUOUS Statement](#)").

Class

Inquiry function.

Syntax

```
result = IS_CONTIGUOUS ( ARRAY )
```

Argument(s)

ARRAY

ARRAY shall be an array. It shall not be a pointer that is disassociated. It shall not be a zero-size or zero-length array.

Result

The result is a scalar of default LOGICAL type. It has the value true if *ARRAY* is contiguous and false if *ARRAY* is not contiguous.

Example

```
integer, target, dimension(5)::target
integer, pointer, dimension(:)::ptr
logical::flag
ptr=>target
flag = is_contiguous(ptr) ! flag is assigned the value true
ptr=>target(1:5:2)
flag = is_contiguous(ptr) ! flag is assigned the value false
```

2.304 IS_IOSTAT_END Intrinsic Function

Description

The IS_IOSTAT_END intrinsic function returns whether or not the value stamps the file end condition.

Class

Elemental function.

Syntax

```
result = IS_IOSTAT_END ( I )
```

Argument(s)

I

I shall be of type INTEGER.

Result

The result is of type default LOGICAL.

If *I* is the IOSTAT= specifier scalar INTEGER variable value that indicates the file end condition, true is returned. If not the same, false is returned.

2.305 IS_IOSTAT_EOR Intrinsic Function

Description

The IS_IOSTAT_EOR intrinsic function returns whether or not the value stamps the record end condition.

Class

Elemental function.

Syntax

```
result = IS_IOSTAT_EOR ( I )
```

Argument(s)

I

I shall be of type INTEGER.

Result

The result is of type default LOGICAL.

If *I* is the IOSTAT= specifier scalar INTEGER variable value that indicates the record end condition, true is returned. If not the same, false is returned.

2.306 ITIME Service Subroutine

Description

Returns hours, minutes, and seconds.

Syntax

```
CALL ITIME ( ia )
```

Argument(s)

ia

Default INTEGER array of rank one. Its size shall be at least 3.
The values returned in *ia* are as follows:

```
ia(1) : Hours.  
ia(2) : Minutes.  
ia(3) : Seconds.
```

Example

```
use service_routines,only:itime  
integer :: t(3)  
call itime(t)  
write(6,fmt="(1x,i2,':' ,i2,':' ,i2)") t  
end
```

2.307 IVALUE Service Subroutine

Description

The value of the third argument, unchanged, is transferred to the first argument. The length is four bytes multiplied by the value of second argument.

Syntax

```
CALL IVALUE ( i , j , k )
```

Argument(s)

i

Default INTEGER scalar. Variable that receives the value of *k*.

j

Default INTEGER scalar. The number to move.

k

Default INTEGER scalar. The value to move.

Example

```
use service_routines,only:ivalue  
integer :: i(3),k  
open(10,file='x.dat')  
write(10,*)1  
rewind(10)  
read(10,'(a)')k  
call ivalue(i,3,k)  
end
```

2.308 IZEXT Intrinsic Function

Description

Zero extension.

Class

Elemental function.

Syntax

```
result = IZEXT ( A )  
result = IZEXT2 ( A )  
result = JZEXT ( A )  
result = JZEXT2 ( A )  
result = JZEXT4 ( A )
```

Argument(s)

A

For IZEXT, *A* shall be of type one-byte LOGICAL.

For IZEXT2, *A* shall be of type two-byte INTEGER.

For JZEXT, *A* shall be of type four-byte LOGICAL.

For JZEXT2, *A* shall be of type two-byte INTEGER.

For JZEXT4, *A* shall be of type four-byte INTEGER.

Result

The result is of type INTEGER. Its value is *A* treated as unsigned value extended with zeros.

For IZEXT, the result is of type two-byte INTEGER.

For IZEXT2, the result is of type two-byte INTEGER.

For JZEXT, the result is of type four-byte INTEGER.

For JZEXT2, the result is of type four-byte INTEGER.

For JZEXT4, the result is of type four-byte INTEGER.

Example

```
i = jzext2(-4_2)    ! i is assigned the value 65532
```

2.309 JDATE Service Function

Description

Returns an 8-character string in the form "yyddd ".

Syntax

```
ch = JDATE ( )
```

Result

8 byte default CHARACTER scalar. The string is a five-digit number whose first two digits are the last two digits of the year and whose final three represent the day of the year (1 for January 1, 366 for December 31 of a leap year, and so on), and three spaces.

Example

```
use service_routines,only:jdate
character(len=8) :: dt
dt = jdate()
end
```

2.310 KILL Service Function

Description

Sends a signal to a user's or group's process.

Syntax

```
iy = KILL ( pid , sig )
```

Argument(s)

pid

Default INTEGER scalar. ID of a process to be signaled.

sig

Default INTEGER scalar. Signal value.

Result

Default INTEGER scalar. Zero if the call was successful; otherwise, a system error code.

Example

```
use service_routines,only:kill,getpid
i = kill(getpid(),9)
end
```

2.311 KIND Intrinsic Function

Description

Kind type parameter.

Class

Inquiry function.

Syntax

```
result = KIND ( X )
```

Argument(s)

X

X can be of any intrinsic type.

Result

The result is a default INTEGER scalar. Its value is equal to the kind type parameter value of *X*.

Example

```
i = kind (0.0) ! i is assigned the value 4
```

2.312 LBOUND Intrinsic Function

Description

Lower bounds of an array or a dimension of an array.

Class

Inquiry function.

Syntax

```
result = LBOUND ( ARRAY [ , DIM , KIND ] )
```

Required Argument(s)

ARRAY

ARRAY can be of any type. It shall not be a scalar and shall not be a pointer that is disassociated or an allocatable array that is not allocated.

Optional Argument(s)

DIM

DIM shall be of type INTEGER and shall be a dimension of *ARRAY*. The corresponding actual argument must not be an optional dummy argument.

KIND

KIND shall be of type scalar INTEGER constant expression.

Result

If the kind type parameter *KIND* is specified, the function result type is a *KIND* type INTEGER. If *KIND* is omitted, the function result type is a default INTEGER.

If *DIM* is specified, it is scalar. If omitted, it is one-dimensional array of size n. The n is a rank of *ARRAY*.

If *DIM* is present, the result is the value of the lower bound of *DIM*. If *DIM* is absent, the result is an array of rank one with values corresponding to the lower bounds of each dimension of *ARRAY*.

The lower bound of an array section is always one. The lower bound of zero-sized dimension is also always one.

Example

```
integer, dimension (3,-4:0) :: i
integer :: k,j(2)
j = lbound (i)      ! j is assigned the value [1 -4]
k = lbound (i, 2)  ! k is assigned the value -4
```

2.313 LCOBOUND Intrinsic Function

Description

Returns lower cobound(s) of a coarray.

Class

Inquiry function.

Syntax

```
result = LCOBOUND ( COARRAY [, DIM, KIND ] )
```

Required Argument(s)

COARRAY

COARRAY must be a coarray. If it is allocatable, it must be allocated.

Optional Argument(s)

DIM

DIM must be an integer scalar with a value in the range of 1 and n, where n is the corank of *COARRAY*. The corresponding actual argument must not be an optional dummy argument.

KIND

KIND must be a scalar integer constant expression.

Result

It is of type integer. If *KIND* is specified, its kind type parameter is the value of *KIND*. Otherwise, the kind type parameter is default integer. If *DIM* is specified, *result* is defined with the value of lower cobound for cosubscript *DIM* of *COARRAY*. Otherwise, it is an array of rank one and size n, where n is the corank of *COARRAY*. In that case, the value of each element of *result* is each lower cobound of the corresponding cosubscript.

Example

```
integer, save :: k[2,3:4,*]
if (this_image()==1) then
  print *,lcobound(k,dim=1) ! 1 is output
  print *,lcobound(k,dim=2) ! 3 is output
  print *,lcobound(k,dim=3) ! 1 is output
end if
```

2.314 LEADZ Intrinsic Function

Description

Number of leading zero bits.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
LEADZ	---	1	INTEGER	Default INTEGER

```
result = LEADZ ( I )
```

Argument(s)

I

I shall be of type INTEGER.

Result

The result is of the default INTEGER type.

Remarks

LEADZ evaluates number of leading zero bits in *I*. If the value of *I* is zero, the result has the value BIT_SIZE(*I*).

The result is of the default INTEGER type.

Example

```
k = leadz(-1)    ! k is assigned the value 0
m = leadz(0)     ! m is assigned the value 32
n = leadz(1)     ! n is assigned the value 31
```

2.315 LEN Intrinsic Function

Description

Length of a CHARACTER data object.

Class

Inquiry function.

Syntax

```
result = LEN ( STRING [ , KIND ] )
```

Required Argument(s)

STRING

STRING shall be of type CHARACTER. It must be scalar or an array. If it is either a disassociated pointer or an unallocated allocatable object, the character length parameter cannot be deferred.

Optional Argument(s)

KIND

KIND shall be of type scalar INTEGER constant expression.

Result

If the kind type parameter *KIND* is specified, the function result type is a *KIND* type INTEGER. If *KIND* is omitted, the function result type is a default INTEGER.

Its value is the number of characters in *STRING* or in an element of *STRING* if *STRING* is array-valued.

If *STRING* is scalar, the number of characters in *STRING* is returned.

If *STRING* is an array, the number of characters in the *STRING* entity is returned.

Example

```
i = len ('Fujitsu') ! i is assigned the value 7
```

2.316 LEN_TRIM Intrinsic Function

Description

Length of a CHARACTER entity without trailing blanks.

Class

Elemental function.

Syntax

```
result = LEN_TRIM ( STRING [ , KIND ] )
```

Required Argument(s)

STRING

STRING shall be of type CHARACTER. It can be scalar or array-valued.

Optional Argument(s)

KIND

KIND shall be of type scalar INTEGER constant expression.

Result

If the kind type parameter *KIND* is specified, the function result type is a *KIND* type INTEGER. If *KIND* is omitted, the function result type is a default INTEGER.

Its value is the number of characters in *STRING* (or in an element of *STRING* if *STRING* is array-valued) minus the number of trailing blanks.

Example

```
i = len_trim ('Fujitsu ') ! i is assigned the value 7  
i = len_trim (' ') ! i is assigned the value zero
```

2.317 LGE Intrinsic Function

Description

Test whether a string is lexically greater than or equal to another string based on the ASCII collating sequence.

Class

Elemental function.

Syntax

```
result = LGE ( STRING_A , STRING_B )
```

Argument(s)

STRING_A

STRING_A shall be of type default CHARACTER.

STRING_B

STRING_B shall be of type default CHARACTER.

Result

The result is of type default LOGICAL. Its value is true if *STRING_B* precedes *STRING_A* in the ASCII collating sequence, or if the strings are the same ignoring trailing blanks; otherwise the result is false. If both strings are of zero length the result is true.

Example

```
logical l
l = lge('elephant', 'horse') ! l is assigned the value false
```

2.318 LGT Intrinsic Function

Description

Test whether a string is lexically greater than another string based on the ASCII collating sequence.

Class

Elemental function.

Syntax

```
result = LGT ( STRING_A , STRING_B )
```

Argument(s)

STRING_A

STRING_A shall be of type default CHARACTER.

STRING_B

STRING_B shall be of type default CHARACTER.

Result

The result is of type default LOGICAL. Its value is true if *STRING_B* precedes *STRING_A* in the ASCII collating sequence; otherwise the result is false. If both strings are of zero length the result is false.

Example

```
logical l
l = lgt('elephant', 'horse') ! l is assigned the value false
```

2.319 LINK Service Function

Description

Makes a link to an existing file.

Syntax

```
iy = LINK ( path1 , path2 )
```

Argument(s)

path1

Default CHARACTER scalar. A pathname of an existing file.

path2

Default CHARACTER scalar. A pathname to be linked to file *path1*. *path2* shall not already exist.

Result

Zero if the call was successful; otherwise, a system error code.

Example

```
use service_routines,only:link
i = link('libx.a','../libp.a')
end
```

2.320 LLE Intrinsic Function

Description

Test whether a string is lexically less than or equal to another string based on the ASCII collating sequence.

Class

Elemental function.

Syntax

```
result = LLE ( STRING_A , STRING_B )
```

Argument(s)

STRING_A

STRING_A shall be of type default CHARACTER.

STRING_B

STRING_B shall be of type default CHARACTER.

Result

The result is of type default LOGICAL. Its value is true if *STRING_A* precedes *STRING_B* in the ASCII collating sequence, or if the strings are the same ignoring trailing blanks; otherwise the result is false. If both strings are of zero length the result is true.

Example

```
logical l
l = lle('elephant', 'horse') ! l is assigned the value true
```

2.321 LLT Intrinsic Function

Description

Test whether a string is lexically less than another string based on the ASCII collating sequence.

Class

Elemental function.

Syntax

```
result = LLT ( STRING_A , STRING_B )
```

Argument(s)

STRING_A

STRING_A shall be of type default CHARACTER.

STRING_B

STRING_B shall be of type default CHARACTER.

Result

The result is of type default LOGICAL. Its value is true if *STRING_A* precedes *STRING_B* in the ASCII collating sequence; otherwise the result is false. If both strings are of zero length the result is false.

Example

```
logical l
l = llt('elephant', 'horse') ! l is assigned the value true
```

2.322 LNBLNK Service Function

Description

Locates the position of the last nonblank character in a *string*.

Syntax

```
iy = LNBLNK ( string )
```

Argument(s)

string

Default CHARACTER scalar. String to be searched.

Result

Default INTEGER scalar. Index of the last nonblank character in *string*. Returns 0 if *string* consists of all blank characters.

Example

```
use service_routines,only:lnblnk
character(len=10) :: ch1
integer :: i
read (*,*) ch1
i = lnblnk(ch1)
write(*,fmt='(a)') ch1(1:i)
end
```

2.323 LOC Intrinsic Function

Description

Get the memory address.

Class

Utility function.

Syntax

```
result = LOC ( X )
```

Argument(s)

X

X can be of any type. It is the name for which to return an address. An array with a vector subscript cannot be specified.

Result

Eight-byte INTEGER scalar.

Example

```
i = loc(a) ! get the address of a
```

2.324 LOCK Statement

Description

The LOCK statement locks lock variable.

Syntax

```
LOCK ( lock-variable [ , lock-stat-list ] )
```

Where:

lock-variable is a lock variable . It must be of type LOCK_TYPE. See "[1.18.3 LOCK_TYPE Type](#)" for LOCK_TYPE.

lock-stat-list is a comma-separated list of

```
ACQUIRED_LOCK = scalar-logical-variable    or
sync-stat
```

where *sync-stat* is

```
STAT = stat-variable                        or
ERRMSG = errmsg-variable
```

No specifier must appear in *lock-stat-list* repeatedly. See "[1.18.2 Synchronization Status Specifier](#)" for *stat-variable* and *errmsg-variable*.

Remarks

Lock variable is locked by an image if it was locked by the image and it has not been unlocked by the image.

A lock variable is locked by the image that executed a LOCK statement without ACQUIRED_LOCK specifier. If lock variable is already locked by another image, the variable is defined by the LOCK statement when it is unlocked.

When lock variable is unlocked, it is locked by the image that executed a LOCK statement with ACQUIRED_LOCK specifier, and then a variable specified in ACQUIRED_LOCK specifier is defined with the value true. If a lock variable is already locked by another image, execution of a LOCK statement does not make the variable locked, and ACQUIRED_LOCK variable is defined with the value false.

If a lock variable is unlocked by the execution of UNLOCK statement on image M and then locked by the execution of LOCK statement on image T, segments ("[1.18.1 Segment](#)") preceding the UNLOCK statement on image M precede segments following the LOCK statement on image T. LOCK statements that do not lock variable do not affect segment ordering.

If a lock variable in a LOCK statement is already locked by executing image, an error condition occurs. If an error condition occurs during the execution of a LOCK statement, the values of the lock variable and the ACQUIRED_LOCK variable is not changed.

Example

```
use iso_fortran_env, only : lock_type
type(lock_type) :: x[*]
if (this_image() == 4) then
  lock(x)      ! lock variable "x" is locked by image 4
end if
end
```

2.325 LOG Intrinsic Function

Description

Natural logarithm.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
LOG	---	1	REAL or COMPLEX	REAL or COMPLEX
	LOG		Single-prec REAL	Single-prec REAL
	ALOG		Single-prec REAL	Single-prec REAL
	DLOG		Double-prec REAL	Double-prec REAL
	QLOG		Quad-prec REAL	Quad-prec REAL

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
	CLOG		Single-prec COMPLEX	Single-prec COMPLEX
	CDLOG		Double-prec COMPLEX	Double-prec COMPLEX
	CQLOG		Quad-prec COMPLEX	Quad-prec COMPLEX

`result = LOG (X)`

Argument(s)

X

X shall be of type REAL or COMPLEX. If X is REAL, it shall be greater than zero. If X is COMPLEX, it shall not be equal to zero.

Result

The result is of the same type and kind as X. Its value is equal to a REAL representation of $\log_e X$ if X is REAL. Its value is equal to the principal value with imaginary part ω in the range $-\pi < \omega \leq \pi$ if X is COMPLEX.

Remarks

LOG, ALOG, DLOG, QLOG, CLOG, CDLOG, and CQLOG evaluate the natural logarithm of REAL or COMPLEX data.

The generic name, LOG, may be used with any REAL or COMPLEX argument.

The type of the result of each function is the same as the type of the argument.

Example

`x = log (3.7)`

2.326 LOG10 Intrinsic Function

Description

Common logarithm.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
LOG10	---	1	REAL	REAL
	LOG10		Single-prec REAL	Single-prec REAL
	ALOG10		Single-prec REAL	Single-prec REAL
	DLOG10		Double-prec REAL	Double-prec REAL
	QLOG10		Quad-prec REAL	Quad-prec REAL

`result = LOG10 (X)`

Argument(s)

X

X shall be of type REAL. The value of X shall be greater than zero.

Result

The result is of the same type and kind as X. Its value is equal to a REAL representation of $\log_{10} X$.

Remarks

LOG10, ALOG10, DLOG10, and QLOG10 evaluate the logarithm to the base 10 of REAL data.

The generic name, LOG10, may be used with any REAL argument.

The type of the result of each function is the same as the type of the argument.

Example

```
x = log10 ( 3.7 )
```

2.327 LOG2 Intrinsic Function

Description

Logarithm to the base 2.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
LOG2	---	1	REAL	REAL
	LOG2		Single-prec REAL	Single-prec REAL
	ALOG2		Single-prec REAL	Single-prec REAL
	DLOG2		Double-prec REAL	Double-prec REAL
	QLOG2		Quad-prec REAL	Quad-prec REAL

```
result = LOG2 ( X )
```

Argument(s)

X

X shall be of type REAL. The value of *X* shall be greater than zero.

Result

The result is of the same type and kind as *X*. Its value is equal to a REAL representation of $\log_2 X$.

Remarks

LOG2, ALOG2, DLOG2, and QLOG2 evaluate the logarithm to the base 2 of REAL data.

The generic name, LOG2, may be used with any REAL argument.

The type of the result of each function is the same as the type of the argument.

Example

```
x = log2 ( 3.7 )
```

2.328 LOGICAL Intrinsic Function

Description

Convert between kinds of LOGICAL.

Class

Elemental function.

Syntax

```
result = LOGICAL ( L [ , KIND ] )
```

Required Argument(s)

L

L shall be of type LOGICAL.

Optional Argument(s)

KIND

KIND shall be a scalar INTEGER constant expression.

Result

If the kind type parameter *KIND* is specified, the function result type is a *KIND* type LOGICAL. If *KIND* is omitted, the function result type is a default LOGICAL.

The result value is that of *L*.

Example

```
logical(kind=2) :: l
l = logical (.true.,2) ! l is assigned the value
                       ! true with kind 2
```

2.329 LOGICAL Type Declaration Statement

Description

The LOGICAL type declaration statement declares entities of type LOGICAL. See "2.486 Type Declaration Statement" for type declaration statement.

Syntax

```
LOGICAL [ kind-selector ] [ [ , attr-spec ] ... :: ] entity-decl-list
```

2.330 LOG_GAMMA Intrinsic Function

Description

Logarithm of the absolute value of gamma function of the REAL type data.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
LOG_GAMMA	---	1	REAL	REAL
LGAMMA	---	1	REAL	REAL
	LGAMMA		Single-prec REAL	Single-prec REAL
	ALGAMA		Single-prec REAL	Single-prec REAL
	DLGAMA		Double-prec REAL	Double-prec REAL
	QLGAMA		Quad-prec REAL	Quad-prec REAL

```
result = LOG_GAMMA ( X )
```

Argument(s)

X

X shall be of type REAL.

Result

The result is of the same type as *X*. Its value is a REAL representation of the logarithmic gamma function of data of type REAL.

Remarks

LOG_GAMMA, LGAMMA, ALGAMA, DLGAMA, and QLGAMA evaluate the logarithm of the absolute value of gamma function of the REAL type data.

For a REAL(KIND=4) argument, the domain shall be $X < 4.03711E+36$.

For a REAL(KIND=8) argument, the domain shall be $X < 2.55634D+305$.

For a REAL(KIND=16) argument, the domain shall be $X < 1.048Q+4928$.

The value of X shall not be a negative integer or zero.

The generic names LOG_GAMMA and LGAMMA may be used with any REAL argument.

The type of the result of each function is the same as the type of the argument.

Example

```
a = log_gamma(.5)
```

2.331 LONG Service Function

Description

Converts two-byte INTEGER value to type integer.

Syntax

```
iy = LONG ( ix )
```

Argument(s)

ix

Two-byte INTEGER scalar. Value to be converted.

Result

Default INTEGER. Value of *ix* with type default INTEGER. The upper 16 bits of the result are zeros and the lower 16 are equal to *ix*.

Example

```
use service_routines,only:long
integer(2) :: ix
integer :: ix4
ix4 = long(ix)
end
```

2.332 LRSHT Intrinsic Function

Description

Logical right shift.

Class

Elemental function.

Syntax

```
result = LRSHT ( I , SHIFT )
```

Argument(s)

I

I shall be of type INTEGER.

SHIFT

SHIFT shall be of type INTEGER. Its value shall be 0 or positive and less than to the number of bits in *I*.

Result

The result is of type INTEGER and of the same kind as *I*. Its value is the value of *I* logical right shifted by *SHIFT* positions.

Example

```
i = lrshft(7,2)    ! i is assigned the value 1
```

2.333 LSHIFT Intrinsic Function

Description

Logical left shift.

Class

Elemental function.

Syntax

```
result = LSHIFT ( I , SHIFT )
```

Argument(s)

I

I shall be of type INTEGER.

SHIFT

SHIFT shall be of type INTEGER. Its value shall be 0 or positive and less than to the number of bits in *I*.

Result

The result is of type INTEGER and of the same kind as *I*. Its value is the value of *I* logical left shifted by *SHIFT* positions.

Example

```
i = lshift(7,2)    ! i is assigned the value 28
```

2.334 LSTAT Service Function

Description

Returns information about a file.

Syntax

```
iy = LSTAT ( name , status )
```

Argument(s)

name

Default CHARACTER scalar. A file name.

status

Default INTEGER and rank one. Its size shall be at least 13. The values returned in *status* are as follows:

```
status(1) : File mode.
status(2) : Inode number.
status(3) : ID of device containing a directory entry for this file.
status(4) : ID of device. This entry is defined only for char special or block special files.
status(5) : Number of links.
status(6) : User ID of the file's owner.
status(7) : Group ID of the file's group.
status(8) : File size in bytes.
status(9) : Time of last access.
status(10) : Time of last data modification.
status(11) : Time of last file status change.
status(12) : Preferred I/O block size.
status(13) : Number of 512 byte blocks allocated.
```

Result

Default INTEGER scalar. Zero if successful; otherwise, a system error code.

Example

```
use service_routines,only:lstat
integer :: st(13)
print *,lstat('f90.dat',st)
end
```

2.335 LSTAT64 Service Function

Description

Returns information about a file.

Syntax

```
iy = LSTAT64 ( name , status )
```

Argument(s)

name

Default CHARACTER scalar. A file name.

status

Eight-byte INTEGER and rank one. Its size shall be at least 13. The values returned in *status* are as follows:

```
status(1) : File mode.
status(2) : Inode number.
status(3) : ID of device containing a directory entry for this file.
status(4) : ID of device. This entry is defined only for char special or block special files.
status(5) : Number of links.
status(6) : User ID of the file's owner.
status(7) : Group ID of the file's group.
status(8) : File size in bytes.
status(9) : Time of last access.
status(10) : Time of last data modification.
status(11) : Time of last file status change.
status(12) : Preferred I/O block size.
status(13) : Number of 512 byte blocks allocated.
```

Result

Default INTEGER scalar. Zero if successful; otherwise, a system error code.

Example

```
use service_routines,only:lstat64
integer(kind=8) :: st(13)
print *,lstat64('f90.dat',st)
end
```

2.336 LTIME Service Subroutine

Description

Returns the local mean time in an array of time elements.

Syntax

```
CALL LTIME ( time , t )
```

Argument(s)

time

Default INTEGER scalar. Numeric time data to be formatted. Number of seconds since 00:00:00 Greenwich mean time, January 1, 1970.

t

Default INTEGER and rank one. Its size shall be at least 9. The values returned in *t* are as follows:

Element	Value
<i>t</i> (1)	Seconds after the minute (0-59)
<i>t</i> (2)	Minutes after the hour (0-59)
<i>t</i> (3)	Hours since midnight (0-23)
<i>t</i> (4)	Day of month (1-31)
<i>t</i> (5)	Month since January (0-11)
<i>t</i> (6)	Year since 1900
<i>t</i> (7)	Days since Sunday (0-6)
<i>t</i> (8)	Days since January (0-365)
<i>t</i> (9)	Daylight saving flag (0 if standard time, 1 if daylight saving time)

Example

```
use service_routines,only:ltime,time
integer :: t(9)
call ltime(time(),t)
write(6,fmt="(lx,9i4)") t
end
```

2.337 MALLOC Service Function

Description

Allocates a block of memory.

Syntax

```
iy = MALLOC ( size )
```

Argument(s)

size

Eight-byte INTEGER scalar.

Result

Eight-byte INTEGER scalar. Starting address of the allocated memory.

Remarks

The allocated memory is not initialized by the Fortran system.

Example

```
use service_routines,only:free,malloc
integer(8) :: i
i = malloc(20_8)
...
call free(i)
end
```

2.338 MAP Statement

Description

The MAP statement begins a block of union declaration in derived type definition by STRUCTURE statement. See "1.5.11.1 Derived Type Definition" for derived type definition.

Syntax

MAP

Example

```

structure /complex_element/
  union
    map
      real :: real,imag
    end map
    map
      complex :: complex
    end map
  end union
end structure
record /complex_element/ x
x%real = 2.0
x%imag = 3.0
print *,x%complex      ! complex has the value (2.0,3.0)

```

2.339 MASKL Intrinsic Function

Description

Leftmost *I*bits set to 1 and the remaining bits set to 0.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
MASKL	---	1	INTEGER	Default INTEGER
		2	INTEGER, INTEGER	INTEGER

```
result = MASKL ( I [, KIND ] )
```

Argument(s)

I

I shall be of type INTEGER. It shall be nonnegative and less than or equal to the number of bits of result type.

Optional Argument(s)

KIND

KIND shall be a scalar INTEGER constant expression.

Result

The result is of the INTEGER type. If *KIND* is present the result kind is *KIND*, otherwise it is the default INTEGER kind.

Remarks

MASKL evaluates value of the leftmost *I*bits set to 1 and the remaining bits set to 0.

If the kind type parameter *KIND* is specified, the result type is a *KIND* type INTEGER. If *KIND* is omitted, the result type is a default INTEGER.

Example

```
k = maskl(31)      ! k is assigned the value -2
```

2.340 MASKR Intrinsic Function

Description

Rightmost *I* bits set to 1 and the remaining bits set to 0.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
MASKR	---	1	INTEGER	Default INTEGER
		2	INTEGER, INTEGER	INTEGER

```
result = MASKR ( I [, KIND ] )
```

Argument(s)

I

I shall be of type INTEGER. It shall be nonnegative and less than or equal to the number of bits of result type.

Optional Argument(s)

KIND

KIND shall be a scalar INTEGER constant expression.

Result

The result is of the INTEGER type. If *KIND* is present the result kind is *KIND*, otherwise it is the default INTEGER kind.

Remarks

MASKR evaluates value of the rightmost *I* bits set to 1 and the remaining bits set to 0.

If the kind type parameter *KIND* is specified, the result type is a *KIND* type INTEGER. If *KIND* is omitted, the result type is a default INTEGER.

Example

```
k = maskr(2)      ! k is assigned the value 3
```

2.341 MATMUL Intrinsic Function

Description

Matrix multiplication.

Class

Transformational function.

Syntax

```
result = MATMUL ( MATRIX_A , MATRIX_B )
```

Argument(s)

MATRIX_A

MATRIX_A shall be of type INTEGER, REAL, COMPLEX, or LOGICAL. It shall be array-valued and of rank one or two if *MATRIX_B* is of rank two, and of rank two if *MATRIX_B* is of rank one.

If *MATRIX_B* is one-dimensional array, *MATRIX_A* must be two-dimensional array.

MATRIX_B

MATRIX_B shall be of numerical type if *MATRIX_A* is of numerical type and of type LOGICAL if *MATRIX_A* is of type LOGICAL. It shall be array-valued and of rank one or two, if *MATRIX_A* is of rank two, and of rank two if *MATRIX_A* is of rank one. The size of the first dimension shall be the same as the size of the last dimension of *MATRIX_A*.

If *MATRIX_A* is one-dimensional array, *MATRIX_B* must be two-dimensional array.

The size of the first dimension of *MATRIX_B* must be the same as the size of the last dimension of *MATRIX_A*.

Result

If the arguments are of the same numeric type, the result is of that type. If their kinds are the same the result kind is that of the arguments. If their kind is different, the result kind is that of the argument with the greater kind parameter.

If the arguments are of different numeric type and one is of type COMPLEX, then the result is of type COMPLEX. If the arguments are of different numeric type, and neither is of type COMPLEX, the result is of type REAL.

If the arguments are of type LOGICAL, the result is of type LOGICAL. If their kinds are the same the result kind is that of the arguments. If their kind is different, the result kind is that of the argument with the greater kind parameter.

The shape of the result is as follows:

<i>MATRIX_A</i>	<i>MATRIX_B</i>	result
(<i>n</i> , <i>m</i>)	(<i>m</i> , <i>k</i>)	(<i>n</i> , <i>k</i>)
(<i>m</i>)	(<i>m</i> , <i>k</i>)	(<i>k</i>)
(<i>n</i> , <i>m</i>)	(<i>m</i>)	(<i>n</i>)

The value of the result is as follows:

If *MATRIX_A* has shape (*n*, *m*) and *MATRIX_B* has shape (*m*, *k*), the result has shape (*n*, *k*). Element (*i*, *j*) of the result has the value SUM(*MATRIX_A*(*i* , :) * *MATRIX_B*(: , *j*)) if the arguments are of numeric type and has the value ANY(*MATRIX_A*(*i* , :) * *MATRIX_B*(: , *j*)) if the arguments are of type LOGICAL.

If *MATRIX_A* has shape (*m*) and *MATRIX_B* has shape (*m*, *k*), the result has shape (*k*). Element (*j*) of the result has the value SUM(*MATRIX_A*(:) * *MATRIX_B*(: , *j*)) if the arguments are of numeric type and has the value ANY(*MATRIX_A*(:) * *MATRIX_B*(: , *j*)) if the arguments are of type LOGICAL.

If *MATRIX_A* has shape (*n*, *m*) and *MATRIX_B* has shape (*m*), the result has shape (*n*). Element (*i*) of the result has the value SUM(*MATRIX_A*(*i* , :) * *MATRIX_B*(:)) if the arguments are of numeric type and has the value ANY(*MATRIX_A*(*i* , :) * *MATRIX_B*(:)) if the arguments are of type LOGICAL.

Example

```
integer a(2,3), b(3), c(2)
a = reshape((/1,2,3,4,5,6/), (/2,3/))
      ! represents |1 3 5|
      !           |2 4 6|
b = (/1,2,3/)      ! represents [1,2,3]
c = matmul(a, b)   ! c = [22,28]
```

2.342 MAX Intrinsic Function

Description

Maximum value.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
MAX	---	>=2	One-byte INTEGER	One-byte INTEGER

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
	I2MAX0		Two-byte INTEGER	Two-byte INTEGER
	IMAX0		Two-byte INTEGER	Two-byte INTEGER
	MAX		Four-byte INTEGER	Four-byte INTEGER
	MAX0		Four-byte INTEGER	Four-byte INTEGER
	JMAX0		Four-byte INTEGER	Four-byte INTEGER
	---		Eight-byte INTEGER	Eight-byte INTEGER
	---		REAL	REAL
	AMAX1		Single-prec REAL	Single-prec REAL
	DMAX1		Double-prec REAL	Double-prec REAL
	QMAX1		Quad-prec REAL	Quad-prec REAL
	---		CHARACTER	CHARACTER
	---		AIMAX0	
AMAX0		Four-byte INTEGER	Single-prec REAL	
AJMAX0		Four-byte INTEGER	Single-prec REAL	
IMAX1		Single-prec REAL	Two-byte INTEGER	
MAX1		Single-prec REAL	Four-byte INTEGER	
JMAX1		Single-prec REAL	Four-byte INTEGER	

```
result = MAX ( A1 , A2 [ , A3 , ... ] )
```

Argument(s)

A1 , *A2* [, *A3* , ...]

The arguments shall be of type INTEGER, REAL, or CHARACTER and shall all be of the same type and kind.

Result

The result is of the same type and kind as the arguments for MAX, I2MAX0, IMAX0, MAX0, JMAX0, AMAX1, DMAX1, and QMAX1, single precision REAL for AIMAX0, AMAX0, and AJMAX0, two-byte INTEGER for IMAX1, or four-byte INTEGER for MAX1 and JMAX1. Its value is the value of the largest argument.

If the argument is the CHARACTER type, the length of the result character string is the length of the longest argument.

Remarks

These functions choose the largest value of their arguments.

If the argument is the CHARACTER type, the result is the value selected by applying the intrinsic relationship operator. If the selected argument is shorter than the longest argument, the right side of the result is padded with blanks to match the length of the longest argument.

For two-byte INTEGER type arguments, the result type of function AIMAX0 is single precision REAL.

For four-byte INTEGER type arguments, the result type of function AMAX0 and AJMAX0 is single precision REAL.

For single precision REAL type arguments, the result type of function IMAX1 is two-byte INTEGER.

For single precision REAL type arguments, the result type of function MAX1 and JMAX1 is four-byte INTEGER.

Except for AIMAX0, AMAX0, AJMAX0, IMAX1, MAX1 and JMAX1, the generic name, MAX, may be used with any arguments and the type of the result of each function is the same as the type of the arguments.

Example

```
character(len=7) :: c
k = max(-14,3,0,-2,19,1) ! k is assigned the value 19
c = max("abcdefg","d","xyz") ! c is assigned the value "xyz"
```

2.343 MAXEXPONENT Intrinsic Function

Description

Maximum binary exponent of data type.

Class

Inquiry function.

Syntax

```
result = MAXEXPONENT ( X )
```

Argument(s)

X

X shall be of type REAL. It can be scalar or array-valued.

Result

The result is a scalar default INTEGER. Its value is the largest permissible binary exponent in the data type of *X*.
The result value is as follows:

Type of <i>X</i>	The result value
Half precision REAL	16
Single precision REAL	128
Double precision REAL	1024
Quad precision REAL	16384

Example

```
real :: r
integer :: i
i = maxexponent (r) ! i is assigned the value 128
```

2.344 MAXLOC Intrinsic Function

Description

Location in *ARRAY* having the maximum value of the elements identified by *MASK*.

Class

Transformational function.

Syntax

```
result = MAXLOC ( ARRAY [ , MASK , KIND , BACK ] )           or
result = MAXLOC ( ARRAY , DIM [ , MASK , KIND , BACK ] )
```

Required Argument(s)

ARRAY

ARRAY shall be of type INTEGER, REAL, or CHARACTER. It shall not be scalar.

Optional Argument(s)

DIM

DIM shall be a scalar INTEGER in the range $1 \leq DIM \leq n$, where n is the rank of *ARRAY*. The corresponding dummy argument shall not be an optional dummy argument.

MASK

MASK shall be of type LOGICAL and shall be conformable with *ARRAY*.

KIND

KIND shall be of type scalar INTEGER constant expression.

BACK

BACK shall be of type scalar LOGICAL.

Result

If the kind type parameter *KIND* is specified, the function result type is a *KIND* type INTEGER. If *KIND* is omitted, the function result type is a default INTEGER.

If *DIM* is present, when *MASK* is omitted, all *MASK* entities are assumed to be true and the following processing is performed: The result is an array of rank *n*-1 where *n* is the rank of *ARRAY*. The result values are the locations having the maximum value along dimension *DIM*.

If *DIM* is absent, the result is an array of rank one whose element values are the values of the subscripts of the element in *ARRAY* to have the maximum value of all of the elements of *ARRAY*.

If *MASK* is present, the elements of *ARRAY* for which *MASK* is false are not considered.

If *BACK* is specified with the value false or *BACK* is absent, the element whose subscripts are returned is the first such element. If *BACK* is specified with the value true, the element whose subscripts are returned is the last such element.

If *ARRAY* is the CHARACTER type, the association result is the value selected by applying the intrinsic relationship operator. If *ARRAY* is of size 0, all entities in the results are zero. If the values of all entities in *MASK* are false, all entities in the results are zero.

Example

```
integer, dimension(1) :: i
i = maxloc ((/3,0,4,4/)) ! i is assigned the value [3]
```

2.345 MAXVAL Intrinsic Function

Description

Maximum value of elements of an array, along a given dimension, for which a mask is true.

Class

Transformational function.

Syntax

```
result = MAXVAL ( ARRAY [ , MASK ] )           or
result = MAXVAL ( ARRAY , DIM [ , MASK ] )
```

Required Argument(s)

ARRAY

ARRAY shall be of type INTEGER, REAL, or CHARACTER. It shall not be scalar.

Optional Argument(s)

DIM

DIM shall be a scalar INTEGER in the range $1 \leq DIM \leq n$, where *n* is the rank of *ARRAY*. The corresponding dummy argument shall not be an optional dummy argument.

MASK

MASK shall be of type LOGICAL and shall be conformable with *ARRAY*.

Result

The result is of the same type and kind as *ARRAY*. It is scalar if *DIM* is absent or if *ARRAY* has rank one; otherwise the result is an array of rank *n*-1 and of shape $(d_1, d_2, \dots, d_{DIM-1}, d_{DIM+1}, \dots, d_n)$ where (d_1, d_2, \dots, d_n) is the shape of *ARRAY*. If *DIM* is absent, the value of the result is the maximum value of all the elements of *ARRAY*. When the *ARRAY* has a size of zero and is of type CHARACTER, the result is the value of the character string of the same length $LEN(ARRAY)$ as when each character is

CHAR(0,KIND=KIND(*ARRAY*)). If *DIM* is present, the value of the result is the maximum value of all elements of *ARRAY* along dimension *DIM*. If *MASK* is present, the elements of *ARRAY* for which *MASK* is false are not considered.

If *ARRAY* is the CHARACTER type, the association result is the value selected by applying the intrinsic relationship operator. In other words, the character collating sequence is applied by the argument kind type parameter.

Example

```
integer, dimension (2,2) :: m = reshape((/1,2,3,4/),(/2,2/))
integer j(2)
! m is the array |1 3|
!               |2 4|
i = maxval(m)           ! i is assigned the value 4
j = maxval(m,dim=1)     ! j is assigned the value [2,4]
k = maxval(m,mask=m<3) ! k is assigned the value 2
```

2.346 MERGE Intrinsic Function

Description

Choose alternative values based on the value of a mask.

Class

Elemental function.

Syntax

```
result = MERGE ( TSOURCE , FSOURCE , MASK )
```

Argument(s)

TSOURCE

TSOURCE can be of any type.

FSOURCE

FSOURCE shall be of the same type and type parameters as *TSOURCE*.

MASK

MASK shall be of type LOGICAL.

Result

The result is of the same type and type parameters as *TSOURCE*. Its value is *TSOURCE* if *MASK* is true, and *FSOURCE* otherwise.

Example

```
integer, dimension (2,2) :: r
integer, dimension (2,2) :: m = reshape((/1,2,3,4/),(/2,2/))
! m is the array |1 3|
!               |2 4|
integer, dimension (2,2) :: n = reshape((/3,3,3,3/),(/2,2/))
! n is the array |3 3|
!               |3 3|
r = merge(m,n,m<n) ! r is assigned the value |1 3|
!                                     !     |2 3|
```

2.347 MERGE_BITS Intrinsic Function

Description

Merge of bits under mask.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
MERGE_BITS	---	3	INTEGER, or binary, octal or hexadecimal constant, INTEGER, or binary, octal or hexadecimal constant, INTEGER, or binary, octal or hexadecimal constant	INTEGER

```
result = MERGE_BITS ( I , J , MASK )
```

Argument(s)

I

I shall be of type INTEGER, or a binary, octal or hexadecimal constant.

J

J shall be of type INTEGER, or a binary, octal or hexadecimal constant.

MASK

MASK shall be of type INTEGER, or a binary, octal or hexadecimal constant.

Result

The type of the result is the same as the type of the argument *I* or *J*.

Remarks

MERGE_BITS selects either other bit according to the bit value of *MASK*.

The result is same IOR (IAND (*I*, *MASK*) , IAND (*J*, NOT(*MASK*)).

If *I* and *J* are of type INTEGER, *I* and *J* shall be same kind.

If a binary, octal or hexadecimal constant is specified for either, the constant is converted to the specified type INTEGER. The binary, octal or hexadecimal constants for both shall not specify in *I* and *J*.

If *MASK* is of type INTEGER, the type shall be same kind with *I* or *J*. If *MASK* is a binary, octal or hexadecimal constant, the constant is converted to the specified type INTEGER.

The type of the result is the same as the type of the argument *I* or *J*.

Example

```
k = merge_bits(18,13,22)    ! k is assigned the value 27
```

2.348 MIN Intrinsic Function

Description

Minimum value.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
MIN	---	>=2	One-byte INTEGER	One-byte INTEGER
	I2MIN0		Two-byte INTEGER	Two-byte INTEGER
	IMIN0		Two-byte INTEGER	Two-byte INTEGER
	MIN		Four-byte INTEGER	Four-byte INTEGER

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
	MIN0		Four-byte INTEGER	Four-byte INTEGER
	JMIN0		Four-byte INTEGER	Four-byte INTEGER
	---		Eight-byte INTEGER	Eight-byte INTEGER
	---		REAL	REAL
	AMIN1		Single-prec REAL	Single-prec REAL
	DMIN1		Double-prec REAL	Double-prec REAL
	QMIN1		Quad-prec REAL	Quad-prec REAL
	---		CHARACTER	CHARACTER
---	AIMIN0		Two-byte INTEGER	Single-prec REAL
	AMIN0		Four-byte INTEGER	Single-prec REAL
	AJMIN0		Four-byte INTEGER	Single-prec REAL
	IMIN1		Single-prec REAL	Two-byte INTEGER
	MIN1		Single-prec REAL	Four-byte INTEGER
	JMIN1		Single-prec REAL	Four-byte INTEGER

```
result = MIN ( A1 , A2 [ , A3 , ... ] )
```

Argument(s)

A1 , *A2* [, *A3* , ...]

The arguments shall be of type INTEGER, REAL, or CHARACTER and shall all be of the same type and kind.

Result

The result is of the same type and kind as the arguments for MIN, I2MIN0, IMIN0, MIN0, JMIN0, AMIN1, DMIN1, and QMIN1, single precision REAL for AIMIN0, AMIN0, and AJMIN0, two-byte INTEGER for IMIN1, or four-byte INTEGER for MIN1 and JMIN1. Its value is the value of the smallest argument.

If the argument is the CHARACTER type, the length of the result character string is the length of the longest argument.

Remarks

These functions choose the smallest value of their arguments.

If the argument is the CHARACTER type, the result is the value selected by applying the intrinsic relationship operator. If the selected argument is shorter than the longest argument, the right side of the result is padded with blanks to match the length of the longest argument.

For two-byte INTEGER type arguments, the result type of function AIMIN0 is single precision REAL.

For four-byte INTEGER type arguments, the result type of function AMIN0 and AJMIN0 is single precision REAL.

For single precision REAL type arguments, the result type of function IMIN1 is two-byte INTEGER.

For single precision REAL type arguments, the result type of function MIN1 and JMIN1 is four-byte INTEGER.

Except for AIMIN0, AMIN0, AJMIN0, IMIN1, MIN1, and JMIN1, the generic name, MIN, may be used with any arguments and the type of the result of each function is the same as the type of the arguments.

Example

```
character(len=7) :: c
k = min(-14,3,0,-2,19,1)      ! k is assigned the value -14
c = min("abc","defghij","xyz") ! c is assigned "abc  "
```

2.349 MINEXPONENT Intrinsic Function

Description

Minimum binary exponent of data type.

Class

Elemental function.

Syntax

```
result = MINEXPONENT ( X )
```

Argument(s)

X

X shall be of type REAL. It can be scalar or array-valued.

Result

The result is a scalar default INTEGER. Its value is the most negative permissible binary exponent in the data type of *X*.
The result value is as follows:

Type of <i>X</i>	The result value
Half precision REAL	-13
Single precision REAL	-125
Double precision REAL	-1021
Quad precision REAL	-16381

Example

```
real :: r
integer :: i
i = minexponent (r) ! i is assigned the value -125
```

2.350 MINLOC Intrinsic Function

Description

Location in *ARRAY* having the minimum value of the elements identified by *MASK*.

Class

Transformational function.

Syntax

```
result = MINLOC ( ARRAY [ , MASK , KIND , BACK ] )           or
result = MINLOC ( ARRAY , DIM [ , MASK , KIND , BACK ] )
```

Required Argument(s)

ARRAY

ARRAY shall be of type INTEGER, REAL, or CHARACTER. It shall not be scalar.

Optional Argument(s)

DIM

DIM shall be a scalar INTEGER in the range $1 \leq DIM \leq n$, where n is the rank of *ARRAY*. The corresponding dummy argument shall not be an optional dummy argument.

MASK

MASK shall be of type LOGICAL and shall be conformable with *ARRAY*.

KIND

KIND shall be of type scalar INTEGER constant expression.

BACK

BACK shall be of type scalar LOGICAL.

Result

If the kind type parameter *KIND* is specified, the function result type is a *KIND* type INTEGER. If *KIND* is omitted, the function result type is a default INTEGER.

If *DIM* is present, when *MASK* is omitted, all *MASK* entities are assumed to be true and the following processing is performed: The result is an array of rank *n*-1 where *n* is the rank of *ARRAY*. The result values are the locations having the minimum value along dimension *DIM*.

If *DIM* is absent, the result is an array of rank one whose element values are the values of the subscripts of the element in *ARRAY* to have the minimum value of all of the elements of *ARRAY*.

If *MASK* is present, the elements of *ARRAY* for which *MASK* is false are not considered.

If *BACK* is specified with the value false or *BACK* is absent, the element whose subscripts are returned is the first such element. If *BACK* is specified with the value true, the element whose subscripts are returned is the last such element.

If *ARRAY* is the CHARACTER type, the association result is the value selected by applying the intrinsic relationship operator. If *ARRAY* is of size 0, all entities in the results are zero. If the values of all entities in *MASK* are false, all entities in the results are zero.

Example

```
integer, dimension(1) :: i
i = minloc ((/3,0,4,4/)) ! i is assigned the value [2]
```

2.351 MINVAL Intrinsic Function

Description

Minimum value of elements of an array, along a given dimension, for which a mask is true.

Class

Transformational function.

Syntax

```
result = MINVAL ( ARRAY [ , MASK ] )           or
result = MINVAL ( ARRAY , DIM [ , MASK ] )
```

Required Argument(s)

ARRAY

ARRAY shall be of type INTEGER, REAL, or CHARACTER. It shall not be scalar.

Optional Argument(s)

DIM

DIM shall be a scalar INTEGER in the range $1 \leq DIM \leq n$, where *n* is the rank of *ARRAY*. The corresponding dummy argument shall not be an optional dummy argument.

MASK

MASK shall be of type LOGICAL and shall be conformable with *ARRAY*.

Result

The result is of the same type and kind as *ARRAY*. It is scalar if *DIM* is absent or if *ARRAY* has rank one; otherwise the result is an array of rank *n*-1 and of shape $(d_1, d_2, \dots, d_{DIM-1}, d_{DIM+1}, \dots, d_n)$ where (d_1, d_2, \dots, d_n) is the shape of *ARRAY*. When the *ARRAY* has a size of zero and is of type CHARACTER, the result is the value of the character string of the same length $LEN(ARRAY)$ as when each character is CHAR(255,KIND=1). If *DIM* is absent, the value of the result is the minimum value of all the elements of *ARRAY*. If *DIM*

is present, the value of the result is the minimum value of all elements of *ARRAY* along dimension *DIM*. If *MASK* is present, the elements of *ARRAY* for which *MASK* is false are not considered.

If *ARRAY* is the CHARACTER type, the association result is the value selected by applying the intrinsic relationship operator. In other words, the character collating sequence is applied by the argument kind type parameter.

Example

```
integer j(2)
integer, dimension (2,2) :: m = reshape((/1,2,3,4/),(/2,2/))
! m is the array |1 3|
!               |2 4|
i = minval(m)      ! i is assigned the value 1
j = minval(m,dim=1) ! j is assigned the value [1,3]
k = minval(m,mask=m<3) ! k is assigned the value 1
```

2.352 MOD Intrinsic Function

Description

Remainder.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
MOD	---	2	One-byte INTEGER, One-byte INTEGER	One-byte INTEGER
	I2MOD		Two-byte INTEGER, Two-byte INTEGER	Two-byte INTEGER
	IMOD		Two-byte INTEGER, Two-byte INTEGER	Two-byte INTEGER
	MOD		Four-byte INTEGER, Four-byte INTEGER	Four-byte INTEGER
	JMOD		Four-byte INTEGER, Four-byte INTEGER	Four-byte INTEGER
	---		Eight-byte INTEGER, Eight-byte INTEGER	Eight-byte INTEGER
	---		REAL REAL	REAL
	AMOD		Single-prec REAL, Single-prec REAL	Single-prec REAL
	DMOD		Double-prec REAL, Double-prec REAL	Double-prec REAL
	QMOD		Quad-prec REAL, Quad-prec REAL	Quad-prec REAL

```
result = MOD ( A , P )
```

Argument(s)

A

A shall be of type INTEGER or REAL.

P

P shall be of the same type and kind as *A*. Its value shall not be zero.

Result

The result is the same type and kind as *A*. Its value is $A - \text{INT}(A/P)*P$.

Remarks

The generic name, MOD, may be used with any argument.

The type of the result of each function is the same as the type of the argument.

Example

```
r = mod(23.0,4.0) ! r is assigned the value 3.0
i = mod(-23,4)    ! i is assigned the value -3
j = mod(23,-4)   ! j is assigned the value 3
k = mod(-23,-4)  ! k is assigned the value -3
```

2.353 MODULE Statement

Description

The MODULE statement begins a module. See "[1.11.2 Modules](#)" for module.

Syntax

```
MODULE module-name
```

Where:

module-name is the name of the module.

Remarks

module-name is global entities of a program, it shall not be used to identify other program units, external procedures, and common blocks in the same program. Also it shall not be used to identify a local entity in the module.

Example

```
module mod
  implicit none
  type mytype ! mytype available anywhere mod is used
    real :: a, b(2,4)
    integer :: n,o,p
  end type mytype
end module mod
subroutine zee()
  use mod
  implicit none
  type (mytype) bee, dee
  ...
end subroutine zee
```

2.354 MODULE PROCEDURE Subprogram Statement

Description

The MODULE PROCEDURE subprogram statement begins a MODULE PROCEDURE subprogram. See "[1.11.5 MODULE PROCEDURE Subprogram](#)" for MODULE PROCEDURE subprogram.

Syntax

```
MODULE PROCEDURE procedure-name
```

Where:

procedure-name is the name of the procedure.

Example

```
module mod
  interface
    module subroutine sub1(val) ! separate interface body
      integer, intent(in) :: val
    end subroutine sub1

    module subroutine sub2(val) ! separate interface body
      integer, intent(in) :: val
    end subroutine sub2
  end interface
end module

submodule(mod)submod
  contains
    module subroutine sub1(val) ! separate module procedure
      integer, intent(in) :: val ! characteristics and dummy argument names should correspond to
      above sub1
    end subroutine sub1

    ! MODULE PROCEDURE statement enables to omit characteristics and dummy argument names
    module procedure sub2
    end procedure sub2
  end submodule submod
```

2.355 MODULO Intrinsic Function

Description

Modulo.

Class

Elemental function.

Syntax

```
result = MODULO ( A , P )
```

Argument(s)

A

A shall be of type INTEGER or REAL.

P

P shall be of the same type and kind as *A*. Its value shall not be zero.

Result

The result is the same type and kind as *A*. If *A* is a REAL, the result value is $A - \text{FLOOR}(A/P) * P$.

If *A* is an INTEGER, MODULO(*A*, *P*) has the value *r* such that $A = q * P + r$, where *q* is an INTEGER and *r* is nearer to zero than *P*.

Example

```
r = modulo(23.0,4.0) ! r is assigned the value 3.0
i = modulo(-23,4)    ! i is assigned the value 1
j = modulo(23,-4)   ! j is assigned the value -1
k = modulo(-23,-4)  ! k is assigned the value -3
```

2.356 MOVE_ALLOC Intrinsic Subroutine

Description

Moves an allocation from one allocatable object to another.

Class

Pure subroutine.

Syntax

```
CALL MOVE_ALLOC ( FROM , TO )
```

Argument(s)

FROM

FROM may be of any type and rank. It shall be allocatable. It is an INTENT(INOUT) argument.

TO

TO shall be type compatible with *FROM* and have the same rank and corank. It shall be allocatable. It is an INTENT(OUT) argument. If *TO* is character type, its character length parameter shall be same with *FROM*.

Remarks

The allocation status of *TO* becomes unallocated if *FROM* is deallocated on entry to MOVE_ALLOC. Otherwise, *TO* becomes allocated with array bounds, cobounds, and value identical to those that *FROM* had on entry to MOVE_ALLOC.

If *TO* has the TARGET attribute, any pointer associated with *FROM* on entry to MOVE_ALLOC becomes correspondingly associated with *TO*. If *TO* does not have the TARGET attribute, the pointer association status of any pointer associated with *FROM* on entry becomes undefined.

The allocation status of *FROM* becomes unallocated.

When a MOVE_ALLOC is executed for which an argument is a coarray, there is an implicit synchronization of all images. On each image, execution of the segment following the statement is delayed until all other images have executed the same statement.

Example

```
integer, allocatable :: a(:), b(:)
allocate(a(1:10))
allocate(b(1:100))
call move_alloc(b, a) ! "a" is deallocated, and becomes allocated with
                    ! array bounds of "b"
                    ! "b" becomes deallocated
```

2.357 MVBITS Intrinsic Subroutine

Description

Copy a sequence of bits from one INTEGER data object to another.

Class

Elemental subroutine.

Syntax

```
CALL MVBITS ( FROM , FROMPOS , LEN , TO , TOPOS )
```

Argument(s)

FROM

FROM shall be of type INTEGER. It is an INTENT(IN) argument.

FROMPOS

FROMPOS shall be of type INTEGER and shall be non-negative. It is an INTENT(IN) argument. *FROMPOS* + *LEN* shall be less than or equal to BIT_SIZE(*FROM*).

FROMPOS shall be greater than or equal zero.

LEN

LEN shall be of type INTEGER and shall be non-negative. It is an INTENT(IN) argument.

TO

TO shall be a variable of type INTEGER with the same kind as *FROM*. It can be the same variable as *FROM*. It is an INTENT(INOUT) argument. *TO* is set by copying *LEN* bits, starting at position *FROMPOS*, from *FROM*, to *TO*, starting at position *TOPOS*.

TOPOS

TOPOS shall be of type INTEGER and shall be non-negative. It is an INTENT(IN) argument. *TOPOS* + *LEN* shall be less than or equal to BIT_SIZE(*TO*).

TOPOS shall be greater than or equal zero.

Example

```
i = 17
j = 3
call mvbits (i,3,3,j,1) ! j is assigned the value 5
```

2.358 NAMELIST Statement

Description

The NAMELIST statement specifies a list of variables which can be referred to by one name for the purpose of performing input/output.

Syntax

```
NAMELIST / namelist-group-name / namelist-group-object-list &
& [ [ , ] / namelist-group-name / namelist-group-object-list ] ...
```

Where:

namelist-group-name is the name of a namelist group.

The *namelist-group-name* shall not be a name made accessible by use association.

Any *namelist-group-name* may occur in more than one NAMELIST statement in a scoping unit. The *namelist-group-object-list* following each successive appearance of the same *namelist-group-name* in a scoping unit is treated as a continuation of the list for that *namelist-group-name*.

namelist-group-object-list is a comma-separated list of

variable

variable is the name of a variable.

Remarks

A namelist group object shall not be of a derived type that has an ultimate component with the POINTER attribute, the ALLOCATABLE attribute, or length type parameter.

A namelist group object shall either be accessed by use or host association or shall have its type, type parameters, and shape specified by previous specification statements in the same scoping unit or by the implicit typing rules in effect for the scoping unit. If a namelist group object is typed by the implicit typing rules, its appearance in any subsequent type declaration statement shall confirm the implied type and type parameters.

A namelist group object may be a member of more than one namelist group.

If a *namelist-group-name* has the PUBLIC attribute, no item in the *namelist-group-object-list* shall have the PRIVATE attribute or have private components.

The order in which the variables appear in a NAMELIST statement determines the order in which the variable's values will appear on output.

Example

```
namelist /mylist/ x, y, z
```

2.359 NARGS Service Function

Description

Returns the number of command-line arguments, including the command.

Syntax

```
iy = NARGS ( )
```

Result

Default INTEGER scalar. The number of command-line arguments, including the command.

Example

```
use service_routines,only:nargs
print *,nargs()
end
```

2.360 NEAREST Intrinsic Function

Description

Nearest number of a given data type in a given direction.

Class

Elemental function.

Syntax

```
result = NEAREST ( X , S )
```

Argument(s)

X

X shall be of type REAL.

S

S shall be of type REAL and shall be non-zero.

Result

The result is of the same type and kind as *X*. Its value is the nearest distinct number, in the data type of *X*, from *X* in the direction of the infinity with the same sign as *S*.

Example

```
a = nearest (34.3, -2.0)
```

2.361 NEW_LINE Intrinsic Function

Description

Returns a newline character.

Class

Inquiry function.

Syntax

```
result = NEW_LINE ( A )
```

Argument(s)

A

A shall be of type CHARACTER. It can be scalar or array-valued.

Result

Result is CHAR (10, KIND (*A*)).

The result is of type CHARACTER scalar. The kind type parameter of the result is the same as *A*, and the character length is 1.

Example

```
character(len=50) :: char_string
character(len=1)  :: nl
nl = new_line(char_string) ! nl is assigned the value of CHAR(10)
```

2.362 NINT Intrinsic Function

Description

Nearest INTEGER.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
NINT	---	1 or 2	REAL [,INTEGER]	INTEGER
	NINT	1	Single-prec REAL	Default INTEGER
	JNINT		Single-prec REAL	Default INTEGER
	IDNINT		Double-prec REAL	Default INTEGER
	JIDNNT		Double-prec REAL	Default INTEGER
	IQNINT		Quad-prec REAL	Default INTEGER
I2NINT	---	1	REAL	Two-byte INTEGER
	ININT		Single-prec REAL	Two-byte INTEGER
	IIDNNT		Double-prec REAL	Two-byte INTEGER

```
result = NINT ( A [ , KIND ] )
```

Required Argument(s)

A

A shall be of type REAL.

Optional Argument(s)

KIND

KIND shall be a scalar INTEGER constant expression.

Result

The result is of type INTEGER. If *KIND* is present the result kind is *KIND*; otherwise it is the default INTEGER kind. If $A > 0$, the result has the value $\text{INT}(A + 0.5)$; if $A \leq 0$, the result has the value $\text{INT}(A - 0.5)$.

Remarks

`NINT`, `I2NINT`, `JNINT`, `IDNINT`, `JIDNNT`, `IQNINT`, `ININT`, and `IIDNNT` evaluate the nearest number. If $A > 0$, the result has the value $\text{INT}(A + 0.5)$. If $A < 0$, the result has the value $\text{INT}(A - 0.5)$.

The generic name, `NINT`, may be used with any `REAL` argument. The kind type parameter of the result of each function is *KIND* or default `INTEGER` except for `I2NINT`, `JNINT` and `IIDNNT`. If the kind type parameter *KIND* is specified, the function result type is a *KIND* type `INTEGER`. If *KIND* is omitted, the function result type is a default `INTEGER`.

The generic name, `I2NINT`, may be used with any real argument. The kind type parameter of the result of each function is two-byte `INTEGER`.

Example

```
i = nint (7.73) ! i is assigned the value 8
i = nint (-4.2) ! i is assigned the value -4
i = nint (-7.5) ! i is assigned the value -8
i = nint (2.50) ! i is assigned the value 3
```

2.363 NORM2 Intrinsic Function

Description

L_2 norm of an array.

Class

Transformational function.

Syntax

```
result = NORM2 ( X [ , DIM ] )
```

Required Argument(s)

X

X shall be an array of `REAL` type.

Optional Argument(s)

DIM

DIM shall be a scalar `INTEGER` in the range $1 \leq \text{DIM} \leq n$, where n is the rank of *X*. The corresponding actual argument must not be an optional dummy argument.

Result

The result is of the same type and kind as *X*. It is scalar if *DIM* is absent or *X* has rank one. Otherwise the result is of rank $n-1$ and shape $[d_1, d_2, \dots, d_{DIM-1}, d_{DIM+1}, \dots, d_n]$, where $[d_1, d_2, \dots, d_n]$ is the shape of *X*.

Remarks

`NORM2` returns the L_2 norm of *X*.

- *DIM* is absent

The result is a scalar.

- *DIM* is present

If *X* has rank one, the result is a scalar. Otherwise, the value of element $(s_1, s_2, \dots, s_{DIM-1}, s_{DIM+1}, \dots, s_n)$ of the result is equal to `NORM2` ($X(s_1, s_2, \dots, s_{DIM-1}, :, s_{DIM+1}, \dots, s_n)$), where n is the rank of *X*.

Example

```
real:: result
result = norm2 ( [ 3.0, 4.0 ] ) ! result is assigned the value 5.0
```

2.364 NOT Intrinsic Function

Description

Bit-wise logical complement.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
NOT	---	1	One-byte INTEGER	One-byte INTEGER
	INOT		Two-byte INTEGER	Two-byte INTEGER
	NOT		Four-byte INTEGER	Four-byte INTEGER
	JNOT		Four-byte INTEGER	Four-byte INTEGER
	---		Eight-byte INTEGER	Eight-byte INTEGER

```
result = NOT ( I )
```

Argument(s)

I

I shall be of type INTEGER.

Result

The result is of the same type and kind as *I*. Its value is the value of *I* with each of its bits complemented (zeros changed to ones and ones changed to zeros).

Example

```
i = not(5) ! i is assigned the value -6
```

2.365 NULL Intrinsic Function

Description

Returns a disassociated pointer or an unallocated allocatable object.

Class

Transformational function.

Syntax

```
result = NULL ( [ MOLD ] )
```

Optional Argument(s)

MOLD

Must be a pointer or an allocatable. Any type is acceptable.

If *MOLD* is a pointer, the pointer associate status can be undefined, disassociated, or associated.

If *MOLD* is an allocatable, the allocate status can be allocated or unallocated.

Result

A disassociated pointer or unallocated allocatable of the same type, type parameters, and rank as *MOLD* if present, otherwise, follows:

Appearance of NULL()	Type, type parameters, and rank of result
right side of a pointer assignment statement	pointer on the left side

Appearance of NULL()	Type, type parameters, and rank of result
initialization for an object in a declaration	the object
default initialization for a component	the component
in a structure constructor	the corresponding component
as an actual argument	the corresponding dummy argument
in a DATA statement	the corresponding pointer object

Example

```
real, pointer, dimension(:) :: a => null() ! a is disassociated
```

2.366 NULLIFY Statement

Description

The NULLIFY statement disassociates pointers.

Syntax

```
NULLIFY ( pointer-object-list )
```

Where:

pointer-object-list is a comma-separated list of

```
variable-name           or
structure-component    or
proc-pointer-name
```

variable-name is the name of variable that has the POINTER attribute.

proc-pointer-name is the name of procedure pointer.

structure-component is the structure component that has the POINTER attribute.

Example

```
real, pointer :: a, b, c
real, target :: t, u, v
a=>t; b=>u; c=>v ! a, b, and c are associated
nullify (a, b, c) ! a, b, and c are disassociated
```

2.367 NUM_IMAGES Intrinsic Function

Description

Returns the number of images.

Class

Transformational function.

Syntax

```
result = NUM_IMAGES ( )
```

Result

A default integer scalar. Its value is the number of images.

Example

```
k = num_images() ! the number of images is assigned to variable k
```

2.368 OMP_LIB Nonstandard Intrinsic Module

Description

This nonstandard intrinsic module enables the reference to the named constant and explicit interface of OpenMP standard.

2.369 OPEN Statement

Description

The OPEN statement connects or reconnects an external file and an input/output unit.

Syntax

```
OPEN ( connect-spec-list )
```

Where:

connect-spec-list is a comma-separated list of

[UNIT =] <i>external-file-unit</i>	or
IOSTAT = <i>io-stat</i>	or
ERR = <i>err-label</i>	or
FILE = <i>file-name-expr</i>	or
STATUS = <i>status</i>	or
ACCESS = <i>access</i>	or
FORM = <i>form</i>	or
RECL = <i>recl</i>	or
BLANK = <i>blank</i>	or
POSITION = <i>position</i>	or
ACTION = <i>action</i>	or
DELIM = <i>delim</i>	or
PAD = <i>pad</i>	or
TOTALREC = <i>totalrec</i>	or
BLOCKSIZE = <i>blocksize</i>	or
CONVERT = <i>convert</i>	or
ASYNCHRONOUS = <i>asynchronous</i>	or
DECIMAL = <i>decimal</i>	or
ENCODING = <i>encoding</i>	or
IOMSG = <i>iomsg</i>	or
ROUND = <i>round</i>	or
SIGN = <i>sign</i>	or
NEWUNIT = <i>newunit</i>	

An *external-file-unit* shall be specified except NEWUNIT = specifier is specified. If the optional characters UNIT= are omitted from the *external-file-unit* specifier, the *external-file-unit* specifier shall be the first item in the *connect-spec-list*.

external-file-unit is a scalar INTEGER expression that evaluates to the input/output unit number of an external file.

io-stat is a scalar INTEGER variable that is assigned 1 or a positive value that is the number of the error message generated at runtime if an error condition occurs, and zero otherwise.

err-label is a statement label of a branch target statement that appears in the same scoping unit as the OPEN statement. If an error condition occurs during execution of the OPEN statement that contains an ERR= specifier, execution continues with the statement specified in the ERR= specifier.

file-name-expr is a scalar CHARACTER expression that evaluates to the name of a file. Any trailing blanks are ignored. If this specifier is omitted and the unit is not connected to a file, the STATUS= specifier shall be specified with a value of SCRATCH; in this case, the connection is made to a nonnamed file or the named file that is specified by environment variable for execution (see "Fortran User's Guide").

status is a scalar default CHARACTER expression. It shall evaluate to NEW if the file does not exist and is to be created; REPLACE if the file is to overwrite an existing file of the same name or create a new one if the file does not exist; SCRATCH if the file is to be deleted at the end of the program or the execution of a CLOSE statement; OLD or SHR, if the file is to be opened but not replaced; and

UNKNOWN otherwise. If *status* evaluates to NEW, REPLACE, or SHR, the FILE= specifier shall be present. If *status* evaluates to SCRATCH, the FILE= specifier shall be absent. If *status* evaluates to OLD, the FILE= specifier shall be present unless the unit is currently connected and the file connected to the unit exists. If UNKNOWN is specified, it is the same as NEW where FILE= specifier is present and the file is not exist, the same as OLD where FILE= specifier is present and the file is exist or FILE= specifier is not present and environment variable for execution is effective, and the same as SCRATCH where FILE= specifier is not present and environment variable for execution is ineffective. The default is UNKNOWN.

access is a scalar default CHARACTER expression. It shall evaluate to SEQUENTIAL if the file is to be connected for sequential access, DIRECT if the file is to be connected for direct access, STREAM if the file is to be connected for stream access, and APPEND if the file is to be connected for sequential access and it is to be positioned before the endfile record if one exists and at the file terminal point otherwise; the same as POSITION='APPEND'. The default value is SEQUENTIAL.

form is a scalar default CHARACTER expression. It shall evaluate to FORMATTED if the file is to be connected for formatted input/output, UNFORMATTED if the file is to be connected for unformatted input/output, and BINARY if the file is to be connected for binary input/output. The default value is UNFORMATTED, for a file connected for direct access, and FORMATTED, for a file connected for sequential access.

recl is a scalar default INTEGER expression. It shall evaluate to the record length in bytes for a file connected for direct access, or the maximum record length in bytes for a file connected for sequential access. *recl* cannot specify if the file connected for stream access. The RECL= specifier shall be present if the file connected for direct access. If the file connected for sequential access and the RECL= specifier is absent, the default value is 2147483647.

blank is a scalar default CHARACTER expression. It shall evaluate to NULL if null blank control is to be used and ZERO if zero blank control is to be used. The default value is NULL. The BLANK= specifier is only permitted for a file being connected for formatted input/output.

position is a scalar default CHARACTER expression. It shall evaluate to REWIND if the newly opened sequential access file is to be positioned at its initial point; APPEND if it is to be positioned before the endfile record if one exists and at the file terminal point otherwise; and ASIS if the position is to be left unchanged. The default is ASIS. The POSITION= specifier is only permitted for a file being connected for sequential access or stream access.

action is a scalar default CHARACTER expression. It shall evaluate to READ if the file is to be connected for input only, WRITE if the file is to be connected for output only, and READWRITE or BOTH if the file is to be connected for input and output. The default value is READWRITE.

delim is a scalar default CHARACTER expression. It shall evaluate to APOSTROPHE if the apostrophe will be used to delimit character constants written with list-directed or namelist formatting and all internal apostrophes will be doubled, QUOTE if the quotation mark will be used and all internal quotation marks will be doubled, and NONE if neither quotation marks nor apostrophes will be used. The default value is NONE. The DELIM= specifier is permitted only for formatted files and is ignored on input.

pad is a scalar default CHARACTER expression. It shall evaluate to YES if the formatted input record is to be padded with blanks and NO otherwise. If NO is specified, the input list and the format specification shall not require more characters from a record than the record contains. The default value is YES.

totalrec is a scalar default INTEGER expression. It shall evaluate to the number of records that can be read or written in a file connected for direct access. If the file is exist, the TOTALREC= specifier is ignored. The default is 2147483647.

BLOCKSIZE= specifier can be specified when the file connected as a sequential access, or a stream access.

BLOCKSIZE= specifier specifies the buffer size, in bytes, of a sequential access input/output, or a stream access input/output.

See "Fortran User's Guide" for default value.

convert is a scalar default CHARACTER expression. It shall evaluate to LITTLE_ENDIAN if the file connected for has little endian data, BIG_ENDIAN if the file connected for has big endian data, and NATIVE if the file is connected for has native data of the processor.

asynchronous is a scalar default CHARACTER expression.

The ASYNCHRONOUS= specifier specifies whether an input/output statement is synchronous or asynchronous. The asynchronous value must be either 'YES' or 'NO'. A 'YES' specifies that input/output to that device can be asynchronous. A 'NO' specifies that input/output to that device cannot be asynchronous. If this specifier is omitted, 'NO' is the default.

decimal must be a scalar default CHARACTER expression. The *decimal* value must be either 'COMMA' or 'POINT'. The DECIMAL= specifier can be specified only for files connected as formatted input/output. It specifies the value of the current decimal editing mode at this connection. This mode can be changed. If this specifier is omitted from the OPEN statement that starts a connection, 'POINT' is the default.

encoding must be a scalar default CHARACTER expression. The *encoding* value must be 'DEFAULT'. The ENCODING= specifier can be specified only for files connected as formatted input/output. If this specifier is omitted, 'DEFAULT' is the default.

iormsg must be a scalar default CHARACTER variable. If the error condition occurs during input/output statement execution, an explanatory message is assigned to *iormsg*.

If an error condition does not occur, the *iormsg* value does not change.

round is a scalar default CHARACTER expression, and the value must be either 'UP', 'DOWN', 'ZERO', 'NEAREST', 'COMPATIBLE', or 'PROCESSOR_DEFINED'.

The ROUND= specifier can be specified only for files connected as formatted input/output. ROUND= specifies the value of the current input/output rounding mode at this connection. This mode can be changed.

sign must be a scalar default CHARACTER expression. The value of *sign* is either 'PLUS', 'SUPPRESS', or 'PROCESSOR_DEFINED'.

The SIGN= specifier can be specified only for files connected as formatted input/output. It specifies the value of the current sign mode at this connection. This mode can be changed. If ROUND is omitted from the OPEN statement that starts the connection, 'PROCESSOR_DEFINED' is the default.

The *newunit* is a scalar variable. The *newunit* is defined with the processor determined NEWUNIT value if no error occurs during the execution of the OPEN statement.

If the NEWUNIT= specifier is specified, a file-unit-number must not be specified.

If the NEWUNIT= specifier is specified, either a FILE= specifier must be specified, or a STATUS= specifier must be specified with a value of SCRATCH.

Remarks

The OPEN statement can be used to connect an existing file to an input/output unit, create a file that is preconnected, create a file and connect it to an input/output unit, or change certain characteristics of a connection between a file and an input/output unit.

If the file to be connected to the input/output unit is the same as the file to which the unit is already connected, only the BLANK=, DELIM=, PAD=, ERR=, and IOSTAT= specifiers can have values different from those currently in effect.

If a file is already connected to an input/output unit, execution of an OPEN statement on that file and a different unit is not permitted.

Example

```
open (10, file='info.dat', status='new')
```

2.370 OPTIONAL Statement

Description

The OPTIONAL statement specifies that any of the dummy arguments specified need not be associated with an actual argument when the procedure is invoked.

Syntax

```
OPTIONAL [ :: ] dummy-arg-name-list
```

Where:

dummy-arg-name-list is a comma-separated list of dummy argument names.

Remarks

An OPTIONAL statement shall appear only in the specification part of a subprogram or an interface body.

Example

```
subroutine sub(a,b)
  optional :: b
  ! b need not be provided when calling sub
  ...
```

2.371 PACK Intrinsic Function

Description

Pack an array into a vector under control of a mask.

Class

Transformational function.

Syntax

```
result = PACK ( ARRAY , MASK [ , VECTOR ] )
```

Required Argument(s)

ARRAY

ARRAY can be of any type. It shall not be scalar.

MASK

MASK shall be of type LOGICAL and shall be conformable with *ARRAY*.

Optional Argument(s)

VECTOR

VECTOR shall be of the same type and kind as *ARRAY* and shall have rank one. It shall have at least as many elements as there are true elements in *ARRAY*. If *MASK* is scalar with value true, *VECTOR* shall have at least as many elements as *ARRAY*.

Result

The result is an array of rank one with the same type and kind as *ARRAY*. If *VECTOR* is present, the result size is the size of *VECTOR*. If *VECTOR* is absent, the result size is the number of true elements in *MASK* unless *MASK* is scalar with the value true, in which case the size is the size of *ARRAY*.

The value of element *i* of the result is the *i*th true element of *MASK*, in array-element order. If *VECTOR* is present and is larger than the number of true elements in *MASK*, the elements of the result beyond the number of true elements in *MASK* are filled with values from the corresponding elements of *VECTOR*.

However, when *MASK* is scalar and has a value of true, the resulting size is the *ARRAY* size.

Example

```
integer, dimension(3,3) :: c
integer, dimension(6) :: d
integer, dimension(9) :: e
c = reshape((/0,3,2,4,3,2,5,1,2/),(/3,3/))
! represents the array |0 4 5|
!                   |3 3 1|
!                   |2 2 2|
d = pack(c,mask=c.ne.2)! d is assigned [0 3 4 3 5 1]
e = pack(c,mask=.true.)! e is assigned [0 3 2 4 3 2 5 1 2]
```

2.372 PARAMETER Statement

Description

The PARAMETER statement specifies named constants.

Syntax

```
PARAMETER ( named-constant-def-list )
```

Where:

named-constant-def-list is a comma-separated list of

```
constant-name = init-expr
```

constant-name is the name of a constant being specified.

init-expr is a constant expression.

Remarks

The named constant shall have its type, type parameters, and shape specified in a prior specification of the specification part or declared implicitly. If the named constant is typed by the implicit typing rules, its appearance in any subsequent specification of the specification part shall confirm this implied type and the values of any implied type parameters.

Each named constant becomes defined with the value of *init-expr* in accordance with the rules of intrinsic assignment (see "2.27 Assignment Statement").

Example

```
real :: freezing_point, conv_factor
parameter (freezing_point = 32.0, conv_factor = 9./5.)
```

2.373 PARITY Intrinsic Function

Description

Logical non-equivalence of an array.

Class

Transformational function.

Syntax

```
result = PARITY ( MASK [ , DIM ] )
```

Required Argument(s)

MASK

MASK shall be an array of logical type.

Optional Argument(s)

DIM

DIM shall be a scalar INTEGER in the range $1 \leq DIM \leq n$, where n is the rank of *MASK*. The corresponding actual argument must not be an optional dummy argument.

Result

The result is of the same type and kind as *MASK*. It is scalar if *DIM* is absent or *MASK* has rank one. Otherwise the result is of rank $n-1$ and shape $[d_1, d_2, \dots, d_{DIM-1}, d_{DIM+1}, \dots, d_n]$, where $[d_1, d_2, \dots, d_n]$ is the shape of *MASK*.

Remarks

PARITY returns the logical non-equivalence of *MASK*.

- *DIM* is absent

The result is a scalar.

- *DIM* is present

If *MASK* has rank one, the result is a scalar. Otherwise, the value of element $(s_1, s_2, \dots, s_{DIM-1}, s_{DIM+1}, \dots, s_n)$ of the result is equal to $PARITY (MASK(s_1, s_2, \dots, s_{DIM-1}, :, s_{DIM+1}, \dots, s_n))$, where n is the rank of *MASK*.

Example

```
logical,parameter::T=.true., F=.false.
logical:: result
result = parity ( [ T,T,F,T ] ) ! result is assigned the value .true..
```

2.374 PAUSE Statement (deleted feature)

Description

The PAUSE statement temporarily suspends execution of the program.

Syntax

```
PAUSE [ stop-code ]
```

Where:

stop-code is

```
scalar-char-constant                                or  
digit [ digit [ digit [ digit [ digit ] ] ] ]
```

scalar-char-constant is a scalar default CHARACTER constant.

digit is a digit.

Remarks

When a PAUSE statement is reached, the diagnostic message is written to the standard error file. If the message is sent to terminal and the standard input is from the terminal, execution of the program is suspended awaiting a response. Entering any standard input data at the terminal restarts the program. In cases other than the above, the PAUSE statement is ignored and the program continues.

Example

```
pause "pausing"
```

2.375 PERROR Service Subroutine

Description

Sends a message to the standard error file.

Syntax

```
CALL PERROR ( string )
```

Argument(s)

string

Default CHARACTER scalar. Message to go to the standard error file.

Example

```
use service_routines,only:perror  
open(10,file='x.dat',err=10)  
write(10,*,err=10) 'Fortran program'  
stop  
10 call perror('Fortran i/o error')  
stop 200  
end
```

2.376 POINTER Statement

Description

The POINTER statement specifies a list of objects or procedure components that have the POINTER attribute.

Syntax

```
POINTER [ :: ] pointer-dcl-list
```

pointer-dcl-list is a list of pointer declarations that is the following syntax:

```
object-name [ ( deferred-shape-spec-list ) ]           or  
procedure-entity-name
```

Where:

object-name is the name of an object that has the POINTER attribute.

deferred-shape-spec-list is a comma-separated list of

:

Remarks

A pointer is a data pointer or a procedure pointer.

A pointer shall not be referenced or defined unless it is first associated with a target through a pointer assignment or an ALLOCATE statement.

If a data pointer is associated and the pointer has deferred type parameters, the value becomes the type parameter value corresponding to the target.

A procedure pointer cannot be referenced unless it is pointer associated with a target procedure.

If the DIMENSION attribute is specified elsewhere in the scoping unit, the array shall have a deferred shape.

The PARAMETER attribute shall not be specified for *object-name*.

procedure-entity-name is the procedure entity name, and must be declared with an EXTERNAL attribute explicitly specified.

Example

```
real :: next, previous, value  
pointer :: next, previous
```

2.377 POINTER Statement (CRAY Pointer)

The CRAY pointer specifies a pair of variables. One is a pointer variable that stores an address value, and the other is a pointer-based variable that is pointed to by the address value.

Syntax

```
POINTER (ptr,var) [, (ptr,var) ] ...
```

Where:

ptr is a pointer variable eight-byte INTEGER implicitly. *ptr* must be a scalar variable. *ptr* may not be specified in a type declaration statement.

var is a pointer-based variable and can be of any type. *var* shall not be a name of the dummy argument, common block object, equivalence object, saved object, namelist group object, function result, and allocatable variable. *var* shall not specify for DO variable and scalar variable in ASSIGN statement.

Remarks

The CRAY POINTER statement specifies that the memory pointed to by the pointer variable *ptr* is referenced by the name of the pointer based variable *var*, keeping its type and attributes. The *var* may not be specified as other pointer variable. The *var* may be an array, it shall be an explicit shape array.

To place an actual address value in a pointer variable, use the intrinsic function LOC (see "2.323 LOC Intrinsic Function") or the service function MALLOC (see "2.337 MALLOC Service Function"). The memory obtained by the MALLOC function may be freed by the service subroutine FREE (see "2.194 FREE Service Subroutine").

Example

```
real, dimension(10) :: var  
real, dimension(20) :: array  
pointer (ptr,var)  
ptr = loc(array)           ! Address of array is set in ptr
```

```

var(1) = 1.0           ! The reference to var is equivalent to
print *,array(1)      ! the reference to array.
end

```

2.378 Pointer Assignment Statement

Description

The pointer assignment statement causes a pointer to become associated with a target or causes its pointer association status to become disassociated or undefined. Any previous associations between a pointer and a target are deallocated. The pointer assignment statement can be for a pointer assignment or a procedure pointer assignment, and has the following format:

Syntax

```

data-pointer-object [ ( bounds-spec-list ) ] => data-target           or
data-pointer-object ( bounds-remapping-list ) => data-target       or
proc-pointer-object => proc-target

```

Where:

data-pointer-object is a data pointer object that shall have the POINTER attribute, and has the following format:

```

variable-name           or
variable % data-pointer-component-name

```

bounds-spec-list is a bounds specification list, and has the following format:

```

lower-bound-expr :

```

bounds-remapping-list is a bounds remapping list, and has the following format:

```

lower-bound-expr : upper-bound-expr

```

data-target is a data target, and has the following format:

```

variable           or
expr

```

variable is a variable that has the TARGET attribute or is a subobject with the TARGET attribute, or it has the POINTER attribute. The variable must not be a coindexed object.

expr is an expression that must return the result to be used as the data pointer.

Remarks

data-target shall be of the same type, kind type parameters, and rank as *pointer-object*.

data-target shall not be an array section with a vector subscript.

proc-pointer-object is a procedure pointer object, and has the following format:

```

proc-pointer-name           or
proc-component-ref

```

proc-component-ref is a procedure component reference, and has the following format:

```

variable % procedure-component-name

```

A procedure pointer object must be a procedure pointer.

proc-target is a procedure target.

An elemental procedure name that is not intrinsic cannot be specified as a procedure target.

A procedure target has the following format:

```

expr           or
procedure-name or
proc-component-ref

```

expr is an expression. It is a function reference and must return the result to be used as the procedure pointer.

procedure-name is a procedure name.

The procedure name must be an external procedure name, a module procedure name, a dummy procedure name, an internal procedure name, a specific intrinsic function name, or a procedure pointer name.

In this case, a specific intrinsic function name must be one of the following:

ABS, ACOS, AIMAG, AINT, ALOG, ALOG10, AMOD, ANINT, ASIN, ATAN, ATAN2, CABS, CCOS, CEXP, CLOG, CONJG, COS, COSH, CSIN, CSQRT, DABS, DACOS, DASIN, DATAN, DATAN2, DCOS, DCOSH, DDIM, DEXP, DIM, DINT, DLOG, DLOG10, DMOD, DNINT, DPROD, DSIGN, DSIN, DSINH, DSQRT, DTAN, DTANH, EXP, IABS, IDIM, IDNINT, INDEX, ISIGN, LEN, MOD, NINT, SIGN, SIN, SINH, SQRT, TAN and TANH.

If target is not a pointer, pointer-object becomes associated with target. If target is a pointer that is associated, pointer-object becomes associated with the same object as target. If target is a pointer that is disassociated or a reference to the NULL intrinsic function, pointer-object becomes disassociated. If target's association status is undefined, pointer's also becomes undefined.

Any previous association between pointer-object and a target is broken.

Pointer assignment for a pointer component of a structure can also take place by derived type intrinsic assignment or by a defined assignment.

A pointer also becomes associated with a target through allocation of the data pointer object by ALLOCATE statement.

A pointer shall not be referenced or defined unless it is associated with a target that may be referenced or defined.

2.378.1 Data Pointer Assignment

If a data pointer object is not polymorphic and the data target is polymorphic, and if the dynamic type differs from the declared type, the assignment target becomes a component with the data pointer object type. In other cases, the assignment target becomes the data target.

If the data target is not a pointer, the data pointer object becomes the pointer associated with the assignment target. If the data target is a pointer, the pointer association status of the data pointer object becomes the data target item, and if the data target has been associated with an object, the data pointer object becomes the item associated with the assignment target. If the data target is an allocate object, it must already be allocated.

If the data pointer object is polymorphic, the dynamic type of the data pointer object becomes the dynamic type of the target data.

If the data pointer object is the sequential derived type or is a type with the BIND attribute, the dynamic type of the target data must be that derived type.

If the pointer object has the CONTIGUOUS attribute(see "[2.88 CONTIGUOUS Statement](#)"), the pointer target must be contiguous (see "[2.88 CONTIGUOUS Statement](#)").

If the data target is an empty pointer:

Type parameters that are not deferred type parameters of the declared type of the data pointer object that correspond with similarly non-deferred type parameters of the data target must have the same value as the type parameters corresponding to the corresponding data target.

In other cases, all type parameters that are not deferred type parameters of the declared type of the data pointer object must have the same value as the type parameters corresponding to the data target.

If the data pointer object has non-deferred type parameters corresponding to deferred type parameters of the data target, the data target cannot be a pointer with indeterminate associate status.

If a bound remapping list has been specified, the data pointer cannot be an empty or indeterminate pointer, and the data target size cannot be smaller than the data pointer object size. In addition, the pointer target must be simply contiguous (see "[2.88.1 Simply CONTIGUOUS](#)") or of rank one.

If a bound remapping list is not specified, the dimension size of the data pointer object becomes the corresponding dimension size of the data target. In addition, each upper dimension bound becomes the value that is just one less than the sum of the lower bound and the size.

If a bound remapping list and a bound specification list are not specified, the minimum for each dimension is the value of the result of the intrinsic function LBOUND when the data target is the argument.

In other cases, the each lower dimension is the result for the dimension of the data target corresponding to the intrinsic function LBOUND.

Each upper dimension bound becomes the sum of the lower bound and the size minus one.

Example

```
real, pointer :: a
real, target :: b = 5.0
a => b           ! a become associated with b
end
```

2.378.2 Procedure Pointer Assignment

If a procedure target is not a pointer, the procedure pointer object is in contention with the procedure target. If it is a pointer, the pointer association status of the procedure pointer object becomes the procedure target and, when the procedure target is associated with the procedure, the procedure pointer object is associated with the same procedure.

If the procedure pointer object has an explicit interface, its characteristics must be the same as the procedure target. However, if the procedure target is pure and the procedure pointer object is not pure, or if the procedure target is an elemental intrinsic procedure and the procedure pointer object is not, the characteristics need not be the same.

If the characteristics of the procedure pointer object or the procedure target require an explicit interface, the procedure pointer object and procedure target must both have an explicit interface.

If the procedure pointer object has an implicit interface and it is referenced as an explicit type or a function, the procedure target must be a function.

If the procedure pointer object has an implicit interface and it is referenced as a subroutine, the procedure target must be a subroutine.

If the procedure target and the procedure pointer object are functions, the functions must be the same type, and corresponding type parameters must both be unspecified or both have the same value.

If the procedure name is a specific procedure name and a generic name, the specific procedure is associated with the pointer object.

Example

```
interface
  function ifunc () result(irst)
    integer :: irst
  end function
end interface
procedure(ifunc), pointer :: pifunc
pifunc => ifunc ! The procedure pointer pifunc will be
              ! associated with the procedure ifunc.
print *,pifunc()
end
function ifunc() result(irst)
  integer :: irst
  irst=1
end function
```

2.379 POPCNT Intrinsic Function

Description

Number of 1 bits.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
POPCNT	---	1	INTEGER	Default INTEGER

```
result = POPCNT( I )
```

Argument(s)

I

I shall be of type INTEGER.

Result

The result is of the default INTEGER type.

Remarks

POPCNT evaluates the number of 1 bits in the sequence of bits of *I*.

The result is of the default INTEGER type.

Example

```
k = popcnt(9)      ! k is assigned the value 2
```

2.380 POPPAR Intrinsic Function

Description

Parity expressed as 0 or 1.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
POPPAR	---	1	INTEGER	Default INTEGER

```
result = POPPAR( I )
```

Argument(s)

I

I shall be of type INTEGER.

Result

The result is of the default INTEGER type.

Remarks

The result is the value 1 if POPCNT(*I*) is odd. The result is the value 0 if POPCNT(*I*) is even.

The result is of the default INTEGER type.

Example

```
k = poppar(2)      ! k is assigned the value 1  
n = poppar(3)      ! n is assigned the value 0
```

2.381 PRECFILL Service Subroutine

Description

Set fill character for numeric fields those are wider than supplied numeric precision.

Syntax

```
CALL PRECFILL ( letter )
```

Argument(s)

letter

1 byte default CHARACTER scalar. The new precision fill character.

Example

```
use service_routines,only:precfill
write(*,'(d24.17)') 1.0d+01
CALL precfill('*')
write(*,'(d24.17)') 1.0d+01
end
```

2.382 PRECISION Intrinsic Function

Description

Decimal precision of data type.

Class

Inquiry function.

Syntax

```
result = PRECISION ( X )
```

Argument(s)

X

X shall be of type REAL or COMPLEX. It can be scalar or array-valued.

Result

The result is of type default INTEGER. Its value is equal to the number of decimal digits of precision in the data type of *X*.

The result value is as follows:

Type of <i>X</i>	The result value
Half precision REAL	3
Single precision REAL	6
Double precision REAL	15
Quadruple precision REAL	33
Half precision COMPLEX	3
Single precision COMPLEX	6
Double precision COMPLEX	15
Quadruple precision COMPLEX	33

Example

```
i = precision (4.2) ! i is assigned the value 6
```

2.383 PRESENT Intrinsic Function

Description

Determine whether an optional argument is present.

Class

Inquiry function.

Syntax

```
result = PRESENT ( A )
```

Argument(s)

A

A shall be an optional argument of the procedure in which the PRESENT function appears. It can be any type, including scalar, an array, or a dummy procedure. It does not have the INTENT attribute.

Result

The result is a scalar default LOGICAL. Its value is true if the actual argument corresponding to *A* was provided in the invocation of the procedure in which the PRESENT function appears and false otherwise.

Example

```
call zee(a,b)
contains
  subroutine zee (x,y,z)
    implicit none
    real, intent(inout) :: x, y
    real, intent(in), optional :: z
    logical r
    r = present(z) ! r is assigned the value false
    ...
  end subroutine zee
end contains
```

2.384 PRINT Statement

Description

The PRINT statement transfers values from an output list and format specification to a file.

Syntax

```
PRINT format [ , output-item-list ]
```

Where:

format is

<i>default-char-expr</i>	or
<i>label</i>	or
*	or
<i>scalar-default-int-variable</i>	

default-char-expr is a default CHARACTER expression that evaluates to *format-specification*. See "[1.8.1 Format Specification](#)" for format specification.

label is a statement label of a FORMAT statement in the same scoping unit as the PRINT statement.

scalar-default-int-variable is a scalar default INTEGER variable that was assigned the label only by an ASSIGN statement of a FORMAT statement in the same scoping unit.

output-item-list is a comma-separated list of

<i>expr</i>	or
<i>io-implied-do</i>	

expr is an expression.

io-implied-do is

```
( output-item-list , io-implied-do-control )
```

io-implied-do-control is

```
do-variable = scalar-expr , scalar-expr [ , scalar-expr ]
```

do-variable is a named scalar variable of type INTEGER, default REAL, or double precision REAL. The *do-variable* of type default REAL or double precision REAL is deleted feature.

scalar-expr is a scalar expression of type INTEGER, default REAL, or double precision REAL. The *scalar-expr* of type default REAL or double precision REAL is deleted feature.

Remarks

For an implied-DO, the loop initialization and execution is the same as for a DO construct (see "2.120 DO Construct").

The *do-variable* of an *io-implied-do-control* that is contained within another *io-implied-do* shall not appear as the *do-variable* of the containing *io-implied-do*.

If an output item is a pointer, it shall be currently associated with a target and data are transferred from the target to the file.

If an output item is an allocatable variable, it shall be currently allocated.

If an array appears as an output item, it is treated as if the elements are specified in array-element order (see "1.5.8.3 Array Element Order").

If a derived type ultimately contains a pointer component or an allocatable component, an object of this type shall not appear as the result of the evaluation of an output list item.

If a derived type object appears as an output item, it is treated as if all of the components are specified in the same order as in the definition of the derived type.

Example

```
      print*, "hello world"
      print 100, i, j, k
100   format (3i8)
```

2.385 PRIVATE Statement

Description

The PRIVATE statement specifies that the names of entities are accessible only within the current module. The PRIVATE statement is permitted only in a module.

Syntax

```
PRIVATE [ [ :: ] access-id-list ]
```

Where:

access-id-list is a comma-separated list of

```
use-name           or
generic-spec
```

use-name is the name of a named variable, procedure, derived type, named constant, or namelist group.

generic-spec is

```
generic-name           or
OPERATOR ( defined-operator )   or
ASSIGNMENT ( = )           or
dtio-generic-spec
```

generic-name is the name of a generic procedure.

defined-operator is

```
intrinsic-operator       or
. operator-name .
```

operator-name is a user-defined name for the operation, consisting of one to 240 letters.

ASSIGNMENT (=) is a user-defined assignment.

dtio-generic-spec is derived type input/output procedure that is the following syntax:

```
READ ( FORMATTED )      or
READ ( UNFORMATTED )   or
WRITE ( FORMATTED )    or
WRITE ( UNFORMATTED )
```

Remarks

If the PRIVATE statement appears without a list of objects, it sets the default accessibility of named items in the module to private. Otherwise, the default is public accessibility. If the PRIVATE statement appears with *access-id-list*, it makes the accessibility of the objects specified private.

The PRIVATE statement may appear in a derived type definition in a module. If the PRIVATE statement appears in a derived type definition, the entities within the derived type definition are accessible only in the current module. Similarly, the structure constructor for such a type shall be employed only within the defining module. Within a derived type definition, the PRIVATE statement shall not appear with a list of *access-id-list*. See "1.5.11.1 Derived Type Definition" for derived type definition.

Example

```
module ex
  implicit none
  public      ! default accessibility is public
  real :: a, b, c
  private a   ! a is not accessible outside module
             ! b and c are accessible outside module

  type zee
    private      ! the component and structure constructor are
    integer :: l,m ! not accessible outside module
  end type zee
end module ex
```

2.386 PRNSET Service Subroutine

Description

Changes the specified value for precision lowering function.

Syntax

```
CALL PRNSET ( i )
```

Argument(s)

i

Default INTEGER scalar. The value shall be 0 to 15.

Remarks

If you use PRNSET, the precision lowering function shall be effective. If it is not effective, PRNSET is ignored. See "Fortran User's Guide" for precision lowering function.

Example

```
use service_routines,only:prnset
real :: r4
call prnset(0)
r4 = -1.234567
write(1,*) r4
call prnset(1)
write(1,*) r4
end
```

2.387 PROCEDURE Statement

Description

The PROCEDURE statement is

- Procedure component definition statement (see "[1.5.11.1 Derived Type Definition](#)")
- Specific binding (see "[1.5.11.3 Type-Bound Procedure](#)")
- Interface block
- Procedure declaration statement (see "[2.388 Procedure Declaration Statement](#)")

The PROCEDURE statement in an interface block specifies that the names in the *procedure-name-list* are part of a generic interface.

Syntax

```
[ MODULE ] PROCEDURE [ :: ] procedure-name-list
```

Where:

procedure-name-list is a comma-separated list of procedure names. The specified name must have an explicit interface and must specify an accessible procedure pointer, external procedure, dummy procedure, module procedure, or internal procedure.

The PROCEDURE statement can be specified only in an interface block that has a generic specifier.

If MODULE is specified in a PROCEDURE statement, each procedure name in that statement must be accessible as a module procedure within the scope.

A procedure declared by an earlier PROCEDURE statement in an accessible interface that has the same generic identifier cannot be specified for a procedure name.

Remarks

See "[1.12.7.2 Procedure Interface Block](#)" for interface block.

Example

```
module names
  interface bill
    module procedure fred, jim
  end interface
contains
function fred(i)
  integer :: i
  ...
end function fred
function jim(r)
  real :: r
  ...
end function jim
end module names
```

2.388 Procedure Declaration Statement

Description

The procedure declaration statement declares a procedure pointer, a dummy procedure, and external procedure with EXTERNAL attribute.

Syntax

```
PROCEDURE ([ proc-interface ])[[,proc-attr-spec ] ... ::]proc-decl-list
```

Where:

proc-interface is

interface-name or
declaration-type-spec

proc-attr-spec is

access-spec or
proc-language-binding-spec or
INTENT (*intent-spec*) or
OPTIONAL or
POINTER or
PROTECTED or
SAVE

proc-language-binding-spec is

BIND (C [, NAME = *scalar-char-initialization-expr*])

proc-decl-list is

procedure-entity-name[=> *proc-pointer-init*]

proc-pointer-init is

null-init or
initial-proc-target

initial-proc-target is procedure name as initial procedure target.

Remarks

null-init must be a reference to an intrinsic function NULL with no arguments.

The interface name must be the name of an abstract interface or a procedure with an explicit interface.

If the interface name is declared in a procedure declaration statement, it must be declared in advance. If the interface name indicates an intrinsic procedure, it must be one of the following:

ABS, ACOS, AIMAG, AINT, ALOG, ALOG10, AMOD, ANINT, ASIN, ATAN, ATAN2, CABS, CCOS, CEXP, CLOG, CONJG, COS, COSH, CSIN, CSQRT, DABS, DACOS, DASIN, DATAN, DATAN2, DCOS, DCOSH, DDIM, DEXP, DIM, DINT, DLOG, DLOG10, DMOD, DNINT, DPROD, DSIGN, DSIN, DSINH, DSQRT, DTAN, DTANH, EXP, IABS, IDIM, IDNINT, INDEX, ISIGN, LEN, MOD, NINT, SIGN, SIN, SINH, SQRT, TAN, or TANH.

The interface name cannot be the same as a keyword that declares an intrinsic type.

If the INTENT attribute or the SAVE attribute is specified, the POINTER attribute must also be specified.

If there is an elemental procedure specification in the procedure interface, those procedure element names must specify external procedures.

If => is specified in a procedure declaration, the POINTER attribute must be specified.

If a NAME= specifier specifies a procedure language binding specifier, only one procedure declaration must be specified in the procedure language list. The procedure declaration cannot specify the POINTER attribute and cannot be a dummy procedure.

If a procedure language binding specifier is specified, the procedure interface must be specified and must be an interface name declared with a procedure language binding specifier.

If a procedure interface is specified and is from an interface name, the procedure declared or the explicit specific interface corresponding to the procedure pointer is declared. The abstract interface is specified by interface name.

If a procedure interface is specified and is from a declaration type specifier, the declared procedure or procedure pointer is a function with an implicit interface and the specified result type. If the type is specified in an external procedure, the same result type and kind type parameter must be specified in that function definition.

If a procedure interface is not specified, the procedure declaration statement does not indicate whether the declared procedure or procedure pointer is a subroutine or a function.

If '='=>null-init' appears, the procedure entity is initially disassociated.

If '='=> *initial-proc-target*' appears, the procedure entity is initially associated with the initial procedure target.

If *procedure-entity-name* has an explicit interface, its characteristics shall be the same as initial procedure target. See "[1.12.7.1 Explicit Interfaces](#)" for explicit interface.

If *procedure-entity-name* and initial procedure target are functions, their results shall have the same characteristics.

If '='=>' appears, this signifies that it has the SAVE attribute. The SAVE attribute can also be explicitly specified in the procedure declaration statement or declared again using the SAVE statement.

2.389 PRODUCT Intrinsic Function

Description

Product of elements of an array, along a given dimension, for which a mask is true.

Class

Transformational function.

Syntax

```
result = PRODUCT ( ARRAY [ , MASK ] )           or  
result = PRODUCT ( ARRAY , DIM [ , MASK ] )
```

Required Argument(s)

ARRAY

ARRAY shall be of type INTEGER, REAL or COMPLEX. It shall not be scalar.

Optional Argument(s)

DIM

DIM shall be a scalar INTEGER in the range $1 \leq DIM \leq n$, where n is the rank of *ARRAY*. The corresponding dummy argument shall not be an optional dummy argument.

MASK

MASK shall be of type LOGICAL and shall be conformable with *ARRAY*.

Result

The result is of the same type and kind as *ARRAY*. It is scalar if *DIM* is absent or if *ARRAY* has rank one; otherwise the result is an array of rank $n-1$ and of shape $(d_1, d_2, \dots, d_{DIM-1}, d_{DIM+1}, \dots, d_n)$ where (d_1, d_2, \dots, d_n) is the shape of *ARRAY*. If *DIM* is absent, the value of the result is the product of the values of all the elements of *ARRAY*. If *DIM* is present, the value of the result is the product of the values of all elements of *ARRAY* along dimension *DIM*. If *MASK* is present, the elements of *ARRAY* for which *MASK* is false are not considered.

Example

```
integer, dimension (2,2) :: m = reshape((/1,2,3,4/), (/2,2/))  
integer j(2)  
! m is the array | 1 3 |  
!                | 2 4 |  
i = product(m)           ! i is assigned the value 24  
j = product(m,dim=1)     ! j is assigned the value [2,12]  
k = product(m,mask=m>2) ! k is assigned the value 12
```

2.390 PROGRAM Statement

Description

The PROGRAM statement begins a main program. See "[1.11.1 Main Program](#)" for main program.

Syntax

```
PROGRAM program-name
```

Where:

program-name is the name of the main program.

Remarks

program-name is global entities of a program, it shall not be used to identify other program units, external procedures, and common blocks in the same program. Also it shall not be used to identify a local entity in the main program.

Example

```
program main
...
end program main
```

2.391 PROMPT Service Subroutine

Description

Sets and outputs the prompt for sequential read statements using the standard input file. The prompt service subroutine is effective only when it is used on TSS.

Syntax

```
CALL PROMPT ( string )
```

Argument(s)

string

Default CHARACTER scalar. Prompt message.

If the length of string is longer than 151, PROMPT truncates the argument.

Example

```
use service_routines,only:prompt
read(*,*) i
call prompt('>>>')
read(*,*) i
end
```

2.392 PROTECTED Statement

Description

The PROTECTED statement specifies that the variable or procedure pointer is specified in a MODULE program unit, the part in the useful range by use association where the variable or procedure pointer can be modified is limited.

Syntax

```
PROTECTED [ :: ] entity-name-list
```

Where:

entity-name-list is a comma-separated list of an entity name.

The PROTECTED statement is permitted only in the specification part of a module.

Example

```
module mod
integer :: i, j, k
protected :: i ! The PROTECTED attribute is specified to "i",
! so "i" cannot be changed at any place excluding
```

```
! an effective area in module mod.  
end module
```

2.393 PUBLIC Statement

Description

The PUBLIC statement specifies that the names of entities are accessible anywhere the module in which the PUBLIC statement appears is used. The PUBLIC statement is permitted only in a module.

Syntax

```
PUBLIC [ [ :: ] access-id-list ]
```

Where:

access-id-list is a comma-separated list of

```
use-name           or  
generic-spec
```

use-name is the name of a named variable, procedure, derived type, named constant, or namelist group.

generic-spec is

```
generic-name           or  
OPERATOR ( defined-operator )   or  
ASSIGNMENT ( = )           or  
dtio-generic-spec
```

generic-name is the name of a generic procedure.

defined-operator is

```
intrinsic-operator       or  
. operator-name .
```

operator-name is a user-defined name for the operation, consisting of one to 240 letters.

ASSIGNMENT (=) is a user-defined assignment.

dtio-generic-spec is a derived type input/output procedure that is the following syntax:

```
READ ( FORMATTED )       or  
READ ( UNFORMATTED )    or  
WRITE ( FORMATTED )     or  
WRITE ( UNFORMATTED )
```

Remarks

The default accessibility of names in a module is public if the PRIVATE statement does not appear without a list of objects. If the PUBLIC statement appears without a list of objects, it confirms the default accessibility. If a list of objects is present, the PUBLIC statement makes the accessibility of the objects specified public.

Example

```
module zee  
  implicit none  
  private ! default accessibility is now private  
  real :: a, b, c  
  public a ! a is now accessible outside module  
           ! b and c are not accessible outside module  
end module zee
```

2.394 PUTC Service Function

Description

Writes a character to the standard output file.

Syntax

```
iy = PUTC ( ch )
```

Argument(s)

ch

Default CHARACTER(1) scalar. A character to be written to the standard output file.

Result

Default INTEGER scalar. The value of each function is zero if successful, and -1 or a Fortran runtime message number otherwise.

Example

```
use service_routines,only:putc
integer :: x
character(len=6) :: pr='input>'
do i=1,6
  if (putc(pr(i:i)) .ne. 0) stop 10
end do
read(*,*) x
end
```

2.395 QEXT Intrinsic Function

Description

Convert to quadruple precision REAL type.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
QEXT	---	1	One-byte INTEGER	Quad-prec REAL
	---		Two-byte INTEGER	Quad-prec REAL
	QFLOAT		Four-byte INTEGER	Quad-prec REAL
	---		Eight-byte INTEGER	Quad-prec REAL
	---		REAL or COMPLEX	Quad-prec REAL
	QEXT		Single-prec REAL	Quad-prec REAL
	QEXTD		Double-prec REAL	Quad-prec REAL
	---		Quad-prec REAL	Quad-prec REAL
	---		Single-prec COMPLEX	Quad-prec REAL
	---		Double-prec COMPLEX	Quad-prec REAL
	QREAL		Quad-prec COMPLEX	Quad-prec REAL

```
result = QEXT ( A )
```

Argument(s)

A

A shall be of type INTEGER, REAL or COMPLEX.

Result

The result is of quadruple precision REAL type. Its value is a quadruple precision representation of *A*. If *A* is of type COMPLEX, the result is a quadruple precision representation of the real part of *A*.

Remarks

QEXT, QFLOAT, QEXTD and QREAL convert to quadruple precision REAL type. If *A* is of type COMPLEX, the result is as much precision of the significant part of the real part of *A* as a quadruple precision REAL datum can contain.

The generic name, QEXT, may be used with any INTEGER, REAL, or COMPLEX argument.

The type of the result of each function is quadruple precision real.

Example

```
real(16) :: q
q = qext(2.0) ! q is assigned the value 2.0q0
```

2.396 QPROD Intrinsic Function

Description

Quadruple precision REAL product.

Class

Elemental function.

Syntax

```
result = QPROD ( X , Y )
```

Argument(s)

X

X shall be of type double precision REAL.

Y

Y shall be of type double precision REAL.

Result

The result is of type quadruple precision REAL. Its value is a quadruple precision representation of the product of *X* and *Y*.

Example

```
real( 8) :: a,b
real(16) :: c
a = 2.0d0
b = 3.0d0
c = qprod(a,b) ! c is assigned the value 6.0q0
```

2.397 QSORT Service Subroutine

Description

Performs a quick sort on an array of rank one.

Syntax

```
CALL QSORT ( array , nel , width , compare )
```

Argument(s)

array

Any type. One-dimensional array to be sorted.

nel

Default INTEGER scalar. *array*'s size.

width

Default INTEGER scalar. Size, in bytes, of a single element of *array*:

4 if *array* is of type single precision REAL

8 if *array* is double precision REAL or single precision COMPLEX

16 if *array* is double precision COMPLEX

compare

Two-byte INTEGER. Name of a user-defined ordering function that determines sort order.

The type declaration of *compare* takes the form:

```
INTEGER(2) FUNCTION compare(arg1, arg2)
```

where *arg1* and *arg2* have the same type as *array*. Once you have created an ordering scheme, implement your sorting function so that it returns the following:

Negative if *arg1* should precede *arg2*

Zero if *arg1* is equivalent to *arg2*

Positive if *arg1* should follow *arg2*

Example

```
! SORT
  use service_routines,only:qsort
  integer(4),dimension(10) :: array
  integer(2),external :: compare4
  array=(/4,6,8,2,10,5,3,1,7,9/)
  write(6,*) array           ! Outputs 4 6 8 2 10 5 3 1 7 9
  call qsort(array,10,4,compare4)
  write(6,*) array           ! Outputs 1 2 3 4 5 6 7 8 9 10
  end

  integer(2) function compare4(i1,i2)
  integer(4) i1,i2
  if(i1-i2) 10,20,30
10 compare4 = -1
  return
20 compare4 = 0
  return
30 compare4 = 1
  return
  end
```

2.398 RADIX Intrinsic Function

Description

Number base of the physical representation of a number.

Class

Inquiry function.

Syntax

```
result = RADIX ( X )
```

Argument(s)

X

X shall be of type INTEGER or REAL. It can be scalar or array-valued.

Result

The result is a default INTEGER scalar whose value is the number base of the physical representation of *X*. Always it has a value 2.

Example

```
i = radix(2.3) ! i is assigned the value 2
```

2.399 RAN Service Function

Description

Generates a random number greater than or equal to 0.0 and less than or equal to 1.0.

Syntax

```
y = RAN ( seed )
```

Argument(s)

seed

Default INTEGER scalar. Seed for the random number generator.

Result

Single precision REAL, scalar. Pseudo random number, *x*, where $0.0 < x < 1.0$.

Example

```
use service_routines,only:ran
real(4) :: x(10)
integer(4) :: seed=123456
do i=1,10
  x(i)=ran(seed) ! Generates 10 random numbers
end do
end
```

2.400 RAND Service Function

Description

Generates a random number greater than or equal to 0.0 and less than or equal to 1.0.

Syntax

```
y = RAND ( i )
```

Argument(s)

i

Default INTEGER scalar.

Result

Single precision REAL, scalar. The values are as follows:

Argument(<i>i</i>)	Selection process
0	The next random number in the sequence is selected.
1	The generator is restarted and the first random value is selected.
Otherwise	The generator is reseeded using <i>i</i> , restarted, and the first random value is selected.

Example

```
use service_routines,only:rand
do i=1,10
  print *,rand(0)      ! Generates 10 random numbers
end do
end
```

2.401 RANDOM_NUMBER Intrinsic Subroutine

Description

Uniformly distributed pseudorandom number or numbers in the range $0 \leq x < 1$. The generator uses a multiplicative congruential algorithm with a period of approximately 2^{38} .

Class

Subroutine.

Syntax

```
CALL RANDOM_NUMBER ( HARVEST )
```

Argument(s)

HARVEST

HARVEST shall be of type REAL. It is an INTENT(OUT) argument. It can be a scalar or an array variable. Its value is one or several pseudorandom numbers uniformly distributed in the range $0 \leq HARVEST < 1$.

Example

```
real, dimension(8) :: x
call random_number(x) ! each element of x is assigned
                    ! a pseudorandom number
```

2.402 RANDOM_SEED Intrinsic Subroutine

Description

Set or query the pseudorandom number generator used by RANDOM_NUMBER. If no argument is present, the processor sets the seed to a predetermined value.

Class

Subroutine.

Syntax

```
CALL RANDOM_SEED ( [ SIZE , PUT , GET ] )
```

Optional Argument(s)

SIZE

SIZE shall be a scalar of type default INTEGER. It is an INTENT(OUT) variable. It is set to the number of default INTEGERS the processor uses to hold the seed. The value of the number in this system is 2.

PUT

PUT shall be a default INTEGER array of rank one and size greater than or equal to *SIZE*. It is an INTENT(IN) argument and is used by the processor to set the seed value.

GET

GET shall be a default INTEGER array of rank one and size greater than or equal to *SIZE*. It is an INTENT(OUT) argument and is set by the processor to the current value of the seed.

Remarks

Exactly one or zero arguments shall be present.

If no argument is present, the processor initializes the seed.

Example

```
integer, dimension(100) :: seed,old
call random_seed          ! initialize the seed
call random_seed(size=k) ! k set to size of seed
call random_seed(put=seed(1:k)) ! set user seed
call random_seed(get=old(1:k)) ! get current seed
```

2.403 RANGE Intrinsic Function

Description

Decimal range of the data type of a number.

Class

Elemental function.

Syntax

```
result = RANGE ( X )
```

Argument(s)

X

X shall be of numeric type. It can be scalar or array-valued.

Result

The result is a scalar default INTEGER. If *X* is of type INTEGER, the result value is INT(LOG10(HUGE(*X*))). If *X* is of type REAL or COMPLEX, the result value is INT(MIN(LOG10(HUGE(*X*)), -LOG10(TINY(*X*)))).

The result value is as follows:

Type of <i>X</i>	The result value
One-byte INTEGER	2
Two-byte INTEGER	4
Four-byte INTEGER	9
Eight-byte INTEGER	18
Half precision REAL	4
Single precision REAL	37
Double precision REAL	307
Quadruple precision REAL	4931
Half precision COMPLEX	4
Single precision COMPLEX	37
Double precision COMPLEX	307
Quadruple precision COMPLEX	4931

Example

```
i = range(4.2) ! i is assigned the value 37
```

2.404 RANK Intrinsic Function

Description

Rank of a data object.

Class

Inquiry function.

Syntax

```
result = RANK ( A )
```

Argument(s)

A

A shall be a data object of any type.

Result

Default integer scalar. The value of the *result* is the rank of *A*.

Example

```
integer, dimension(2,2,2) :: array
integer :: i
i = rank (array) ! i is assigned the value 3
```

2.405 READ Statement

Description

The READ statement transfers values from a file to the entities specified in an input list or a namelist group.

Syntax

```
READ ( io-control-spec-list ) [ input-item-list ]      or
READ format [ , input-item-list ]
```

Where:

io-control-spec-list is a comma-separated list of

[UNIT =] <i>io-unit</i>	or
[FMT =] <i>format</i>	or
[NML =] <i>namelist-group-name</i>	or
REC = <i>record-number</i>	or
IOSTAT = <i>io-stat</i>	or
ERR = <i>err-label</i>	or
END = <i>end-label</i>	or
ADVANCE = <i>advance</i>	or
SIZE = <i>size</i>	or
EOR = <i>eor-label</i>	or
NUM = <i>record-len</i>	or
ASYNCHRONOUS = <i>asynchronous</i>	or
BLANK = <i>blank</i>	or
DECIMAL = <i>decimal</i>	or
ID = <i>id</i>	or
IOMSG = <i>iomsg</i>	or
PAD = <i>pad</i>	or
POS = <i>pos</i>	or
ROUND = <i>round</i>	

An *io-unit* shall be specified. If the optional characters UNIT= are omitted from the *io-unit* specifier, the *io-unit* specifier shall be the first item in the *io-control-spec-list*.

io-unit is

```
external-file-unit      or
*                       or
internal-file-unit
```

external-file-unit is a scalar INTEGER expression that evaluates to the input/output unit number of an external file.

internal-file-unit is a default CHARACTER variable that is to the input/output unit file of an internal file.

If the *io-unit* specifier specifies an internal file, the REC= specifier or POS= specifier shall not be specified.

If the *io-unit* specifier specifies an asterisk, the *io-unit* specifier effect on image one.

io-control-spec-list shall not contain both a *format* and a *namelist-group-name*.

If the optional characters FMT= are omitted from the format specifier, the *format* specifier shall be the second item in the *io-control-spec-list* and the first item shall be the *io-unit* specifier without the optional characters UNIT=.

format is

```
default-char-expr      or
label                  or
*                       or
scalar-default-int-variable
```

default-char-expr is a default CHARACTER expression that evaluates to *format-specification*. See "1.8.1 Format Specification" for format specification.

label is a statement label of a FORMAT statement in the same scoping unit as the READ statement.

scalar-default-int-variable is a scalar default INTEGER variable that was assigned the label only by an ASSIGN statement of a FORMAT statement in the same scoping unit.

If the optional characters NML= are omitted from the *namelist-group-name* specifier, the *namelist-group-name* specifier shall be the second item in the *io-control-spec-list* and the first item shall be the *io-unit* specifier without the optional characters UNIT=.

namelist-group-name is the name of a namelist group.

If the *namelist-group-name* is present, the *input-item-list* shall not be present.

record-number is a scalar INTEGER expression that is to the number of the direct access record that is to be read.

If the REC= specifier is present, an END= specifier, a POS= specifier, and a NML= specifier shall not appear, a *namelist-group-name* shall not appear, and *format* shall not be an asterisk indicating list-directed I/O.

io-stat is a scalar default INTEGER variable that is assigned 1 or a positive value that is the number of the error message generated at runtime if an error condition occurs, -1 if an end-of-file condition occurs, -2 if an end-of-record condition occurs, and zero otherwise.

err-label is a statement label of a branch target statement that appears in the same scoping unit as the READ statement. If an error condition occurs during execution of the READ statement that contains an ERR= specifier, execution continues with the statement specified in the ERR= specifier.

end-label is a statement label of a branch target statement that appears in the same scoping unit as the READ statement.

If an end-of-file condition occurs during execution of the READ statement that contains an END= specifier, execution continues with the statement specified in the END= specifier.

advance is a scalar default CHARACTER expression that evaluates to NO if non-advancing input/output is to occur, and YES if advancing input/output is to occur. The default value is YES.

An ADVANCE= specifier may be present only in a formatted sequential input/output statement with explicit format specification whose control information list does not contain an internal file *io-unit* specifier.

size is a scalar default INTEGER variable that is assigned the number of characters transferred by data edit descriptors during execution of the current non-advancing input/output statement.

A SIZE= specifier may be present only in an input statement that contains an ADVANCE= specifier with the value NO.

eor-label is a statement label of a branch target statement that appears in the same scoping unit as the READ statement.

If an end-of-record condition occurs during execution of the READ statement that contains an EOR= specifier, execution continues with the statement specified in the EOR= specifier.

3. SIZE= specifier

blank must be a scalar default CHARACTER expression. The value of *blank* is either 'NULL' or 'ZERO'. The BLANK= specifier temporarily changes the blank interpretation mode of that connection. If it is omitted, the mode is not changed.

decimal must be a scalar default CHARACTER expression. The *decimal* value must be either 'COMMA' or 'POINT'. It specifies the value of the current decimal editing mode at this connection. If this specifier is omitted, the mode is not changed.

id must be a scalar INTEGER variable. When an asynchronous data transfer statement with an ID specifier is successfully executed, the variable specified by the ID= specifier is determined. This value can be used by subsequent WAIT statements or INQUIRE statements to identify a particular data transfer operation.

If an error occurs during execution of the data transfer statement, the variable specified in the ID= specifier becomes undefined.

An ID= specifier cannot be specified in a child data transfer statement.

iomsg must be a scalar default CHARACTER variable. If the following conditions occur during input/output statement execution, an explanatory message is assigned to *iomsg*:

- Error condition
- File end condition
- Record end condition

In other cases, the *iomsg* value does not change.

pad must be a scalar default CHARACTER expression. The value of *pad* is either 'YES' or 'NO'. The PAD= specifier temporarily changes the blank supplement mode of that connection. If it is omitted, the mode is not changed. If the POS= specifier is specified, the REC= specifier cannot be specified in the data transfer specifier list.

pos must be a scalar INTEGER expression. The POS= specifier specifies the file position within a file storage unit. It can be specified in a data transfer statement only if a device connected as a stream access is specified. It cannot be specified in a child data transfer statement.

A processor can restrict the use of the POS= specifier for specific files that do not have the function required for random positioning. If the processor also does not have the function required for applying positioning to a file, it may prohibit positioning at a file position that precedes the current file position.

For example, a file connected to a data stream device or similar cannot be positioned. If a file is connected as a formatted stream access, the file position specified by the POS= specifier must be the same as 1, that is, the file start, or the value of the file position to which an INQUIRE statement POS= specifier has previously returned.

round must be a scalar default CHARACTER expression. The round value is one of the values prescribed by the OPEN statement ROUND= specifier. The ROUND= specifier temporarily changes the input/output rounding mode of that connection. If ROUND is omitted, the mode is not changed.

If the DECIMAL=, BLANK=, PAD=, or ROUND= specifier is specified, the format identifier or the variable group name must also be specified.

Example

```
read *, a,b,c      ! read into a, b, and c using list-directed i/o
read (3, fmt= "(e7.4)") x
                  ! read in x from unit 3 using e editing
read 10, i,j,k
                  ! read in i, j, and k using format at
                  ! label 10
```

2.406 REAL Intrinsic Function

Description

Convert to REAL type.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
REAL	---	1 or 2	INTEGER or REAL or COMPLEX or binary, octal, or hexadecimal constant [, INTEGER]	REAL
	---	1	One-byte INTEGER	Single-prec REAL
	FLOATI		Two-byte INTEGER	Single-prec REAL
	REAL		Four-byte INTEGER	Single-prec REAL
	FLOAT		Four-byte INTEGER	Single-prec REAL
	FLOATJ		Four-byte INTEGER	Single-prec REAL
	---		Eight-byte INTEGER	Single-prec REAL
	---		Single-prec REAL	Single-prec REAL
	SNGL		Double-prec REAL	Single-prec REAL
	SNGLQ		Quad-prec REAL	Single-prec REAL
	---		Single-prec COMPLEX	Single-prec REAL
	---		Double-prec COMPLEX	Double-prec REAL
	---		Quad-prec COMPLEX	Quad-prec REAL

```
result = REAL ( A [ , KIND ] )
```

Required Argument(s)

A

A shall be of type INTEGER, REAL, COMPLEX, or binary, octal, or hexadecimal constant.

Optional Argument(s)

KIND

KIND shall be a scalar INTEGER constant expression.

Result

The result is of type REAL. If *KIND* is specified, the kind type parameter of the function result is following to *KIND*. If *KIND* is omitted, the kind type parameter of the function result is default REAL.

The result value is a REAL representation of *A*. If *A* is of type COMPLEX, the result's value is a REAL representation of the real part of *A*. If *A* is of binary, octal, or hexadecimal constant, the result's value is same value of a REAL type variable that has bit sequence as specified the binary, octal, or hexadecimal constant.

Remarks

REAL, [FLOATI](#), [FLOAT](#), [FLOATJ](#), [SNGL](#), and [SNGLQ](#) convert to REAL type.

The generic name, REAL, may be used with any INTEGER, REAL, COMPLEX, or binary, octal, or hexadecimal constant argument.

The type of the result is real with the kind type parameter specified by *KIND* if present. Otherwise, the kind is default REAL for INTEGER or REAL arguments and the same as the kind type of the argument for COMPLEX arguments.

Example

```
b = real(-3) ! b is assigned the value -3.0
```

2.407 REAL Type Declaration Statement

Description

The REAL type declaration statement declares entities of type REAL. See "2.486 Type Declaration Statement" for type declaration statement.

Syntax

```
REAL [kind-selector][[,attr-spec] ... ::]entity-decl-list
```

2.408 RECORD Statement

Description

The RECORD statement declares entities of derived type *type-name*.

Syntax

```
RECORD / type-name / entity-decl-list [ , / type-name / entity-decl-list ] ...
```

Where:

type-name is a derived type name. *type-name* shall have been defined previously in the scoping unit or be accessible there by use or host association.

entity-decl-list is a comma-separated list of

```
object-name [ ( array-spec ) ] or  
function-name
```

array-spec is an array specification. See "2.119 DIMENSION Statement" for array specification.

object-name is the name of a data object being declared.

function-name is the name of a function being declared. *function-name* shall be the name of the external function, intrinsic function, dummy function, or statement function.

Example

```
structure /complex_element/  
  union  
    map  
      real :: real,imag  
    end map  
    map  
      complex :: complex  
    end map  
  end union  
end structure  
record /complex_element/ x  
x%real = 2.0  
x%imag = 3.0  
print *,x%complex      ! complex has the value (2.0,3.0)
```

2.409 REDLEN Service Subroutine

Description

REDLEN gets the Fortran record length that is read immediately before.

Syntax

```
CALL REDLEN ( i , retcd )
```

Argument(s)

i

Default INTEGER scalar. The Fortran record length that is read immediately before.

retcd

Default INTEGER scalar. Variable 0 is returned always.

Example

```
use service_routines,only:redlen
integer :: i,retcd
character(len=10) :: ch
open (10,file='fort.txt')
read (10,*) ch
call redlen(i, retcd)
write (6,*) i
close (10)
end
```

2.410 RENAME Service Function

Description

Renames a file.

Syntax

```
iy = RENAME ( old , new )
```

Argument(s)

old

Default CHARACTER scalar. Path of an existing file.

Its length shall be less than or equal to MAXPATHLEN as defined in the system include.

new

Default CHARACTER scalar. The new path.

Its length shall be less than or equal to MAXPATHLEN as defined in the system include.

Result

Default INTEGER scalar. Zero if successful; otherwise, a system error code.

Remarks

If the file specified exists, RENAME deletes it first.

Example

```
use service_routines,only:rename
iy = rename('xx','yy')
end
```

2.411 REPEAT Intrinsic Function

Description

Concatenate copies of a string.

Class

Transformational function.

Syntax

```
result = REPEAT ( STRING , NCOPIES )
```

Argument(s)

STRING

STRING shall be scalar and of type CHARACTER.

NCOPIES

NCOPIES shall be a scalar non-negative INTEGER.

Result

The result is a scalar of type CHARACTER with length equal to *NCOPIES* times the length of *STRING*. Its value is equal to the concatenation of *NCOPIES* copies of *STRING*.

Example

```
character (len=6) :: n
n = repeat('ho',3) ! n is assigned the value 'hohoho'
```

2.412 RESHAPE Intrinsic Function

Description

Construct an array of a specified shape from a given array.

Class

Transformational function.

Syntax

```
result = RESHAPE ( SOURCE , SHAPE [ , PAD , ORDER ] )
```

Required Argument(s)

SOURCE

SOURCE can be of any type. It cannot be scalar. If *PAD* is absent or of size zero, the size of *SOURCE* shall be greater than or equal to the product of the values of the elements of *SHAPE*.

SHAPE

SHAPE shall be an INTEGER array of rank one and of constant size. The size must be a positive number from 1 to 30. It shall not have any negative elements.

Optional Argument(s)

PAD

PAD shall be of the same type and type parameters as *SOURCE*. It cannot be scalar.

ORDER

ORDER shall be of type INTEGER and of the same shape as *SHAPE*. Its value shall be a permutation of (1, 2, ..., *n*), where *n* is the size of *SHAPE*. If *ORDER* is absent, it is as if it were present with the value (1, 2, ..., *n*).

Result

The result is an array of shape *SHAPE* with the same type and type parameters as *SOURCE*. The elements of the result, taken in permuted subscript order, *ORDER*(1), ..., *ORDER*(*n*), are those of *SOURCE* in array element order followed if necessary by elements of one or more copies of *PAD* in array element order.

Example

```
integer x(3,2)
x = reshape((/1,2,3,4/), (/3,2/), pad=(/0/))
! x is assigned |1 4|
```

```

!           | 2 0|
!           | 3 0|

```

2.413 RETURN Statement

Description

The RETURN statement completes execution of a function subprogram or subroutine subprogram and transfers control back to the statement following the procedure invocation.

Syntax

```
RETURN [ scalar-int-expr ]
```

Where:

scalar-int-expr is a scalar INTEGER expression. *scalar-int-expr* is allowed only in the scoping unit of a subroutine subprogram.

Remarks

If *scalar-int-expr* is present and has a value *n* between 1 and the number of asterisks in the subprogram's dummy argument list, the CALL statement that invoked the subroutine transfers control to the statement identified by the *n*th alternate return specifier in the actual argument list. If the expression is omitted or has a value outside the required range, there is no transfer of control to an alternate return.

Example

```

subroutine zee (a, b)
  implicit none
  real, intent(inout) :: a, b
  ...
  if (a>b) then
    return           ! subroutine completed
  else
    a=a*b
    return           ! subroutine completed
  end if
end subroutine zee

```

2.414 REWIND Statement

Description

The REWIND statement positions the specified file at its initial point.

Execution of the REWIND statement performs a wait operation for all asynchronous data transfer operations at the specified device.

Syntax

```
REWIND external-file-unit           or
REWIND ( position-spec-list )
```

Where:

external-file-unit is a scalar INTEGER expression corresponding to the input/output unit number of an external file.

position-spec-list is a comma-separated list of

```

[ UNIT = ] external-file-unit      or
IOMSG = iomsg                       or
IOSTAT = io-stat                     or
ERR = err-label

```

position-spec-list shall contain exactly one *external-file-unit* and may contain at most one of each of the other specifiers.

If the optional characters UNIT= are omitted from the *external-file-unit* specifier, the *external-file-unit* specifier shall be the first item in the *position-spec-list*.

io-stat is a variable of type INTEGER that is assigned 1 or a positive value that is the number of the error message generated at runtime if an error condition occurs, and zero otherwise.

err-label is a statement label of a branch target statement that appears in the same scoping unit as the REWIND statement. If an error condition occurs during execution of the REWIND statement that contains an ERR= specifier, execution continues with the statement specified in the ERR= specifier.

iomsg must be a scalar default CHARACTER variable. If the error condition occurs during input/output statement execution, an explanatory message is assigned to *iomsg*.

If an error condition does not occur, the *iomsg* value does not change.

A file connected as a direct access cannot be referenced by the REWIND statement.

Remarks

Rewinding a file that is connected but does not exist has no effect.

Example

```
rewind 10      ! file connected to unit 10 rewind
rewind (10, err = 99)
              ! file connected to unit 10 rewind
              ! on error go to label 99
```

2.415 RINDEX Service Function

Description

Locates the index of the last occurrence of a *substring* within a *string*.

Syntax

```
iy = RINDEX ( string , substring )
```

Argument(s)

string

Default CHARACTER scalar. String to search.

substring

Default CHARACTER scalar. Substring to search for.

Result

Default INTEGER scalar. Starting position of the final occurrence of *substring* in *string*. Returns 0 if *substring* does not occur in *string* or *string* is shorter than *substring*.

Example

```
use service_routines,only:rindex
character(len=50) string
character(len=7)  :: substr
integer(4)  :: offset
string = "Fortran 95 Fortran 90 Fortran77 string scan"
substr = "Fortran"
offset = rindex(string,substr)      ! OFFSET is 23
end
```

2.416 RRSPACING Intrinsic Function

Description

Reciprocal of relative spacing near a given number; X divided by SPACING(X).

Class

Elemental function.

Syntax

```
result = RRSPACING ( X )
```

Argument(s)

X

X shall be of type REAL.

Result

The result is of the same type and kind as *X*. Its value is the reciprocal of the spacing, near *X*, of REAL numbers of the kind of *X*. When there are two of these types of value, the value with the larger absolute value is used. If *X* is an IEEE infinity, the result is an IEEE NaN. If *X* is an IEEE NaN, the result is that NaN.

Example

```
r = rrspacing(-4.7)
```

2.417 RSHIFT Intrinsic Function

Description

Arithmetic right shift.

Class

Elemental function.

Syntax

```
result = RSHIFT ( I , SHIFT )
```

Argument(s)

I

I shall be of type INTEGER.

SHIFT

SHIFT shall be of type INTEGER. Its value shall be 0 or positive and less than to the number of bits in *I*.

Result

The result is of type INTEGER and of the same kind as *I*. Its value is the value of *I* arithmetic right shifted by *SHIFT* positions.

Example

```
i = rshift(-7,2)    ! i is assigned the value -2
```

2.418 RTC Service Function

Description

Returns the number of seconds elapsed since 00:00:00 Greenwich mean time, January 1, 1970.

Syntax

```
result = RTC( )
```

Result

REAL(8), scalar. Zero if error; otherwise, number of seconds elapsed since 00:00:00 Greenwich mean time, January 1, 1970.

Example

```
use service_routines,only:rtc
real(8) :: time1,time2
time1 = rtc()
call sub()
time2 = rtc()
print *,'time spent = ', time2-time1
end
```

2.419 SAME_TYPE_AS Intrinsic Function

Description

The SAME_TYPE_AS intrinsic function queries whether or not the first argument dynamic type is the same as the second argument dynamic type.

Class

Inquiry function.

Syntax

```
result = SAME_TYPE_AS ( A , B )
```

Argument(s)

A

Must be an object that can be extended. If it is a pointer, the associate status cannot be undefined.

B

Must be an object that can be extended. If it is a pointer, the associate status cannot be undefined.

Result

The result is of type default LOGICAL scalar.

True is returned if the *A* dynamic type is the same as the *B* dynamic type.

The dynamic type of a disassociated pointer and the unallocated allocatable type are the declared types for the object.

Example

```
type base
  integer :: base01
end type
type,extends(base):: ext
  integer :: ext01
end type
type (ext),target :: t01a, t01b
class(base),pointer:: p01,p02
p01=>t01a
p02=>t01b
print *,same_type_as(p01, p02)
end
```

2.420 SAVE Statement

Description

The SAVE statement specifies that all objects in the statement retain their association, allocation, definition, and value after execution of a RETURN or END statement of a subprogram.

Syntax

```
SAVE [ [ :: ] saved-entity-list ]
```

Where:

saved-entity-list is a comma-separated list of

```
object-name           or  
procedure-pointer-name or  
/ common-block-name /
```

object-name is the name of a data object. *object-name* shall not be an object that is in a common block, a dummy argument, a procedure, a function result, an automatic object, or a named constant.

common-block-name is the name of a common block.

Remarks

A SAVE statement without a *saved-entity-list* specifies that all allowable objects in the scoping unit have the SAVE attribute. If a SAVE statement without a *saved-entity-list* occurs in a scoping unit, no other explicit occurrence of the SAVE attribute or SAVE statement is permitted in the same scoping unit.

Objects declared with the SAVE attribute in a subprogram are shared by all instances of the subprogram.

If a common block is specified in a SAVE statement other than in the main program, it shall be specified in every scoping unit in which it appears except in the main program.

Example

```
subroutine sub( )  
save i,j,/myblock/,k ! i,j,k and common block  
                    ! myblock have the save  
                    ! attribute  
common /myblock/ x1,x2
```

2.421 SCALE Intrinsic Function

Description

Multiply a number by a power of two.

Class

Elemental function.

Syntax

```
result = SCALE ( X , I )
```

Argument(s)

X

X shall be of type REAL.

I

I shall be of type INTEGER.

Result

The result is of the same type and kind as *X*. Its value is $X * 2^I$.

Example

```
x = scale(1.5,3) ! x is assigned the value 12.0
```

2.422 SCAN Intrinsic Function

Description

Scan a string for any one of a set of characters.

Class

Elemental function.

Syntax

```
result = SCAN (STRING,SET[,BACK,KIND])
```

Required Argument(s)

STRING

STRING shall be of type CHARACTER.

SET

SET shall be of the same kind and type as *STRING*.

Optional Argument(s)

BACK

BACK shall be of type LOGICAL.

KIND

KIND shall be of type INTEGER constant expression.

Result

The result is of type INTEGER. If *KIND* is specified, the kind type parameter of the function result is following to *KIND*. If *KIND* is omitted, the kind type parameter of the function result is default INTEGER.

If *BACK* is absent, or if it is present with the value false, the value of the result is the position number of the leftmost character in *STRING* that is in *SET*. If *BACK* is present with the value true, the value of the result is the position number of the rightmost character in *STRING* that is in *SET*.

Example

```
i = scan ("Lalalalala","la") ! i is assigned the value 2
i = scan ("LalalaLALA","la",back=.true.)
! i is assigned the value 6
```

2.423 SECNDS Service Function

Description

Returns the number of seconds that have elapsed since midnight, less the value of its argument.

Syntax

```
y = SECNDS ( sec )
```

Argument(s)

sec

Default REAL scalar. Number of seconds, precise to a hundredth of a second (0.01), to be subtracted.

Result

Default REAL scalar. Number of seconds that have elapsed since midnight, minus *sec*, with a precision of a hundredth of a second (0.01).

Example

```
use service_routines,only:secnds
real :: zero=0.0,sec0,sec1
sec0 = secnds(zero)
call sub1()
sec1 = secnds(sec0)
write(6,*) sec1 ! Number of seconds whose SUB1 used
end
```

2.424 SECOND Service Function

Description

Returns the user CPU time since the start of program execution. CPU time is the CPU time used by the process in which the program is running and all threads in that process.

Syntax

```
y = SECOND ( )
```

Result

Default REAL scalar. A user CPU time in seconds if successful; otherwise, -1.0.

Example

```
use service_routines,only:second
real :: y1,y2
y1 = second()
do i=1,5000
  write(*,*) i,i*i
end do
y2 = second()
print *,'user time=',y2-y1
end
```

2.425 SELECT CASE Statement

Description

The SELECT CASE statement begins a CASE construct. See "2.62 CASE Construct" for CASE construct.

Syntax

```
[ case-construct-name : ] SELECT CASE ( case-expr )
```

Where:

case-construct-name is an optional name for the CASE construct.

case-expr is a scalar expression of type INTEGER, LOGICAL, or CHARACTER.

2.426 SELECTED_CHAR_KIND Intrinsic Function

Description

The SELECTED_CHAR_KIND intrinsic function returns the kind type parameter value of the character set named by the argument.

Class

Transformational function.

Syntax

```
result = SELECTED_CHAR_KIND ( NAME )
```

Argument(s)

NAME

NAME shall be of type default CHARACTER scalar.

Result

If the value of *NAME* is 'DEFAULT', the result value is the kind type parameter value of the default CHARACTER type. If the value of *NAME* is 'ASCII', the result value is the kind type parameter value of the default CHARACTER type. In other cases, the result value is -1. The character string specified at *NAME* is not case-sensitive, and trailing blanks are skipped.

Example

```
character (kind=selected_char_kind("ASCII")) :: c
! c is of type default CHARACTER.
```

2.427 SELECTED_INT_KIND Intrinsic Function

Description

Kind type parameter of an INTEGER data type that represents all integer values n with $-10^R < n < 10^R$.

Class

Transformational function.

Syntax

```
result = SELECTED_INT_KIND ( R )
```

Argument(s)

R

R shall be a scalar INTEGER.

Result

The result is a scalar of type default INTEGER. Its value is equal to the kind type parameter of the INTEGER data type that accommodates all values n with $-10^R < n < 10^R$. If no such kind is available, the result is -1. If more than one kind is available, the return value is the value of the kind type parameter of the kind with the smallest decimal exponent range.

Example

```
integer (kind=selected_int_kind(3)) :: i,j
! i and j are of a data type with a decimal range of
! at least -1000 to 1000
```

2.428 SELECTED_REAL_KIND Intrinsic Function

Description

Kind type parameter of a REAL data type with decimal precision of at least P digits and a decimal exponent range of at least R .

Class

Transformational function.

Syntax

```
result = SELECTED_REAL_KIND ( [ P , R , RADIX ] )
```

Optional Argument(s)

P

P must be a scalar of INTEGER type. When P is not specified, the default value for P is 0.

R

R must be a scalar of INTEGER type. When R is not specified, the default value for R is 0.

$RADIX$

$RADIX$ must be a scalar of INTEGER type. When $RADIX$ is not specified, the default value for $RADIX$ is 2.

Result

The result is a scalar of type default INTEGER. Its value is equal to the kind type parameter of the REAL data type with decimal precision, as returned by the intrinsic function PRECISION, of at least P digits, a decimal exponent range, as returned by the intrinsic function RANGE, of at least R , and a radix, as returned by the intrinsic function RADIX, of $RADIX$. If no such kind is available the result

is -1 if the precision is not available, -2 if the range is not available, and -3 if neither is available. If more than one kind is available, the return value is the value of the kind type parameter of the kind with the smallest decimal precision.

RADIX shall specify value 2 if it was present.

The result is -5 if *RADIX* is specified without the value 2.

Remarks

At least one argument must be specified.

Example

```
real (kind=selected_real_kind(3,3)) :: a,b
! a and b are of a data type with a decimal range of
! at least -1000 to 1000 and a precision of at least
! 3 decimal digits
```

2.429 SELECT TYPE Construct

Description

The SELECT TYPE construct selects execution of one of the blocks that comprise it.

The selection is made on the basis of the dynamic type of the selector. The name association with selector is performed using the same method as the ASSOCIATE construct.

Syntax

```
[ select-construct-name: ] SELECT TYPE ( [ associate-name => ] selector )
  [ type-guard-stmt
    block ] ...
END SELECT TYPE [ select-construct-name ]
```

Where:

If *selector* is not a named variable, the syntactic entity '*associate-name* =>' must be present.

If *selector* is not a variable or not a variable with a vector subscript, the *associate-name* cannot appear in the variable definition context.

If *selector* is a variable, it must not be a coindexed object.

selector within a SELECT TYPE statement must be polymorphic.

Refer to "[2.28.1.1 ASSOCIATE Construct Execution](#)" for the *associate-name* attribute rules.

type-guard-stmt is the type guard statement, and has the following format:

```
TYPE IS( type-spec ) [ select-construct-name ]           or
CLASS IS( derived-type-spec ) [ select-construct-name ] or
CLASS DEFAULT [ select-construct-name ]
```

type-spec is a type specifier that is either an intrinsic type specifier or a derived type specifier.

derived-type-spec is a derived type specifier. See "[2.486 Type Declaration Statement](#)" for intrinsic type specifier, and see "[1.5.11.8 Derived Type Specifier](#)" for derived type specifier.

type-spec or *derived-type-spec* must specify that each length type parameter is inherited.

type-spec or *derived-type-spec* cannot specify a sequential derived type or a type having the BIND attribute.

If *selector* is not infinitely polymorphic, *type-spec* or *derived-type-spec* must specify an extended type of the declared type of that *selector*.

Remarks

In one SELECT TYPE construct, the same type and kind type parameter value cannot be specified in more than one type guard statement starting with TYPE IS, and only one type guard statement starting with CLASS IS can be specified.

There must be one or less CLASS DEFAULT in one SELECT TYPE construct.

If *select-construct-name* is specified in the SELECT TYPE statement of the SELECT TYPE construct, the same *select-construct-name* must be specified in the corresponding END SELECT TYPE statement. If *select-construct-name* is not specified in the SELECT TYPE statement of the SELECT TYPE construct, *select-construct-name* cannot be specified in the corresponding END SELECT TYPE statement. If *select-construct-name* is specified in a type guard statement, the same *select-construct-name* must be specified in the corresponding SELECT TYPE statement.

If the SELECT TYPE construct associate name is not specified, the name that comprises *selector* is used as the associate name.

If *selector* is not a variable, the selected expression is evaluated when the SELECT TYPE construct is executed.

A maximum of one block can be executed by a SELECT TYPE construct. During execution of that block, *associate-name* specifies the object associated with *selector*.

If a type guard statement starts with TYPE IS, the dynamic type and type parameter values of that statement and *selector* are the same. If it starts with CLASS IS, the dynamic type of that statement matches the dynamic type of the *selector* that is an extended type of that type. In this case, the specified kind type parameter value is the same as the type parameter value corresponding to the dynamic type of the *selector*.

Blocks to be executed are selected in the following order:

1. If *selector* matches a type guard statement starting with TYPE IS, the next block after that statement is executed.
2. If 1. does not apply and *selector* matches only one item in a type guard statement starting with CLASS IS, the next block after that statement is executed.
3. If 1. and 2. do not apply and *selector* matches more than one item in a type guard statement starting with CLASS IS, and if one of those items is an extended type of all the other specified types, the next block after the statement corresponding to that item is executed.
4. If none of the above applies and there is a type guard statement starting with CLASS DEFAULT, the next statement after that statement is executed.

The associated entity within the next block after a type guard statement starting with TYPE IS is not polymorphic, has the type named in the type guard statement, and has the same type parameter value as *selector*.

The associated entity within the next block after a type guard statement starting with CLASS IS is polymorphic and has the declared type named in the type guard statement. The type parameter value of the corresponding *selector* is used as the type parameter value.

The associated entity within the next block after a type guard statement starting with CLASS DEFAULT is polymorphic and has the same declared type as *selector*. The type parameter value of the declared type of the corresponding *selector* is used as the type parameter value.

A type guard statement cannot be used as a jump destination statement. A jump over to an END SELECT TYPE statement can only be from within that SELECT TYPE construct.

Example

```

type p1
  real :: x,y
end type p1
type, extends(p1) :: p2_a
  real :: z
end type p2_a
type, extends(p1) :: p2_b
  integer :: c
end type p2_b
type(p1), target :: t_p1
type(p2_a), target :: t_p2_a
type(p2_b), target :: t_p2_b
class(p1), pointer :: p_p1
p_p1 => t_p2_b
select type ( p_p1 )      ! Dynamic type for p_p1 is p2_b
class is ( p1 )          ! p2_b is an extended type of p1
  print *, p_p1%x, p_p1%y ! This block will be executed.
type is ( p2_a )
  print *, p_p1%x, p_p1%y, p_p1%z

```

```
end select
end
```

2.430 SEQUENCE Statement

Description

The SEQUENCE statement can only appear in a derived type definition. It specifies that the order of the component definitions is the storage sequence for objects of that type. See "[1.5.11.1 Derived Type Definition](#)" for derived type definition.

Syntax

```
SEQUENCE
```

Remarks

If a derived type definition contains a SEQUENCE statement, the derived type is a sequence type.

If SEQUENCE is present in a derived type definition, all derived types specified in component definitions shall be sequence types.

Example

```
type zee
  sequence          ! zee is a sequence type
  real :: a,b,c    ! a,b,c is the storage sequence for zee
end type zee
```

2.431 SERVICE_ROUTINES Nonstandard Intrinsic Module

Description

This nonstandard intrinsic module enables the reference to the explicit interface of service routines (see "[1.12.8 Service Routines](#)").

2.432 SETBIT Service Subroutine

Description

Sets the first argument in word to 1 if state is nonzero and clears it otherwise.

Syntax

```
CALL SETBIT ( pos , i , status )
```

Argument(s)

pos

Default INTEGER scalar. Bit number to set.

It shall be nonnegative and less than or equal to BIT_SIZE(*i*).

i

Default INTEGER scalar. Variable whose bit is to be set.

status

Default INTEGER scalar. Value to set.

```
=0      : Sets i in word to 0.
=other  : Sets i in word to 1.
```

Example

```
use service_routines,only:setbit
integer :: i
i = 10
call setbit(3,i,0)      ! Sets i to 2.
```

```

write(6,fmt="(1x,i4)") i
i = 10
call setbit(0,i,1)      ! Sets i to 11.
write(6,fmt="(1x,i4)") i
end

```

2.433 SETRCD Service Subroutine

Description

When the Fortran program is terminated, the lower one-byte value of the argument is set to the return code.

Syntax

```
CALL SETRCD ( i )
```

Argument(s)

i

Default INTEGER scalar. Return code.

The value is 0 to 255.

Example

```

use service_routines,only:setrcd
read(*,*) ia
if (ia .eq. 99) then
  call setrcd(ia)
else
  print *, 'read OK'
end if
end

```

2.434 SET_EXPONENT Intrinsic Function

Description

Model representation of a number with exponent part set to a power of two.

Class

Elemental function.

Syntax

```
result = SET_EXPONENT ( X , I )
```

Argument(s)

X

X shall be of type REAL.

I

I shall be of type INTEGER.

Result

The result is of the same type and kind as *X*. Its value is the $X * \text{RADIX}(X)^{\text{EXPONENT}(X)}$.

Example

```
a = set_exponent ( 4.6 , 2 )
```

2.435 SH Service Function

Description

Sends a command to the Bourne shell as if it had been typed at the command line.

Syntax

```
iy = SH ( command )
```

Argument(s)

command

Default CHARACTER scalar. Command to the Bourne shell.

Result

Default INTEGER scalar. Exit status of the shell command.

Remarks

The calling process waits until the command terminates.

Example

```
use service_routines,only:sh
if ( sh('x.sh') /= 0 ) stop 'shell error'
call sub()
end
```

2.436 SHAPE Intrinsic Function

Description

Shape of an array or scalar.

Class

Inquiry function.

Syntax

```
result = SHAPE ( SOURCE [ , KIND ] )
```

Required Argument(s)

SOURCE

SOURCE can be of any type and can be array-valued or scalar. It shall not be an assumed-size array. It shall not be a pointer that is disassociated or an allocatable object that is not allocated.

Optional Argument(s)

KIND

KIND shall be of type INTEGER constant expression.

Result

The result is of type INTEGER. If *KIND* is specified, the kind type parameter of the function result is following to *KIND*. If *KIND* is omitted, the kind type parameter of the function result is default INTEGER.

The result is an array of rank one whose size is the rank of *SOURCE* and whose value is the shape of *SOURCE*.

Example

```
integer i(3)
integer b(10,-2:10,10)
i = shape(b(1:9,-2:3,:))! i is assigned the value
! (/9,6,10/)
```

2.437 SHIFTA Intrinsic Function

Description

Arithmetic shift to right.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
SHIFTA	---	2	INTEGER , INTEGER	INTEGER

```
result = SHIFTA ( I , SHIFT )
```

Argument(s)

I

I shall be of type INTEGER.

SHIFT

SHIFT shall be of type INTEGER. The value shall be less than or equal to BIT_SIZE(*I*), and shall be nonnegative.

Result

The type of the result is the same as the type INTEGER of the *I*.

Remarks

The result is the value of *I* arithmetic shifted by *SHIFT* positions to right.

The type of the result is the same as the type INTEGER of the *I*.

Example

```
k = shiffta(-14142, 5)    ! k is assigned the value -442
```

2.438 SHIFTL Intrinsic Function

Description

Left shift.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
SHIFTL	---	2	INTEGER , INTEGER	INTEGER

```
result = SHIFTL ( I , SHIFT )
```

Argument(s)

I

I shall be of type INTEGER.

SHIFT

SHIFT shall be of type INTEGER. The value shall be less than or equal to BIT_SIZE(*I*), and shall be nonnegative.

Result

The type of the result is the same as the type INTEGER of the *I*.

Remarks

The result is the value of *I* shifted by *SHIFT* positions to left.

The type of the result is the same as the type INTEGER of the *I*.

Example

```
k = shiftl(223606, 5)    ! k is assigned the value 7155392
```

2.439 SHIFTR Intrinsic Function

Description

Right shift.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
SHIFTR	---	2	INTEGER , INTEGER	INTEGER

```
result = SHIFTR ( I , SHIFT )
```

Argument(s)

I

I shall be of type INTEGER.

SHIFT

SHIFT shall be of type INTEGER. The value shall be less than or equal to BIT_SIZE(*I*), and shall be nonnegative.

Result

The type of the result is the same as the type INTEGER of the *I*.

Remarks

The result is the value of *I* shifted by *SHIFT* positions to right.

The type of the result is the same as the type INTEGER of the *I*.

Example

```
k = shiftr(-14142, 5)    ! k is assigned the value 134217286
```

2.440 SHORT Service Function

Description

Converts a value of type default INTEGER to two-byte INTEGER.

Syntax

```
iy = SHORT ( ix )
```

Argument(s)

ix

Default INTEGER scalar. Value to be converted.

Result

Two-byte INTEGER scalar. Equal to the lower 16 bits of *ix*.

Example

```
use service_routines,only:short
integer(kind=2) :: ix
integer :: ix4
ix = short(ix4)
end
```

2.441 SIGN Intrinsic Function

Description

Transfer of sign.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
SIGN	---	2	One-byte INTEGER , One-byte INTEGER	One-byte INTEGER
	I2SIGN		Two-byte INTEGER , Two-byte INTEGER	Two-byte INTEGER
	IISIGN		Two-byte INTEGER , Two-byte INTEGER	Two-byte INTEGER
	ISIGN		Four-byte INTEGER , Four-byte INTEGER	Four-byte INTEGER
	JISIGN		Four-byte INTEGER , Four-byte INTEGER	Four-byte INTEGER
	---		Eight-byte INTEGER , Eight-byte INTEGER	Eight-byte INTEGER
	---		REAL	REAL
	SIGN		Single-prec REAL , Single-prec REAL	Single-prec REAL
	DSIGN		Double-prec REAL , Double-prec REAL	Double-prec REAL
	QSIGN		Quad-prec REAL , Quad-prec REAL	Quad-prec REAL

```
result = SIGN ( A , B )
```

Argument(s)

A

A shall be of type INTEGER or REAL.

B

B shall be of the same type and kind as *A*.

Result

The result is of the same type and kind as *A*. Its value is the $|A|$, if *B* is greater than or equal to zero; and $-|A|$, if *B* is less than zero.

Remarks

The generic name, SIGN, may be used with any real argument.

The type of the result of each function is the same as the type of the arguments.

Example

```
i = sign (30,-2) ! i is assigned the value -30
```

2.442 SIGNAL Service Function

Description

Issues a signal. The arguments of signal are *i*, *func*, and *flag*.

Syntax

```
iy = SIGNAL ( i , func , flag )
```

Argument(s)

i

Default INTEGER scalar. Signal number.

func

The name of the signal handling routine.

flag

Default INTEGER scalar. The value is passed to the system as the signal action definition. The value is as follows:

```
<0 : Uses func as a signal handling routine.
=0 : Uses the default action.
=1 : Ignores a signal.
>1 : func is ignored and the value is passed to the system.
```

Result

Default INTEGER scalar. Return the value of *func* or *flag* before signal.

Return the before *flag* value if it is 0 or 1.

Return the before *func* value if before *flag* value is negative.

Return system error code if *i* is ineffective or *flag* greater than 1.

Example

```
use service_routines,only:signal
integer(kind=2),external :: func
integer :: iy
iy = signal(8,func,-1)
end
```

2.443 SIN Intrinsic Function

Description

Sine of an argument in radians.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
SIN	---	1	REAL or COMPLEX	REAL or COMPLEX
	SIN		Single-prec REAL	Single-prec REAL

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
	DSIN		Double-prec REAL	Double-prec REAL
	QSIN		Quad-prec REAL	Quad-prec REAL
	CSIN		Single-prec COMPLEX	Single-prec COMPLEX
	CDSIN		Double-prec COMPLEX	Double-prec COMPLEX
	CQSIN		Quad-prec COMPLEX	Quad-prec COMPLEX

`result = SIN (X)`

Argument(s)

`X`

`X` shall be of type REAL or COMPLEX.

Result

The result is of the same type and kind as `X`. Its value is a REAL or COMPLEX representation of the sine of `X`.

Remarks

SIN, DSIN, QSIN, CSIN, CDSIN, and CQSIN evaluate the sine of a REAL or COMPLEX data in radians.

For a single precision REAL argument, the domain shall be $ABS(X) < 8.23E+05$.

For a double precision REAL argument, the domain shall be $DABS(X) < 3.53D+15$.

For a quadruple precision REAL argument, the domain shall be $QABS(X) < 2.0Q0^{62} * \pi$.

For a single precision COMPLEX argument, the domain shall be $ABS(REAL(X)) < 8.23E+05$ and $ABS(AIMAG(X)) < 89.415E0$.

For a double precision COMPLEX argument, the domain shall be $DABS(DREAL(X)) < 3.53D+15$ and $DABS(DIMAG(X)) < 710.475D0$.

For a quadruple precision COMPLEX argument, the domain shall be $QABS(QREAL(X)) < 2.0Q0^{62} * \pi$ and $QABS(QIMAG(X)) < 11357.125Q0$.

The generic name, SIN, may be used with any REAL or COMPLEX argument.

The type of the result of each function is the same as the type of the argument.

Example

`r = sin(.5)`

2.444 SIND Intrinsic Function

Description

Sine of an argument in degrees.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
SIND	---	1	REAL	REAL
	SIND		Single-prec REAL	Single-prec REAL
	DSIND		Double-prec REAL	Double-prec REAL
	QSIND		Quad-prec REAL	Quad-prec REAL

`result = SIND (X)`

Argument(s)

X

X shall be of type REAL.

Result

The result is of the same type and kind as X . Its value is a REAL or COMPLEX representation of the sine of X .

Remarks

SIND, DSIND, and QSIND evaluate the sine of a REAL data in degrees. The result has the value $\text{SIN}(\pi/180 * X)$.

For a single precision REAL argument, the domain shall be $\text{ABS}(X) < 4.72\text{E}+07$.

For a double precision REAL argument, the domain shall be $\text{DABS}(X) < 2.03\text{D}+17$.

For a quadruple precision REAL argument, the domain shall be $\text{QABS}(X) < 2.0\text{Q}0^{62} * 180$.

The generic name, SIND, may be used with any REAL or COMPLEX argument.

The type of the result of each function is the same as the type of the argument.

Example

```
r = sind(.5)
```

2.445 SINH Intrinsic Function

Description

Hyperbolic sine.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
SINH	---	1	REAL or COMPLEX	REAL or COMPLEX
	SINH		Single-prec REAL	Single-prec REAL
	DSINH		Double-prec REAL	Double-prec REAL
	QSINH		Quad-prec REAL	Quad-prec REAL

```
result = SINH ( X )
```

Argument(s)

X

X shall be of type REAL or COMPLEX.

Result

The result is of the same type and kind as X . Its value is a REAL or COMPLEX representation of the hyperbolic sine of X .

Remarks

SINH evaluates the hyperbolic sine of REAL or COMPLEX data. DSINH and QSINH evaluate the hyperbolic sine of a REAL data.

For a single precision REAL argument, the domain shall be $\text{ABS}(X) < 89.415\text{E}0$.

For a double precision REAL argument, the domain shall be $\text{DABS}(X) < 710.475\text{D}0$.

For a quadruple precision REAL argument, the domain shall be $\text{QABS}(X) < 11357.125\text{Q}0$.

For a single precision COMPLEX argument, the domain shall be $\text{ABS}(\text{REAL}(X)) < 89.415\text{E}0$ and $\text{ABS}(\text{AIMAG}(X)) < 8.23\text{E}+05$.

For a double precision COMPLEX argument, the domain shall be $DABS(DREAL(X)) < 710.475D0$ and $DABS(DIMAG(X)) < 3.53D+15$.

For a quadruple precision COMPLEX argument, the domain shall be $QABS(QREAL(X)) < 11357.125Q0$ and $QABS(QIMAG(X)) < 2.0Q0^{62} * \pi$.

The generic name, SINH, may be used with any REAL or COMPLEX argument.

The type of the result of each function is the same as the type of the argument.

Example

```
r = sinh(.5)
```

2.446 SINQ Intrinsic Function

Description

Sine of an argument in quadrants.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
SINQ	---	1	REAL or COMPLEX	REAL or COMPLEX
	SINQ		Single-prec REAL	Single-prec REAL
	DSINQ		Double-prec REAL	Double-prec REAL
	QSINQ		Quad-prec REAL	Quad-prec REAL
	CSINQ		Single-prec COMPLEX	Single-prec COMPLEX
	CDSINQ		Double-prec COMPLEX	Double-prec COMPLEX
	CQSINQ		Quad-prec COMPLEX	Quad-prec COMPLEX

```
result = SINQ ( X )
```

Argument(s)

X

X shall be of type REAL or COMPLEX.

Result

The result is of the same type and kind as *X*. Its value is a REAL or COMPLEX representation of the sine of *X*.

Remarks

SINQ, DSINQ, QSINQ, CSINQ, CDSINQ, and CQSINQ evaluate the sine of a REAL or COMPLEX data in quadrants. The result has the value $SIN(\pi/2 * X)$.

For a single precision COMPLEX argument, the domain shall be $ABS(REAL(X)) < 5.24E+05$ and $ABS(AIMAG(X)) < 56.92E0$.

For a double precision COMPLEX argument, the domain shall be $DABS(DREAL(X)) < 2.25D+15$ and $DABS(DIMAG(X)) < 452.305D0$.

For a quadruple precision COMPLEX argument, the domain shall be $QABS(QREAL(X)) < 2.0Q0^{63}$ and $QABS(QIMAG(X)) < 7230.125Q0$.

The generic name, SINQ, may be used with any REAL or COMPLEX argument.

The type of the result of each function is the same as the type of the argument.

Example

```
r = sinq(.5)
```

2.447 SIZE Intrinsic Function

Description

Size of an array or a dimension of an array.

Class

Inquiry function.

Syntax

```
result = SIZE ( ARRAY [ , DIM , KIND ] )
```

Required Argument(s)

ARRAY

ARRAY can be of any type. It shall not be a scalar and shall not be a pointer that is disassociated or an allocatable object that is not allocated.

Optional Argument(s)

DIM

DIM shall be of type INTEGER and shall be a dimension of *ARRAY*. If *ARRAY* is assumed-size, *DIM* shall be present and less than the rank of *ARRAY*.

KIND

KIND shall be of type INTEGER constant expression.

Result

The result is a scalar of type INTEGER. If *KIND* is specified, the kind type parameter of the function result is following to *KIND*. If *KIND* is omitted, the kind type parameter of the function result is default INTEGER.

If *DIM* is present, the result is the extent of dimension *DIM* of *ARRAY*. If *DIM* is absent, the result is the number of elements in *ARRAY*.

Example

```
integer, dimension (3,-4:0) :: i
integer :: k,j
j = size (i)      ! j is assigned the value 15
k = size (i, 2)  ! k is assigned the value 5
```

2.448 SIZEOF Intrinsic Function

Description

The number of bytes of the argument.

Class

Inquiry function.

Syntax

```
result = SIZEOF ( X )
```

Argument(s)

X

X can be of any type except assumed type. It shall not be an assumed-size array, assumed rank, a pointer that is disassociated or an allocatable object that is not allocated.

Result

Eight-byte INTEGER. It is a scalar. If the argument is scalar, size of the object is returned. If the argument is array, a result of the multiplication of the size of one element and the number of elements is returned.

Example

```
integer, dimension(3,-4:0) :: i
integer :: k
k = sizeof (i)    ! k is assigned the value 60.
```

2.449 SLEEP Service Subroutine

Description

Suspends the execution of a process for a specified interval.

Syntax

```
CALL SLEEP ( i )
```

Argument(s)

i

Default INTEGER scalar. Length of time, in seconds, to suspend the calling process.

Remarks

The actual time can be up to 1 second less than *i* due to granularity of the system timekeeping.

Example

```
use service_routines,only:sleep
call sleep(200)
end
```

2.450 SLITE Service Subroutine

Description

SLITE turns sense lights on or off.

Syntax

```
CALL SLITE ( i )
```

Argument(s)

i

Default INTEGER scalar. Specifies sense lights. It is no effect to specify other value.

```
=0 : Turns off the four sense lights.
=1 : Turns on sense light 1.
=2 : Turns on sense light 2.
=3 : Turns on sense light 3.
=4 : Turns on sense light 4.
```

Example

```
use service_routines,only:slite
call slite(1)
end
```

2.451 SLITET Service Subroutine

Description

SLITET tests if the sense light specified in the first argument is on or off. If the specified sense light is on, the value 1 is assigned to the second argument. If the specified sense light is off, the value 2 is assigned to the second argument. Then, the corresponding sense light is turned off.

Syntax

```
CALL SLITET ( i , j )
```

Argument(s)

i

Default INTEGER scalar. Specifies sense lights. It is no effect to specify other value.

```
=1 : Tests the sense light 1.  
=2 : Tests the sense light 2.  
=3 : Tests the sense light 3.  
=4 : Tests the sense light 4.
```

j

Default INTEGER scalar. Returns a sense light status. It is undefined when invalid value is specified in *i*.

```
=1 : Sense light was being light on.  
=2 : Sense light was being light off.
```

Example

```
use service_routines,only:slitet  
integer :: j  
call slitet(1,j)  
print *,j  
end
```

2.452 SPACING Intrinsic Function

Description

Absolute spacing near a given number; the difference between X and the next representable number whose absolute value is greater than that of X .

Class

Elemental function.

Syntax

```
result = SPACING ( X )
```

Argument(s)

X

X shall be of type REAL.

Result

The result is of the same type and kind as X . Its value is the spacing of REAL values, of the kind of X , near X .

If X is an IEEE infinity, the result is an IEEE NaN. If X is an IEEE NaN, the result is that NaN.

Example

```
x = spacing(4.7)
```

2.453 SPREAD Intrinsic Function

Description

Adds a dimension to an array by adding copies of a data object along a given dimension.

Class

Transformational function.

Syntax

```
result = SPREAD ( SOURCE , DIM , NCOPIES )
```

Argument(s)

SOURCE

SOURCE can be of any type and can be scalar or array-valued. Its rank shall be less than seven.

DIM

DIM shall be a scalar of type INTEGER with a value in the range $1 \leq DIM \leq n+1$, where n is the rank of *SOURCE*.

NCOPIES

NCOPIES shall be a scalar of type INTEGER.

Result

The result is an array of the same type and kind as *SOURCE* and of rank $n + 1$, where n is the rank of *SOURCE*. If *SOURCE* is scalar, the shape of the result is $\text{MAX}(NCOPIES, 0)$ and each element of the result has a value equal to *SOURCE*. If *SOURCE* is array-valued with shape (d_1, d_2, \dots, d_n) , the shape of the result is $(d_1, d_2, \dots, d_{DIM}, \text{MAX}(NCOPIES, 0), d_{DIM+1}, \dots, d_n)$ and the element of the result with subscripts $(r_1, r_2, \dots, r_{n+1})$ has the value $SOURCE(r_1, r_2, \dots, r_{DIM}, r_{DIM+1}, \dots, r_{n+1})$.

Example

```
integer, dimension(2) :: b=(/1,2/)
integer, dimension(2,3) :: a
a = spread(b,2,3) ! a is assigned |1 1 1|
                    !                |2 2 2|
```

2.454 SQRT Intrinsic Function

Description

Square Root.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
SQRT	---	1	REAL or COMPLEX	REAL or COMPLEX
	SQRT		Single-prec REAL	Single-prec REAL
	DSQRT		Double-prec REAL	Double-prec REAL
	QSQRT		Quad-prec REAL	Quad-prec REAL
	CSQRT		Single-prec COMPLEX	Single-prec COMPLEX
	CDSQRT		Double-prec COMPLEX	Double-prec COMPLEX
	CQSQRT		Quad-prec COMPLEX	Quad-prec COMPLEX

```
result = SQRT ( X )
```

Argument(s)

X

X shall be of type REAL or COMPLEX. If *X* is REAL, its value shall be greater than or equal to zero.

Result

The result is of the same kind and type as *X*. If *X* is of type REAL, the result value is a REAL representation of the square root of *X*. If *X* is of type COMPLEX, the result value is the principal value with the real part greater than or equal to zero. When the real part of the result is zero, the imaginary part is greater than or equal to zero.

Remarks

SQRT, DSQRT, QSQRT, CSQRT, CDSQRT, and CQSQRT evaluate the square root of REAL or COMPLEX data. If *X* is of type REAL, its value shall be $X \geq 0.0$.

The generic name, SQRT, may be used with any REAL or COMPLEX argument.

The type of the result of each function is the same as the type of the argument.

Example

```
x = sqrt(16.0) ! x is assigned the value 4.0
```

2.455 STAT Service Function

Description

Returns information a file.

Syntax

```
iy = STAT ( name , status )
```

Argument(s)

name

Default CHARACTER scalar. A file name.

status

Default INTEGER and rank one. Its size shall be at least 13. The values returned in *status* are as follows:

```
status(1) : File mode.
status(2) : Inode number.
status(3) : ID of device containing a directory entry for this file.
status(4) : ID of device. This entry is defined only for char special or block special files.
status(5) : Number of links.
status(6) : User ID of the file's owner.
status(7) : Group ID of the file's group.
status(8) : File size in bytes.
status(9) : Time of last access.
status(10) : Time of last data modification.
status(11) : Time of last file status change.
status(12) : Preferred I/O block size.
status(13) : Number of 512 byte blocks allocated.
```

Result

Default INTEGER scalar. Zero if successful; otherwise, a system error code.

Example

```
use service_routines,only:stat
integer :: st(13)
print *,stat('xxx.dat',st)
end
```

2.456 STAT64 Service Function

Description

Returns information a file.

Syntax

```
iy = STAT64 ( name , status )
```

Argument(s)

name

Default CHARACTER scalar. A file name.

status

Eight-byte INTEGER and rank one. Its size shall be at least 13. The values returned in *status* are as follows:

```
status(1) : File mode.  
status(2) : Inode number.  
status(3) : ID of device containing a directory entry for this file.  
status(4) : ID of device. This entry is defined only for char special or block special files.  
status(5) : Number of links.  
status(6) : User ID of the file's owner.  
status(7) : Group ID of the file's group.  
status(8) : File size in bytes.  
status(9) : Time of last access.  
status(10) : Time of last data modification.  
status(11) : Time of last file status change.  
status(12) : Preferred I/O block size.  
status(13) : Number of 512 byte blocks allocated.
```

Result

Default INTEGER scalar. Zero if successful; otherwise, a system error code.

Example

```
use service_routines,only:stat64  
integer(kind=8) :: st(13)  
print *,stat64('xxx.dat',st)  
end
```

2.457 Statement Function Statement (obsolescent feature)

Description

A statement function is a function defined by a single statement.

Syntax

```
function-name ( [ dummy-arg-name-list ] ) = scalar-expr
```

Where:

function-name is the name of the statement function being defined.

dummy-arg-name-list is a comma-separated list of dummy argument names.

scalar-expr is a scalar expression.

Remarks

scalar-expr can be composed only of literal or named constants, references to variables, references to functions and function dummy procedures, and intrinsic operators. If a reference to a statement function appears in *scalar-expr*, its definition shall have been provided earlier in the scoping unit and shall not be the name of the statement function being defined.

Each scalar variable reference in *scalar-expr* shall be either a reference to a dummy argument of the statement function or a reference to a variable local to the same scoping unit as the statement function statement.

The dummy arguments have a scope of the statement function statement.

A statement function shall not be supplied as a procedure argument.

The value of a statement function reference is obtained by evaluating the expression using the values of the actual arguments for the values of the corresponding dummy arguments and, if necessary, converting the result to the declared type and type attributes of the function.

Example

```
mean(i,j) = (i + j) / 2
n = mean(2,4)           ! n is assigned the value 3
```

2.458 STATIC Statement

Description

The **STATIC** statement declares specified variable to be in static memory and variables have the **SAVE** attribute.

Syntax

```
STATIC [ [ :: ] object-name-list ]
```

Where:

object-name-list is a comma-separated list of an object name.

object-name shall not be a dummy argument, a procedure, a function result, an automatic object, an equivalence object, or a common block object.

Remarks

If *object-name-list* is not present in the **STATIC** statement, all the allowable local variables have the **SAVE** attribute implicitly.

A **STATIC** statement may not be specified in a module specification part and block data program unit.

Example

```
subroutine sub
  static :: i,j ! i and j are on static memory
```

2.459 STOP Statement

Description

The **STOP** statement normally terminates execution of the program.

Syntax

```
STOP [ stop-code ]
```

Where:

stop-code is

```
scalar-char-constant           or
digit [ digit [ digit [ digit [ digit ] ] ] ]   or
scalar-default-char-initialization-expr       or
scalar-int-initialization-expr
```

scalar-char-constant is a scalar default CHARACTER constant.

digit is a digit.

scalar-default-char-initialization-expr is a scalar default CHARACTER constant expression.

scalar-int-initialization-expr is a scalar INTEGER constant expression.

Remarks

When a STOP statement is reached, the diagnostic message and the optional *stop-code* if present are written to the standard error file and the executing program is normally terminated.

Example

```
if (a>b) then
  stop      ! program execution terminated
end if
```

2.460 STORAGE_SIZE Intrinsic Function

Description

Storage size in bits.

Class

Inquiry function.

Syntax

```
result = STORAGE_SIZE ( A [ , KIND ] )
```

Required Argument(s)

A

A can be of any type. If *A* is polymorphic, it shall not be an undefined pointer. If *A* has any deferred type parameter, it shall not be an unallocated variable or a disassociated or undefined pointer.

Optional Argument(s)

KIND

KIND shall be a scalar INTEGER constant expression.

Result

The result is scalar of the INTEGER type. If *KIND* is present the result kind is *KIND*; otherwise it is the default INTEGER kind.

Remarks

The result value is the size expressed in bits for dynamic type of *A*. If *A* is an array, the result is size of an element.

Example

```
integer,dimension(100) :: i
k = storage_size(i)      ! k is assigned the value 32
```

2.461 STRUCTURE Statement

Description

The STRUCTURE statement begins a derived type definition. See "1.5.11.1 Derived Type Definition" for derived type definition.

Syntax

```
STRUCTURE [ / type-name / ] [ component-list ]
```

Where:

type-name is the name of the derived type being defined.

type-name shall not be the name of an intrinsic type nor of another accessible derived type name.

If derived type definitions using STRUCTURE statements are nested, only the / *type-name* / argument in the inner definition may be omitted.

The *component-list* can be specified only in the inner STRUCTURE statement of the nested definition. The *component* arguments are structure names if a derived type defined by this STRUCTURE statement.

The derived type defined by STRUCTURE statement is a sequence type.

Example

```
structure /complex_element/  
  union  
    map  
      real :: real,imag  
    end map  
    map  
      complex :: complex  
    end map  
  end union  
end structure  
record /complex_element/ x  
x%real = 2.0  
x%imag = 3.0  
print *,x%complex      ! complex has the value (2.0,3.0)
```

2.462 SUBMODULE Statement

Description

The SUBMODULE statement begins a submodule. See "1.11.3 Submodules" for submodule.

Syntax

```
SUBMODULE ( parent-identifier ) submodule-name
```

Where:

parent-identifier is the identifier of the parents.

submodule-name is the name of the submodule.

The submodule name is neither a global name nor a local name.

Example

```
module mod  
  interface  
    module subroutine sub1(val) ! separate interface body  
      integer, intent(in) :: val  
    end subroutine sub1  
  
    module subroutine sub2(val) ! separate interface body  
      integer, intent(in) :: val  
    end subroutine sub2  
  end interface  
end module  
  
submodule(mod)submod  
  contains  
    module subroutine sub1(val) ! separate module procedure  
      integer, intent(in) :: val ! characteristics and dummy argument names should correspond to  
above sub1  
    end subroutine sub1  
  
    ! MODULE PROCEDURE statement enables to omit characteristics and dummy argument names  
    module procedure sub2  
    end procedure sub2  
  end submodule submod
```

2.463 SUBROUTINE Statement

Description

The SUBROUTINE statement begins a subroutine subprogram and specifies characteristics of the subroutine. See "[1.12.2 Subroutine Subprogram](#)" for subroutine subprogram.

Syntax

```
[ prefix-spec ] ... SUBROUTINE subroutine-name [ ( [ dummy-arg-list ] ) &  
& proc-language-binding-spec ]
```

Where:

prefix-spec is

ELEMENTAL	or
IMPURE	or
MODULE	or
PURE	or
RECURSIVE	

subroutine-name is the name of the subroutine.

dummy-arg-list is a comma-separated list of

<i>dummy-arg-name</i>	or
* (obsolescent feature)	

dummy-arg-name is the name of the dummy argument.

proc-language-binding-spec is

```
BIND ( C [, NAME = scalar-char-initialization-expr ] )
```

Remarks

If the ELEMENTAL is present, the subroutine subprogram is an elemental subprogram.

If the IMPURE is present, the subroutine subprogram isn't a pure subprogram

If the MODULE is present, the subroutine subprogram is a separate module procedure (see "[1.11.3 Submodules](#)").

If the PURE is present, the subroutine subprogram is a pure subprogram.

If the RECURSIVE is present, the subroutine subprogram is a recursive procedure.

The ELEMENTAL and RECURSIVE must not specify.

The IMPURE and PURE must not specify.

See "[1.12.3 Recursive Procedures](#)" for recursive procedure, "[1.12.4 Pure Procedures](#)" for pure subprogram, "[1.12.5 Elemental Procedures](#)" for elemental subprogram.

Example

```
pure subroutine zee (var1, var2)  
...  
end subroutine
```

2.464 SUM Intrinsic Function

Description

Sum of elements of an array, along a given dimension, for which a mask is true.

Class

Transformational function.

Syntax

```
result = SUM ( ARRAY [ , MASK ] )           or  
result = SUM ( ARRAY , DIM [ , MASK ] )
```

Required Argument(s)

ARRAY

ARRAY shall be of type INTEGER, REAL, or COMPLEX. It shall not be scalar.

Optional Argument(s)

DIM

DIM shall be a scalar INTEGER in the range $1 \leq DIM \leq n$, where n is the rank of *ARRAY*. The corresponding dummy argument shall not be an optional dummy argument.

MASK

MASK shall be of type LOGICAL and shall be conformable with *ARRAY*.

Result

The result is of the same type and kind as *ARRAY*. It is scalar if *DIM* is absent or if *ARRAY* has rank one; otherwise the result is an array of rank $n-1$ and of shape $(d_1, d_2, \dots, d_{DIM-1}, d_{DIM+1}, \dots, d_n)$ where (d_1, d_2, \dots, d_n) is the shape of *ARRAY*. If *DIM* is absent, the value of the result is the sum of the values of all the elements of *ARRAY*. If *DIM* is present, the value of the result is the sum of the values of all elements of *ARRAY* along dimension *DIM*. If *MASK* is present, the elements of *ARRAY* for which *MASK* is false are not considered.

Example

```
integer j(2)  
integer, dimension (2,2) :: m = reshape((/1,2,3,4/), (/2,2/))  
! m is the array |1 3|  
!                |2 4|  
i = sum(m)       ! i is assigned the value 10  
j = sum(m,dim=1) ! j is assigned the value [3,7]  
k = sum(m,mask=m>2) ! k is assigned the value 7
```

2.465 SYMLNK Service Function

Description

Makes a symbolic link to an existing file.

Syntax

```
iy = SYMLNK ( path1 , path2 )
```

Argument(s)

path1

Default CHARACTER scalar. A pathname of an existing file.

path2

Default CHARACTER scalar. A pathname to be linked to file *path1*. *path2* shall not already exist.

Result

Zero if the call was successful; otherwise, a system error code.

Example

```
use service_routines,only:symlnk  
i=symlnk('libx.so.1','../libx.so')  
end
```

2.466 SYNC ALL Statement

Description

SYNC ALL statement causes synchronization among all images.

Syntax

```
SYNC ALL [ ( [ sync-stat-list ] ) ]
```

Where:

sync-stat-list is a comma separated list of

```
STAT = stat-variable           or  
ERRMSG = errmsg-variable
```

No specifier must appear in *sync-stat-list* repeatedly. See "[1.18.2 Synchronization Status Specifier](#)" for *stat-variable* and *errmsg-variable*.

Remarks

Execution of SYNC ALL statement causes synchronization among all images. The execution of segments on M that succeed a SYNC ALL statement is delayed until each image completes execution of SYNC ALL statements same times as image M had executed. Segments that precede a SYNC ALL statement precede segments on other images that succeed the SYNC ALL statement.

Example

```
integer :: x[*]  
x = 1  
sync all  
print *,x[1] ! "1" is output on each image  
end
```

2.467 SYNC IMAGES Statement

Description

SYNC IMAGES statement does synchronization between images.

Syntax

```
SYNC IMAGES ( image-set [ , sync-stat-list ] )
```

Where:

image-set is

```
int-expr           or  
*
```

int-expr must be a scalar or of rank one.

If *int-expr* is an array, each element must be positive, less than or equal to the number of images, and must not appear repeatedly.

If *int-expr* is a scalar, the value must be positive and less than or equal to the number of images.

An asterisk in *image-set* means all images.

sync-stat-list is a comma separated list of

```
STAT = stat-variable           or  
ERRMSG = errmsg-variable
```

No specifier must appear in *sync-stat-list* repeatedly. See "[1.18.2 Synchronization Status Specifier](#)" for *stat-variable* and *errmsg-variable*.

Remarks

Execution of a SYNC IMAGES statement causes synchronization between executing image and the images in image set. SYNC IMAGES statements on image T and image M correspond if the number of execution of SYNC IMAGES statements that include T in its image set on image M and the number of the execution of SYNC IMAGES statements that include M in its image set on image T is same. Segments that precede a SYNC IMAGES statement precede segments that succeed the SYNC IMAGES statement.

Example

```
if (this_image() == 1 .or. this_image() == 2) then
  sync images([1,2])  ! a synchronization between image 1 and image 2 occurs
end if
end
```

2.468 SYNC MEMORY Statement

Description

SYNC MEMORY statement terminates a segment and starts another segment.

Syntax

```
SYNC MEMORY [ ( [ sync-stat-list ] ) ]
```

Where:

sync-stat-list is a comma separated list of

```
STAT = stat-variable
ERRMSG = errmsg-variable
```

No specifier must appear in *sync-stat-list* repeatedly. See "[1.18.2 Synchronization Status Specifier](#)" for *stat-variable* and *errmsg-variable*.

Remarks

SYNC MEMORY statement terminates a segment and starts another segment. These two segments can be ordered by user-defined way. See "[1.18.1 Segment](#)" for segments.

In the following case, an action to variable X on image Q precedes an action to variable Y on image Q:

- the X on image Q is defined, referenced, or become undefined, or the allocation status, pointer association status, bounds, dynamic type, or type parameter of X is changed or inquired about by a statement on image P,
- the statement precedes a SYNC MEMORY statement, and
- the Y on image Q is defined, referenced, or become undefined, or the allocation status, pointer association status, bounds, dynamic type, or type parameter of X is changed or inquired about by a statement on image P that succeeds the SYNC MEMORY statement.

In the following case, user-defined ordering of segment P_i on image P to precedes segment Q_j on image Q:

- an image control statement is executed that terminates segment P_i, and then statements that starts cooperative synchronization between image P and image Q is executed on image P, and
- the cooperative synchronization is completed on image Q, and then an image control statement that starts segment Q_j is executed on image Q.

The cooperative synchronization between image P and image Q must include the dependency that forces the statement on P that starts the synchronization precedes the statement on image Q that completes the synchronization.

Example

```
integer, save :: i[*], k[*]
i=1
sync memory
k=1          ! "i=1" precedes this statement on each image
end
```

2.469 SYSTEM Service Function

Description

Sends a command to the shell as if it had been typed at the command line.

Syntax

```
iy = SYSTEM ( ch )
```

Argument(s)

ch

Default CHARACTER scalar. Operating system command.

Result

Default INTEGER scalar. Exit status of the shell command.

Remarks

The calling process waits until the command terminates.

Example

```
use service_routines,only:system
if ( system('x.sh') /= 0 ) stop 'shell error'
call sub()
end
```

2.470 SYSTEM_CLOCK Intrinsic Subroutine

Description

Returns INTEGER data from the real-time clock.

Class

Subroutine.

Syntax

```
CALL SYSTEM_CLOCK ( [ COUNT , COUNT_RATE , COUNT_MAX ] )
```

Optional Argument(s)

COUNT

COUNT shall be a scalar of type default INTEGER. It is an INTENT(OUT) argument. The number of processor clock counts has been ticked from 0 AM to the present is set.

If the value of *COUNT* cannot be obtained, -HUGE (*COUNT*) is set.

COUNT_RATE

COUNT_RATE shall be a scalar of type default INTEGER or REAL. It is an INTENT(OUT) argument. It is set to the number of processor clock counts per second.

If the value of *COUNT* cannot be obtained, 0 is set.

COUNT_MAX

COUNT_MAX shall be a scalar of type default INTEGER. It is an INTENT(OUT) argument. It is set to the maximum value that *COUNT* can have.

If the value of *COUNT* cannot be obtained, 0 is set.

Example

```
integer c,cr,cm
call system_clock(c, cr, cm) ! c is set to the current number of processor clock counts,
```

! cr is set to the number of processor clock counts per second,
! and cm is set to the maximum value that COUNT can have.

2.471 TAN Intrinsic Function

Description

Tangent of an argument in radians.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
TAN	---	1	REAL or COMPLEX	REAL or COMPLEX
	TAN		Single-prec REAL	Single-prec REAL
	DTAN		Double-prec REAL	Double-prec REAL
	QTAN		Quad-prec REAL	Quad-prec REAL

```
result = TAN ( X )
```

Argument(s)

X

X shall be of type REAL or COMPLEX.

Result

The result is of the same type and kind as *X*. Its value is a REAL or COMPLEX representation of the tangent of *X*.

Remarks

TAN evaluates the tangent of REAL or COMPLEX data.

DTAN and QTAN evaluate the tangent of a REAL data in radians.

For a single precision REAL argument, the domain shall be $ABS(X) < 8.23E+05$.

For a double precision REAL argument, the domain shall be $DABS(X) < 3.53D+15$.

For a quadruple precision REAL argument, the domain shall be $QABS(X) < 2.0Q0^{62} * \pi$.

For a single precision COMPLEX argument, the domain shall be $ABS(REAL(X)) < 8.23E+05$.

For a double precision COMPLEX argument, the domain shall be $DABS(DREAL(X)) < 3.53D+15$.

For a quadruple precision COMPLEX argument, the domain shall be $QABS(QREAL(X)) < 2.0Q0^{62} * \pi$.

The generic name, TAN, may be used with any REAL or COMPLEX argument.

The type of the result of each function is the same as the type of the argument.

Example

```
r = tan(.5)
```

2.472 TAND Intrinsic Function

Description

Tangent of an argument in degrees.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
TAND	---	1	REAL	REAL
	TAND		Single-prec REAL	Single-prec REAL
	DTAND		Double-prec REAL	Double-prec REAL
	QTAND		Quad-prec REAL	Quad-prec REAL

`result = TAND (X)`

Argument(s)

X

X shall be of type REAL.

Result

The result is of the same type and kind as *X*. Its value is a REAL representation of the tangent of *X*.

Remarks

TAND, DTAND, and QTAND evaluate the tangent of a REAL data in degrees. The result has the value $\text{TAN}(\pi / 180 * X)$.

For a single precision REAL argument, the domain shall be $\text{ABS}(X) < 4.72\text{E}+07$.

For a double precision REAL argument, the domain shall be $\text{DABS}(X) < 2.03\text{D}+17$.

For a quadruple precision REAL argument, the domain shall be $\text{QABS}(X) < 2.0\text{Q}0^{62} * 180$.

The generic name, TAND, may be used with any REAL argument.

The type of the result of each function is the same as the type of the argument.

Example

`r = tand(.5)`

2.473 TANH Intrinsic Function

Description

Hyperbolic tangent.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
TANH	---	1	REAL or COMPLEX	REAL or COMPLEX
	TANH		Single-prec REAL	Single-prec REAL
	DTANH		Double-prec REAL	Double-prec REAL
	QTANH		Quad-prec REAL	Quad-prec REAL

`result = TANH (X)`

Argument(s)

X

X shall be of type REAL or COMPLEX.

Result

The result is of the same type and kind as *X*. Its value is a REAL or COMPLEX representation of the hyperbolic tangent of *X*.

Remarks

TANH evaluates the hyperbolic tangent of REAL or COMPLEX data. DTANH and QTANH evaluate the hyperbolic tangent of a REAL data.

For a single precision COMPLEX argument, the domain shall be $ABS(AIMAG(X)) < 8.23E+05$.

For a double precision COMPLEX argument, the domain shall be $DABS(DIMAG(X)) < 3.53D+15$.

For a quadruple precision COMPLEX argument, the domain shall be $QABS(QIMAG(X)) < 2.0Q0^{62} * \pi$.

The generic name, TANH, may be used with any REAL or COMPLEX argument.

The type of the result of each function is the same as the type of the argument.

Example

```
r = tanh(.5)
```

2.474 TANQ Intrinsic Function

Description

Tangent of an argument in quadrants.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
TANQ	---	1	REAL	REAL
	TANQ		Single-prec REAL	Single-prec REAL
	DTANQ		Double-prec REAL	Double-prec REAL
	QTANQ		Quad-prec REAL	Quad-prec REAL

```
result = TANQ ( X )
```

Argument(s)

X

X shall be of type REAL.

Result

The result is of the same type and kind as *X*. Its value is a REAL representation of the tangent of *X*.

Remarks

TANQ, DTANQ, and QTANQ evaluate the tangent of a REAL data in quadrants. The result has the value $TAN(\pi / 2 * X)$.

The generic name, TANQ, may be used with any REAL argument.

The type of the result of each function is the same as the type of the argument.

Example

```
r = tanq(.5)
```

2.475 TARGET Statement

Description

The TARGET statement specifies a list of object names that have the target attribute and thus can have pointers associated with them.

Syntax

```
TARGET [ :: ] target-decl-list
```

target-decl is

```
object-name [ ( array-spec ) ] [ left-square-bracket coarray-spec right-square-bracket ]
```

Where:

object-name is the name of a data object.

array-spec is an array specification. See "2.119 DIMENSION Statement" for array specification.

coarray-spec is a coshape coarray specifier. See "1.17.1 Coarray Specifier" for coshape coarray specifier.

left-square-bracket is a left-side square bracket. The left-side square bracket is '['.

right-square-bracket is a right-side square bracket. The right-side square bracket is ']'.

Example

```
target a,b,c ! a,b, and c have the target attribute
```

2.476 THIS_IMAGE Intrinsic Function

Description

Returns the cosubscript(s) for the invoking image.

Class

Transformational function.

Syntax

```
result = THIS_IMAGE ( ) or  
result = THIS_IMAGE ( COARRAY [ , DIM ] )
```

Optional Argument(s)

COARRAY

COARRAY must be a coarray. If it is allocatable, it must be allocated.

DIM

DIM must be a default integer scalar in the range $1 \leq DIM \leq n$, where n is the corank of *COARRAY*. The corresponding actual argument must not be an optional dummy argument.

Result

It is default integer. If *COARRAY* is not specified, it is the value of the index of the invoking image. If *COARRAY* is specified and *DIM* is not specified, it is an array of rank one, which specifies the invoking image as cosubscripts for *COARRAY*. If both *COARRAY* and *DIM* are specified, it is a scalar with the value of cosubscript *DIM* in the sequence of cosubscript values for *COARRAY* that specifies the invoking images.

Example

```
if (this_image() == 1) then  
  print *, 'image 1' ! executed by only image 1  
end if
```

2.477 TIME Service Function

Description

Returns the system time, in seconds, since 00:00:00 Greenwich mean time, January 1, 1970.

Syntax

```
iy = TIME ( )
```

Result

Default INTEGER scalar. Number of seconds that have elapsed since 00:00:00 Greenwich mean time, January 1, 1970.

Example

```
use service_routines,only:time
integer :: iy
iy = time()
end
```

2.478 TIMEF Service Function

Description

Returns the number of seconds since the first time it is called, or zero.

Syntax

```
dy = TIMEF ( )
```

Result

Double precision REAL scalar. Number of seconds that have elapsed since the first time TIMEF() was called. The first time it is called, TIMEF returns 0.0D0.

Example

```
use service_routines,only:timef
real(kind=8) :: y
y = timef()
do i=1,5000
  write(*,*) i,i*i
end do
y = timef()
end
```

2.479 TIMER Service Subroutine

Description

Hundredths of seconds elapsed since midnight.

Syntax

```
CALL TIMER ( ix )
```

Argument(s)

ix

Default INTEGER scalar. It is assigned the hundredths of a second elapsed.

If the TIMER is not able to retrieve the elapsed time, -1 is returned.

Example

```
use service_routines,only:timer
integer :: ix
call timer(ix)
write(6,*) ix
end
```

2.480 TINY Intrinsic Function

Description

Smallest representable positive number of data type.

Class

Inquiry function.

Syntax

```
result = TINY ( X )
```

Argument(s)

X

X shall be of type REAL. It can be scalar or array-valued.

Result

The result is a scalar of the same type and kind as *X*. Its value is the smallest positive number in the data type of *X*.

The result value is as follows:

Type of <i>X</i>	The result value
Half precision REAL	6.1035E-05
Single precision REAL	1.17549435E-38_4
Double precision REAL	2.225073858507201E-308_8
Quadruple precision REAL	3.3621031431120935062626778173217526E-4932_16

Example

```
a = tiny (4.0) ! a is assigned the value 1.17549435E-38
```

2.481 TRAILZ Intrinsic Function

Description

Number of trailing zero bits.

Class

Elemental function.

Syntax

Generic name	Specific name	Number of args	Data type of argument(s)	Data type of result
TRAILZ	---	1	INTEGER	Default INTEGER

```
result = TRAILZ ( I )
```

Argument(s)

I

I shall be of type INTEGER.

Result

The result is of the default INTEGER type.

Remarks

TRAILZ evaluates number of trailing zero bits in *I*. If *I* is zero, the result value is BIT_SIZE(*I*).

The result is of the default INTEGER type.

Example

```
k = trailz(-1) ! k is assigned the value 0
m = trailz (0) ! m is assigned the value 32
n = trailz (8) ! n is assigned the value 3
```

2.482 TRANSFER Intrinsic Function

Description

Interpret the physical representation of a number with the type and type parameters of a given number.

Class

Transformational function.

Syntax

```
result = TRANSFER ( SOURCE , MOLD [ , SIZE ] )
```

Required Argument(s)

SOURCE

SOURCE can be of any type.

MOLD

MOLD can be of any type.

Optional Argument(s)

SIZE

SIZE shall be a scalar of type INTEGER. The corresponding actual argument shall not be an optional dummy argument.

Result

The result is of the same type and type parameters as *MOLD*. If *MOLD* is a scalar and *SIZE* is absent the result is a scalar. If *MOLD* is array-valued and *SIZE* is absent, the result is array valued and of rank one. Its size is as small as possible such that it is not shorter than *SOURCE*. If *SIZE* is present, the result is array-valued of rank one and of size *SIZE*.

If the physical representation of the result is the same length as the physical representation of *SOURCE*, the physical representation of the result is that of *SOURCE*. If the physical representation of the result is longer than that of source, the physical representation of the leading part of the result is that of *SOURCE* and the trailing part is undefined. If the physical representation of the result is shorter than that of source, the physical representation of the result is the leading part of *SOURCE*.

Example

```
real :: a
integer :: i
a = transfer(i,a) ! a is assigned the physical
                  ! representation of i
```

2.483 TRANSPOSE Intrinsic Function

Description

Transpose an array of rank two.

Class

Transformational function.

Syntax

```
result = TRANSPOSE ( MATRIX )
```

Argument(s)

MATRIX

MATRIX can be of any type. It shall be of rank two.

Result

The result is of the same type, kind, and rank as *MATRIX*. Its shape is (n, m) , where (m, n) is the shape of *MATRIX*. Element (i, j) of the result has the value *MATRIX*(*j, i*).

Example

```
integer, dimension(2,3):: a = reshape((/1,2,3,4,5,6/), (/2,3/))
! represents the matrix |1 3 5|
!                       |2 4 6|
integer, dimension(3,2) :: b
b = transpose(a) ! b is assigned the value
!               |1 2|
!               |3 4|
!               |5 6|
```

2.484 TRIM Intrinsic Function

Description

Omit trailing blanks.

Class

Transformational function.

Syntax

```
result = TRIM ( STRING )
```

Argument(s)

STRING

STRING shall be of type CHARACTER and shall be scalar.

Result

The result is of the same type and kind as *STRING*. Its value and length are those of *STRING* with trailing blanks removed.

Example

```
character(len=6) shorter
shorter = trim("longer ")
! shorter is assigned the value "longer"
```

2.485 TTYNAM Service Function

Description

Returns a blank padded path name of the terminal device associated with the logical *unit*.

Syntax

```
name = TTYNAM ( unit )
```

Argument(s)

unit

Default INTEGER scalar. Unit number that is connected to a file.

Result

Default CHARACTER scalar. A blank padded path name of the terminal device associated with the logical input/output unit.

Example

```
use service_routines,only:ttynam,isatty
if (isatty(6)) print *,ttynam(6)
end
```

2.486 Type Declaration Statement

Description

The type declaration statement declares the type, type parameters, and attributes of data objects.

Syntax

```
type-spec [[,attr-spec] ... ::]entity-decl-list
```

Where:

type-spec is the declaration type specifier, and the following syntax.

```
intrinsic-type-spec           or
TYPE ( intrinsic-type-spec ) or
TYPE ( derived-type-spec )   or
CLASS( derived-type-spec )   or
CLASS( * )                     or
TYPE ( * )
```

intrinsic-type-spec is

```
INTEGER [ kind-selector ]      or
REAL [ kind-selector ]         or
DOUBLE PRECISION                 or
COMPLEX [ kind-selector ]     or
CHARACTER [ char-selector ]   or
LOGICAL [ kind-selector ]     or
BYTE
```

kind-selector is

```
( [ KIND = ] kind )           or
* mem-length
```

char-selector is

```
( LEN=char-length-parm , KIND=kind )           or
( char-length-parm , [ KIND= ]kind )           or
( KIND=kind , LEN=char-length-parm )           or
( [ LEN= ]char-length-parm )                   or
* char-length (obsolescent feature)
```

char-length is

```
( char-length-parm )           or
scalar-int-literal-constant
```

scalar-int-literal-constant is a scalar INTEGER literal constant.

char-length-parm is

```
scalar-int-expr           or
*                           or
:
```

kind is the value of kind type parameter. *kind* is a scalar INTEGER constant expression.

mem-length is a number of bytes used to represent each respective type. It shall be a scalar INTEGER constant expression. If the *type-spec* is INTEGER, REAL, or LOGICAL, the value of *mem-length* has the same meaning as the value of *kind*. If the *type-spec* is COMPLEX, the value of *mem-length* has the same meaning as the value of *kind**2.

scalar-int-expr is a specification expression.

A character length parameter value of ':' indicates a deferred type parameter.

The value can be specified for *kind* and *mem-length* are shown in the following table.

<i>type-spec</i>	<i>kind</i>	<i>mem-length</i>	Type name
INTEGER	1 2 4 or absence 8	1 2 4 or absence 8	One-byte INTEGER Two-byte INTEGER Four-byte INTEGER (default INTEGER) Eight-byte INTEGER
REAL	2 4 or absence 8 16	2 4 or absence 8 16	Half precision REAL Single precision REAL (default REAL) Double precision REAL Quadruple precision REAL
DOUBLE PRECISION	---	---	Double precision REAL
COMPLEX	2 4 or absence 8 16	4 8 or absence 16 32	Half precision COMPLEX Single precision COMPLEX (default COMPLEX) Double precision COMPLEX Quadruple precision COMPLEX
LOGICAL	1 2 4 or absence 8	1 2 4 or absence 8	One-byte LOGICAL Two-byte LOGICAL Four-byte LOGICAL (default LOGICAL) Eight-byte LOGICAL
CHARACTER	1 or absence	---	One-byte CHARACTER (default CHARACTER) (The length type parameter is specified by <i>char-selector</i>)
BYTE	---	---	One-byte INTEGER

derived-type-spec is a derived type specifier. See "1.5.11.8 Derived Type Specifier" for derived type specifier.

attr-spec is

ALLOCATABLE	or
ASYNCHRONOUS	or
AUTOMATIC	or
CODIMENSION <i>left-square-bracket coarray-spec right-square-bracket</i>	or
CONTIGUOUS	or
DIMENSION (<i>array-spec</i>)	or
EXTERNAL	or
INTENT (<i>intent-spec</i>)	or
INTRINSIC	or
<i>language-binding-spec</i>	or
OPTIONAL	or
PARAMETER	or
POINTER	or
PRIVATE	or
PROTECTED	or
PUBLIC	or
SAVE	or
STATIC	or
TARGET	or

VALUE or
VOLATILE

coarray-spec is a coarray specification. See "2.79 CODIMENSION Statement" for coarray specification

left-square-bracket is a left-side square bracket. The left-side square bracket is '['.

right-square-bracket is a right-side square bracket. The right-side square bracket is ']'.

array-spec is an array specification. See "2.119 DIMENSION Statement" for array specification.

intent-spec is

IN or
OUT or
INOUT

language-binding-spec is

BIND (C [, NAME = *scalar-char-initialization-expr*]

See "2.15 ALLOCATABLE Statement", "2.30 ASYNCHRONOUS Statement", "2.40 AUTOMATIC Statement", "2.51 BIND Statement", "2.79 CODIMENSION Statement", "2.88 CONTIGUOUS Statement", "2.119 DIMENSION Statement", "2.179 EXTERNAL Statement", "2.287 INTENT Statement", "2.289 INTRINSIC Statement", "2.370 OPTIONAL Statement", "2.372 PARAMETER Statement", "2.376 POINTER Statement", "2.385 PRIVATE Statement", "2.392 PROTECTED Statement", "2.393 PUBLIC Statement", "2.420 SAVE Statement", "2.458 STATIC Statement", "2.475 TARGET Statement", "2.498 VALUE Statement", or "2.500 VOLATILE Statement" for each attribute specifier.

The same *attr-spec* shall not appear more than once in a type declaration statement.

entity-decl-list is a comma-separated list of

object-name [(*array-spec*)] [* *length*] [*initialization*] or
object-name [* *length*] [(*array-spec*)] [*initialization*] or
object-name [(*array-spec*)] &
& [*left-square-bracket* *coarray-spec* *right-square-bracket*] &
& [* *length*] [*initialization*] or
object-name [* *length*] [(*array-spec*)] &
& [*left-square-bracket* *coarray-spec* *right-square-bracket*] &
& [*initialization*] or
function-name [* *length*]

object-name is the name of a data object being declared.

length is

char-length or
mem-length

char-spec in *entity-decl* may be present if the *type-spec* is CHARACTER. *mem-length* in *entity-decl* may be present if the *type-spec* is INTEGER, REAL, COMPLEX, or LOGICAL.

'.' as a *char-length* type parameter value can be used only in the declaration of an entity or component with the POINTER or ALLOCATABLE attribute.

initialization is

= *initialization-expr* or
=> NULL () or
=> *initial-data-target* or
/ *data-stmt-value-list* /

initialization-expr is a constant expression.

initial-data-target is a designator. See "1.5.17 Designator" for designator.

See "2.112 DATA Statement" for *data-stmt-value-list*.

function-name is the name of a function being declared. *function-name* shall be the name of the external function, intrinsic function, dummy function, or statement function.

Remarks

A named data object shall not be explicitly specified to have a particular attribute more than once in a scoping unit.

The ALLOCATABLE attribute can be used only when declaring an array.

An array declared with a POINTER or an ALLOCATABLE attribute shall be specified with a deferred shape.

An *array-spec* for a *function-name* that does not have the POINTER and ALLOCATABLE attribute shall be an *explicit-shape-spec-list*.

If the POINTER attribute is specified, the TARGET, or INTRINSIC attribute shall not be specified.

If the TARGET attribute is specified, the POINTER, EXTERNAL, INTRINSIC, or PARAMETER attribute shall not be specified.

The PARAMETER attribute shall not be specified for dummy arguments, pointers, allocatable variables, derived type objects with an ultimate component that is an allocatable variable, functions, or objects in a common block.

The INTENT, OPTIONAL, and VALUE attributes may be specified only for dummy arguments.

An entity in an *entity-decl-list* shall not have the EXTERNAL or INTRINSIC attributes specified unless it is a function.

The = *initialization-expr* shall appear if the statement contains a PARAMETER attribute.

If *initialization* appears, a double colon separator shall appear before the *entity-decl-list*.

initialization shall not appear if *object-name* is a dummy argument, a function result, an object in a named common block unless the type declaration is in a block data program unit, an object in blank common, an allocatable array, a derived type object containing an ultimate component that is an allocatable array, an external name, an intrinsic name, or an automatic object.

If => appears in *initialization*, the object shall have the POINTER attribute.

If = *initialization-expr* appears in *initialization*, the object shall not have the POINTER attribute.

If => *initial-data-target* appears in *initialization*, the designator must designate a non-allocatable variable that has the TARGET and SAVE attributes and does not have a vector subscript. See "1.5.17 Designator" for designator. Every subscript, section subscript, substring starting point, and substring ending point in designator shall be a constant expression. A pointer variable must be data pointer initialization compatible with an *initial-data-target*. See "2.112 DATA Statement" for data pointer initialization compatible.

If the VOLATILE attribute is specified, the PARAMETER, INTRINSIC, or EXTERNAL attribute shall not be specified.

If the VALUE attribute is specified, the PARAMETER, EXTERNAL, POINTER, ALLOCATABLE, INTENT(INOUT), or INTENT(OUT) attribute shall not be specified.

If the VALUE attribute is specified, the assumed size array, coarray, coarray ultimate component, polymorphic, [assumed type](#), or [assumed rank](#) shall not be specified.

The VALUE attribute must not be specified in a dummy procedure or procedure pointer.

A language binding specifier can be written in only the module declaration part.

An entity declared by a language binding specifier must be an interoperable variable.

If a language binding specifier is specified with a NAME= specifier, the entity declarations list must be only one entity declaration.

The PROTECTED attribute can be specified only in specification part of a module.

The PROTECTED attribute can be specified only in named variable excluding a common block.

When the PROTECTED attribute is specified, an EXTERNAL attribute, an INTRINSIC attribute or a PARAMETER attribute must not be specified.

When a non-pointer object that has a PROTECTED attribute is referenced as association, the object must not be appeared in a statement that a variable defines or undefines and data target in pointer assignment.

When a pointer object that has the PROTECTED attribute is referenced as use association, the object must not be appeared in the following items.

- A pointer object in a NULLIFY statement
- A data pointer object in a pointer assignment statement
- An allocatable object in an ALLOCATE statement or a DEALLOCATE statement

- An actual argument when a pointer that has an INTENT(INOUT) or an INTENT(OUT) attribute referenced a procedure in a dummy argument.

The presence of *initialization* implies that *object-name* is saved, for an *object-name* in a named common block or an *object-name* with the PARAMETER attribute.

An internal function name, a module function name, and function of interface body shall not be declared with an asterisk *char-length-param-value*.

A procedure that has both the EXTERNAL attribute and the POINTER attribute is a procedure pointer.

The CLASS specifier can be used to declare a polymorphic object. If the CLASS specifier includes a type name, that type becomes the declared type of the polymorphic object.

An object declared with the CLASS(*) specifier is unlimited polymorphic. An unlimited polymorphic data entity does not have a declared type. It is treated as having a declared type different to that of all other entities.

An entity declared using CLASS must be a dummy argument or must have the ALLOCATABLE or POINTER attribute. It cannot have the VALUE attribute.

The CONTIGUOUS attribute can be specified only with pointer array, or assumed shape array, or [assumed-rank](#).

Example

```
integer :: a,b,c           ! a, b, and c are of type integer
real, dimension(2,4) :: d           ! d is a 2 by 4 array of real
integer :: e = 2           ! integer e is initialized
```

2.487 TYPE Statement (Derived Type Definition)

Description

This TYPE statement begins a derived type definition. See "[1.5.11.1 Derived Type Definition](#)" for derived type definition.

Syntax

```
TYPE [[, type-attr-spec-list ]::] type-name[( type-param-name-list )]
```

type-attr-spec-list is

```
access-spec                or
EXTENDS ( parent-type-name )  or
ABSTRACT                    or
BIND ( C )
```

access-spec is

```
PUBLIC           or
PRIVATE
```

Where:

type-name is the name of the derived type being defined.

Remarks

access-spec is permitted only if the derived type definition is within the specification part of a module.

parent-type-name can specify a parent type name to be inherited.

type-name shall not be the name of an intrinsic type nor of another accessible derived type name.

type-param-name-list can specify a list of type parameter name.

Example

```
type coordinates
  real :: x , y = 40.0 ! default initialization for y specified
end type coordinates
```

2.488 TYPE Type Declaration Statement

Description

The TYPE type declaration statement declares entities of derived type *type-name*. See "2.486 Type Declaration Statement" for type declaration statement.

Syntax

```
TYPE ( type-name ) [[ , attr-spec ] ... ::] entity-decl-list
```

2.489 TYPE IS Statement

Description

The TYPE IS statement shall be specified in a SELECT TYPE construct. See "2.429 SELECT TYPE Construct" for SELECT TYPE construct.

Syntax

```
TYPE IS ( type-spec ) [ select-construct-name ]
```

Where:

type-spec is a type specifier that is either an intrinsic type specifier or a derived type specifier. See "2.486 Type Declaration Statement" for intrinsic type specifier, and see "1.5.11.8 Derived Type Specifier" for derived type specifier.

type-spec must specify that each length type parameter is inherited.

type-spec cannot specify a sequential derived type or a type having the BIND attribute.

select-construct-name is an optional name assigned to the SELECT TYPE construct.

See "2.429 SELECT TYPE Construct" for SELECT TYPE construct.

2.490 UBOUND Intrinsic Function

Description

Upper bounds of an array or a dimension of an array.

Class

Inquiry function.

Syntax

```
result = UBOUND ( ARRAY [ , DIM , KIND ] )
```

Required Argument(s)

ARRAY

ARRAY can be of any type. It shall not be a scalar and shall not be a pointer that is disassociated or an allocatable array that is not allocated.

Optional Argument(s)

DIM

DIM shall be of type INTEGER and shall be a dimension of *ARRAY*. The corresponding actual argument must not be an optional dummy argument.

KIND

KIND shall be of type INTEGER constant expression.

Result

The result is of type INTEGER. If *KIND* is specified, the kind type parameter of the function result is following to *KIND*. If *KIND* is omitted, the kind type parameter of the function result is default INTEGER.

If *DIM* is present, the result is a scalar with the value of the upper bound of *ARRAY*. If *DIM* is absent, the result is an array of rank one with values corresponding to the upper bounds of each dimension of *ARRAY*.

The result is zero for zero-sized dimensions.

Example

```
integer, dimension(3,-4:0) :: i
integer :: k, j(2)
j = ubound(i) ! j is assigned the value [3,0]
k = ubound(i, 2) ! k is assigned the value 0
```

2.491 UCBOUND Intrinsic Function

Description

Returns upper cobound(s) of a coarray.

Class

Inquiry function.

Syntax

```
result = UCBOUND ( COARRAY [, DIM, KIND ] )
```

Required Argument(s)

COARRAY

COARRAY must be a coarray. If it is allocatable, it must be allocated.

Optional Argument(s)

DIM

DIM must be an integer scalar with a value in the range of 1 and n, where n is the corank of *COARRAY*. The corresponding actual argument must not be an optional dummy argument.

KIND

KIND must be a scalar integer constant expression.

Result

It is of type integer. If *KIND* is specified, its kind type parameter is the value of *KIND*. Otherwise, the kind type parameter is default integer. If *DIM* is specified, *result* is defined with the value of upper cobound for cosubscript *DIM* of *COARRAY*. Otherwise it is an array of rank one and size n, where n is the corank of *COARRAY*. In that case, the value of each element of *result* is each upper cobound of the corresponding cosubscript.

Example

```
integer, save :: k[2,3:4,*]
if (num_images()==10) then
  print *,ucobound(k,dim=1) ! 2 is output
  print *,ucobound(k,dim=2) ! 4 is output
  print *,ucobound(k,dim=3) ! 3 is output
end if
```

2.492 UNION Statement

Description

The UNION statement begins a union declaration in derived type definition by STRUCTURE statement. See "1.5.11.1 Derived Type Definition" for derived type definition.

Syntax

UNION

Example

```
structure /complex_element/  
  union  
    map  
      real :: real,imag  
    end map  
    map  
      complex :: complex  
    end map  
  end union  
end structure  
record /complex_element/ x  
x%real = 2.0  
x%imag = 3.0  
print *,x%complex      ! complex has the value (2.0,3.0)
```

2.493 UNLINK Service Function

Description

Removes a specified directory entry.

Syntax

```
iy = UNLINK ( name )
```

Argument(s)

name

Default CHARACTER scalar. Path of the directory to delete.

Its length shall be less than or equal to MAXPATHLEN as defined in the system include.

Result

Default INTEGER scalar. Zero if successful; otherwise, a system error code.

Example

```
use service_routines,only:unlink  
integer :: iy  
iy = unlink('test/xx')  
end
```

2.494 UNLOCK Statement

Description

The UNLOCK statement unlocks lock variable.

Syntax

```
UNLOCK ( lock-variable [ , sync-stat-list ] )
```

Where:

lock-variable is a lock variable. It must be of type LOCK_TYPE. See "[1.18.3 LOCK_TYPE Type](#)" for LOCK_TYPE.

sync-stat-list is a comma-separated list of

```
STAT = stat-variable           or  
ERRMSG = errmsg-variable
```

See "[1.18.2 Synchronization Status Specifier](#)" for *stat-variable* and *errmsg-variable*.

Remarks

Lock variable is locked by an image if it was locked by the image and it has not been unlocked by the image.

Execution of UNLOCK statement unlocks lock variable.

If a lock variable is unlocked by the execution of UNLOCK statement on image M and then locked by the execution of LOCK statement on image T, segments preceding the UNLOCK statement on image M precede segments following the LOCK statement on image T.

If a lock variable in UNLOCK statement is not locked by the executing image, an error condition occurs. If an error condition occurs during the execution of UNLOCK statements, the value of the lock variable is not changed.

Example

```
use iso_fortran_env, only : lock_type
type(lock_type) :: x[*]
if (this_image() == 4) then
    lock(x)      ! lock variable "x" is locked by image 4
    unlock(x)    ! lock variable "x" is unlocked by image 4
end if
end
```

2.495 UNPACK Intrinsic Function

Description

Unpack an array of rank one into an array under control of a mask.

Class

Transformational function.

Syntax

```
result = UNPACK ( VECTOR , MASK , FIELD )
```

Argument(s)

VECTOR

VECTOR can be of any type. It shall be of rank one. Its size shall be at least as large as the number of true elements in *MASK*.

MASK

MASK shall be of type LOGICAL. It shall be array-valued.

FIELD

FIELD shall be of the same type and type parameters as *VECTOR*. It shall be conformable with *MASK*.

Result

The result is an array of the same type and type parameters as *VECTOR* and the same shape as *MASK*. The element of the result that corresponds to the *i*th element of *MASK*, in array-element order, has the value *VECTOR*(*i*) for *i*=1,2,...,*t*, where *t* is the number of true values in *MASK*. Each other element has the value *FIELD* if *FIELD* is scalar or the corresponding element in *FIELD*, if *FIELD* is an array.

Example

```
integer, dimension(9) :: c = (/0,3,2,4,3,2,5,1,2/)
logical, dimension(2,2) :: d
integer, dimension(2,2) :: e
d = reshape(/.false.,.true.,.true.,.false./),(/2, 2/)
e = unpack(c,mask=d,field=-1)
! e is assigned | -1  3 |
!               |  0 -1 |
```

2.496 USE Statement

Description

The USE statement specifies that a specified module is accessible by the current scoping unit. It also provides a means of renaming or limiting the accessibility of entities in the module.

Syntax

```
USE [[, module-nature ] :: ]module-name[, rename-list ]           or
USE [[, module-nature ] :: ]module-name, ONLY : [ only-list ]
```

Where:

module-nature is

```
INTRINSIC           or
NON_INTRINSIC
```

module-nature is the nature of module.

module-name is the name of a module.

rename-list is a comma-separated list of

```
local-name => use-name           or
OPERATOR ( local-defined-operator ) => OPERATOR ( use-defined-operator )
```

local-name is the local name for the entity specified by *use-name*.

use-name is the name of an entity in the specified module.

local-defined-operator is

```
defined-unary-operator       or
defined-binary-operator
```

local-defined-operator is a local defined operator.

use-defined-operator is

```
defined-unary-operator       or
defined-binary-operator
```

use-defined-operator is a use defined operator.

defined-unary-operator is a defined unary operator. *defined-binary-operator* is a defined binary operator.

Both forms are as follows.

```
. operator-name .
```

operator-name is a user-defined name for the operation, consisting of one to 240 letters.

only-list is a comma-separated list of

```
generic-spec           or
only-use-name         or
only-rename
```

generic-spec is a generic specifier and cannot be a generic binding. It has the following format:

```
generic-name           or
OPERATOR ( defined-operator ) or
ASSIGNMENT ( = )       or
dtio-generic-spec
```

generic-name is the name of a generic procedure.

defined-operator cannot be a generic binding. It has the following format:

```
intrinsic-operator          or  
. operator-name .
```

operator-name is a user-defined name for the operation, consisting of one to 240 letters.

ASSIGNMENT (=) is a user-defined assignment.

dtio-generic-spec is a derived type input/output procedure that is the following syntax:

```
READ ( FORMATTED )          or  
READ ( UNFORMATTED )       or  
WRITE ( FORMATTED )        or  
WRITE ( UNFORMATTED )
```

only-use-name is

```
use-name
```

only-rename is

```
local-name => use-name
```

Remarks

A module name shall be a name of intrinsic module if the module nature is INTRINSIC.

A module name shall be a name of non intrinsic module if the module nature is NON_INTRINSIC.

The intrinsic module, or non intrinsic module that has the same name shall not be referenced in the scoping unit of a module.

Each *use-defined-operator*, *use-name* and *generic-spec* shall be public entity in the module.

The USE statement that has no *module-nature* provides enables either of intrinsic module or non intrinsic module. The accessible module is a non intrinsic module if the module name is the same name of both intrinsic module and non intrinsic module.

A USE statement without ONLY provides access to all PUBLIC entities in the specified module.

A USE statement with ONLY provides access only to *generic-spec*, *use-name* and *use-defined-operator* that appear in the *only-list*.

More than one USE statement for a given module may appear in a scoping unit. If one of the USE statements is without an ONLY qualifier, all public entities in the module are accessible. If all the USE statements have ONLY qualifiers, only those entities named in one or more of the *only-lists* are accessible.

An accessible entity in the referenced module has one or more local names. These names are

- The name of the entity in the referenced module if that name appears as an *only-use-name* in any *only* for that module,
- Each of the *local-names* the entity is given in any *rename* or *only-rename*, or *local-defined-operator* for that module, and
- The name of the entity in the referenced module if that name does not appear as a *use-name* in any *rename*, *only-rename* or *use-defined-operator* for that module.

Two or more accessible entities, other than generic interfaces or defined operator, may have the same name only if the name is not used to refer to an entity. If two or more generic interfaces or defined operators that are accessible in the same scoping unit have the same name, same operator, or are assignments, they are interpreted as a single generic interface. Except for these cases, the local name of any entity given accessibility by a USE statement shall differ from the local names of all other entities accessible to the scoping unit through USE statements and otherwise.

An entity can be accessed by more than one *local-name*.

A *local-name* shall not be redefined with differing attributes in the scoping unit that contains the USE statement, except that it can appear in a PUBLIC or PRIVATE statement in the scoping unit of a module.

Even if an entity within a use associated module has neither the ASYNCHRONOUS attribute nor the VOLATILE attribute, it can have the ASYNCHRONOUS attribute or the VOLATILE attribute in a local scope.

Example

```
module types  
  type pair_int
```

```

        integer :: i1,i2
    end type pair_int
    type pair_real
        real :: r1,r2
    end type pair_real
end module types
module pair_data
    use types          ! use all public entities in types
    type(pair_int) :: ints_data
    type(pair_real) :: reals_data
end module pair_data
use types, ints => pair_int
                                ! use all public entities in types, and
                                ! refer to pair_int as ints locally
use pair_data , only : ints_data
                                ! use only ints_data from pair_data

```

2.497 VAL Intrinsic Function

Description

Pass an item to a procedure by value. VAL can only be used as an actual argument.

Class

Utility function.

Syntax

```

CALL subroutine-name ( VAL ( X ) )
function-name ( VAL ( X ) )

```

Argument(s)

X

X shall be a scalar expression of type one-byte INTEGER, two-byte INTEGER, four-byte INTEGER, eight-byte INTEGER, one-byte LOGICAL, two-byte LOGICAL, four-byte LOGICAL, eight-byte LOGICAL, single precision REAL, or double precision REAL.

Result

VAL gives the actual argument as an immediate value.

This function can only be used on the actual argument of procedure reference.

Example

```

i = my_c_function(val(a)) ! a is passed by value

```

2.498 VALUE Statement

Description

The VALUE statement directs the dummy argument to be associated with a definable temporary area whose initial value is that of the actual argument. Neither the value nor the changes in the definition status for the dummy argument influence the actual argument.

Syntax

```

VALUE [ :: ] dummy-arg-name-list

```

Where:

dummy-arg-name-list is a comma-separated list of the name of dummy arguments.

Remarks

dummy-arg-name shall not be the name of dummy procedure, dummy pointer.

If the VALUE attribute is specified, the PARAMETER, EXTERNAL, POINTER, ALLOCATABLE, INTENT(INOUT), or INTENT(OUT) attribute shall not be specified.

If the VALUE attribute is specified, the assumed size array, coarray, coarray ultimate component, polymorphic, [assumed type](#), or [assumed rank](#) shall not be specified.

If the VALUE attribute is specified, the dummy argument of pure subroutine or final subroutine shall not be specified.

Example

```
subroutine csub(i)
  value :: i ! The dummy argument "i" is associated with
             ! a definable temporary area which initial
             ! value is that of the actual argument
```

2.499 VERIFY Intrinsic Function

Description

Verify that a set of characters contains all the characters in a string.

Class

Elemental function.

Syntax

```
result = VERIFY ( STRING , SET [ , BACK , KIND ] )
```

Required Argument(s)

STRING

STRING shall be of type CHARACTER.

SET

SET shall be of the same kind and type as *STRING*.

Optional Argument(s)

BACK

BACK shall be of type LOGICAL.

KIND

KIND shall be of type INTEGER constant expression.

Result

The result is of type INTEGER. If *KIND* is specified, the kind type parameter of the function result is following to *KIND*. If *KIND* is omitted, the kind type parameter of the function result is default INTEGER.

If *BACK* is absent, or if it is present with the value false, the value of the result is the position number of the leftmost character in *STRING* that is not in *SET*. If *BACK* is present with the value true, the value of the result is the position number of the rightmost character in *STRING* that is not in *SET*. The value of the result is zero if each character in *STRING* is in *SET*, or if *STRING* has length zero.

Example

```
i = verify ("Lalalalala","l") ! i is assigned the
                             ! value 1
i = verify ("LalalaLALA","LA",back=.true.)
                             ! i is assigned the
                             ! value 6
```

2.500 VOLATILE Statement

Description

The VOLATILE statement declares specified objects are prevented optimization.

Syntax

```
VOLATILE [ :: ] object-name-list
```

Where:

object-name-list is a comma-separated list of an object name.

object-name shall not be a named constant or an intrinsic procedure.

Example

```
program main
  volatile :: v,w      ! v and w are prevented optimization
```

2.501 WAIT Service Function

Description

Causes its caller to be suspended until a signal is received or one of its child processes terminates. If any child has terminated since the last wait, return is immediate; if there are no children, return is immediate with an error code.

Syntax

```
iy = WAIT ( status )
```

Argument(s)

status

Default INTEGER scalar. The child process' termination status.

Result

Default INTEGER scalar. If the returned value is positive, it is the process ID of the child and status is its termination status. If the returned value is negative, it is the negation of a system error code.

Example

```
use service_routines,only:wait,fork
integer :: pid,stat
pid = fork()
if (pid>0) go to 30
call sub
30 if (wait(stat).eq.-1) write(*,*) 'wait error'
call subl
end
```

2.502 WAIT Statement

Description

The WAIT statement performs a wait operation for an asynchronous data transfer operation.

Syntax

```
WAIT ( wait-spec-list )
```

Where:

wait-spec-list is the wait specifier list, and has the format below:

```
[ UNIT = ] external-file-unit      or
END = end-label                   or
EOR = eor                          or
ERR = err-label                   or
ID = id                             or
IOMSG = iomsg                     or
IOSTAT = io-stat
```

Remarks

Each specifier can be specified only once in the wait specifier list.

external-file-unit is an external file device and must be a scalar INTEGER expression.

The file device number must be specified. If the optional character string UNIT= is omitted, the file device number must be the first item in the wait specifier list.

io-stat must be a scalar INTEGER variable.

If the IOSTAT= specifier is specified, the following values are set in the variable in the IOSTAT= specifier:

- If no error condition, file end condition, or record end condition is detected: 0
- If an error condition is detected: 1 or the execution-time diagnostic message number
- If a file end condition is detected: -1
- If a record end condition is detected: -2

err-label is the statement number, and must be the statement number of a jump destination statement within the same valid range as this WAIT statement.

If the ERR= specifier is specified and an error condition is detected during WAIT statement execution, the statement with the statement number specified in the ERR= specifier is executed next.

end-label must be the statement number of a jump destination statement within the same valid range as this WAIT statement.

If the END= specifier is specified and a file end condition is detected during WAIT statement execution, the statement with the statement number specified in the END= specifier is executed next.

eor-label must be the statement number of a jump destination statement within the same valid range as this WAIT statement.

If the EOR= specifier is specified and a record end condition is detected during WAIT statement execution, the statement with the statement number specified in the EOR= specifier is executed next.

The value of the expression specified in the ID= specifier must be a data transfer operation identifier at the specified device. If the ID= specifier is specified, the wait operation is performed for the specified data transfer operation. If the ID= specifier is omitted, the wait operation is performed for all data transfer operations at the device.

iomsg must be a scalar default CHARACTER variable. If the following condition occurs during input/output statement execution, a message for explanation purposes is assigned to *iomsg*:

- Error condition
- File end condition
- Record end condition

In other cases, the *iomsg* value does not change.

If it is not present or not connected to a file, or if the specified device was not opened as asynchronous input/output, the WAIT statement can still be executed. The WAIT statement will be executed in the same way as one in which the ID= specifier is omitted. An error condition or file end condition is not possible for this type of WAIT statement.

2.503 WHERE Construct

Description

The WHERE construct controls which elements of an array will be affected by a block of assignment statements. This is also known as masked array assignment.

Syntax

```
[ where-construct-name : ] WHERE ( mask-expr )
  [ where-body-construct ] ...
[ ELSEWHERE ( mask-expr) [ where-construct-name ]
  [ where-body-construct ] ... ] ...
[ ELSEWHERE [ where-construct-name ]
  [ where-body-construct ] ... ]
END WHERE [ where-construct-name ]
```

Where:

where-construct-name is an optional name given to the WHERE construct.

If the WHERE construct statement is identified by *where-construct-name*, the corresponding END WHERE statement shall specify the same *where-construct-name*. If the WHERE construct statement is not identified by *where-construct-name*, the corresponding END WHERE statement shall not specify a *where-construct-name*. If a masked ELSEWHERE statement or ELSEWHERE statement is identified by a *where-construct-name*, the corresponding WHERE construct statement shall specify the same *where-construct-name*.

mask-expr is an array LOGICAL expression.

where-body-construct is

```
assignment-stmt      or
WHERE statement       or
WHERE construct
```

Remarks

An ELSEWHERE statement that has a *mask-expr* is a masked ELSEWHERE statement.

If a WHERE construct contains a WHERE statement, a masked ELSEWHERE statement or another WHERE construct then each *mask-expr* within the WHERE construct shall have the same shape.

The variable being defined in assignment statement that appears as a *where-body-construct* shall have the same shape as *mask-expr*.

An assignment statement that appears as a *where-body-construct* is a defined assignment shall be elemental.

When a WHERE construct statement is executed, a control mask is established to be the value of *mask-expr*, and a pending control mask is established to have the value .NOT. *mask-expr*.

Each statement in a WHERE construct is executed in sequence.

Upon execution of a masked ELSEWHERE statement, the control mask is established to have the value (the pending control mask immediately before) .AND. *mask-expr*, and a pending control mask is established to have the value .NOT. (new control mask).

Upon execution of ELSEWHERE statement, the control mask is established to have the value of the pending control mask immediately before.

Upon execution of a WHERE statement or WHERE construct statement that is part of a *where-body-construct*, the control mask is established to have the value (the control mask immediately before) .AND. *mask-expr*, and a pending control mask is established to have the value .NOT. (new control mask).

Upon execution of an END WHERE statement, the control mask and pending control mask are established to have the values they had prior to the execution of the corresponding WHERE construct statement. Following the execution of a WHERE statement that appears as a *where-body-construct*, the control mask is established to have the value it had prior to the execution of the WHERE statement.

When assignment statement that appears as a *where-body-construct* is executed, the right-hand side of the assignment and the expression in the left-hand side of the assignment are evaluated for all elements where *mask-expr* is true and the result assigned to the corresponding elements of the left-hand side.

Example

```
integer,dimension(10):: a,b,c
a = (/ 0, 1, 2, 3, 4, 5, 6, 7, 8, 9 /)
b = (/ -5,-3,-1, 1, 3, 5, 7, 9,11,13 /)
where (a>b)
  c = a
elsewhere (a==b)
  c = 0
elsewhere
  c = b
end where
! c has the value (/0,1,2,3,4,0,7,9,11,13/)
```

2.504 WHERE Construct Statement

Description

The WHERE construct statement begins a WHERE construct. See "[2.503 WHERE Construct](#)" for WHERE construct.

Syntax

```
[ where-construct-name : ] WHERE ( mask-expr )
```

Where:

where-construct-name is an optional name given to the WHERE construct.

mask-expr is an array LOGICAL expression.

2.505 WHERE Statement

Description

The WHERE statement is used to mask the assignment of values in an array assignment statement.

Syntax

```
WHERE ( mask-expr ) where-assignment-stmt
```

Where:

mask-expr is an array LOGICAL expression.

where-assignment-stmt is an assignment statement that is the following syntax:

```
assignment-stmt
```

Remarks

The variable being defined in *where-assignment-stmt* shall have the same shape as *mask-expr*.

where-assignment-stmt that is a defined assignment shall be elemental.

When *where-assignment-stmt* is executed, the right-hand side of the assignment and the expression in the left-hand side of the assignment are evaluated for all elements where *mask-expr* is true and the result assigned to the corresponding elements of the left-hand side.

Example

```
integer,dimension(10):: a,b,c=0
a = (/ 0, 1, 2, 3, 4, 5, 6, 7, 8, 9 /)
b = (/ -5,-3,-1, 1, 3, 5, 7, 9,11,13 /)
where (a>b) c = a
! c has the value (/0,1,2,3,4,0,0,0,0,0/)
```

2.506 WRITE Statement

Description

The WRITE statement transfers values to a file from the entities specified in an output list or a namelist group.

Syntax

```
WRITE ( io-control-spec-list ) [ output-item-list ]
```

Where:

io-control-spec-list is a comma-separated list of

[UNIT =] <i>io-unit</i>	or
[FMT =] <i>format</i>	or
[NML =] <i>namelist-group-name</i>	or
REC = <i>record-number</i>	or
IOSTAT = <i>io-stat</i>	or
ERR = <i>err-label</i>	or
ADVANCE = <i>advance</i>	or
NUM = <i>record-len</i>	or
ASYNCHRONOUS = <i>asynchronous</i>	or
DECIMAL = <i>decimal</i>	or
DELIM = <i>delim</i>	or
ID = <i>id</i>	or
IOMSG = <i>iomsg</i>	or
POS = <i>pos</i>	or
ROUND = <i>round</i>	or
SIGN = <i>sign</i>	

An *io-unit* shall be specified. If the optional characters UNIT= are omitted from the *io-unit* specifier, the *io-unit* specifier shall be the first item in the *io-control-spec-list*.

io-unit is

<i>external-file-unit</i>	or
*	or
<i>internal-file-unit</i>	

external-file-unit is a scalar INTEGER expression that evaluates to the input/output unit number of an external file.

internal-file-unit is a default CHARACTER variable that is to the input/output unit file of an internal file.

If the *io-unit* specifier specifies an internal file, the REC= specifier or POS= specifier shall not be specified.

io-control-spec-list shall not contain both a *format* and a *namelist-group-name*.

If the optional characters FMT= are omitted from the *format* specifier, the *format* specifier shall be the second item in the *io-control-spec-list* and the first item shall be the *io-unit* specifier without the optional characters UNIT=.

format is

<i>default-char-expr</i>	or
<i>label</i>	or
*	or
<i>scalar-default-int-variable</i>	

default-char-expr is a default CHARACTER expression that evaluates to *format-specification*. See "1.8.1 Format Specification" for format specification.

label is a statement label of a FORMAT statement in the same scoping unit as the WRITE statement.

scalar-default-int-variable is a scalar default INTEGER variable that was assigned the label only by an ASSIGN statement of a FORMAT statement in the same scoping unit.

If the optional characters NML= are omitted from the *namelist-group-name* specifier, the *namelist-group-name* specifier shall be the second item in the *io-control-spec-list* and the first item shall be the *io-unit* specifier without the optional characters UNIT=.

namelist-group-name is the name of a namelist group.

If the *namelist-group-name* is present, the *output-item-list* shall not be present.

record-number is a scalar INTEGER expression that is to the number of the direct access record that is to be written.

If the REC= specifier is present, a *namelist-group-name* or a POS= specifier shall not appear, and *format* shall not be an asterisk indicating list-directed I/O.

io-stat is a scalar INTEGER variable that is assigned 1 or a positive value that is the number of the error message generated at runtime if an error condition occurs, and zero otherwise.

err-label is a statement label of a branch target statement that appears in the same scoping unit as the WRITE statement. If an error condition occurs during execution of the WRITE statement that contains an ERR= specifier, execution continues with the statement specified in the ERR= specifier.

advance is a scalar default CHARACTER expression that evaluates to NO if non-advancing input/output is to occur, and YES if advancing input/output is to occur. The default value is YES.

An ADVANCE= specifier may be present only in a formatted sequential input/output statement with explicit format specification whose control information list does not contain an *internal-file-unit* specifier.

record-len is a scalar default INTEGER variable that is assigned the record length in units of bytes that is actually transferred by executing an unformatted output statement.

If the NUM= specifier is present, a *format* and a *namelist-group-name* shall not appear.

asynchronous must be a scalar default CHARACTER.

The ASYNCHRONOUS= specifier specifies whether an input/output statement is synchronous or asynchronous. If 'YES' is specified, the statement and input/output operation are asynchronous. If 'NO' is specified or if it is omitted, the statement and input/output operation are synchronous.

decimal must be a scalar default CHARACTER expression. The *decimal* value must be either 'COMMA' or 'POINT'. It specifies the value of the current decimal editing mode at this connection. If this specifier is omitted, the mode is not changed.

delim is a scalar default CHARACTER expression. The *delim* value must be any one of the 'APOSTROPHE', 'QUOTE', or 'NONE'. It specifies the value of the current delimiter mode on the connection. If it is omitted, the mode is not changed.

id must be a scalar INTEGER variable. When an asynchronous data transfer statement with an ID= specifier is successfully executed, the variable specified by the ID= specifier is defined. This value can be used by subsequent WAIT statements or INQUIRE statements to identify a particular data transfer operation.

If an error occurs during execution of the data transfer statement, the variable specified in the ID= specifier becomes undefined.

iormsg must be a scalar default CHARACTER variable. If the following conditions occur during input/output statement execution, an explanatory message is assigned to *iormsg*:

- Error condition
- File end condition
- Record end condition

In other cases, the *iormsg* value does not change.

pos must be a scalar INTEGER variable. POS specifies a file position within a file storage unit. It can be specified in a data transfer statement only if a device connected as a stream access is specified.

round must be a scalar default CHARACTER expression. The round value is one of the values prescribed by the OPEN statement ROUND= specifier. The ROUND= specifier temporarily changes the input/output rounding mode of that connection. If ROUND is omitted, the mode is not changed.

sign must be a scalar default CHARACTER expression. The value of *sign* is either 'PLUS', 'SUPPRESS', or 'PROCESSOR_DEFINED'. The SIGN= specifier temporarily changes the sign mode of that connection. If SIGN is omitted, the mode is not changed.

output-item-list is a comma-separated list of

expr or
io-implied-do

expr is an expression.

io-implied-do is

```
( output-item-list , io-implied-do-control )
```

io-implied-do-control is

```
do-variable = scalar-expr , scalar-expr [ , scalar-expr ]
```

do-variable is a named scalar variable of type INTEGER, default REAL, or double precision REAL. The *do-variable* of type default REAL or double precision REAL is deleted feature.

scalar-expr is a scalar expression of type INTEGER, default REAL, or double precision REAL. The *scalar-expr* of type default REAL or double precision REAL is deleted feature.

Remarks

For an implied-DO, the loop initialization and execution is the same as for a DO construct (see "2.120 DO Construct").

The *do-variable* of an *io-implied-do-control* that is contained within another *io-implied-do* shall not appear as the *do-variable* of the containing *io-implied-do*.

Output items cannot be polymorphic unless they are processed by a user-defined derived type input/output procedure.

If an output item is a pointer, it shall be currently associated with a target and data are transferred from the target to the file.

If an output item is an allocatable variable, it shall be currently allocated.

If an array appears as an output item, it is treated as if the elements are specified in array-element order (see "1.5.8.3 Array Element Order").

If a derived type has a pointer component or an allocatable component as the ultimate component, this derived type object must be processed by a user-defined derived type input/output procedure.

If not processed by a user-defined derived type input/output procedure and if a derived type object name is specified in the output list, all those components are handled as being specified in the same order as in the derived type definition.

Example

```
write (*,*) a,b,c ! write a, b, and c using list-  
                ! directed i/o  
write (3, fmt= "(e7.4)") x  
                ! write x to unit 3 using e format  
write (*,10) i,j,k  
                ! write i, j, and k using format on  
                ! line 10
```

Appendix A Intrinsic Procedures

The tables below offer a synopsis of intrinsic procedures. For detailed information on individual procedures, see "Chapter 2 Details of Statements and Procedures".

All procedures in these tables are intrinsic. Specific function names may be passed as actual arguments except for where indicated by an asterisk in the tables. Note that for almost all programming situations it is best to use the generic procedure name.

Table A.1 Numeric Functions

Function	Generic name (Keyword)	Specific name	Number of arguments	Type of argument <i>n</i>					Type of function	Class	
				1	2	3	4	5			
Conversion to INTEGER type $y=int(x)$ (*3)	INT (A[,KIND])	--	1	I1					I4	Elemental function	
		--		I2					I4		
		--		I4					I4		
		--		I8					I4		
		INT		R					I4		
		IFIX		R					I4		
		JINT		R					I4		
		JIFIX		R					I4		
		IDINT		D					I4		
		JIDINT		D					I4		
		IQINT		Q					I4		
		--		C					I4		
		--		DC					I4		
		--		QC					I4		
		--	nd					I4			
		--		2	I1	i					i(*1)
		--	I2		i				i(*1)		
		--	I4		i				i(*1)		
		--	I8		i				i(*1)		
		--	R		i				i(*1)		
		--	D		i				i(*1)		
		--	Q		i				i(*1)		
		--	C		i				i(*1)		
		--	DC		i				i(*1)		
--	QC	i					i(*1)				
--	nd	i				i(*1)					
	INT4	--	1	I1				I4			
	--	--		I2				I4			
	--	--		I4				I4			
	--	--		I8				I4			
	--	--		R				I4			
	--	--		D				I4			
	--	--		Q				I4			
	--	--		C				I4			
	--	--		DC				I4			
	--	--	QC				I4				
	JFIX	--	1	I1				I4			
	--	--		I2				I4			
	--	--		I4				I4			
	--	--		I8				I4			
	--	--		R				I4			
	--	--		D				I4			
	--	--		Q				I4			
	--	--	C				I4				

Function	Generic name (Keyword)	Specific name	Number of arguments	Type of argument <i>n</i>					Type of function	Class
				1	2	3	4	5		
		-- --		DC QC					I4 I4	
Conversion to one-byte INTEGER type <i>y=int(x)</i> (*3)	INT1	-- -- -- -- -- -- -- -- -- --	1	I1 I2 I4 I8 R D Q C DC QC					I1 I1 I1 I1 I1 I1 I1 I1 I1 I1	Elemental function
Conversion to two-byte INTEGER type <i>y=int(x)</i> (*3)	INT2	HFIX IINT IIFIX IIDINT	1	R R R D					I2 I2 I2 I2	Elemental function
		-- -- -- -- -- -- -- -- -- --	1	I1 I2 I4 I8 R D Q C DC QC					I4 I4 I4 I4 I4 I4 I4 I4 I4 I4	
Conversion to REAL type (*4)	REAL (A[,KIND])	-- -- REAL -- FLOATI FLOAT FLOATJ -- SINGL SINGLQ -- -- -- -- --	1	I1 I2 I4 I8 I2 I4 I4 R D Q C DC QC nd					R R R R R R R R R R D Q R	Elemental function
		-- -- -- -- -- -- -- -- -- -- --	2	I1 I2 I4 I8 R D Q C DC QC nd	i i i i i i i i i i i i				r(*1) r(*1) r(*1) r(*1) r(*1) r(*1) r(*1) r(*1) r(*1) r(*1) r(*1) r(*1) r(*1) r(*1)	

Function	Generic name (Keyword)	Specific name	Number of arguments	Type of argument <i>n</i>					Type of function	Class
				1	2	3	4	5		
Conversion to double-precision REAL type (*5)	DBLE (A)	-- -- DFLOTI DFLOAT DFLOTJ -- DBLE -- DBLEQ -- DREAL -- --	1	I1 I2 I2 I4 I4 I8 R D Q C DC QC nd					D D D D D D D D D D D D	Elemental function
Conversion to quadruple-precision REAL type	QEXT (A)	-- -- QFLOAT -- QEXT QEXTD -- -- -- QREAL	1	I1 I2 I4 I8 R D Q C DC QC					Q Q Q Q Q Q Q Q Q Q	Elemental function
Conversion to COMPLEX type (*6)	CMPLX (X[,Y][,KIND])	-- -- -- -- -- -- --	1 or 2	I1 I2 I4 I8 R D Q nd	in in in in in in in in				C C C C C C C C	Elemental function
		-- -- -- -- -- -- --	2 or 3	I1 I2 I4 I8 R D Q nd	in in in in in in in in	i i i i i i i i			c (*1) c (*1) c (*1) c (*1) c (*1) c (*1) c (*1) c (*1)	
	CMPLX (X[,KIND])	-- -- --	1	C DC QC					C C C	
	-- -- --	2	C DC QC	i i i					c (*1) c (*1) c (*1)	
Conversion to double-precision COMPLEX type (*7)	DCMPLX (X[,Y])	-- -- -- -- -- -- --	1 or 2	I1 I2 I4 I8 R D Q	ir ir ir ir ir ir ir				DC DC DC DC DC DC DC	Elemental function

Function	Generic name (Keyword)	Specific name	Number of arguments	Type of argument <i>n</i>					Type of function	Class
				1	2	3	4	5		
		-- -- --	1	C DC QC					DC DC DC	
Conversion to quadruple-precision COMPLEX type	QCMPLX (X[,Y])	-- -- -- -- -- --	1 or 2	I1 I2 I4 I8 R D Q	ir ir ir ir ir ir				QC QC QC QC QC QC QC	Elemental function
		-- -- --	1	C DC QC					QC QC QC	
Truncation y=int(x) (*3)	AINT (A[,KIND])	AINT DINT QINT	1	R D Q					R D Q	Elemental function
		-- -- --	2	R D Q	i i i				r (*1) r (*1) r (*1)	
Rounding off y=int(x+0.5) if x >= 0 y=int(x-0.5) if x < 0 (*3)	ANINT (A[, KIND])	ANINT DNINT QNINT	1	R D Q					R D Q	Elemental function
		-- -- --	2	R D Q	i i i				r (*1) r (*1) r (*1)	
Rounding off with conversion to INTEGER y=int(x+0.5) if x >= 0 y=int(x-0.5) if x < 0 (*3)	NINT (A[,KIND])	NINT JNINT IDNINT JIDNNT IQNINT	1	R R D D Q					I4 I4 I4 I4 I4	Elemental function
		-- -- --	2	R D Q	i i i				i (*1) i (*1) i (*1)	
	I2NINT	-- ININT IIDNNT --	1	R R D Q					I2 I2 I2 I2	
Absolute value y = x	ABS (A)	-- -- IABS I2ABS IIABS IABS JIABS -- ABS DABS QABS CABS	1	I1 I2 I2 I2 I2 I4 I4 I8 R D Q C					I1 I2 I2 I2 I2 I4 I4 I8 R D Q R	Elemental function

Function	Generic name (Keyword)	Specific name	Number of arguments	Type of argument <i>n</i>					Type of function	Class
				1	2	3	4	5		
		CDABS CQABS		DC QC					D Q	
Remainder $x1 - \text{int}(x1/x2) * x2$ where $x2 \neq 0$ (*8)	MOD (A,P)	-- I2MOD IMOD MOD JMOD MOD -- AMOD DMOD QMOD	2	I1 I2 I2 I2 I4 I4 I8 R D Q	I1 I2 I2 I2 I4 I4 I8 R D Q				I1 I2 I2 I2 I4 I4 I8 R D Q	Elemental function
Change of sign if $B \geq 0$ A if $B < 0$ - A (*2)	SIGN (A,B)	-- -- I2SIGN IISIGN ISIGN ISIGN JISIGN -- SIGN DSIGN QSIGN	2	I1 I2 I2 I2 I4 I4 I8 R D Q	I1 I2 I2 I2 I4 I4 I8 R D Q				I1 I2 I2 I2 I4 I4 I8 R D Q	Elemental function
Amount of excess $y = x1 - x2$ if $x1 > x2$, $y = 0$ if $x1 \leq x2$	DIM (X,Y)	-- -- I2DIM IDIM IIDIM IDIM JIDIM -- DIM DDIM QDIM	2	I1 I2 I2 I2 I4 I4 I8 R D Q	I1 I2 I2 I2 I4 I4 I8 R D Q				I1 I2 I2 I2 I4 I4 I8 R D Q	Elemental function
Double-precision multiplication $y = \text{DBLE}(x1) * \text{DBLE}(x2)$	DPROD (X,Y)	DPROD	2	R	R				D	Elemental function
Quadruple-precision multiplication $y = \text{QEXTD}(x1) * \text{QEXTD}(x2)$	--	QPROD	2	D	D				Q	Elemental function
Maximum value $y = \text{max}(x1, x2, \dots)$ The value of y is set to the maximum value among $x1, x2, \dots$	MAX (A1,A2[,A3,...])	-- MAX MAX I2MAX0 IMAX0 MAX0 JMAX0 MAX0 -- AMAX1	$2 \leq$	I1 I2 I4 I2 I2 I2 I4 I4 I8 R	I1 I2 I4 I2 I2 I2 I4 I4 I8 R	I1 I2 I4 I2 I2 I2 I4 I4 I8 R	I1 I2 I4 I2 I2 I2 I4 I4 I8 R	I1 I2 I4 I2 I2 I2 I4 I4 I8 R	Elemental function	

Function	Generic name (Keyword)	Specific name	Number of arguments	Type of argument <i>n</i>					Type of function	Class
				1	2	3	4	5		
		DMAX1 QMAX1 --		D Q CH	D Q CH	D Q CH	D Q CH	D Q CH		
	--	AIMAX0 AMAX0 AJMAX0 AMAX0 IMAX1 JMAX1 MAX1	2<=	I2 I2 I4 R R R	I2 I2 I4 R R R	I2 I2 I4 R R R	I2 I2 I4 R R R	I2 I2 I4 R R R	R R R I2 I4 I4	
Minimum value $y=\min(x_1,x_2,\dots)$ The value of <i>y</i> is set to the minimum value among x_1,x_2,\dots	MIN (A1,A2[,A3,...])	-- MIN MIN I2MIN0 IMIN0 MIN0 JMIN0 MIN0 -- AMIN1 DMIN1 QMIN1 --	2<=	I1 I2 I4 I2 I2 I2 I2 I4 I4 I4 I4 I8 I8 R R D Q CH	I1 I2 I4 I2 I2 I2 I2 I4 I4 I4 I4 I8 I8 R R D Q CH	I1 I2 I4 I2 I2 I2 I2 I4 I4 I4 I4 I8 I8 R R D Q CH	I1 I2 I4 I2 I2 I2 I2 I4 I4 I4 I4 I8 I8 R R D Q CH	I1 I2 I4 I2 I2 I2 I2 I4 I4 I4 I4 I8 I8 R R D Q CH	Elemental function	
	--	AIMIN0 AMIN0 AJMIN0 AMIN0 IMIN1 JMIN1 MIN1	2<=	I2 I2 I4 R R R	I2 I2 I4 R R R	I2 I2 I4 R R R	I2 I2 I4 R R R	I2 I2 I4 R R R	R R R I2 I4 I4	
Imaginary part	AIMAG (Z)	IMAG AIMAG DIMAG QIMAG	1	C C DC QC					R R D Q	Elemental function
Conjugate complex number $y=\text{CMPLX}(\text{REAL}(x),-\text{IMAG}(x))$	CONJG (Z)	CONJG DCONJG QCONJG	1	C DC QC					C DC QC	Elemental function
Modulo function	MODULO (A,P)	-- -- -- -- -- --	2	I1 I2 I4 I8 R D Q	I1 I2 I4 I8 R D Q				I1 I2 I4 I8 R D Q	Elemental function
Least INTEGER greater than or equal to number	CEILING (A[,KIND])	-- -- --	1	R D Q					I4 I4 I4	Elemental function
		-- -- --	2	R D Q	i i i				i (*1) i (*1) i (*1)	

Function	Generic name (Keyword)	Specific name	Number of arguments	Type of argument <i>n</i>					Type of function	Class
				1	2	3	4	5		
Greatest INTEGER less than or equal to number	FLOOR (A[,KIND])	--	1	R					I4	Elemental function
		--		D					I4	
		--		Q					I4	
		--	2	R	i				i(*1)	
		--		D	i				i(*1)	
		--		Q	i				i(*1)	
Exponent part	EXPONENT (X)	--	1	r					I4	Elemental function
Fraction part	FRACTION (X)	--	1	R					R	Elemental function
		--		D					D	
		--		Q					Q	
Nearest different number	NEAREST (X,S)	--	2	R	r				R	Elemental function
		--		D	r				D	
		--		Q	r				Q	
Reciprocal of relative spacing	RRSPACING (X)	--	1	R					R	Elemental function
		--		D					D	
		--		Q					Q	
Absolute spacing	SPACING (X)	--	1	R					R	Elemental function
		--		D					D	
		--		Q					Q	
Scaling $y=x1*2^{(x2)}$	SCALE (X,I)	--	2	R	i				R	Elemental function
		--		D	i				D	
		--		Q	i				Q	
Set exponent part	SET_EXPONENT (X,I)	--	2	R	i				R	Elemental function
		--		D	i				D	
		--		Q	i				Q	
Merge	MERGE (TSOURCE, FSOURCE, MASK)	--	3	ay	a1	l			a1	Elemental function
Conversion of LOGICAL types	LOGICAL (L[,KIND])	--	1	l					L4	Elemental function
		--	2	l	i				l(*1)	
Test for end-of-file value	IS_IOSTAT_END(I)	--	1	i					L4	Elemental function
Test for end-of-record value	IS_IOSTAT_EOR(I)	--	1	i					L4	Elemental function

*1) If the KIND argument is present, the kind type parameter of the result is that specified by KIND.

*2) This processor can distinguish between positive and negative real zero.

*3) If *x* is of type one-byte, two-byte, four-byte, or eight-byte INTEGER, `int(x)` is *x*. If *x* is of type half-precision REAL, default REAL, double-precision REAL, or quadruple-precision REAL, `int(x)` is the largest INTEGER value that does not exceed the absolute value of *x*, with the sign of *x*. If *x* is of type half-precision COMPLEX, default COMPLEX, double-precision COMPLEX, or quadruple-precision COMPLEX, `int(x)` is the value obtained by applying the previously mentioned rules to the real part.

*4) If *x* is of type default REAL, `REAL(x)` is *x*. If *x* is of type INTEGER, half-precision REAL, double-precision REAL, or quadruple-precision REAL, `REAL(x)` is *x* expressed as data of type default REAL. If

x is of type half-precision COMPLEX, default COMPLEX, double-precision COMPLEX, or quadruple-precision COMPLEX, REAL(x) is the real part of x expressed as data of type default REAL.

*5) If x is of type double-precision REAL, DBLE(x) is x. If x is of type INTEGER, half-precision REAL, default REAL, or quadruple-precision REAL, DBLE(x) is x expressed as data of type double-precision REAL. If x is of type half-precision COMPLEX, default COMPLEX, double-precision COMPLEX, or quadruple-precision COMPLEX, DBLE(x) is the real part of x expressed as data of type double-precision REAL.

*6) If x is of type default COMPLEX, CMPLX(x) is x. If x, x1, and x2 are of type INTEGER, half-precision REAL, default REAL, double-precision REAL, or quadruple-precision REAL, CMPLX(x) is a value of type default COMPLEX. The real part is REAL(x) and the imaginary part is zero. CMPLX(x1,x2) is a value of type default COMPLEX with a real part of REAL(x1) and an imaginary part of REAL(x2). If x is of type half-precision COMPLEX, double-precision COMPLEX or quadruple-precision COMPLEX, CMPLX(x) is a value of type default COMPLEX. The real part is REAL(x) and the imaginary part is REAL(IMAG(x)).

*7) If x is of type double-precision COMPLEX, DCMPLX(x) is x. If x, x1, and x2 are of type INTEGER, half-precision REAL, default REAL, double-precision REAL, or quadruple-precision REAL, DCMPLX(x) is a value of type double-precision COMPLEX. The real part is DBLE(x) and the imaginary part is zero. DCMPLX(x1,x2) is a value of type double-precision COMPLEX with a real part of DBLE(x1) and an imaginary part of DBLE(x2). If x is of type half-precision COMPLEX, default COMPLEX or quadruple-precision COMPLEX, DCMPLX(x) is a value of type double-precision COMPLEX. The real part is DBLE(x) and the imaginary part is DBLE(IMAG(x)).

*8) If the result of int(x1/x2) in AMOD, DMOD, and QMOD may not be expressed as a value of type four-byte INTEGER, the result of AMOD, DMOD, and QMOD will be unpredictable.

Note 1: The meanings of notation are as follows:

-- : Denotes that the corresponding generic or specific name does not exist.

I1 : One-byte INTEGER type.

I2 : Two-byte INTEGER type.

I4 : Four-byte INTEGER type.

I8 : Eight-byte INTEGER type.

i : One-byte INTEGER, two-byte INTEGER, four-byte INTEGER, or eight-byte INTEGER type.

R : Default REAL type, or half-precision REAL type for generic name.

D : Double-precision REAL type.

Q : Quadruple-precision REAL type.

r : Half-precision REAL type, default REAL, double-precision REAL, or quadruple-precision REAL type.

C : Default COMPLEX type, or half-precision COMPLEX type for generic name.

DC : Double-precision COMPLEX type.

QC : Quadruple-precision COMPLEX type.

c : Half-precision COMPLEX type, default COMPLEX, double-precision COMPLEX, or quadruple-precision COMPLEX type.

L4 : Four-byte LOGICAL type.

l : One-byte LOGICAL, two-byte LOGICAL, four-byte LOGICAL or eight-byte LOGICAL type.

a1 : The same type as the type of the first argument.

ir : One-byte INTEGER, two-byte INTEGER, four-byte INTEGER, eight-byte INTEGER, half-precision REAL type, default REAL, double-precision REAL, or quadruple-precision REAL type.

ay : Any type.

nd : Binary, octal, or hexadecimal constant.

in : One-byte INTEGER, two-byte INTEGER, four-byte INTEGER, eight-byte INTEGER, half-precision REAL type, default REAL, double-precision REAL, quadruple-precision REAL type or binary, octal, or hexadecimal constant.

CH : Default CHARACTER type.

Note 2: Here, x, x1, and x2 represent actual arguments, and xj denotes the j-th actual argument. xr represents the real part of the actual argument x and xi represents the imaginary part of the actual argument x.

Note 3: y represents the result of the function.

Note 4: When intrinsic functions that have the following specific names are used as an actual argument of a procedure, an actual argument in a reference to the corresponding dummy argument (dummy

procedure) must be of type four-byte INTEGER.
 IABS, MOD, ISIGN, IDIM, FLOAT, DFLOAT, QFLOAT

Note 5: Intrinsic functions which have the following specific names may not be used as an actual argument of a procedure.

MAX, I2MAX0, IMAX0, MAX0, JMAX0, AMAX1, DMAX1, QMAX1, AIMAX0, AMAX0, AJMAX0, IMAX1, MAX1, JMAX1, MIN, I2MIN0, IMIN0, MIN0, JMIN0, AMIN1, DMIN1, QMIN1, AIMIN0, AMIN0, AJMIN0, IMIN1, MIN1, JMIN1

Table A.2 Mathematical Intrinsic Functions

Function	Generic name (Keyword)	Specific name	Number of arguments	Type of argument <i>n</i>					Type of function	Class
				1	2	3	4	5		
Square root if REAL $x \geq 0$ $y = x^{\frac{1}{2}}$ if COMPLEX $y = x^{\frac{1}{2}}$ $-\pi < \arg(x) \leq \pi$	SQRT (X)	SQRT DSQRT QSQRT CSQRT CDSQRT CQSQRT	1	R D Q C DC QC					R D Q C DC QC	Elemental function
Cube root $y = x^{\frac{1}{3}}$	CBRT (X)	CBRT DCBRT QCBRT	1	R D Q					R D Q	Elemental function
Exponent $y = e^x$ $x < 88.722$ $x < 709.782$ $x < 11356.5$ $xr < 88.722$ $ xi < 8.23e5$ $xr < 709.782$ $ xi < 3.53e15$ $xr < 11356.5$ $ xi < 2^{62} * \pi$	EXP (X)	EXP DEXP QEXP CEXP CDEXP CQEXP	1	R D Q C DC QC					R D Q C DC QC	Elemental function
Exponent $y = 10^x$ $x < 38.531$ $x < 308.254$ $x < 4932.0625$	EXP10 (X)	EXP10 DEXP10 QEXP10	1	R D Q					R D Q	
Exponent $y = 2^x$ $x < 128.0$ $x < 1024.0$ $x < 16384.0$	EXP2 (X)	EXP2 DEXP2 QEXP2	1	R D Q					R D Q	
Logarithm $y = \log(x)$ $x > 0$ $y = \text{PV}\log(x)$ PV: Principal value $x \neq 0 + 0i$	LOG (X)	LOG ALOG DLOG QLOG CLOG CDLOG CQLOG	1	R R D Q C DC QC					R R D Q C DC QC	Elemental function
Logarithm $y = \log_{10}(x)$ $x > 0$	LOG10 (X)	LOG10 ALOG10 DLOG10 QLOG10	1	R R D Q					R R D Q	
Logarithm $y = \log_2(x)$ $x > 0$	LOG2 (X)	LOG2 ALOG2	1	R R					R R	

Function	Generic name (Keyword)	Specific name	Number of arguments	Type of argument <i>n</i>					Type of function	Class
				1	2	3	4	5		
		DLOG2 QLOG2		D Q					D Q	
Sine $y = \sin(x)$ $ x < 8.23e5$ $ x < 3.53e15$ $ x < 2^{62} * \pi$ $ xr < 8.23e5$ $ xi < 89.415$ $ xr < 3.53e15$ $ xi < 710.475$ $ xr < 2^{62} * \pi$ $ xi < 11357.125$	SIN(X) (Argument in radians)	SIN DSIN QSIN CSIN CDSIN CQSIN	1	R D Q C					R D Q C DC QC	Elemental function
Sine $y = \text{dind}(x)$ $= \sin(\pi/180 * x)$ $ x < 4.72e7$ $ x < 2.03e17$ $ x < 2^{62} * 180$	SIND (X) (Argument in degrees)	SIND DSIND QSIND	1	R D Q					R D Q	
Sine $y = \text{sinq}(x)$ $= \sin(\pi/2 * x)$ $ xr < 5.24e5$ $ xi < 56.92$ $ xr < 2.25e15$ $ xi < 452.30$ $ xr < 2^{63}$ $ xi < 7230.125$	SINQ (X) (Argument in quadrants)	SINQ DSINQ QSINQ CSINQ CDSINQ CQSINQ	1	R D Q C					R D Q C DC QC	
Cosine $y = \cos(x)$ $ x < 8.23e5$ $ x < 3.53e15$ $ x < 2^{62} * \pi$ $ xr < 8.23e5$ $ xi < 89.415$ $ xr < 3.53e15$ $ xi < 710.475$ $ xr < 2^{62} * \pi$ $ xi < 11357.125$	COS(X) (Argument in radians)	COS DCOS QCOS CCOS CDCOS CQCOS	1	R D Q C					R D Q C DC QC	Elemental function
Cosine $y = \text{cosd}(x)$ $= \cos(\pi/180 * x)$ $ x < 4.72e7$ $ x < 2.03e17$ $ x < 2^{62} * 180$	COSD (X) (Argument in degrees)	COSD DCOSD QCOSD	1	R D Q					R D Q	
Cosine $y = \text{cosq}(x)$ $= \cos(\pi/2 * x)$	COSQ (X) (Argument in quadrants)	COSQ DCOSQ QCOSQ	1	R D Q					R D Q	

Function	Generic name (Keyword)	Specific name	Number of arguments	Type of argument <i>n</i>					Type of function	Class
				1	2	3	4	5		
x _r < 5.24e5 x _i < 56.92 x _r < 2.25e15 x _i < 452.30 x _r < 2 ⁶³ x _i < 723012		CCOSQ CDCOSQ CQCOSQ		C DC QC					C DC QC	
Tangent y = tan(x) x < 8.23e5 x < 3.53e15 x < 2 ⁶² * π	TAN(X) (Argument in radians)	TAN DTAN QTAN -- -- --	1	R D Q C DC QC					R D Q C DC QC	Elemental function
Tangent y = tand(x) = tan(π/180 * x) x < 4.72e7 x < 2.03e17 x < 2 ⁶³ *90	TAND (X) (Argument in degrees)	TAND DTAND QTAND	1	R D Q					R D Q	
Tangent y = tanq(x) = tan(π/2 * x)	TANQ (X) (Argument in quadrants)	TANQ DTANQ QTANQ	1	R D Q					R D Q	
Cotangent y = cot(x) x < 8.23e5 x < 3.53e15 x < 2 ⁶² * π	COTAN (X) (Argument in radians)	COTAN DCOTAN QCOTAN	1	R D Q					R D Q	Elemental function
Cotangent y = cotd(x) = cot(π/180 * x) x < 4.72e7 x < 2.03e17 x < 2 ⁶³ *90	COTAND (X) (Argument in degrees)	COTAND DCOTAND QCOTAND	1	R D Q					R D Q	
Cotangent y = cotq(x) = cot(π/2 * x)	COTANQ (X) (Argument in quadrants)	COTANQ DCOTANQ QCOTANQ	1	R D Q					R D Q	
Arc sine y = arcsin(x) x <= 1	ASIN(X) (Function value in radians)	ASIN DASIN QASIN -- -- --	1	R D Q C DC QC					R D Q C DC QC	Elemental function
Arc sine y = arcsind(x) = 180/π *arcsin(x) x <= 1	ASIND (X) (Function value in degrees)	ASIND DASIND QASIND	1	R D Q					R D Q	

Function	Generic name (Keyword)	Specific name	Number of arguments	Type of argument <i>n</i>					Type of function	Class
				1	2	3	4	5		
Arc sine $y = \arcsin(x)$ $= 2/\pi * \arcsin(x)$ $ x \leq 1$	ASINQ (X) (Function value in quadrants)	ASINQ DASINQ QASINQ	1	R D Q					R D Q	
Arc cosine $y = \arccos(x)$ $ x \leq 1$	ACOS (X) (Function value in radians)	ACOS DACOS QACOS -- -- --	1	R D Q C DC QC					R D Q C DC QC	Elemental function
Arc cosine $y = \arccosd(x)$ $= 180/\pi * \arccos(x)$ $ x \leq 1$	ACOSD (X) (Function value in degrees)	ACOSD DACOSD QACOSD	1	R D Q					R D Q	
Arc cosine $y = \arccosq(x)$ $= 2/\pi * \arccos(x)$ $ x \leq 1$	ACOSQ (X) (Function value in quadrants)	ACOSQ DACOSQ QACOSQ	1	R D Q					R D Q	
Arc tangent $y = \arctan(x)$	ATAN (X) (Function value in radians)	ATAN DATAN QATAN -- -- --	1	R D Q C DC QC					R D Q C DC QC	Elemental function
Arc tangent $y = \arctan(x1/x2)$ $x1 \neq 0, x2 \neq 0$	ATAN (Y,X) (Function value in radians)	-- -- --	2	R D Q	R D Q				R D Q	
Arc tangent $y = \arctan(x1/x2)$ $x1 \neq 0, x2 \neq 0$	ATAN2 (Y,X) (Function value in radians)	ATAN2 DATAN2 QATAN2	2	R D Q	R D Q				R D Q	
Arc tangent $y = 180/\pi * \arctan(x)$	ATAND (Y) (Function value in degrees)	ATAND DATAND QATAND	1	R D Q					R D Q	
Arc tangent $y = 180/\pi * \arctan(x1/x2)$ $x1 \neq 0, x2 \neq 0$	ATAN2D (Y,X) (Function value in degrees)	ATAN2D DATAN2D QATAN2D	2	R D Q	R D Q				R D Q	
Arc tangent $y = 2/\pi * \arctan(x)$	ATANQ (X) (Function value in quadrants)	ATANQ DATANQ QATANQ	1	R D Q					R D Q	
Arc tangent $y = 2/\pi * \arctan(x1/x2)$ $x1 \neq 0, x2 \neq 0$	ATAN2Q (Y,X) (Function value in quadrants)	ATAN2Q DATAN2Q QATAN2Q	2	R D Q	R D Q				R D Q	
Hyperbolic sine $y = \sinh(x)$ $ x < 89.415$	SINH (X)	SINH DSINH	1	R D					R D	Elemental function

Function	Generic name (Keyword)	Specific name	Number of arguments	Type of argument <i>n</i>					Type of function	Class
				1	2	3	4	5		
$ x < 710.475$ $ x < 11357.125$		Q SINH -- -- --		Q C DC QC					Q C DC QC	
Hyperbolic cosine $y = \cosh(x)$ $ x < 89.415$ $ x < 710.475$ $ x < 11357.125$	COSH (X)	COSH DCOSH QCOSH -- -- --	1	R D Q C DC QC					R D Q C DC QC	Elemental function
Hyperbolic tangent $y = \tanh(x)$	TANH (X)	TANH DTANH QTANH -- -- --	1	R D Q C DC QC					R D Q C DC QC	Elemental function
Inverse hyperbolic sine $y = \operatorname{arcsinh}(x)$	ASINH (X) (Function value in radians)	-- --	1	r c					r c	Elemental function
Inverse hyperbolic cosine $y = \operatorname{arccosh}(x)$ $x \geq 1$	ACOSH (X) (Function value in radians)	-- --	1	r c					r c	Elemental function
Inverse hyperbolic tangent $y = \operatorname{arctanh}(x)$ $ x \leq 1.0$	ATANH (X)	-- --	1	r c					r c	Elemental function
Error function $y = \frac{2}{\sqrt{\pi}} \int_0^x e^{-t^2} dt$	ERF (X)	ERF DERF QERF	1	r R D Q					r R D Q	Elemental function
Complementary error function $y = \frac{2}{\sqrt{\pi}} \int_x^\infty e^{-t^2} dt$	ERFC (X)	ERFC DERFC QERFC	1	r R D Q					r R D Q	Elemental function
Scaled complementary error function $y = e^{x^2} \frac{2}{\sqrt{\pi}} \int_x^\infty e^{-t^2} dt$	ERFC _SCALED(X)	--	1	r					r	Elemental function
Gamma function $y = \int_0^\infty e^{-t} t^{x-1} dt$ $x < 35.039860$ $x < 171.6243$ $x < 1755.0$ $x \neq 0, x \neq \text{negative integer}$	GAMMA (X)	GAMMA DGAMMA QGAMMA	1	r R D Q					r R D Q	Elemental function
Logarithm of the absolute value of the Gamma function	LOG_GAMMA (X)	--	1	r					r	Elemental function

Function	Generic name (Keyword)	Specific name	Number of arguments	Type of argument <i>n</i>					Type of function	Class
				1	2	3	4	5		
$y = \log \left \int_0^{\infty} e^{-t} t^{x-1} dt \right $ $x < 0.403711e37$ $x < 2.55634e305$ $x < 1.048e4928$ $x \neq 0, x \neq \text{negative integer}$	LGAMMA (X)	LGAMMA ALGAMA DLGAMA QLGAMA	1	R R D Q					R R D Q	Elemental function
Euclidean distance $\sqrt{x^2 + y^2}$	HYPOT (X,Y)	--	2	r	r				r	Elemental function
Bessel function of the first kind, order zero	BESSEL_J0 (X)	--	1	r					r	Elemental function
Bessel function of the first kind, order 1	BESSEL_J1 (X)	--	1	r					r	Elemental function
Bessel function of the first kind, order N	BESSEL_JN(N,X)	--	2	i	r				r	Elemental function
Bessel function of the first kind, orders N1 to N2	BESSEL_JN(N1,N 2,X)	--	3	i	i	r			r	Transforma tional function
Bessel function of the second kind, order zero	BESSEL_Y0 (X)	--	1	r					r	Elemental function
Bessel function of the second kind, order 1	BESSEL_Y1 (X)	--	1	r					r	Elemental function
Bessel function of the second kind, order N	BESSEL_YN(N,X)	--	2	i	r				r	Elemental function
Bessel function of the second kind, orders N1 to N2	BESSEL_YN(N1,N 2,X)	--	3	i	i	r			r	Transforma tional function

Note 1: The meaning of notation used in the table is as follows:

-- : Denotes that the corresponding generic or specific name does not exist.

r : Half-precision REAL type, default REAL type, double-precision REAL type, or quadruple-precision REAL type.

c : Half-precision COMPLEX type, default COMPLEX type, double-precision COMPLEX type, or quadruple-precision COMPLEX type.

X : Denotes that the procedure is elemental or intrinsic.

O : Denotes that the procedure is not elemental or user-defined.

R : Default REAL type, or half-precision REAL type for generic name.

D : Double-precision REAL type.

Q : Quadruple-precision REAL type.

C : Default COMPLEX type, or half-precision COMPLEX type for generic name.

DC : Double-precision COMPLEX type.

QC : Quadruple-precision COMPLEX type.

Note 2: Here, *x*, *x1*, and *x2* represent actual arguments, and *xj* denotes the *j*-th actual argument. *xr* represents the real part of the actual argument *x* and *xi* represents the imaginary part of the actual argument *x*.

Note 3: *y* represents the result of the function.

Table A.3 Character Intrinsic Functions

Function	Generic name (Keyword)	Specific name	Number of arguments	Type of argument <i>n</i>					Type of function	Class
				1	2	3	4	5		
The collating sequence of character <i>x</i>	ICHAR (C[,KIND])	ICHAR	1	ch1					I4	Elemental function
			2	ch1	i				i(*1)	
The character with a collating sequence of <i>x</i>	CHAR (I[,KIND])	-- CHAR CHAR --	1	I1	i				ch1(*1)	Elemental function
			or	I2	i				ch1(*1)	
			2	I4	i				ch1(*1)	
				I8	i				ch1(*1)	
Position of substring (*2)	INDEX (STRING, SUBSTRING [,BACK,KIND])	INDEX	2	ch	a1				I4	Elemental function
			3	ch	a1	l			I4	
				ch	a1		i		i(*1)	
			4	ch	a1	l	i		i(*1)	
Comparison of character string by ASCII code (*3)	LGE LGT LLE LLT (STRING_A, STRING_B)	LGE LGT LLE LLT	2	CH1	CH1				L4	Elemental function
				CH1	CH1				L4	
				CH1	CH1				L4	
				CH1	CH1				L4	
ASCII character	ACHAR (I[,KIND])	--	1	i				CH1	Elemental function	
			2	i	i			ch1(*1)		
Position of ASCII character	IACHAR (C[,KIND])	--	1	ch1				I4	Elemental function	
			2	ch1	i			i(*1)		
Length without trailing blank	LEN_TRIM (STRING[,KIND])	--	1	ch				I4	Elemental function	
			2	ch	i			i(*1)		
Adjust left	ADJUSTL (STRING)	--	1	ch				a1	Elemental function	
Adjust right	ADJUSTR (STRING)	--	1	ch				a1	Elemental function	
Scan a string for a character in a set	SCAN (STRING, SET [,BACK,KIND])	--	2	ch	a1				I4	Elemental function
			3	ch	a1	l			I4	
				ch	a1		i		i(*1)	
			4	ch	a1	l	i		i(*1)	
Verify the set of characters in a string	VERIFY (STRING, SET [,BACK,KIND])	--	2	ch	a1				I4	Elemental function
			3	ch	a1	l			I4	
				ch	a1		i		i(*1)	
			4	ch	a1	l	i		i(*1)	

*1) If the optional argument *KIND* is present, the kind type parameter of the result is that specified by *KIND*.

*2) If character string *x2* exists as a substring of *x1*, the starting position of the substring is the function value *y*. If *x2* does not exist as a substring of *x1*, *y* equals zero.

*3) Comparison of character strings is done according to the ASCII collating sequence. The result value *y* of *LGE* is true if *x1* >= *x2*, otherwise false. The result value *y* of *LGT* is true if *x1* > *x2*,

otherwise false. The result value *y* of LLE is true if $x1 \leq x2$, otherwise false. The result value *y* of LLT is true if $x1 < x2$, otherwise false.

Note 1: The meaning of notation used in the table is as follows:

- : Denotes that the corresponding generic or specific name does not exist.
- X : Denotes that the procedure is elemental or intrinsic.
- 0 : Denotes that the procedure is not elemental or user-defined.
- I1 : One-byte INTEGER type.
- I2 : Two-byte INTEGER type.
- I4 : Four-byte INTEGER type.
- I8 : Eight-byte INTEGER type.
- i : One-byte, two-byte, four-byte, or eight-byte INTEGER type.
- CH : Default CHARACTER type.
- CH1 : Default CHARACTER type whose length is one.
- ch : CHARACTER type.
- ch1 : CHARACTER type whose length is one.
- L4 : Four-byte LOGICAL type.
- l : One-byte, two-byte, four-byte, or eight-byte LOGICAL type.
- a1 : The same type as the 1st argument.

Note 2: Here, *x*, *x1*, and *x2* represent actual arguments, and *xj* denotes the *j*-th actual argument.

Note 3: *y* represents the result of the function.

Note 4: When the intrinsic function that has the specific name CHAR is used as an actual argument, an actual argument in a reference to the corresponding dummy argument (dummy procedure) must be of type four-byte INTEGER.

Table A.4 Bit Manipulation Intrinsic Functions

Function	Generic name (Keyword)	Specific name	Number of arguments	Type of argument <i>n</i>					Type of function	Class
				1	2	3	4	5		
Logical negation Logical negation of each bit of <i>x</i>	NOT (I)	-- -- INOT NOT JNOT --	1	I1 I2 I2 I4 I4 I8					I1 I2 I2 I4 I4 I8	Elemental function
Logical product Logical product of <i>x1</i> and <i>x2</i>	IAND (I,J)	-- -- IAND JIAND -- -- --	2	I1 I2 I2 I4 I4 I8 i nd	I1 I2 I2 I4 I4 I8 nd i				I1 I2 I2 I4 I4 I8 i i	Elemental function
	AND (I,J)	-- -- AND --	2	I1 I2 I4 I8	I1 I2 I4 I8				I1 I2 I4 I4 I8	
Logical sum Logical sum of <i>x1</i> and <i>x2</i>	IOR (I,J)	-- -- IIOR IOR JIOR -- -- --	2	I1 I2 I2 I4 I4 I8 i nd	I1 I2 I2 I4 I4 I8 nd i				I1 I2 I2 I4 I4 I8 i i	Elemental function

Function	Generic name (Keyword)	Specific name	Number of arguments	Type of argument <i>n</i>					Type of function	Class
				1	2	3	4	5		
	OR (I,J)	-- -- OR --	2	I1 I2 I4 I8	I1 I2 I4 I8				I1 I2 I4 I8	
Exclusive logical sum Exclusive logical sum of x1 and x2	IEOR (I,J)	-- -- IIEOR IEOR JIEOR -- -- --	2	I1 I2 I2 I4 I4 I8 i nd	I1 I2 I2 I4 I4 I8 nd i				I1 I2 I2 I4 I4 I8 i i	Elemental function
	XOR (I,J)	-- -- XOR --	2	I1 I2 I4 I8	I1 I2 I4 I8				I1 I2 I4 I8	
Logical shift (*1) $ x2 \leq \text{BIT_SIZE}(x1)$	ISHFT (I,SHIFT)	-- -- IISHFT ISHFT JISHFT --	2	I1 I2 I2 I4 I4 I8	i i i i i i				I1 I2 I2 I4 I4 I8	Elemental function
Circular shift of the rightmost bits (*2) $ x2 \leq \text{BIT_SIZE}(x1)$ $0 \leq x2 \leq x3 \leq$ $\text{BIT_SIZE}(x1)$ $x3 > 0$	ISHFTC (I,SHIFT [,SIZE])	-- -- IISHFTC -- JISHFTC --	2	I1 I2 I2 I4 I4 I8	i i i i i i				I1 I2 I2 I4 I4 I8	Elemental function
		-- -- IISHFTC -- JISHFTC --	3	I1 I2 I2 I4 I4 I8	i i i i i i				I1 I2 I2 I4 I4 I8	
Logical left shift (*3)	LSHIFT (I,SHIFT)	-- -- LSHIFT --	2	I1 I2 I4 I8	i i i i				I1 I2 I4 I8	Elemental function
	SHIFTL (I,SHIFT)	-- -- -- --	2	I1 I2 I4 I8	i i i i				I1 I2 I4 I8	
Arithmetic right shift (*4)	RSHIFT (I,SHIFT)	-- -- RSHIFT --	2	I1 I2 I4 I8	i i i i				I1 I2 I4 I8	Elemental function
	SHIFTA (I,SHIFT)	-- -- -- --	2	I1 I2 I4 I8	i i i i				I1 I2 I4 I8	

Function	Generic name (Keyword)	Specific name	Number of arguments	Type of argument <i>n</i>					Type of function	Class	
				1	2	3	4	5			
Logical right shift (*5)	LRSHFT (I,SHIFT)	--	2	I1	i				I1	Elemental function	
		--		I2	i						I2
		LRSHFT		I4	i				I4		
		--		I8	i				I8		
	SHIFTR (I,SHIFT)	--	2	I1	i				I1		
		--		I2	i						I2
		--		I4	i				I4		
		--		I8	i				I8		
Combined left shift	DSHIFTL (I,J,SHIFT)	--	3	I1	I1	i			I1	Elemental function	
		--		I2	I2	i					I2
		--		I4	I4	i					I4
		--		I8	I8	i					I8
		--		I1	nd	i					I1
		--		I2	nd	i					I2
		--		I4	nd	i					I4
		--		I8	nd	i					I8
		--		nd	I1	i					I1
		--		nd	I2	i					I2
		--		nd	I4	i					I4
		--		nd	I8	i					I8
Combined right shift	DSHIFTR (I,J,SHIFT)	--	3	I1	I1	i			I1	Elemental function	
		--		I2	I2	i					I2
		--		I4	I4	i					I4
		--		I8	I8	i					I8
		--		I1	nd	i					I1
		--		I2	nd	i					I2
		--		I4	nd	i					I4
		--		I8	nd	i					I8
		--		nd	I1	i					I1
		--		nd	I2	i					I2
		--		nd	I4	i					I4
		--		nd	I8	i					I8
Arithmetic shift	ISHA (I,SHIFT)	--	2	I1	i				I1	Elemental function	
		--		I2	i						I2
		--		I4	i						I4
		--		I8	i						I8
Circulate shift	ISHC (I,SHIFT)	--	2	I1	i				I1	Elemental function	
		--		I2	i						I2
		--		I4	i						I4
		--		I8	i						I8
Logical shift	ISHL (I,SHIFT)	--	2	I1	i				I1	Elemental function	
		--		I2	i						I2
		--		I4	i						I4
		--		I8	i						I8
Bit reverse	IBCHNG (I,POS)	--	2	I1	i				I1	Elemental function	
		--		I2	i						I2
		--		I4	i						I4
		--		I8	i						I8
Bit set (*6)	IBSET (I,POS)	--	2	I1	i				I1	Elemental function	
		--		I2	i						I2
		IIBSET		I2	i						I2

Function	Generic name (Keyword)	Specific name	Number of arguments	Type of argument <i>n</i>					Type of function	Class
				1	2	3	4	5		
0 <= x2 < BIT_SIZE(x1)		IBSET JIBSET --		I4 I4 I8	i i i				I4 I4 I8	
Bit clear (*7) 0 <= x2 < BIT_SIZE(x1)	IBCLR (I,POS)	-- -- IIBCLR IBCLR JIBCLR --	2	I1 I2 I2 I4 I4 I8	i i i i i i				I1 I2 I2 I4 I4 I8	Elemental function
Bit test (*8) 0 <= x2 < BIT_SIZE(x1)	BTEST (I,POS)	-- -- BITEST BJTEST BTEST --	2	I1 I2 I2 I4 I4 I8	i i i i i i				L4 L4 L4 L4 L4 L4	Elemental function
Extract a sequence of bits 0 <= x2+x3 <= BIT_SIZE(x1) x2 > 0 , x3 > 0 (*9)	IBITS (I,POS,LEN)	-- -- IIBITS -- JIBITS --	3	I1 I2 I2 I4 I4 I8	i i i i i i	i i i i i i			I1 I2 I2 I4 I4 I8	Elemental function
Zero extension	IZEXT (A)	--	1	L1					I2	Elemental function
	IZEXT2 (A)	--	1	I2					I2	
	JZEXT (A)	--	1	L4					I4	
	JZEXT2 (A)	--	1	I2					I4	
	JZEXT4 (A)	--	1	I4					I4	
Bit-wise comparison i <= j	BLE (I,J)	-- -- -- --	2	i i nd nd	i nd i nd				L4 L4 L4 L4	Elemental function
Bit-wise comparison i < j	BLT (I,J)	-- -- -- --	2	i i nd nd	i nd i nd				L4 L4 L4 L4	Elemental function
Bit-wise comparison i >= j	BGE (I,J)	-- -- -- --	2	i i nd nd	i nd i nd				L4 L4 L4 L4	Elemental function
Bit-wise comparison i > j	BGT (I,J)	-- -- -- --	2	i i nd nd	i nd i nd				L4 L4 L4 L4	Elemental function
Leftmost I bits set to 1	MASKL (I[,KIND])	--	1	i					I4	Elemental function
		--	2	i	i				i (*10)	
Rightmost I bits set to 1	MASKR (I[,KIND])	--	1	i					I4	Elemental function
		--	2	i	i				i (*10)	

Function	Generic name (Keyword)	Specific name	Number of arguments	Type of argument <i>n</i>					Type of function	Class
				1	2	3	4	5		
Number of leading zero bits	LEADZ (I)	--	1	i					I4	Elemental function
Number of trailing zero bits	TRAILZ (I)	--	1	i					I4	Elemental function
Number of 1 bits	POPCNT (I)	--	1	i					I4	Elemental function
Parity expressed as 0 or 1	POPPAR (I)	--	1	i					I4	Elemental function
Merge of bits under mask	MERGE_BITS (I,J,MASK)	--	3	I1	I1	I1			I1	Elemental function
		--		I2	I2	I2			I2	
		--		I4	I4	I4			I4	
		--		I8	I8	I8			I8	
		--		I1	nd	I1			I1	
		--		I2	nd	I2			I2	
		--		I4	nd	I4			I4	
		--		I8	nd	I8			I8	
		--		nd	I1	I1			I1	
		--		nd	I2	I2			I2	
		--		nd	I4	I4			I4	
		--		nd	I8	I8			I8	
		--		I1	I1	nd			I1	
		--		I2	I2	nd			I2	
		--		I4	I4	nd			I4	
		--		I8	I8	nd			I8	
--	i	nd	nd			i				
--	nd	i	nd			i				

*1) If $x2 < 0$, $x1$ is logically shifted to the right by $|x2|$ bits. If $x2 > 0$, $x1$ is logically shifted to the left by $|x2|$ bits. If $x2 = 0$, no shift is made.

*2) When the number of arguments is two, if $x2 < 0$, $x1$ is circularly shifted to the right by $|x2|$ bits. If $x2 > 0$, $x1$ is circularly shifted to the left by $|x2|$ bits. When the number of arguments is three, if $x2 < 0$, the rightmost $|x3|$ bits of $x1$ are circularly shifted to the right by $|x2|$ bits. If $x2 > 0$, the rightmost $|x3|$ bits of $x1$ are circularly shifted to the left by $|x2|$ bits. If $x2 = 0$, no shift is made regardless of the number of arguments.

*3) $x1$ is logically shifted to the left by $x2$ bits.

*4) $x1$ is arithmetically shifted to the right by $x2$ bits.

*5) $x1$ is logically shifted to the right by $x2$ bits.

*6) Bit $x2$ for $x1$ is set to 1. In determining bit $x2$, the bits are counted from the right, with the rightmost (least significant) bit counted as bit 0.

*7) Bit $x2$ for $x1$ is set to 0. In determining bit $x2$, the bits are counted from the right, with the rightmost (least significant) bit counted as bit 0.

*8) Bit $x2$ for $x1$ is tested. If the bit is a 1, the value is "true". If the bit is a 0, the value is "false". In determining bit $x2$, the bits are counted from the right, with the rightmost (least significant) bit counted as bit 0.

*9) The left $x3$ bits from the $x2$ -th bit position are extracted and right-adjusted while other bits are set to 0. In determining bit $x2$, the bits are counted from the right, with the rightmost (least significant) bit counted as bit 0.

*10) If the optional argument KIND is present, the kind type parameter of the result is that specified by KIND.

Note 1: The meaning of notation used in the table is as follows:

- : Denotes that the corresponding generic or specific name does not exist.
- I1 : One-byte INTEGER type.
- I2 : Two-byte INTEGER type.
- I4 : Four-byte INTEGER type.
- I8 : Eight-byte INTEGER type.
- i : One-byte, two-byte, four-byte, or eight-byte INTEGER type.
- L4 : Four-byte LOGICAL type.
- nd : Binary, octal, or hexadecimal constant.

Note 2: Here, x, x1, and x2 represent actual arguments, and xj denotes the j-th actual argument.

Note 3: y represents the result of the function.

Note 4: When intrinsic functions that have the following specific names are used as an actual argument of a procedure, actual arguments in a reference to the corresponding dummy argument (dummy procedure) must be of type four-byte INTEGER.

ISHFT, IBSET, IBCLR, BTEST, LSHIFT, RSHIFT, LRSHT

Table A.5 Bit Copy Intrinsic Subroutine

Function	Generic name (Keyword)	Specific name	Number of arguments	Type of argument <i>n</i>					Type of function	Class
				1	2	3	4	5		
Copy a sequence of bits (*1)	MVBITS	--	5	I1	i	i	I1	i	SU	Elemental subroutine
	(FROM,	--		I2	i	i	I2	i	SU	
	FROMPOS,	--		I4	i	i	I4	i	SU	
	LEN, TO, TOPOS)	--		I8	i	i	I8	i	SU	

*1) The left x3 bits from the x2-th bit position in x1 are copied to the place beginning with x5-th bit position in x4. In determining bits x2 and x5, the bits are counted from the right, with the rightmost (least significant) bit counted as bit 0. x4 may be the same variable as x1. The relations $0 \leq x2+x3 \leq \text{BIT_SIZE}(x1)$, $0 \leq x5+x3 \leq \text{BIT_SIZE}(x4)$, $x2 \geq 0$, $x3 \geq 0$, and $x5 \geq 0$ must be satisfied.

Note 1: The meaning of notation used in the table is as follows:

- : Denotes that the corresponding generic or specific name does not exist.
- X : Denotes that the procedure is elemental or intrinsic.
- O : Denotes that the procedure is not elemental or user-defined.
- I1 : One-byte INTEGER type.
- I2 : Two-byte INTEGER type.
- I4 : Four-byte INTEGER type.
- I8 : Eight-byte INTEGER type.
- i : One-byte, two-byte, four-byte, or eight-byte INTEGER type.
- SU : This is an intrinsic subroutine, not a function.

Note 2: Here, x, x1, and x2 represent actual arguments, and xj denotes the j-th actual argument.

Table A.6 Inquiry Intrinsic Functions

Function	Generic name (Keyword)	Specific name	Number of arguments	Type of argument <i>n</i>					Type of function	Class
				1	2	3	4	5		
Character length The length of character type data x	LEN (STRING[,KIND])	LEN	1	ch					I4	Inquiry function
			2	ch	i				i(*3)	

Function	Generic name (Keyword)	Specific name	Number of arguments	Type of argument <i>n</i>					Type of function	Class
				1	2	3	4	5		
Whether an allocatable variable is currently allocated (*1)	ALLOCATED (ALLOCATABLE)	--	1	ay					L4	Inquiry function
Number of bits (*2)	BIT_SIZE (I)	--	1	I1					I1	Inquiry function
		--		I2					I2	
		--		I4					I4	
		--		I8					I8	
Number of significant digits	DIGITS (X)	--	1	i					I4	Inquiry function
		--		r					I4	
Negligible positive model number	EPSILON (X)	--	1	R					R	Inquiry function
		--		D					D	
		--		Q					Q	
Base of number	RADIX (X)	--	1	i					I4	Inquiry function
		--		r					I4	
Smallest positive number	TINY (X)	--	1	R					R	Inquiry function
		--		D					D	
		--		Q					Q	
Largest number	HUGE (X)	--	1	I1					I1	Inquiry function
		--		I2					I2	
		--		I4					I4	
		--		I8					I8	
		--		R					R	
		--		D					D	
		--		Q					Q	
Maximum exponent	MAXEXPONENT (X)	--	1	r					I4	Inquiry function
Minimum exponent	MINEXPONENT (X)	--	1	r					I4	Inquiry function
Kind type parameter	KIND (X)	--	1	it					I4	Inquiry function
Optional is present or not	PRESENT (A)	--	1	ay					L4	Inquiry function
Decimal precision	PRECISION (X)	--	1	R					I4	Inquiry function
		--		D					I4	
		--		Q					I4	
		--		C					I4	
		--		DC					I4	
		--		QC					I4	
Decimal exponent range	RANGE (X)	--	1	i					I4	Inquiry function
		--		r					I4	
		--		cm					I4	
Association status of the pointer	ASSOCIATED (POINTER [,TARGET])	--	1	ay					L4	Inquiry function
		--	2	ay	ay				L4	
Lower bounds of array	LBOUND (ARRAY [,DIM,KIND])	--	1	ay					I4	Inquiry function
		--	2	ay	i				I4	

Function	Generic name (Keyword)	Specific name	Number of arguments	Type of argument <i>n</i>					Type of function	Class
				1	2	3	4	5		
		--		ay		i			i (*3)	
		--	3	ay	i	i			i (*3)	
Upper bounds of array	UBOUND (ARRAY [,DIM,KIND])	--	1	ay					I4	Inquiry function
		--	2	ay	i				I4	
		--		ay		i			i (*3)	
		--	3	ay	i	i			i (*3)	
Shape of array	SHAPE (SOURCE [,KIND])	--	1	ay					I4	Inquiry function
		--	2	ay	i				i (*3)	
Total number of elements	SIZE (ARRAY [,DIM,KIND])	--	1	ay					I4	Inquiry function
		--	2	ay	i				i (*3)	
		--		ay		i			i (*3)	
		--	3	ay	i	i			i (*3)	
Rank	RANK (A)	--	1	ay					I4	Inquiry function
Number of command arguments	COMMAND_ ARGUMENT_ COUNT ()	--	0	--					I4	Inquiry function
Newline character	NEW_LINE (A)	--	1	ch					ch1	Inquiry function
Number of bytes of the argument	SIZEOF (X)	--	1	ay					I8	Inquiry function
Storage size in bits	STORAGE_SIZE (A[,KIND])	--	1	ay					I4	Inquiry function
		--	2	ay	i				i (*3)	
Same dynamic type or an extension	EXTENDS_TYPE_O F (A,MOLD)	--	2	TY	TY				L4	Inquiry function
Same dynamic type	SAME_TYPE_AS (A,B)	--	2	TY	TY				L4	Inquiry function
Contiguity of an array	IS_CONTIGUOUS (ARRAY)	--	1	ay					L4	Inquiry function

*1) The function value *y* is true if the allocatable variable ALLOCATABLE is currently allocated; otherwise, it is false. The variable ALLOCATABLE must be an allocatable variable with the ALLOCATABLE attribute.

*2) The function value *y* is the number of bits of *x*.

*3) If the optional argument KIND is present, the kind type parameter of the result is that specified by KIND.

Note 1: The meaning of notation used in the table is as follows:

-- : Denotes that the corresponding generic or specific name does not exist.

I1 : One-byte INTEGER type.

I2 : Two-byte INTEGER type.

I4 : Four-byte INTEGER type.

I8 : Eight-byte INTEGER type.

i : One-byte, two-byte, four-byte, or eight-byte INTEGER type.

R : Half-precision REAL type, or default REAL type.

D : Double-precision REAL type.
Q : Quadruple-precision REAL type.
r : Half-precision REAL type, default REAL, double-precision REAL, or quadruple-precision REAL type.
C : Half-precision COMPLEX type, or default COMPLEX type.
DC : Double-precision COMPLEX type.
QC : Quadruple-precision COMPLEX type.
cm : Half-precision COMPLEX type, default COMPLEX, double-precision COMPLEX, or quadruple-precision COMPLEX type.
CH : Default CHARACTER type.
CH1 : Default CHARACTER type whose length is one.
ch : CHARACTER type.
ch1 : CHARACTER type whose length is one.
L4 : Four-byte LOGICAL type.
it : Any type except derived type.
ay : Any type.
TY : Derived type.

Note 2: x represents an actual argument.

Note 3: y represents the result of the function.

Table A.7 Date and Time Intrinsic Subroutines

Function	Generic name (Keyword)	Specific name	Number of arguments	Type of argument <i>n</i>					Type of function	Class
				1	2	3	4	5		
Returns the processor time	CPU_TIME (TIME)	--	1	R D Q					SU	Subroutine
Date on the real-time clock and date in a from compatible with the representations defined in ISO (*1)	DATE_AND_TIME ([DATE] [,TIME] [,ZONE] [,VALUES])	--	1	CH8					SU	Subroutine
		--	2	CH8	CH A				SU	
		--	3	CH8	CH A	CH5			SU	
		--	4	CH8	CH A	CH5	I4		SU	
INTEGER data from a real-time clock (*2)	SYSTEM_CLOCK ([COUNT] [,COUNT_RATE] [,COUNT_MAX])	--	1	i					SU	Subroutine
		--	2	i	i				SU	
		--		i	R D Q				SU	
		--	3	i	i	i			SU	
		--		i	R D Q	i			SU	

*1) The leftmost 8 characters of x1 are set to a digit string "ccyyymmdd", where cc is the century, yy is the year, mm is the month, and dd is the day. The leftmost 10 characters of x2 are set to a digit string "hhmmss.sss", where hh is the hour, mm is the minutes, and ss.sss is the seconds and milliseconds.

The leftmost 5 characters of x3 are set to a character string "shhmm", where s is the sign, and hh and mm are the hours and minutes that represent the time difference from Coordinated Universal Time (UTC).

The 1st element of the array x4 is set to the year, the 2nd element is set to the month, the 3rd element is set to day, the 4th element is set to the minutes that represents the time difference from Coordinated Universal Time (UTC), the 5th element is set to the hour in the range of 0 to 23, the 6th element is set to the minutes in the range of 0 to 59, the 7th element is set to the seconds in the range of 0 to 60, and the 8th element is set to the milliseconds in the range of 0 to 999.

The actual arguments x1, x2, and x3 must be scalars. The actual argument x4 must be an array whose size is greater than 8 and rank is one.

*2) If x1 is specified, the following values for x1 type are set to x2 and x3. If it cannot be set, x1 is set to -HUGE (COUNT) and x2 and x3 are set to 0.

	x1 type			
	1-byte integer	2-byte integer	4-byte integer	8-byte integer
x2 value	1	1000	1000	1000000
x3 value	127	32767	2147483647	9223372036854775807

If x1 is not specified, it is set according to the x2 and x3 types.

Note 1: The meaning of notation used in the table is as follows:

- : Denotes that the corresponding generic or specific name does not exist.
- X : Denotes that the procedure is elemental or intrinsic.
- O : Denotes that the procedure is not elemental or user-defined.
- I4 : Default INTEGER type.
- i : One-byte, two-byte, four-byte, or eight-byte INTEGER type.
- R : Default REAL type.
- D : Double-precision REAL type.
- Q : Quadruple-precision REAL type.
- CH5: Default CHARACTER type whose length is greater than 5.
- CH8: Default CHARACTER type whose length is greater than 8.
- CHA: Default CHARACTER type whose length is greater than 10.
- SU : This is an intrinsic subroutine, not a function.

Note 2: Here, x1, x2, ... represent actual arguments, and xj denotes the j-th actual argument.

Table A.8 Address Getting Intrinsic Functions

Function	Generic name (Keyword)	Specific name	Number of arguments	Type of argument n					Type of function	Class
				1	2	3	4	5		
Gets address (*1)	LOC (X)	--	1	ay					I8	Utility function

*1) The function value is the address of the variable specified by x.

Note 1: The meaning of notation used in the table is as follows:

- : Denotes that the corresponding generic or specific name does not exist.
- I8 : Eight-byte INTEGER type.
- ay : Any type.

Note 2: x represents an actual argument.

Note 3: y represents the result value of the function.

Table A.9 Coarray Intrinsic Procedures

Function	Generic name (Keyword)	Specific name	number of arguments	Type of argument n					Type of function	Class
				1	2	3	4	5		
Atomic definition	ATOMIC_DEFINE(ATOM, VALUE [, STAT])	--	2 or 3	I4(*1)	i	i			SU	Atomic subroutine
				L4(*1)	l	i				
Atomic reference	ATOMIC_REF(VALUE, ATOM [, STAT])	--	2 or 3	i	I4(*1)	i			SU	Atomic subroutine
				l	L4(*1)	i				
Maximum value of each image	CO_MAX(A [, RESULT_IMAGE, STAT, ERRMSG])	--	1 or 2 or 3 or 4	i(*2)	i	i	CH		SU	Collective subroutine
				r(*2)	i	i	CH			
				ch(*2)	i	i	CH			
Minimum value of each image	CO_MIN(A [, RESULT_IMAGE, STAT, ERRMSG])	--	1 or 2 or 3 or 4	i(*2)	i	i	CH		SU	Collective subroutine
				r(*2)	i	i	CH			
				ch(*2)	i	i	CH			
Sum of value on each image	CO_SUM(A [, RESULT_IMAGE, STAT, ERRMSG])	--	1 or 2 or 3 or 4	i(*2)	i	i	CH		SU	Collective subroutine
				r(*2)	i	i	CH			
				cm(*2)	i	i	CH			
Transformation from cosubscripts to image index	IMAGE_INDEX(COARRAY, SUB)	--	2	ay(*2)	i				I4	Inquiry function
Lower cobound	LCOBOUND(COARRAY [, DIM, KIND])	--	1	ay(*2)					I4	Inquiry function
			2	ay(*2)	i				I4	
				ay(*2)		i			i(*3)	
3	ay(*2)	i	i			i(*3)				
The number of images	NUM_IMAGES()	--	0						I4	Transformational function
Cosubscript(s) of invoking image	THIS_IMAGE()	--	0						I4	Transformational function
	THIS_IMAGE(COARRAY [, DIM])		1 or 2	ay(*2)	I4				I4	
Upper cobound	UCOBOUND(COARRAY [, DIM, KIND])	--	1	ay(*2)					I4	Inquiry function
			2	ay(*2)	i				I4	
				ay(*2)		i			i(*3)	
3	ay(*2)	i	i			i(*3)				

-- : Denotes that the corresponding generic or specific name does not exist.
I4 : Four-byte INTEGER type.
i : One-byte, two-byte, four-byte, or eight-byte INTEGER type.
l : One-byte, two-byte, four-byte, or eight-byte LOGICAL type.
r : Half-precision REAL type, default REAL, double-precision REAL, or quadruple-precision REAL type.
cm : Half-precision COMPLEX type, default COMPLEX, double-precision COMPLEX, or quadruple-precision COMPLEX type.
CH : Default CHARACTER type.
ch : CHARACTER type.
L4 : Four-byte LOGICAL type.
ay : Any type.
SU : This is an intrinsic subroutine, not a function.
*1) It must be a coarray or a coindexed object.
*2) It must be a coarray.
*3) If the optional argument KIND is present, the kind type parameter of the result is that specified by KIND.

Table A.10 Other Intrinsic Procedures

Function	Generic name (Keyword)	Specific name	Number of arguments	Type of argument <i>n</i>						Type of function	Class
				1	2	3	4	5	6		
Returns disassociated pointer or unallocated allocatable	NULL ([MOLD])	--	0 or 1	ay						al (*3)	Transformational function
Concatenate copies of string	REPEAT (STRING, NCOPIES)	--	2	ch	i					ch	Transformational function
Remove trailing blank	TRIM (STRING)	--	1	ch						ch	Transformational function
Value of kind parameter of INTEGER	SELECTED_INT_KIND (R)	--	1	i						I4	Transformational function
Character kind type parameter value, given character set name	SELECTED_CHAR_KIND (NAME)	--	1	CH l						I4	Transformational function
Value of kind parameter of REAL (*2)	SELECTED_REAL_KIND ([P],[R],[RADIX])	--	1 or 2 or 3	i	i	i				I4	Transformational function
Execute a command line	EXECUTE_COMMAND_LINE (COMMAND [,WAIT] [,EXITSTAT] [,CMDSTAT] [,CMDMSG])	--	1 or 2 or 3 or 4 or 5	CH	L4	I4	I4	CH		SU	Subroutine

Function	Generic name (Keyword)	Specific name	Number of arguments	Type of argument <i>n</i>						Type of function	Class
				1	2	3	4	5	6		
Location of an element of array whose value matches value	FINDLOC (ARRAY, VALUE, DIM, [,MASK] [,KIND] [,BACK])	--	3 or 4 or 5 or 6	I1 I2 I4 I8 R D Q C DC QC CH	I1 I2 I4 I8 R D Q C DC QC CH	i	l	i	l	i (*1)	Transformation al function
Bit-wise logical AND of the elements of an array	IALL (ARRAY [,MASK])	--	1 or 2	i	l					i	Transformation al function
	IALL (ARRAY, DIM [,MASK])	--	2 or 3	i	i	l				i	Transformation al function
Bit-wise logical OR of the elements of an array	IANY (ARRAY [,MASK])	--	1 or 2	i	l					i	Transformation al function
	IANY (ARRAY, DIM [,MASK])	--	2 or 3	i	i	l				i	Transformation al function
Bit-wise logical exclusive OR of the elements of an array	IPARITY (ARRAY [,MASK])	--	1 or 2	i	l					i	Transformation al function
	IPARITY (ARRAY, DIM [,MASK])	--	2 or 3	i	i	l				i	Transformation al function
L2 norm of an array	NORM2 (X [,DIM])	--	1 or 2	r	i					r	Transformation al function
Logical non- equivalence of an array	PARITY (MASK [,DIM])	--	1 or 2	l	i					l	Transformation al function
Treat first argument as if of type of second argument	TRANSFER (SOURCE,MOLD [,SIZE])	--	2	ay	ay					a2	Transformation al function
		--	3	ay	ay	i				a2	
Dot product of two rank-one arrays	DOT_PRODUCT (VECTOR_A, VECTOR_B)	--	2	ar	ar					cu	Transformation al function
		--	2	l	l					cu	
Matrix multiplication	MATMUL (VECTOR_A, VECTOR_B)	--	2	ar	ar					cu	Transformation al function
		--	2	l	l					cu	

Function	Generic name (Keyword)	Specific name	Number of arguments	Type of argument <i>n</i>						Type of function	Class
				1	2	3	4	5	6		
Whether all values are true	ALL (MASK [,DIM])	--	1	l						a1	Transformation al function
		--	2	l	i					a1	
Whether any value is true	ANY(MASK [,DIM])	--	1	l						a1	Transformation al function
		--	2	l	i					a1	
Count the number of true elements	COUNT (MASK [,DIM,KIND])	--	1	l						I4	Transformation al function
		--	2	l	i					I4	
		--		l		i				i (*1)	
		--	3	l	i	i				i (*1)	
Maximum value of the elements of array	MAXVAL (ARRAY [,MASK])	--	1 or 2	I1	l					I1	Transformation al function
		--		I2	l					I2	
		--		I4	l					I4	
		--		I8	l					I8	
		--		R	l					R	
		--		D	l					D	
		--		Q	l					Q	
	--	ch	l					ch			
	MAXVAL (ARRAY, DIM[,MASK])	--	2 or 3	I1	i	l				I1	
		--		I2	i	l				I2	
		--		I4	i	l				I4	
		--		I8	i	l				I8	
		--		R	i	l				R	
		--		D	i	l				D	
--		Q		i	l				Q		
--	ch	i	l				ch				
Minimum value of the elements of array	MINVAL (ARRAY [,MASK])	--	1 or 2	I1	l					I1	Transformation al function
		--		I2	l					I2	
		--		I4	l					I4	
		--		I8	l					I8	
		--		R	l					R	
		--		D	l					D	
		--		Q	l					Q	
	--	ch	l					ch			
	MINVAL (ARRAY, DIM[,MASK])	--	2 or 3	I1	i	l				I1	
		--		I2	i	l				I2	
		--		I4	i	l				I4	
		--		I8	i	l				I8	
		--		R	i	l				R	
		--		D	i	l				D	
--		Q		i	l				Q		
--	ch	i	l				ch				
Product of all elements of array	PRODUCT (ARRAY [,MASK])	--	1 or 2	I1	l					I1	Transformation al function
		--		I2	l					I2	
		--		I4	l					I4	
		--		I8	l					I8	
		--		R	l					R	
		--		D	l					D	
		--		Q	l					Q	
		--		C	l					C	
		--		DC	l					DC	
		--		QC	l					QC	

Function	Generic name (Keyword)	Specific name	Number of arguments	Type of argument <i>n</i>						Type of function	Class
				1	2	3	4	5	6		
		-- --									
	PRODUCT (ARRAY, DIM[,MASK])	-- -- -- -- -- -- -- -- --	2 or 3	I1 I2 I4 I8 R D Q C DC QC	i i i i i i i i i	l l l l l l l l l				I1 I2 I4 I8 R D Q C DC QC	
Sum of array elements	SUM (ARRAY [,MASK])	-- -- -- -- -- -- -- -- --	1 or 2	I1 I2 I4 I8 R D Q C DC QC	l l l l l l l l l l					I1 I2 I4 I8 R D Q C DC QC	Transformation al function
	SUM (ARRAY, DIM[,MASK])	-- -- -- -- -- -- -- -- --	2 or 3	I1 I2 I4 I8 R D Q C DC QC	i i i i i i i i i	l l l l l l l l l				I1 I2 I4 I8 R D Q C DC QC	
Pack an array into an array of rank one under mask	PACK (ARRAY, MASK[,VECTOR])	--	2	ay	l					a1	Transformation al function
		--	3	ay	l	a1				a1	
Reshape array	RESHAPE (SOURCE, SHAPE [,PAD] [,ORDER])	--	2 or 3 or 4	ay	i	a1	i			a1	Transformation al function
Replicates array by adding a dimension	SPREAD (SOURCE, DIM,NCOPIES)	--	3	ay	i	i				a1	Transformation al function
Unpack an array of rank one into an array under mask	UNPACK (VECTOR, MASK,FIELD)	--	3	ay	l	a1				a1	Transformation al function

Function	Generic name (Keyword)	Specific name	Number of arguments	Type of argument <i>n</i>						Type of function	Class
				1	2	3	4	5	6		
Circular shift on an array	CSHIFT (ARRAY, SHIFT[,DIM])	--	2 or 3	ay	i	i				a1	Transformation al function
End-off shift on an array	EOSHIFT (ARRAY, SHIFT [,BOUNDARY] [,DIM])	--	2 or 3 or 4	ay	i	al	i			a1	Transformation al function
Transpose of an array of rank 2	TRANSPOSE (MATRIX)	--	1	ay						a1	Transformation al function
Location of a maximum value in an array	MAXLOC (ARRAY [,MASK,KIND,BAC K])	--	1	i	l		l			I4	Transformation al function
		--	or	r	l		l			I4	
		--	2	ch	l		l			I4	
		--	or								
	--	2	i	l	i	l			i (*1)		
	--	or	r	l	i	l			i (*1)		
	--	3	ch	l	i	l			i (*1)		
	--	or									
Location of a minimum value in an array	MINLOC (ARRAY [,MASK,KIND,BAC K])	--	1	i	l		l			I4	Transformation al function
		--	or	r	l		l			I4	
		--	2	ch	l		l			I4	
		--	or								
	--	2	i	l	i	l			i (*1)		
	--	or	r	l	i	l			i (*1)		
	--	3	ch	l	i	l			i (*1)		
	--	or									
MINLOC (ARRAY, DIM[,MASK, KIND,BACK])	--	2	i	i	l		l		I4		
	--	or	r	i	l		l		I4		
	--	3	ch	i	l		l		I4		
	--	or									
--	3	i	i	l	i	l		i (*1)			
--	or	r	i	l	i	l		i (*1)			
--	4	ch	i	l	i	l		i (*1)			

Function	Generic name (Keyword)	Specific name	Number of arguments	Type of argument <i>n</i>						Type of function	Class
				1	2	3	4	5	6		
			or 5								
Pseudorandom number	RANDOM_NUMBER (HARVEST)	--	1	r						SU	Subroutine
Initializes or restarts the pseudorandom number generator	RANDOM_SEED ([SIZE] [,PUT] [,GET])	--	0	--						SU	Subroutine
		--	1	I4						SU	
		--	1		I4					SU	
		--	1			I4				SU	
Entire command	GET_COMMAND ([COMMAND] [,LENGTH] [,STATUS])	--	0 or 1 or 2 or 3	CH	I4	I4				SU	Subroutine
Command argument	GET_COMMAND_ARGUMENT (NUMBER [,VALUE] [,LENGTH] [,STATUS])	--	1 or 2 or 3 or 4	I4	CH	I4	I4			SU	Subroutine
Value of an environment variable	GET_ENVIRONMENT_VARIABLE (NAME [,VALUE] [,LENGTH] [,STATUS] [,TRIM_NAME])	--	1 or 2 or 3 or 4 or 5	CH	CH	I4	I4	I		SU	Subroutine
Moves an allocation	MOVE_ALLOC (FROM,TO)	--	2	ay	a1					SU	Pure subroutine
Gives the actual argument as an immediate value	VAL (X)	-- -- -- -- -- -- --	1	I1 I2 I4 I8 L1 L2 L4 L8 R D						I1 I2 I4 I8 L1 L2 L4 L8 R D	Utility function
Allocates a block of memory	MALLOC (SIZE)	-- -- --	1	I1 I2 I4 I8						I8 I8 I8 I8	Utility function
Frees a block of memory that is	FREE (ADDR)	--	1	I8						SU	Subroutine

Function	Generic name (Keyword)	Specific name	Number of arguments	Type of argument <i>n</i>						Type of function	Class
				1	2	3	4	5	6		
currently allocated											

*1) If the optional argument KIND is present, the kind type parameter of the result is that specified by KIND.

*2) At least one argument must be present.

*3) The result is a pointer with disassociated association status or unallocated allocatable object.

Note 1: The meaning of notation used in the table is as follows:

-- : Denotes that the corresponding generic or specific name does not exist.

I1 : One-byte INTEGER type.

I2 : Two-byte INTEGER type.

I4 : Four-byte INTEGER type.

I8 : Eight-byte INTEGER type.

i : One-byte, two-byte, four-byte, or eight-byte INTEGER type.

R : Half-precision REAL type, or default REAL type.

D : Double-precision REAL type.

Q : Quadruple-precision REAL type.

r : Half-precision REAL type, default REAL, double-precision REAL, or quadruple-precision REAL type.

C : Half-precision COMPLEX type, or Default COMPLEX type.

DC : Double-precision COMPLEX type.

QC : Quadruple-precision COMPLEX type.

CH : Default CHARACTER type.

CH1 : Default CHARACTER type whose length is one.

ch : CHARACTER type.

ch1 : CHARACTER type whose length is one.

L4 : Four-byte LOGICAL type.

l : One-byte, two-byte, four-byte, or eight-byte LOGICAL type.

a1 : The same type as the 1st argument.

a2 : The same type as the 2nd argument.

cu : The type of the operation result of the 1st argument and the 2nd argument.

ar : One-byte INTEGER, two-byte INTEGER, four-byte INTEGER, eight-byte INTEGER, half-precision REAL type, default REAL, double-precision REAL, quadruple-precision REAL, half-precision COMPLEX type, default COMPLEX, double-precision COMPLEX, and quadruple-precision COMPLEX type.

ay : Any type.

SU : This is an intrinsic subroutine, not a function.

Note 2: x represents an actual argument.

Note 3: y represents the result value of the function.

Appendix B Service Routines

Service routines are functions and subroutines that are offered as external procedures, and a module SERVICE_ROUTINES is offered, too; that includes explicit interface block for all service routines.

A service function can be referenced in a function reference. A service subroutine can be referenced by the service subroutine name in a CALL statement. All service routines are not pure procedures.

The validity of the number and type of arguments is checked if the module SERVICE_ROUTINES that includes all service routines explicit interface block is used. If you use the module SERVICE_ROUTINES in USE statement, specify the ONLY keyword and the service routine name that only using in the program unit, because the module SERVICE_ROUTINES includes all service routines' explicit interface block. The validity of the number and type of arguments is not checked if the module SERVICE_ROUTINES is not used.

For detailed information on individual service routines, see "Chapter 2 Details of Statements and Procedures".

Table B.1 Service Subroutine

Description	Service Subroutine name (Keyword argument)	Number of argument	Argument
Compulsion abend	ABORT	0	None
Bit clear	BIC (POS, I)	2	POS : default INTEGER scalar I : default INTEGER scalar
Bit set	BIS (POS, I)	2	POS : default INTEGER scalar I : default INTEGER scalar
Gets CPU time	CLOCK (G, I1, I2)	3	G : four-byte INTEGER, eight-byte INTEGER, single precision REAL, double precision REAL, or quadruple precision REAL I1 : default INTEGER scalar I2 : default INTEGER scalar
Gets CPU time	CLOCKM (I)	1	I : four-byte INTEGER
Gets CPU time	CLOCKV (G1, G2, I1, I2)	4	G1 : four-byte INTEGER, eight-byte INTEGER, single precision REAL, double precision REAL, or quadruple precision REAL G2 : four-byte INTEGER, eight-byte INTEGER, single precision REAL, double precision REAL, or quadruple precision REAL I1 : default INTEGER scalar I2 : default INTEGER scalar
Gets date	DATE (CH)	1	CH : default CHARACTER scalar
Outputs the character string to the standard output file	ERROR (STRING)	1	STRING : default CHARACTER scalar
Saves the error item	ERRSAV (ERRNO, DAREA)	2	ERRNO : default INTEGER scalar DAREA : default CHARACTER scalar that length is 16 bytes
Changes the contents of the error control table	ERRSET (ERRNO, ESTOP, MPRINT, TRACE, UEXIT, R)	6	ERRNO : default INTEGER scalar ESTOP : default INTEGER scalar MPRINT : default INTEGER scalar TRACE : default INTEGER scalar UEXIT : default INTEGER scalar R : default INTEGER scalar
Stores the error item	ERRSTR (ERRNO, DAREA)	2	ERRNO : default INTEGER scalar DAREA : default CHARACTER scalar that length is 16 bytes
Outputs the trace back map	ERRTRA	0	None

Description	Service Subroutine name (Keyword argument)	Number of argument	Argument
Terminates the execution	EXIT	0	None
Gets the time and date	FDATE (STRING)	1	STRING : default CHARACTER scalar with length greater than or equal to 24
Outputs data on buffer	FLUSH (UNIT)	1	UNIT : default INTEGER scalar
Free the memory	FREE (ADDR)	1	ADDR : Eight-byte INTEGER scalar
Gets the option character string	GETARG (ARGNO, ARGST)	2	ARGNO : default INTEGER scalar ARGST : default CHARACTER scalar
Gets the argument character string	GETCL (STRING)	1	STRING : default CHARACTER scalar
Gets date	GETDAT (YEAR, MONTH, DAY)	3	YEAR : two-byte INTEGER scalar MONTH : two-byte INTEGER scalar DAY : two-byte INTEGER scalar
Gets the value of environment variable	GETENV (ENV , STRING)	2	ENV : default CHARACTER scalar STRING : default CHARACTER scalar
Gets the login name	GETLOG (NAME)	1	NAME : default CHARACTER scalar
Gets the length of options and the character string	GETPARM (LEN, PARM)	2	LEN : default INTEGER scalar PARM : default CHARACTER scalar
Gets time	GETTIM (HOUR, MINUTES, SECOND, SECONDI_100)	4	HOUR : two-byte INTEGER scalar MINUTES : two-byte INTEGER scalar SECOND : two-byte INTEGER scalar SECONDI_100 : two-byte INTEGER scalar
Returns relative time-of-day	GETTOD (G)	1	G : double precision REAL scalar
Gets the Greenwich mean time	GMTIME (TIME, T)	2	TIME : default INTEGER scalar T : default INTEGER array of rank one
Converts to the character of the absolute value	IBTOD (I, J)	2	I : default INTEGER scalar J : default INTEGER scalar
Gets date	IDATE (IA)	1	IA : default INTEGER of rank one
Gets the diagnostic message at the execution	IOSTAT_MSG (ERRNUM, MESSAGE)	2	ERRNUM : default INTEGER scalar MESSAGE : default CHARACTER scalar
Gets time	ITIME (IA)	1	IA : default INTEGER array of rank one
Transfers the memory	IVALUE (I, J, K)	3	I : default INTEGER scalar J : default INTEGER scalar K : default INTEGER scalar
Gets the local time	LTIME (TIME, T)	2	TIME : default INTEGER scalar T : default INTEGER of rank one
Outputs the character string to the standard error output file	PERROR (STRING)	1	STRING : default CHARACTER scalar
Sets fill character for numeric fields that are wider than supplied numeric precision	PREC_FILL (LETTER)	1	LETTER : 1-byte default CHARACTER scalar
Changes the number of precision lowering	PRNSET (I)	1	I : default INTEGER scalar
Sets the prompt message	PROMPT (STRING)	1	STRING : default CHARACTER scalar
Quick sort on an array of rank one	QSORT (ARRAY, NEL, WIDTH, COMPARE)	4	ARRAY : any type of rank one NEL : default INTEGER scalar

Description	Service Subroutine name (Keyword argument)	Number of argument	Argument
			WIDTH : default INTEGER scalar COMPARE : two-byte INTEGER
Gets the Fortran record length that was read immediately before	REDLEN (I, RETCD)	2	I : default INTEGER scalar RETCD : default INTEGER scalar
Sets bit	SETBIT (POS, I, STATUS)	3	POS : default INTEGER scalar I : default INTEGER scalar STATUS : default INTEGER scalar
Sets the return code	SETRCD (I)	1	I : default INTEGER scalar
Suspends the process	SLEEP (I)	1	I : default INTEGER scalar
Turns sense lights on or off	SLITE (I)	1	I : default INTEGER scalar
Tests sense lights on or off	SLITET (I, J)	2	I : default INTEGER scalar J : default INTEGER scalar
Gets the hundredths of seconds since midnight	TIMER (IX)	1	IX : default INTEGER scalar

Table B.2 Service Function

Description	Service Function name (Keyword argument)	Number of argument	Argument	Type of Return value
Determines if a file exists and how it can be accessed	ACCESS (FNAME , MODE)	2	FNAME : default CHARACTER scalar MODE : default CHARACTER scalar	default INTEGER scalar
Executes a subroutine after specified time	ALARM (TIME, SUB)	2	TIME: default INTEGER scalar SUB: name of the subroutine	default INTEGER scalar
bit test	BIT (POS, I)	2	POS : default INTEGER scalar I : default INTEGER scalar	default LOGICAL scalar
Changes the default directory	CHDIR (DIRNAME)	1	DIRNAME : default CHARACTER scalar	default INTEGER scalar
Changes the attributes of a file	CHMOD (NAME, MODE)	2	NAME : default CHARACTER scalar MODE : default CHARACTER scalar	default INTEGER scalar
Gets the system time	CTIME (TIME)	1	TIME : default INTEGER scalar	default CHARACTER scalar
Gets the random number	DRAND (I)	1	I : default INTEGER scalar	double precision REAL scalar
Acquisition of CPU time	DTIME (TM)	1	TM : default REAL of rank one	default REAL scalar
Gets CPU time	ETIME (TM)	1	TM : default REAL of rank one	default REAL scalar
Reads a character from the file	FGETC (UNIT, CH)	2	UNIT : default INTEGER scalar CH : 1 byte default CHARACTER	default INTEGER scalar
Creates a copy of the calling process	FORK ()	0	None	default INTEGER scalar
Writes a character to the file	FPUTC (UNIT, CH)	2	UNIT : default INTEGER scalar CH : 1 byte default CHARACTER	default INTEGER scalar

Description	Service Function name (Keyword argument)	Number of argument	Argument	Type of Return value
Positions a file connected	FSEEK (UNIT, OFFSET, FROM)	3	UNIT : default INTEGER scalar OFFSET : default INTEGER scalar FROM : default INTEGER scalar	default INTEGER scalar
Positions a file connected	FSEEKO64 (UNIT, OFFSET, FROM)	3	UNIT : default INTEGER scalar OFFSET : eight-byte INTEGER scalar FROM : default INTEGER scalar	default INTEGER scalar
Gets the information of a file condition	FSTAT (UNIT, STATUS)	2	UNIT : default INTEGER scalar STATUS : default INTEGER of rank one	default INTEGER scalar
Gets the information of a file condition	FSTAT64 (UNIT, STATUS)	2	UNIT : default INTEGER scalar STATUS : eight-byte INTEGER of rank one	default INTEGER scalar
Gets the file position from the file	FTELL (UNIT)	1	UNIT : default INTEGER scalar	default INTEGER scalar
Gets the file position from the file	FTELLO64 (UNIT)	1	UNIT : default INTEGER scalar	eight-byte INTEGER scalar
Reads the next available character from the standard input file	GETC (CH)	1	CH : default CHARACTER scalar	default INTEGER scalar
Gets the current directory pathname	GETCWD (CH)	1	CH : default CHARACTER scalar	default INTEGER scalar
Gets the file descriptor	GETFD (UNIT)	1	UNIT : default INTEGER scalar	default INTEGER scalar
Gets the group ID	GETGID ()	0	None	default INTEGER scalar
Gets the process ID	GETPID ()	0	None	default INTEGER scalar
Gets the user ID	GETUID ()	0	None	default INTEGER scalar
Gets the host name	HOSTNM (NAME)	1	NAME : default CHARACTER scalar	default INTEGER scalar
Gets the number of the option character string	IARGC ()	0	None	default INTEGER scalar
Gets of the system error code	IERRNO ()	0	None	default INTEGER
Gets the maximum number of type integer	INMAX ()	0	None	default INTEGER scalar
Generates an INTEGER random number	IRAND (I)	1	I : default INTEGER scalar	default INTEGER scalar
Whether a unit is associated with a terminal device	ISATTY (UNIT)	1	UNIT : default INTEGER scalar	default LOGICAL scalar
Gets Julian date	JDATE ()	0	None	eight-byte default CHARACTER scalar
Kills the process	KILL (PID, SIG)	2	PID : default INTEGER scalar SIG : default INTEGER scalar	default INTEGER scalar

Description	Service Function name (Keyword argument)	Number of argument	Argument	Type of Return value
Makes a link to an existing file	LINK (PATH1, PATH2)	2	PATH1 : default CHARACTER scalar PATH2 : default CHARACTER scalar	default INTEGER scalar
Locates the position of the last non blank character	LNBLNK (STRING)	1	STRING : default CHARACTER scalar	default INTEGER scalar
Converts to of type default INTEGER	LONG (IX)	1	IX : two-byte INTEGER scalar	default INTEGER
gets the information about a file	LSTAT (NAME, STATUS)	2	NAME : default CHARACTER scalar STATUS : default INTEGER of rank one	default INTEGER scalar
gets the information about a file	LSTAT64 (NAME, STATUS)	2	NAME : default CHARACTER scalar STATUS : eight-byte INTEGER of rank one	default INTEGER scalar
Allocates a block of memory	MALLOC (SIZE)	1	SIZE : Eight-byte INTEGER scalar, its same as the result	Eight-byte INTEGER scalar
Gets the number of the option character string	NARGS ()	0	None	default INTEGER scalar
Writes a character to the standard output file	PUTC (CH)	1	CH : 1 byte default CHARACTER	default INTEGER scalar
Generates a random number	RAN (SEED)	1	SEED : default INTEGER scalar	single precision REAL scalar
Generates a random number	RAND (I)	1	I : default INTEGER scalar	single precision REAL scalar
Renames a file	RENAME (OLD, NEW)	2	OLD : default CHARACTER scalar NEW : default CHARACTER scalar	default INTEGER scalar
Locates the index of the rightmost occurrence of a substring within a string	RINDEX (STRING, SUBSTRING)	2	STRING : default CHARACTER scalar SUBSTRING : default CHARACTER scalar	default INTEGER scalar
Gets the number of seconds elapsed since 00:00:00 Greenwich mean time, January 1,1970	RTC ()	0	None	double precision REAL scalar
Gets the number of seconds that have elapsed since midnight	SECNDS (SEC)	1	SEC : default REAL scalar	default REAL scalar
Gets the user CPU time	SECOND ()	0	None	default REAL scalar
Sends a command to the Bourne shell	SH (COMMAND)	1	COMMAND : default CHARACTER scalar	default INTEGER scalar
Converts to a 2-byte integer	SHORT (IX)	1	IX : default INTEGER scalar	two-byte INTEGER scalar
Specifies the action in signal occurrence	SIGNAL (I, FUNC, FLAG)	3	I : default INTEGER scalar FUNC : name of the function FLAG : default INTEGER scalar	default INTEGER scalar
Gets the information about a file	STAT (NAME, STATUS)	2	NAME : default CHARACTER scalar STATUS : default INTEGER of rank one	default INTEGER scalar

Description	Service Function name (Keyword argument)	Number of argument	Argument	Type of Return value
Gets the information about a file	STAT64 (NAME, STATUS)	2	NAME : default CHARACTER scalar STATUS : eight-byte INTEGER of rank one	default INTEGER scalar
Makes a symbolic link to an existing file	SYMLNK (PATH1, PATH2)	2	PATH1 : default CHARACTER scalar PATH2 : default CHARACTER scalar	default INTEGER scalar
Sends a command to the shell	SYSTEM (CH)	1	CH : default CHARACTER scalar	default INTEGER scalar
Gets the system time, in seconds, since 00:00:00 Greenwich mean time, January 1,1970	TIME ()	0	None	default INTEGER scalar
Gets the time since the first time it is called	TIMEF ()	0	None	double precision REAL scalar
Gets the path name of the terminal device	TTYNAM (UNIT)	1	UNIT : default INTEGER scalar	default CHARACTER scalar
Removes a specified directory entry	UNLINK (NAME)	1	NAME : default CHARACTER scalar	default INTEGER scalar
suspends a process	WAIT (STATUS)	1	STATUS : default INTEGER scalar	default INTEGER scalar

Appendix C Extended Features

The table below offers extended features from ISO Fortran 2008.

Table C.1 Language Extensions to ISO Fortran 2008

[Fortran character set] <ul style="list-style-type: none">- Currency symbol as a letter (\$)- Escape sequence \ (backslash)
[Source program] <ul style="list-style-type: none">- Fixed source form Unlimited number of continuation lines- Free source form Insignificant blank Unlimited number of continuation lines
[COARRAY specifications] <ul style="list-style-type: none">- A coarray must not have a component with the ALLOCATABLE or POINTER attribute.- A coarray must not be of a parameterized derived type or type that have a component of parameterized derived type.
[Statements] <ul style="list-style-type: none">- Executable statements DO UNTIL statement- Nonexecutable statements STRUCTURE statement END STRUCTURE statement UNION statement END UNION statement MAP statement END MAP statement RECORD statement POINTER statement (CRAY pointer) AUTOMATIC statement STATIC statement BYTE statement CHANGEENTRY statement
[Attribute] <ul style="list-style-type: none">- AUTOMATIC attribute- CHANGEENTRY attribute- STATIC attribute
[Data types] <ul style="list-style-type: none">- Derived type definitions by STRUCTURE statement STRUCTURE and END STRUCTURE statement

<ul style="list-style-type: none"> - Specification of union <p style="margin-left: 2em;">UNION, END UNION, MAP, END MAP statement</p>
<p>[Constants]</p> <ul style="list-style-type: none"> - Hollerith constants - Octal constants <p style="margin-left: 2em;"><i>'digits'O , "digits"O</i></p> <ul style="list-style-type: none"> - Hexadecimal constants <p style="margin-left: 2em;"><i>X'digits' , X"digits" , 'digits'X , "digits"X</i></p> <ul style="list-style-type: none"> - Binary, octal, and hexadecimal constants may be specified as follows. <ul style="list-style-type: none"> - A PARAMETER statement - An initialization in a type declaration statement
<p>[Variables]</p> <ul style="list-style-type: none"> - Structure component selection notation (.)
<p>[Type declarations and specifications]</p> <ul style="list-style-type: none"> - Type declaration statements <p style="margin-left: 2em;">Kind (size) specified with asterisk</p> <p style="margin-left: 2em;">Initialization (/... /)</p> <ul style="list-style-type: none"> - RECORD statement - BYTE statement
<p>[Derived type parameter]</p> <ul style="list-style-type: none"> - The dummy argument of derived type with length type parameter cannot have the INTENT(OUT) attribute. - The derived type definition, object declaration, or component declaration of derived type with length type parameter cannot be specified in scope of BLOCK construct. - Structure component to the right of part references with nonzero rank cannot specify length type parameter in array bound or character length specification. - The object or the expression of a derived type that has ultimate component where length type parameter is used cannot be specified in an input/output list item or NAMELIST statement. - Intrinsic procedures with parameterized derived type as result type cannot be specified if it is passed as actual argument and corresponding dummy argument has assumed type length parameters. - The type of the allocate object cannot be parameterized derived type when the MOLD specifier is specified for the ALLOCATE statement. - The expression of parameterized derived type cannot be specified as selector. - The component initialization cannot appear in derived type with length type parameter. - The parameterized derived type or type that have a component of parameterized derived type cannot be specified in type specifier of coarray.
<p>[Structure constructor]</p> <ul style="list-style-type: none"> - When derived type has the type parameter it cannot be omitted.
<p>[Constant expression]</p> <ul style="list-style-type: none"> - If the result of exponentiation operator(**) is of type half-precision real or half-precision complex, it must not be specified in constant expression.

<ul style="list-style-type: none"> - An actual argument of intrinsic function MAXVAL, MINVAL, NORM2, or SPACING must not be of type half-precision real in constant expression. - An actual argument of intrinsic function ABS, DOT_PRODUCT, or MATMUL must not be of type half-precision complex in constant expression. - An actual argument of intrinsic function CSHIFT, EOSHIFT, PACK, PRODUCT, SPREAD, SUM, TRANSFER, or UNPACK must not be of type half-precision real or half-precision complex in constant expression.
<p>[Dummy data object]</p> <ul style="list-style-type: none"> - An actual argument that is a coindexed object must not have a pointer ultimate component or allocatable ultimate component. - If the actual argument is a coindexed object, the dummy argument must have the INTENT(IN) attribute. - If dummy argument is an array coarray that has the CONTIGUOUS attribute or that is not of assumed shape, its corresponding actual argument must be simply contiguous.
<p>[IMPLICIT statement]</p> <ul style="list-style-type: none"> - IMPLICIT UNDEFINED - Kind (size) specified with asterisk - Currency symbol as a letter
<p>[POINTER statement (CRAY pointer)]</p> <ul style="list-style-type: none"> - CRAY pointer statement
<p>[Unformatted input/output statements]</p> <ul style="list-style-type: none"> - NUM= specifier
<p>[OPEN statement]</p> <ul style="list-style-type: none"> - The value BOTH in ACTION= specifier - The value BINARY in FORM= specifier - BLOCKSIZE= specifier - TOTALREC= specifier - CONVERT= specifier - The value SHR in STATUS= specifier - The value APPEND in ACCESS= specifier
<p>[INQUIRE statement]</p> <ul style="list-style-type: none"> - BINARY= specifier - BLOCKSIZE= specifier - CONVERT= specifier - FLEN= specifier
<p>[CLOSE statement]</p> <ul style="list-style-type: none"> - The value FSYNC in STATUS= specifier
<p>[ALLOCATE statement]</p> <ul style="list-style-type: none"> - If there is a MOLD= specifier, the source-expr must not be of parameterized derived type.
<p>[NAMELIST statement]</p> <ul style="list-style-type: none"> - A namelist group object shall not be of a derived type that has an ultimate component with length type parameter.
<p>[Format specifications]</p> <ul style="list-style-type: none"> - Edit descriptors

Gw edit descriptor
 \$ edit descriptor
 Qw.d edit descriptor
 Q remain size edit descriptor
 R edit descriptor
 \ edit descriptor
 D, E, F, G, I, L, B, O, and Z edit descriptor without w, d, or e indicators

- Namelist Formatting

Namelist record (&name ... &end)

[Program units]

- Function subprogram

Length (size) specified with asterisk

[Intrinsic procedures]

- Generic name

DCMPLX
 CBRT, EXP2, EXP10, LOG2, COTAN, LGAMMA
 SIND, COSD, TAND, ASIND, ACOSD, ATAND, ATAN2D
 SINQ, COSQ, TANQ, COTAND, COTANQ, ASINQ, ACOSQ, ATANQ, ATAN2Q
 AND, OR, XOR, LSHIFT, RSHIFT, LRSHT
 LOC
 JFIX, INT1, INT2, INT4, I2NINT, IBCHNG, ISHA, ISHC, ISHL, IZEXT, JZEXT,
 IZEXT2, JZEXT2, JZEXT4, VAL
 SIZEOF

- Specific name

HFIX
 DFLOAT, DBLE, DREAL, CMLPX, DCMPLX, CDABS, MAX, MIN, IMAG, DIMAG,
 DCONJG
 CDSQRT, CDEXP, CDLOG, CDSIN, SIND, DSIND, COSD, DCOSD, TAND, DTAND,
 ASIND, DASIND, ACOSD, DACOSD, ATAND, DATAND, ATAN2D, DATAN2D
 CBRT, DCBRT, EXP2, DEXP2, EXP10, DEXP10, LOG, LOG10, LOG2, ALOG2,
 DLOG2, SINQ, DSINQ, COSQ, DCOSQ, TANQ, DTANQ, COTAN, DCOTAN,
 COTAND, DCOTAND, COTANQ, DCOTANQ, ASINQ, DASINQ, ACOSQ, DACOSQ,
 ATANQ, DATANQ, ATAN2Q, DATAN2Q, ERF, DERF, ERFC, DERFC, GAMMA,
 DGAMMA, LGAMMA, ALGAMA, DLGAMA
 NOT, IAND, IOR, IEBOR, ISHFT, IBSET, IBCLR, BTEST, AND, OR, XOR, LSHIFT,
 RSHIFT, LRSHT
 AIMAX0, AJMAX0, I2MAX0, IMAX0, JMAX0, IMAX1, JMAX1, AIMIN0, AJMIN0,
 I2MIN0, IMIN0, JMIN0, IMIN1, JMIN1, FLOATI, FLOATJ, DFLOTI, DFLOTJ, IABS,
 JIABS, I2ABS, IIDIM, JIDIM, I2DIM, IIFIX, JIFIX, IINT, JINT, ININT, JNINT, IIDNNT,
 JIDNNT, IIDINT, JIDINT, IMOD, JMOD, I2MOD, IISIGN, JISIGN, I2SIGN, BTEST,
 BJTEST, IIBCLR, JIBCLR, IIBITS, JIBITS, IIBSET, JIBSET, IAND, JIAND, IIEOR,
 JIEOR, IIOR, JIOR, INOT, JNOT, IISHFT, JISHFT, IISHFTC, JISHFTC

[Constructs]

- Default REAL types and double precision REAL types can be specified in DO variables and scalar INTEGER expressions in DO construct.

[BLOCK construct]

- Followings must not appear within BLOCK constructs:

- Derived type definition, object declaration, or component declaration of derived type with length type parameter (see "[1.5.11.2 Derived Type Parameter](#)"), or
- Declaration of coarray (see "[1.17 Coarray](#)"), or
- USE statement (see "[2.496 USE Statement](#)").

Appendix D Supported Fortran 2018 Specifications

This system supports a part of specifications in Fortran 2018. The table below shows supported Fortran 2018 specifications in this system.

Table D.1 Supported Fortran 2018 Specifications

[Data declarations] <ul style="list-style-type: none">- Assumed type- Assumed rank
[Integer type specifier] <ul style="list-style-type: none">- DATA statement- Array constructor
[Pure procedure] <ul style="list-style-type: none">- A pure subprogram shall not contain a statement that might result in the deallocation of a polymorphic entity.
[Intrinsic procedures] <ul style="list-style-type: none">- CO_MAX, CO_MIN, CO_SUM, RANK

Appendix E Glossary

abstract type

A type that has the ABSTRACT attribute. Objects that are not polymorphic cannot be declared as abstract types. Polymorphic objects cannot be constructed or allocated such that they have a dynamic abstract type.

action statement

A single statement specifying or controlling a computational action.

actual argument

An expression, a variable, a procedure, or an alternate return specifier that is specified in a procedure reference.

allocatable variable

A variable with the ALLOCATABLE attribute. An allocatable variable can be referenced and defined only when it has been allocated. If it is an array, it has a shape only when it has been allocated. An allocatable variable is a named variable or a structure component.

allocatable coarray

Allocatable coarray is coarray with ALLOCATABLE attribute.

allocatable ultimate component

An ultimate component has the ALLOCATABLE attribute.

argument

An actual argument or a dummy argument.

argument association

The relationship between an actual argument and a dummy argument during the execution of a procedure reference.

argument keyword

A dummy argument name. It may be used in a procedure reference followed by the equals symbol provided the procedure has an explicit interface.

array

A set of scalar data, all of the same type and type parameters, whose individual elements are arranged in a rectangular pattern. It may be a named array, an array section, a structure component, a function value, or an expression. Its rank is at least one.

array element

One of the scalar data that make up an array that is either named or is a structure component.

array pointer

A pointer to an array.

array section

A subobject that is an array and is not a structure component.

array-valued

Having the property of being an array.

assignment statement

A statement of the form "*variable* = *expression*".

associate name

Construct entity name associated by a selector in a SELECT TYPE construct or an ASSOCIATE construct.

association

A pointer association, a storage sequence association, or an inheritance association.

assumed-rank

A dummy data object that assumes the rank, shape, and size of its effective actual argument.

assumed-shape array

A nonpointer dummy array that takes its shape from the associated actual argument.

assumed-size array

A dummy array whose size is assumed from the associated actual argument. Its last upper bound is specified by an asterisk.

assumed-type

Declared with a `TYPE(*)` type specifier and it is an unlimited polymorphic entity.

attribute

A property of a data object that may be specified in a type declaration statement.

automatic data object

A data object that is a local entity of a subprogram, that is not a dummy argument, and that has a nonconstant `CHARACTER` length or array bound.

belong

If an `EXIT` or a `CYCLE` statement contains a construct name, the statement belongs to the `DO` construct using that name. Otherwise, it belongs to the innermost `DO` construct in which it appears.

binding label

A default character type value that uniquely identifies a variable, common block, subroutine, or function in a companion processor.

block

A sequence of executable constructs embedded in another executable construct, bounded by statements that are particular to the construct, and treated as an integral unit.

block data program unit

A program unit that provides initial values for data objects in named common blocks.

bounds

For a named array, the limits within which the values of the subscripts of its array elements shall lie.

character

A letter, digit, or other symbol.

characteristics

Characteristics are of a procedure, of a dummy argument, of a dummy data object, of a dummy procedure and of a function result.

character length

Length of a character string.

character length parameter

The type parameter that specifies the number of characters for an entity of type character.

character string

A sequence of characters numbered from left to right 1, 2, 3, . . .

character storage unit

The unit of storage for holding a scalar that is not a pointer and it of type default `CHARACTER` and character length one.

class

Being an extended type.

coarray

Coarray is a data entity that can be directly referenced or defined by any image for `COARRAY` specification.

coarray ultimate component

An ultimate component of coarray.

collating sequence

An ordering of all the different characters of a particular kind type parameter.

common block

A block of physical storage that may be accessed by any of the scoping units in a program.

companion processor

A mechanism that can reference, ascertain, and define global data and procedures. It can reference, ascertain, and define these types of entities using means other than Fortran.

complex part designator

A syntax is designator%RE or designator%IM. designator%RE designates the real part of designator, and designator%IM designates the imaginary part of designator.

component

A constituent of a derived type.

component order

The order of components in a derived type used in intrinsic formatted input/output and structure constructors.

conformable

Two arrays are said to be conformable if they have the same shape. A scalar is conformable with any array.

conformance

A program conforms to the standard if it uses only those forms and relationships described therein and if the program has an interpretation according to the standard. A program unit conforms to the standard if it can be included in a program in a manner that allows the program to be standard conforming.

connected

For an external unit, the property of referring to an external file.

For an external file, the property of having an external unit that refers to it.

constant

A data object whose value shall not change during execution of a program. It may be a named constant or a literal constant.

constant expression

An expression can be evaluated at compilation time.

construct

A sequence of statements starting with an ASSOCIATE, SELECT CASE, DO, IF, FORALL, SELECT TYPE, or WHERE statement and ending with the corresponding terminal statement.

construct association

The association between a selector in an ASSOCIATE construct or a SELECT TYPE construct and the associate name.

construct entity

An entity identified by a lexical token that sets one structure construct as the scope.

control mask

A logic type array that uses a logic value to determine which array element is defined in each WHERE assignment statement in a WHERE statement or a WHERE construct.

corank

A corank is the number of codimensions of a coarray.

coindexed object

A coindexed object is data object with an image selector.

cosubscript

A cosubscript is scalar integer expression in an image selector. The value of a cosubscript is within the cobounds.

data

Plural of datum.

data entity

A data object, the result of the evaluation of an expression, or the result of the execution of a function reference (called the function result). A data entity has a data type (either intrinsic or derived) and has, or may have, a data value (the exception is an undefined variable). Every data entity has a rank and is thus either a scalar or an array.

data object

A data entity that is a constant, a variable, or a subobject of a constant.

data pointer initialization compatible

A pointer variable is data pointer initialization compatible with an initial-data-target if the pointer is type compatible with the initial-data-target, they have the same rank, all non-deferred type parameters of the pointer have the same values as the corresponding type parameters of the initial-data-target, and the initial-data-target is contiguous if the pointer has the CONTIGUOUS attribute.

data type

A named category of data that is characterized by a set of values, together with a way to denote these values and a collection of operations that interpret and manipulate the values. For an intrinsic type, the set of data values depends on the values of the type parameters.

datum

A set that has any type and any value.

decimal symbol

The character that separates the integer part and the fractional digits in the decimal representation of real numbers in a file. The implicit decimal symbol is "." (period). The current decimal point edit mode determines the current decimal symbol.

declaration expression

An expression that limits the use of specifications such as length type parameters and array shapes.

declared type

The type of a data entity at the time it is declared. For a polymorphic data entity, this type can be different to the type at execution (the dynamic type).

default initialization

If initialization is specified in a type definition, an object of the type will be automatically initialized. Nonpointer components may be initialized with values by default; pointer components may be initially disassociated by default. Default initialization is not provided for objects of intrinsic type.

deferred binding

A binding that has the DEFERRED attribute. Deferred bindings can only be written in abstract type definitions.

deferred type parameter

A length type parameter that does not specify a value when an object is declared, but specifies a value when that object is allocated or a pointer is assigned.

definable

A variable is definable if its value may be changed by the appearance of its name or designator on the left of an assignment statement. An allocatable array that has not been allocated is an example of a data object that is not definable. An example of a subobject that is not definable is C(I) when C is an array that is a constant and I is an INTEGER variable.

defined

For a data object, the property of having or being given a valid value.

defined assignment statement

An assignment statement that is not an intrinsic assignment statement and is defined by a subroutine and an interface block that specifies ASSIGNMENT (=).

defined operation

An operation that is not an intrinsic operation and is defined by a function that is associated with a generic identifier.

deleted feature

A feature in a previous Fortran standard that is considered to have been redundant and largely unused.

derived type

A data type that has components. The components are intrinsic types or other derived types.

disassociated

A disassociated pointer is not associated with any target. A pointer is disassociated following execution of a DEALLOCATE or NULLIFY statement, or following pointer association with a disassociated pointer.

dummy argument

An entity whose name appears in the parenthesized list following the procedure name in a FUNCTION statement, a SUBROUTINE statement, an ENTRY statement, or a statement function statement.

dummy array

A dummy argument that is an array.

dummy data object

A dummy argument that is a data object.

dummy pointer

A dummy argument that is a pointer.

dummy procedure

A dummy argument that is specified or referenced as a procedure.

dynamic type

The type a data entity has at the time of execution. The dynamic type of a data entity that is not polymorphic is the same as the declared type.

effective item

A scalar object obtained by expanding an input/output list.

elemental

An adjective applied to an intrinsic operation, procedure, or assignment statement that is applied independently to elements of an array or corresponding elements of a set of conformable arrays and scalars.

entity

The term used for any of the following: a program unit, a procedure, an abstract interface, an operator, a generic interface, a common block, an external unit, a statement function, a type, a data entity, a statement label, label, construct, or a namelist group.

executable construct

An ASSOCIATE, CASE, DO, FORALL, IF, SELECT TYPE, WHERE construct or an action statement.

executable statement

An instruction to perform or control one or more computational actions.

explicit coshape coarray

Explicit coshape coarray declares corank and cobounds. The entity is a nonallocatable coarray.

explicit initialization

Explicit initialization may be specified for objects of intrinsic or derived type in type declaration statements or DATA statements. An object of a derived type that specifies default initialization may not appear in a DATA statement.

explicit interface

For a procedure referenced in a scoping unit, the property of being an internal procedure, a module procedure, an intrinsic procedure, an external procedure that has an interface block, a recursive procedure reference in its own scoping unit, or a dummy procedure that has an interface block.

explicit-shape array

A named array that is declared with explicit bounds.

expression

A sequence of operands, operators, and parentheses. It may be a variable, a constant, a function reference, or may represent a computation.

extended type

An extensible type that is an extension of a different type. This type is declared having the EXTENDS attribute.

extensible type

A type that uses the EXTENDS attribute to derive a new type. It does not have the BIND attribute and is not sequence type.

extension type

A base type is an extension type of itself only. An extended type is an extension type of itself and of all types for which its parent type is an extension.

extent

The size of one dimension of an array.

external association

Characteristic determining that a C language entity is global for a program.

external file

A sequence of records that exists in a medium external to the program.

external procedure

A procedure that is defined by an external subprogram or by a means other than Fortran.

external subprogram

A subprogram that is not in a main program, module, or another subprogram.

external unit

A mechanism that is used to refer to an external file. It is identified by a nonnegative INTEGER.

file

An internal file or an external file.

file storage unit

The storage unit of an unformatted file or a stream file.

final subroutine

The subroutine called automatically during finalization.

finalization

Refers to the calling of the user-defined final subroutine immediately before an object is destroyed.

function

A procedure that is invoked in an expression and components a value which is then used in evaluating the expression.

function result

The data object that returns the value of a function.

function subprogram

A sequence of statements beginning with a FUNCTION statement that is not in an interface block and ending with the corresponding END statement.

generic identifier

A lexical token that appears in an INTERFACE statement and is associated with all the procedures in the interface block, or a lexical token written in a GENERIC statement and related to all its specific type bound procedures.

generic interface

An interface specified by a generic procedure binding or a generic interface block.

generic interface block

An interface block that has a generic specification.

global entity

An entity identified by a lexical token whose scope is a program. It may be a program unit, a common block, or an external procedure.

host

A main program or subprogram that contains an internal subprogram is called the host of the internal subprogram. A module that contains a module subprogram is called the host of the module subprogram.

host association

The process by which an internal subprogram, module subprogram, or derived type definition accesses entities of its host, and the process by which an IMPORT statement in an interface body accesses named entities of its host.

host scoping unit

A scoping unit that immediately surrounds another scoping unit.

image index

An image index that identifies an image is an integer value in the range one to the number of images.

image selector

An image selector determines the image index for a coindexed object.

implied shape array

An implied shape array is an array named constant that takes its shape from the constant expression in its declaration.

implicit interface

A procedure referenced in a scoping unit other than its own is said to have an implicit interface if the procedure is an external procedure that does not have an interface block, a dummy procedure that does not have an interface block, or a statement function.

inherit

Inheriting and acquiring from a parent. Type parameters, components, and procedure bindings that are automatically acquired from a parent type without being explicitly declared in an extended type are said to be inherited.

inheritance association

The relationship between an inherited component and the parent component in an extended type.

inquiry function

An intrinsic function or a function defined in an intrinsic module. The result is determined on the basis of the properties, rather than the values, of one or more arguments.

instance of a subprogram

The copy of a subprogram that is created when a procedure defined by the subprogram is invoked.

intent

An attribute of a dummy argument that is neither a procedure nor a pointer, which indicates whether it is used to transfer data into the procedure, out of the procedure, or both.

interface block

A sequence of statements from an INTERFACE statement to the corresponding END INTERFACE statement.

interface body

A sequence of statements in an interface block from a FUNCTION or SUBROUTINE statement to the corresponding END statement.

interface of a procedure

See procedure interface.

internal file

A CHARACTER variable that is used to transfer and convert data from internal storage to internal storage.

internal procedure

A procedure that is defined by an internal subprogram.

internal subprogram

A subprogram in a main program or another subprogram.

interoperable

The property guaranteeing that a C language entity that is equivalent to the Fortran language entity can be defined.

initial data target

An initialization target of data pointer.

initial procedure target

An initialization target of procedure pointer.

intrinsic

An adjective applied to data types, operations, assignment statements, procedures and modules that are defined in the standard and may be used in any scoping unit without further definition or specification.

invoke

To call a subroutine by a CALL statement or by a defined assignment statement.

To call a function by a reference to it by name or operator during the evaluation of an expression.

To call a final subroutine by means of finalization.

keyword

A word forming part of a statement syntax, or a name used to identify an item in a list.

kind type parameter

A parameter setting the value of the identification number of a kind prepared in one intrinsic type, or a derived type parameter declared to have the KIND attribute.

length of a character string

The number of characters in the character string.

lexical token

A sequence of one or more characters with a specified interpretation.

line

A sequence of 0 to 255 characters, which may contain Fortran statements, a comment, or an INCLUDE line.

literal constant

A constant without a name.

local entity

An entity identified by a lexical token whose scope is a scoping unit.

local variable

A local variable for a specific scope. A variable that is not captured by use association or host association, is not a dummy argument, and is not a variable in a common block.

main program

A program unit that is not a module, external subprogram, or block data program unit. Can be programmed by a means other than Fortran.

module

A program unit that contains or accesses definitions to be accessed by other program units.

module procedure

A procedure that is defined by a module subprogram.

MODULE PROCEDURE subprogram

A procedure that is defined by a MODULE PROCEDURE subprogram statement. Its characteristics and dummy argument names can be omitted as they will be same as the corresponding separate interface body.

module subprogram

A subprogram that is in a module but is not an internal subprogram.

name

A lexical token consisting of a letter or a '\$' followed by up to 239 alphanumeric characters (letters, digits, and underscores) and '\$'.

named

Having a name. That is, in a phrase such as "named variable," the word "named" signifies that the variable name is not qualified by a subscript list, substring specification, and so on. For example, if X is an array variable, the reference "X" is a named variable while the reference "X(1)" is a subobject designator.

named constant

A constant that has a name.

NaN

The value of not-a-number in IEEE arithmetic. It is generated by undefined values and invalid operations.

nonexecutable statement

A statement used to configure the program environment in which computational actions take place.

numeric storage unit

The unit of storage for holding a scalar that is not a pointer and is of type default REAL, default INTEGER, or default LOGICAL.

numeric type

INTEGER, REAL or COMPLEX type.

object

Data object.

obsolescent feature

A feature that is considered to have been redundant but that is still in frequent use.

operand

An expression that precedes or succeeds an operator.

operation

A computation involving one or two operands.

operator

A lexical token that specifies an operation.

override

When a procedure is bound to an extended type, that is given priority over the procedure that would be inherited from the parent type.

parent component

Corresponds to the inherited part of an extended type, and is the entity component of that type.

parent type

Extensible type of the derivation source of an extended type.

passed-object dummy argument

A dummy argument of a type bound procedure or of a procedure pointer component. It is associated with an object used to call that procedure.

pointer

A variable that has the POINTER attribute. A pointer shall not be referenced or defined unless it is pointer associated with a target. If it is an array, it does not have a shape unless it is pointer associated, although it does have a rank.

pointer assignment

The pointer association of a pointer with a target by the execution of a pointer assignment statement or the execution of an assignment statement for a data object of derived type having the pointer as a subobject.

pointer assignment statement

A statement of the form "*pointer-object* => *target*".

pointer associated

The relationship between a pointer and a target following a pointer assignment or a valid execution of an ALLOCATE statement.

pointer association

The process by which a pointer becomes pointer associated with a target.

pointer ultimate component

An ultimate component has the POINTER attribute.

polymorphic

The ability to have a different type during program execution. Objects declared with the keyword CLASS specified are polymorphic.

preconnected

A property describing a unit that is connected to an external file at the beginning of execution of a program. Such a unit may be specified in input/output statements without an OPEN statement being executed for that unit.

present

A dummy argument is present in an instance of a subprogram if it is associated with an actual argument and the actual argument is a dummy argument that is present in the invoking subprogram or is not a dummy argument of the invoking subprogram.

procedure

A computation that may be invoked during program execution. It may be a function or a subroutine. It may be an intrinsic procedure, an external procedure, a module procedure, an internal procedure, a dummy procedure, or a statement function. A subprogram may define more than one procedure if it contains ENTRY statements.

procedure designator

Designator of procedure.

procedure interface

An interface comprising procedure characteristics, procedure names, dummy argument names, and generic identifiers.

processor

The combination of a computing system and the mechanism by which programs are transformed for use on that computing system.

processor dependent

The term for functionality that is not completely prescribed by standards. The processor determines the means and meaning of this type of functionality.

program

A set of program units that includes exactly one main program.

program unit

The fundamental component of a program. Sequences of statements, comments, and INCLUDE lines. It may be a main program, a module, an external subprogram, or a block data program unit.

pure procedure

A pure intrinsic procedure, a procedure defined by a pure subprogram, or a statement function that references only pure functions.

rank

The number of dimensions of an array. Zero for a scalar.

record

A sequence of values or characters that is treated as a whole within a file.

reference

The appearance of a data object name or subobject designator in a context requiring the value at that point during execution, the appearance of a procedure name, its operator symbol, or a defined assignment statement in a context requiring execution of the procedure at that point, or the appearance of a module in a USE statement.

result variable

The variable that returns the value of a function.

restricted expression

An expression that limits the use of specifications such as length type parameters and array shapes.

rounding mode

The method of selecting an operation result that cannot be represented exactly. IEEE arithmetic has four modes: rounding to zero, truncation, rounding up (to ∞), and rounding down (to $-\infty$). Two modes, COMPATIBLE and PROCESSOR_DEFINED are also available for input/output.

scalar

A single datum that is not an array.

Not having the property of being an array.

scope

That part of a program within which a lexical token has a single interpretation. It may be a program, a scoping unit, a construct, a single statement, or a part of a statement.

scoping unit

One of the following:

A derived-type definition,

An interface body, excluding any derived-type definitions and interface bodies in it, or

A program unit or subprogram, excluding derived-type definitions, interface bodies, and subprograms in it.

section subscript

A subscript, vector subscript, or subscript triplet in an array section selector.

selector

A syntactic mechanism for designating:

Part of a data object. It may designate a substring, an array element, an array section, or a structure component.

The set of values for which a CASE block is executed.

An object that uses type to determine which branch of a SELECT TYPE construct is executed.

An object associated with an associate name in an ASSOCIATE construct.

separate interface body

An interface body for a separate module procedure.

separate module procedure

A module function with MODULE prefix, a module subroutine with MODULE prefix, or a procedure defined by a MODULE PROCEDURE subprogram statement. A separate module procedure can be implemented in the module or submodule, which has its corresponding separate interface body, and in its descendant submodule.

shape

For an array, the rank and extents. The shape may be represented by the rank-one array whose elements are the extents in each dimension.

size

For an array, the total number of elements.

statement

A sequence of lexical tokens. It usually consists of a single line, but a statement may be continued from one line to another and the semicolon symbol may be used to separate statements within a line.

statement entity

An entity identified by a lexical token whose scope is a single statement or part of a statement.

statement function

A procedure specified by a single statement that is similar in form to an assignment statement.

statement label

A lexical token consisting of up to five digits that precedes a statement and may be used to refer to the statement.

storage association

The relationship between two storage sequences if a storage unit of one is the same as a storage unit of the other.

storage sequence

A sequence of contiguous storage units.

storage unit

A character storage unit, a numeric storage unit, or an unspecified storage unit.

stride

The increment specified in a subscript triplet.

structure

A scalar data object of derived type.

structure component

Part of a derived type object.

structure constructor

A syntax mechanism used to construct a derived type value.

submodule

A program unit that extends a module or another submodule.

subobject

A portion of a named data object that may be referenced or defined independently of other portions. It may be an array element, an array section, a structure component, substrings, the real part of COMPLEX type objects, or the imaginary part of COMPLEX type objects.

subprogram

A function subprogram or a subroutine subprogram.

subroutine

A procedure that is invoked by a CALL statement or by a defined assignment statement.

subroutine subprogram

A sequence of statements beginning with a SUBROUTINE statement that is not in an interface block and ending with the corresponding END statement.

subscript

One of the lists of scalar INTEGER expressions in an array element selector.

subscript triplet

An item in the list of an array section selector that contains a colon and specifies a regular sequence of INTEGER values.

substring

A contiguous portion of a scalar character string. Note that an array section can include a substring selector; the result is called an array section and not a substring.

target

A named data object specified in a TARGET statement or in a type declaration statement containing the TARGET attribute, a data object created by an ALLOCATE statement for a pointer, or a subobject of such an object.

TKR compatible

Type compatible, same values as kind type parameters and same rank.

transformational function

An intrinsic function that is neither an elemental function nor an inquiry function. It usually has array arguments and an array result whose elements have values that depend on the values of many of the elements of the arguments.

type

Data type.

type bound procedure

A procedure binding within a type definition. The procedure can reference any object with that dynamic type using the binding name, as a user-defined operation, via a user-defined assignment, or as part of a finalization process.

type compatible

Refers to all data entities of a type compatible with other data entities of the same type. Unlimited polymorphic data entities are type compatible with all data entities. Polymorphic data entities that are not unlimited polymorphic are type compatible with data entities for which the dynamic type is an extended type of the declared type of that polymorphic data entity.

type declaration statement

An INTEGER, REAL, DOUBLE PRECISION, COMPLEX, CHARACTER, LOGICAL, TYPE(type-name), or BYTE statement.

type parameter

A parameter of an intrinsic data type. KIND and LEN are the type parameters. The type parameters of a derived type are defined within the derived type definition.

ultimate component

For a derived type or a structure, a component that is of intrinsic type, has the ALLOCATABLE attribute, or has the POINTER attribute, or an ultimate component of a component that is a derived type and does not have the POINTER attribute or the ALLOCATABLE attribute.

undefined

For a data object, the property of not having a determinate value.

unlimited polymorphic

Declared with a CLASS(*) or TYPE(*) type specifier. It is not declared to have a type.

unsigned

The modifier that prefixes a numeric data types in a C program. This indicates that the type is comprised of only nonnegative values. Fortran does not have anything similar.

use association

The association of names in different scoping units specified by a USE statement.

User-defined Derived Type Input/Output

The actual data transfer operations for the derived type list item can be controlled by user-defined derived type input/output procedure.

User-defined Derived Type Input/Output procedure

A procedure accessible by a derived type input/output generic specifier.

variable

A data object whose value can be defined and redefined during the execution of a program. It may be a named data object, an array element, an array section, a structure component, or a substring.

vector subscript

A section subscript that is an INTEGER expression of rank one.

whole array

A named array.

Appendix F ASCII Character Set

Fortran programs may use the full ASCII Character Set as listed below. The characters are listed in collating sequence from first to last. Characters preceded by up arrows (^) are ASCII Control Characters.

Table F.1 ASCII Chart

Character	HEX value	Decimal value	ASCII Abbr.	Description
^@	00	0	NUL	null<R>
^A	01	1	SOH	start of heading
^B	02	2	STX	start of text
^C	03	3	ETX	break, end of text
^D	04	4	EOT	end of transmission
^E	05	5	ENQ	enquiry
^F	06	6	ACK	acknowledge
^G	07	7	BEL	bell
^H	08	8	BS	backspace
^I	09	9	HT	horizontal tab
^J	0A	10	LF	line feed
^K	0B	11	VT	vertical tab
^L	0C	12	FF	form feed
^M	0D	13	CR	carriage return
^N	0E	14	SO	shift out
^O	0F	15	SI	shift in
^P	10	16	DLE	data link escape
^Q	11	17	DC1	device control 1
^R	12	18	DC2	device control 2
^S	13	19	DC3	device control 3
^T	14	20	DC4	device control 4
^U	15	21	NAK	negative acknowledge
^V	16	22	SYN	synchronous idle
^W	17	23	ETB	end of transmission block
^X	18	24	CAN	cancel
^Y	19	25	EM	end of medium
^Z	1A	26	SUB	end-of-file
^[1B	27	ESC	escape
^\ ^]	1C	28	FS	file separator
^]	1D	29	GS	group separator
^^	1E	30	RS	record separator
^	1F	31	US	unit separator
	20	32	SP	space, blank
!	21	33	!	exclamation point
"	22	34	"	quotation mark

Character	HEX value	Decimal value	ASCII Abbr.	Description
#	23	35	#	number sign
\$	24	36	\$	dollar sign
%	25	37	%	percent sign
&	26	38	&	ampersand
'	27	39	'	apostrophe
(28	40	(left parenthesis
)	29	41)	right parenthesis
*	2A	42	*	asterisk
+	2B	43	+	plus
,	2C	44	,	comma
-	2D	45	-	hyphen, minus
.	2E	46	.	period, decimal point
/	2F	47	/	slash, slant
0	30	48	0	zero
1	31	49	1	one
2	32	50	2	two
3	33	51	3	three
4	34	52	4	four
5	35	53	5	five
6	36	54	6	six
7	37	55	7	seven
8	38	56	8	eight
9	39	57	9	nine
:	3A	58	:	colon
;	3B	59	;	semicolon
<	3C	60	<	less than
=	3D	61	=	equal
>	3E	62	>	greater than
?	3F	63	?	question mark
@	40	64	@	commercial at sign
A	41	65	A	uppercase A
B	42	66	B	uppercase B
C	43	67	C	uppercase C
D	44	68	D	uppercase D
E	45	69	E	uppercase E
F	46	70	F	uppercase F
G	47	71	G	uppercase G
H	48	72	H	uppercase H
I	49	73	I	uppercase I

Character	HEX value	Decimal value	ASCII Abbr.	Description
J	4A	74	J	uppercase J
K	4B	75	K	uppercase K
L	4C	76	L	uppercase L
M	4D	77	M	uppercase M
N	4E	78	N	uppercase N
O	4F	79	O	uppercase O
P	50	80	P	uppercase P
Q	51	81	Q	uppercase Q
R	52	82	R	uppercase R
S	53	83	S	uppercase S
T	54	84	T	uppercase T
U	55	85	U	uppercase U
V	56	86	V	uppercase V
W	57	87	W	uppercase W
X	58	88	X	uppercase X
Y	59	89	Y	uppercase Y
Z	5A	90	Z	uppercase Z
[5B	91	[left bracket
\	5C	92	\	backslash
]	5D	93]	right bracket
^	5E	94	^	up-arrow, circumflex, caret
_	5F	95	UND	back-arrow, underscore
`	60	96	GRA	grave accent
a	61	97	LCA	lowercase a
b	62	98	LCB	lowercase b
c	63	99	LCC	lowercase c
d	64	100	LCD	lowercase d
e	65	101	LCE	lowercase e
f	66	102	LCF	lowercase f
g	67	103	LCG	lowercase g
h	68	104	LCH	lowercase h
i	69	105	LCI	lowercase i
j	6A	106	LCJ	lowercase j
k	6B	107	LCK	lowercase k
l	6C	108	LCL	lowercase l
m	6D	109	LCM	lowercase m
n	6E	110	LCN	lowercase n
o	6F	111	LCO	lowercase o
p	70	112	LCP	lowercase p

Character	HEX value	Decimal value	ASCII Abbr.	Description
q	71	113	LCQ	lowercase q
r	72	114	LCR	lowercase r
s	73	115	LCS	lowercase s
t	74	116	LCT	lowercase t
u	75	117	LCU	lowercase u
v	76	118	LCV	lowercase v
w	77	119	LCW	lowercase w
x	78	120	LCX	lowercase x
y	79	121	LCY	lowercase y
z	7A	122	LCZ	lowercase z
{	7B	123	LBR	left brace
	7C	124	VLN	vertical line
}	7D	125	RBR	right brace
~	7E	126	TIL	tilde
	7F	127	DEL,RO	delete, rubout

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