NAG Fortran Compiler, Release 6.0

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NAG® Fortran Compiler

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Introduction

1 Introduction to the Compiler

The NAG Fortran Compiler is based on the NAGWare f90 Compiler which was the world's first Fortran 90 compiler. The design goals of the development were to produce a compiler with the following characteristics:

- compiles Fortran 90/95 to host-compatible C;
- good speed of compilation, reasonable efficiency of execution;
- good error checking, comprehensible error messages;
- full standard implementation, standard-conforming compiler (i.e. all constraints identified);
- modular construction;
- compiler written in C;
- maintainability, portability and re-usability.

The compiler is multi-pass; the passes have been kept distinct to improve maintainability and to allow re-use of the components.

- Pass 1: Lexical and syntactic analysis, build symbol table and abstract syntax tree.
- Pass 2: Semantic analysis, annotate parse tree and fill in symbol table; all major error and constraint detection takes place in this pass.
- **Pass 3:** Code generation by parse tree transformation.
- Pass 4: Code output, generate declarations and flatten transformed parse tree to C source code.
- Pass 5: Compilation using the host operating system's C compiler.
- Pass 6: Linking to executable code using the host system's linker, including linking in the Fortran run-time libraries.

1.1 Other Fortran-related Activities at NAG

NAG has released several Fortran-based numerical procedure libraries: the Fortran Library, SMP Library, Parallel Library and the Fortran 90 Library. A number of implementations of these libraries, using the NAG compiler and other compilers, are available.

NAG has supported the development and standardisation of Modern Fortran, participating both in the ISO Working Group and the technical development committee INCITS/J3. The head of the NAG compiler team, Malcolm Cohen, is the current editor of the Fortran standard.

From this it can be seen that NAG is committed to Fortran.

1.2 This Manual

This is the documentation for the NAG Fortran Compiler. This is not intended to be a language description or tutorial, but rather a guide to the use of the software and a quick reference for some of the features of the language.

The compiler is a full implementation of the ISO Fortran 95 programming language [IS 1539-1:1997(E)], with most of the features from the previous ISO Fortran 2003 standard [IS 1539-1:2004(E)] and some from the current ISO Fortran 2008 standard [ISO/IEC 1539-1:2010(E)].

Using the Compiler

2 Usage

nagfor [mode] [option]... file...

3 Description

nagfor is the interface to the NAG Fortran Compiler system. The compiler translates programs written in Fortran into executable programs, relocatable binary modules, assembler source files or C source files.

The mode determines the action performed, and can be one of

=compiler

Compile (and/or link) the files; this is the default mode if none is specified.

=callgraph

Produce a callgraph of the Fortran routines in the files (see the Producing a Call Graph section).

=depend

Produce a dependency analysis of the Fortran files (see the Dependency Analysis section).

=interfaces

Produce a module or INCLUDE file containing procedure interfaces (see the Generating Interfaces section).

=polish Pretty-print (polish) the Fortran files (see the Source File Polishing section).

Options that do not apply to the current mode of operation (e.g. polish options when the mode is for compilation) are ignored.

4 File Types

A file ending in '.f90' or '.f95' is taken to be a Fortran free-form source file, a file ending in '.f', '.for' or '.ftn' is taken to be a Fortran fixed-form source file; these assumptions can be overridden with the —fixed or —free option. A file ending in '.ff90' or '.ff95' is taken to be a free-form file requiring preprocessing by fpp, and a file ending in '.ff' is taken to be a fixed-form file requiring preprocessing by fpp. A file ending in '.F90' or '.F95' is taken to be a free-form file requiring preprocessing by fpp. and a file ending in '.F' is taken to be a fixed-form files requiring preprocessing by fpp.

If a filename without a suffix is provided nagfor will look for a file with the suffix '.f95', and if that does not exist, the suffix '.f90'.

Non-intrinsic modules and INCLUDE files are expected to exist in the current working directory or in a directory named by the -I option.

5 Compiler Options

-132 Increase the length of each fixed source form input line from 72 characters to 132 characters. This has no effect on free source form input.

-abi=abi

Specify the ABI to compile for, either **32** (the 32-bit ABI), or one of the 64-bit ABIs: **64**, **64c** or **64t**. The differences between the three 64-bit ABIs are as follows:

ABI	Object size represented in	Character length represented in
-----	----------------------------	---------------------------------

-abi = 64	32 bits	32 bits
-abi= 64t	64 bits	32 bits
-abi= 64c	64 bits	64 bits

Programs compiled with -abi=32 will run on any x86 Linux system; those compiled with any 64-bit ABI will only run on a 64-bit kernel.

The default is -abi=64t. The -abi=64c option is compatible with the ABI used by Intel Fortran. The -abi=64 option should only be used to generate code compatible with NAGWare Release 5.1(346) or earlier, as it will be withdrawn shortly.

-Bbinding

Specify **static** or **dynamic** binding. This only has effect if specified during the link phase. The default is dynamic binding.

- -c Compile only (produce .o file for each source file), do not link the .o files to produce an executable file. This option is equivalent to -otype=obj.
- -C Compile with all but the most expensive runtime checks; this omits the -C=dangling, -C=intovf and -C=undefined options.

-C = check

Compile checking code according to the value of *check*, which must be one of:

all (perform all checks except for -C=undefined),
array (check array bounds),
bits (check bit intrinsic arguments),
calls (check procedure references),
dangling (check for dangling pointers),
de (check DO loops for gore step values)

 ${\bf do} \qquad \qquad {\rm (check\ DO\ loops\ for\ zero\ step\ values)},$

intovf (check for integer overflow),

none (do no checking: this is the default),
 present (check OPTIONAL references),
 pointer (check POINTER references),
 recursion (check for invalid recursion) or
 undefined (check for undefined variables).

The -C=undefined option is subject to a number of limitations and is not binary-compatible with code compiled without that option; see the Undefined Variable Detection section for further details.

-colour Colour the message output from the compiler using ANSI escape sequences and the default foreground colouring scheme which is: red for error messages (including fatal errors), blue for warning messages and green for information messages.

-colour = scheme

Colour the message output from the compiler according to the specified *scheme*. This is a comma-separated list of colour specifications, each consisting of a message category name ("error", "warn" or "info") followed by a colon and the foreground colour name, optionally followed by a plus sign and the background colour name. The colouring for unspecified categories will be the default.

Colours are: black, red, green, yellow, blue, magenta, cyan and white.

E.g. -colour=error:red+blue, warn:cyan, info:magenta+yellow would be a rather garish colour scheme.

-compatible

Make external linkages compatible with other compilers where possible; on Windows this is Microsoft Fortran, on Mac OSX and Linux this is g77, g95 and gfortran, and on other systems this is the operating system vendor's compiler. This affects the naming convention and procedure calling convention (for example, on Windows it causes use of the "STDCALL" calling convention that is commonly used for most DLLs).

-convert = format

Set the default conversion mode for unformatted files to *format*. This format may be overridden by an explicit CONVERT= specifier in the OPEN statement, or by the environment variable FORT_CONVERTn (where n is the unit number). The value of *format* must be one of the following (not case-sensitive):

Format Description

BIG_ENDIAN synonym for BIG_IEEE

BIG_IEEE_DD big-endian with IEEE floating-point, quad precision is double-double big-endian with IEEE floating-point, including quad precision

BIG_NATIVE big-endian with native floating-point format

LITTLE_ENDIAN synonym for LITTLE_IEEE

 ${\tt LITTLE_IEEE_DD} \quad {\rm little\text{-}endian} \ {\rm with} \ {\rm IEEE} \ {\rm floating\text{-}point}, \ {\rm quad} \ {\rm precision} \ {\rm is} \ {\rm double\text{-}double}$

LITTLE_IEEE little-endian with IEEE floating-point, including quad precision

LITTLE_NATIVE little-endian with native floating-point format

NATIVE no conversion (the default)

-Dname

Defines name to fpp as a preprocessor variable. This only affects files that are being preprocessed by fpp.

-defuns Enable recognition of non-standard double precision complex intrinsic functions. These act as specific versions of the standard generic intrinsics as follows:

Non-standard Equivalent Standard Fortran Generic Intrinsic Function

CDABS(A) ABS(A)

DCONJG(Z) CONJG(Z) DIMAG(Z) AIMAG(Z)

DREAL(Z) or DBLE(Z)

- -double Double the size of default INTEGER, LOGICAL, REAL and COMPLEX. Entities specified with explicit kind numbers or byte lengths are unaffected. If quadruple precision REAL is available, the size of DOUBLE PRECISION is also doubled.
- -dryrun Show but do not execute commands constructed by the compiler driver.
- **-dusty** Allows the compilation and execution of "legacy" software by downgrading the category of common errors found in such software from "Error" to "Warning" (which may then be suppressed entirely with the -w option). This option disables -C = calls, and also enables Hollerith i/o (see the -hollerith = io option).

-encoding = charset

Specifies that the encoding system of the Fortran source files is *charset*, which must be one of **ISO_Latin_1**, **Shift_JIS** or **UTF_8**. If this option is not specified, the default encoding is UTF-8 for Fortran source files that begin with a UTF-8 Byte Order Mark, and ISO Latin-1 (if the language setting is English) or Shift-JIS (if the language setting is Japanese) for other Fortran source files.

- **-english** Produce compiler messages in English (default).
- $-\mathbf{F}$ Preprocess only, do not compile. Each file that is preprocessed will produce an output file of the same name with the suffix replaced by .f, .f90 or .f95 according to the suffix of the input file. This option is equivalent to -otype=Fortran.

-f90_sign

Use the Fortran 77/90 version of the SIGN intrinsic instead of the Fortran 95 one (they differ in the treatment of negative zero).

- -f95 Specify that the base language is Fortran 95. This only affects extension message generation (Fortran 2003 and 2008 features will be reported as extensions).
- -f2003 Specify that the base language is Fortran 2003. This only affects extension message generation (Fortran 2008 features will be reported as extensions).
- -f2008 Specify that the base language is Fortran 2008. This is the default.
- **-fixed** Interpret all Fortran source files according to fixed-form rules.

-float-store

Do not store floating-point variables in registers on machines with floating-point registers wider than 64 bits. This can avoid problems with excess precision.

-fpp Preprocess the source files using fpp even if the suffix would normally indicate an ordinary Fortran file.

- **-free** Interpret all Fortran source files according to free-form rules.
- -g Produce information for interactive debugging by the host system debugger.
- -g90 Produce debugging information for dbx90, a Fortran 90 aware front-end to the host system debugger. This produces a debug information (.g90) file for each Fortran source file. This option must be specified for both compilation and linking.
- -gc Enables automatic garbage collection of the executable program. This option must be specified for both compilation and linking, and is unavailable on IBM z9 OpenEdition and Windows x64. It is incompatible with the -thread_safe and -mtrace options. For more details see the Automatic Garbage Collection section.
- -gline Compile code to produce a traceback when a runtime error message is generated. Only routines compiled with this option will appear in such a traceback. This option increases both executable file size and execution time. It is incompatible with the -thread_safe and -openmp options.

For example:

```
Runtime Error: Invalid input for real editing
Program terminated by I/O error on unit 5 (Input_Unit,Formatted,Sequential)
main.f90, line 28: Error occurred in READ_DATA
main.f90, line 57: Called by READ_COORDS
main.f90, line 40: Called by INITIAL
main.f90, line 13: Called by $main$
```

-help Display a one-line summary of the options available for the current mode (=compiler, =callgraph, =depend or =polish).

-hollerith_io

Enable Fortran-66 compatible input/output of character data stored in numeric variables using the A edit descriptor. This was superseded by the CHARACTER datatype in Fortran 77.

-hpf Accept the extensions to Fortran specified by the High Performance Fortran Forum in HPF 1.0. These consist of the EXTRINSIC keyword and a large number of compiler directives. The compiler directives are checked for correctness but have no effect on compilation.

-I pathname

Add pathname to the list of directories which are to be searched for module information (.mod) files and INCLUDE files. The current working directory is always searched first, then any directories named in -I options, then the compiler's library directory (see the -Qpath option).

-i8 Set the size of default INTEGER and LOGICAL to 64 bits. This can be useful for switching between libraries that have 32-bit integer arguments (on one platform) and 64-bit integer arguments (on another platform), but which do not provide a named constant with the necessary KIND value.

This has no effect on default REAL and COMPLEX sizes, so the compiler is not standard-conforming in this mode.

-indirect file

Read the contents of *file* as additional arguments to the compiler driver. This option may also be given by "@file"; note in this case there is no space between the '@' and the file name.

In an indirect file, arguments may be given on separate lines; on a single line, multiple arguments may be separated by blanks. A blank can be included in an option or file name by putting the whole option or file name in quotes ("); this is the only quoting mechanism. An indirect file may reference other indirect files.

-ieee = mode

Set the mode of IEEE arithmetic operation according to *mode*, which must be one of **full**, **nonstd** or **stop**.

full enables all IEEE arithmetic facilities including non-stop arithmetic.

nonstd Disables non-stop arithmetic, terminating execution on floating overflow, division by zero or invalid operand. If the hardware supports it, this also disables IEEE gradual underflow, producing zero instead of a denormalised number; this can improve performance on some systems.

stop enables all IEEE arithmetic facilities except for non-stop arithmetic; execution will be terminated on floating overflow, division by zero or invalid operand.

The -ieee option must be specified when compiling the main program unit, and its effect is global. The default mode is -ieee = stop. For more details see the IEEE 754 Arithmetic Support section.

-info Request output of information messages. The default is to suppress these messages.

-kind = option

Specify the kind numbering system to be used; option must be one of byte or sequential.

For -kind=byte, the kind numbers for INTEGER, REAL and LOGICAL will match the number of bytes of storage (e.g., default REAL is 4 and DOUBLE PRECISION is 8). Note that COMPLEX kind numbers are the same as its REAL components, and thus half of the total byte length in the entity.

For -kind = sequential (the default), the kind numbers for all datatypes are numbered sequentially from 1, increasing with precision (e.g., default REAL is 1 and DOUBLE PRECISION is 2).

This option does not affect the interpretation of byte-length specifiers (an extension to Fortran 77).

- $-\mathbf{l}x$ Link with library libx.a. The linker will search for this library in the directories specified by $-\mathbf{L}dir$ options followed by the normal system directories (see the ld(1) command).
- -Ldir Add dir to the list of directories for library files (see the ld(1) command).
- $-\mathbf{M}$ Produce module information files (.mod files) only. This option is equivalent to -otype = mod.

$-\text{max_internal_proc_instances} = N$

Set the maximum number of simultaneously active host instances of an internal procedure that is being passed as an actual argument, or assigned to a procedure pointer, to N. The default maximum is normally 30, and increased to 160 if either the -openmp or $-thread_safe$ options are used.

$-\text{max_parameter_size} = N$

Set the maximum size of a PARAMETER to N MB (megabytes). N must be in the range 1 to 1048576 (1MB to 1TB); the default is 50 MB.

-maxcontin = N

Increase the limit on the number of continuation lines from 255 to N. This option will not decrease the limit below the standard number.

-mdir dir

Write any module information (.mod) files to directory dir instead of the current working directory.

-mismatch

Downgrade consistency checking of procedure argument lists so that mismatches produce warning messages instead of error messages. This only affects calls to a routine which is not in the current file; calls to a routine in the file being compiled must still be correct. This option disables -C=calls.

-mismatch_all

Further downgrade consistency checking of procedure argument lists so that calls to routines in the same file which are incorrect will produce warnings instead of error messages. This option disables -C=calls.

-mtrace Trace memory allocation and deallocation. This option is a synonym for -mtrace = on.

$-\text{mtrace} = trace_opt_list$

Trace memory allocation and deallocation according to the value of *trace_opt_list*, which must be a comma separated list of one or more of:

 ${\bf address} \qquad {\rm (display\ addresses)},$

all (all options except for off), line (display file/line info if known),

off (disable tracing output),on (enable tracing output),

paranoia (protect memory allocator data structures against the user program),

size (display size in bytes) or

verbose (all options except for off and paranoia).

This option should be specified during both compilation and linking, and is incompatible with the -gc option. For more details see the Memory Tracing section.

-nan Initialise REAL and COMPLEX variables to IEEE Signalling NaN, causing a runtime crash if the values are used before being set. This affects local variables, module variables, and INTENT(OUT) dummy arguments only; it does not affect variables in COMMON or EQUIVALENCE.

-nihongo

Produce compiler messages in Japanese (using Shift-JIS encoding).

-no_underflow_warning

Suppress the warning message that normally appears if a floating-point underflow occurred during execution. This option is only effective if specified during the link phase.

-nocheck_modtime

Do not check for .mod files being out of date.

-nomod Suppress module information (.mod) file production. Combining this with -M will produce no output (other than error and warning messages) at all, equivalent to -otype=none.

-noqueue

If no licence for the compiler is immediately available, exit with an error instead of queueing for it.

-o output

Name the output file *output* instead of the default. If an executable is being produced the default is a.out; otherwise it is *file*.o with the -c option, *file*.c with the -S option, and *file*.f, *file*.f90 or *file*.f95 with the -F option, where *file* is the base part of the source file (i.e. with the suffix removed).

- $-\mathbf{O}$ Normal optimisation, equivalent to -O2.
- $-\mathbf{O}N$ Set the optimisation level to N. The optimisation levels are:
 - -O0 No optimisation. This is the default, and is recommended when debugging.
 - **−O1** Minimal quick optimisation.
 - -O2 Normal optimisation.
 - -O3 Further optimisation.
 - **−O4** Maximal optimisation.

-Oassumed

This is a synonym for -Oassumed = contig.

-Oassumed=shape

Optimises assumed-shape array dummy arguments according to the value of shape, which must be one of

always_contig

Optimised for contiguous actual arguments. If the actual argument is not contiguous a runtime error will occur (the compiler is not standard-conforming under this option).

contig Optimised for contiguous actual arguments; if the actual argument is not contiguous (i.e. it is an array section) a contiguous local copy is made. This may speed up array section accessing if a sufficiently large number of array element or array operations is performed (i.e. if the cost of making the local copy is less than the overhead of discontiguous array accesses), but usually makes such accesses slower. Note that this option does not affect dummy arguments with the TARGET attribute; these are always accessed via the dope vector.

section Optimised for low-moderate accesses to array section (discontiguous) actual arguments. This is the default.

Note that CHARACTER arrays are not affected by these options.

-Oblock=N

Specify the dimension of the blocks used for evaluating the MATMUL intrinsic. The default value (only for -O1 and above) is system and datatype dependent.

-Onopropagate

Disable the optimisation of constant propagation. This is the default for -01 and lower.

-Opropagate

Enable the optimisation of constant propagation. This is the default for -O2 and higher.

-Orounding

Specify that the program does not alter the default rounding mode. This enables the use of faster code for the ANINT intrinsic.

-Ounroll=N

Specify the depth to which simple loops and array operations should be unrolled. The default is no unrolling (i.e. a depth of 1) for $-O\theta$ and -O1, and a depth of 2 for -O and higher optimisation levels. It can be advantageous to disable the Fortran compiler's loop unrolling if the C compiler normally does a very good job itself — this can be accomplished with -Ounroll=1.

-Ounsafe

Perform possibly unsafe optimisations that may depend on the numerical stability of the program.

-openmp

Recognise OpenMP directives and link with the OpenMP support library. For more details see the OpenMP Support section.

-otype=filetype

Specify the type of output file required to filetype, which must be one of

c (C source file),
exe (executable file),
fortran (Fortran source file),
mod (module information file),
none (no output file),
obj (object file).

The -c, -F and -M options are equivalent to -otype=obj, -otype=Fortran and -otype=mod respectively.

- -pg Compile code to generate profiling information which is written at run-time to an implementation-dependent file (usually *gmon.out* or *mon.out*). An execution profile may then be generated using *gprof*. This option must be specified for compilation and linking and may be unavailable on some implementations.
- **-pic** Produce position-independent code (small model), for use in a shared library. If the shared library is too big for the small model, use -PIC.
- **-PIC** Produce position-independent code (large model), for use in a shared library.

-Qpath pathname

Change the compiler library pathname from its default location to *pathname*. (The default location on Unix is usually '/usr/local/lib/NAG_Fortran'.)

-r8 Double the size of default REAL and COMPLEX, and on machines for which quadruple-precision floating-point arithmetic is available, double the size of DOUBLE PRECISION (and the non-standard DOUBLE COMPLEX). REAL or COMPLEX specified with explicit KIND numbers or byte lengths are unaffected — but since the KIND intrinsic returns the correct values, COMPLEX(KIND(OdO)) on a machine with quad-precision floating-point will correctly select quad-precision COMPLEX.

This has no effect on INTEGER sizes, and so the compiler is not standard-conforming in this mode.

Note: This option has been superseded by the -double option which doubles the size of all numeric data types.

- -s Strip symbol table information from the executable file. This option is only effective if specified during the link phase.
- Produce assembler (actually C source code). The resulting .c file should be compiled with the NAG Fortran compiler, not with the C compiler directly. This option is equivalent to -otype=c.
- —save This is equivalent to inserting the SAVE statement in all subprograms which are not pure and not declared RECURSIVE, thus causing all non-automatic local variables in such subprograms to be statically allocated. It has no effect on variables in BLOCK constructs.

-strict95

Produce obsolescence warning messages for use of 'CHARACTER*' syntax. This message is not produced by default since many programs contain this syntax.

-target = machine

Specify the machine for which code should be generated and optimised.

-tempdir directory

Set the directory used for the compiler's temporary files to *directory*. The default is to use the directory named by the TMPDIR environment variable, or if that is not set, /tmp on Unix-like systems and the Windows temporary folder on Windows.

-thread_safe

Compile code for safe execution in a multi-threaded environment. This must be specified when compiling and also during the link phase. It is incompatible with the -gc and -gline options.

- **-time** Report execution times for the various compilation phases.
- -u Specify that IMPLICIT NONE is in effect by default, unless overridden by explicit IMPLICIT statements.

-u=sharing

Specify default sharing of NONE in OpenMP PARALLEL and TASK constructs (including in combined constructs such as PARALLELDO). This has the same effect as the DEFAULT(NONE) clause, unless overridden by an explicit DEFAULT(...) directive.

-unsharedrts

Bind with the unshared (static) version of the Fortran runtime system; this allows a dynamically linked executable to be run on systems where the NAG Fortran Compiler is not installed. This option is only effective if specified during the link phase.

- −v Verbose. Print the name of each file as it is compiled.
- **−V** Print version information about the compiler.
- $-\mathbf{w}$ Suppress all warning messages. This option is a synonym for -w=all.

$-\mathbf{w} = class$

Suppress the warning messages specified by *class*, which must be one of **all**, **alloctr**, **obs**, **ques**, **uda**, **uei**, **uep**, **uip**, **ulv**, **unreffed**, **unused**, **uparam**, **usf**, **usy**, **x77** or **x95**.

-w=all suppresses all warning messages;

-w=alloctr suppresses warning messages about the use of allocatable components, dummy arguments and functions;

-w=obs suppresses warning messages about the use of obsolescent features;

-w=ques suppresses warning messages about questionable usage;

-w=uda suppresses warning messages about unused dummy arguments;

-w=uei suppresses warning messages about unused explicit imports;

-w=uep suppresses warning messages about unused external procedures;

-w=uip suppresses warning messages about unused intrinsic procedures;

-w=ulv suppresses warning messages about unused local variables;

-w = unreffed

suppresses warning messages about variables set but never referenced;

-w=unused suppresses warning messages about unused entities — this is equivalent to '-w=uda -w=uei -w=uep -w=uip -w=ulv -w=uparam -w=usf -w=usy';

-w=uparam

suppresses warning messages about unused PARAMETERs;

-w=usf suppresses warning messages about unused statement functions;

-w=usy suppresses warning messages about unused symbols;

-w=x77 suppresses extension warnings for common extensions to Fortran 77 — these are TAB format, byte-length specifiers and Hollerith constants;

-w=x95 suppresses extension warnings for extensions to Fortran 95.

-Woptions

The -W option can be used to specify the path to use for a compilation component or to pass an option directly to such a component. The possible combinations are:

 $-\mathbf{W0} = path$ Specify the path used for the Fortran Compiler front-end. Note that this does not affect the library directory; the -Qpath option should be used to specify that.

-Wc=path Specify the path to use for invoking the C compiler; this is used both for the final stage of compilation and for linking.

 $-\mathbf{Wc}$, option Pass option directly to the host C compiler when compiling (producing the .o file). Multiple options may be specified in a single -Wc, option by separating them with commas.

-Wl=path Specify the path to use for invoking the linker (producing the executable).

-Wl, option Pass option directly to the host C compiler when linking (producing the executable). Multiple options may be specified in a single -Wl, option by separating them with commas. A comma may be included in an option by repeating it, e.g. -Wl,-filelist=file1,,file2,,file3 becomes the linker option -filelist=file1,file2,file3.

 $-\mathbf{Wp} = path$ Specify the path to use for invoking the fpp preprocessor.

-Wp, option

Pass option directly to fpp when preprocessing.

-wmismatch = proc-name-list

Specify a list of external procedures for which to suppress argument data type and arrayness consistency checking. The procedure names should be separated by commas, e.g. $-wmismatch=p_one,p2$. Unlike the -mismatch option, this only affects data type and arrayness checking, and no warning messages are produced.

-xlicinfo

Report on the availability of licences for the compiler instead of compiling anything.

6 Files

file.a Library of object files.

file.c C source file.

file.f Fortran source file in fixed format (obsolete).

file.f90 Fortran source file in free format.

file.f95 Fortran source file in free format.

file.F Preprocessor source file for fixed-form Fortran (obsolete).

file.ff90 Preprocessor source file for free-form Fortran.

file.F90 Preprocessor source file for free-form Fortran.

file.ff95 Preprocessor source file for free-form Fortran.

file.F95 Preprocessor source file for free-form Fortran.

name.mod Compiled module information file; name is the name of the module in lower case.

file.o Object file

/opt/NAG_Fortran/lib

Default NAG Fortran Compiler library directory on Sun Solaris (see -Qpath); referred to as *library* hereafter.

/usr/local/lib/NAG_Fortran

Default NAG Fortran Compiler library directory on other Unix-based operating systems.

$C: \backslash Program \ Files \backslash NAG \backslash EFBuilder \ 6.0 \backslash nagfor \backslash lib$

Default NAG Fortran Compiler library directory on 32-bit Windows.

C:\Program Files $(x86)\NAG\EFBuilder 6.0\nagfor\lib$

Default NAG Fortran Compiler library directory on 64-bit Windows.

$library/f90_iostat.f90$

Source code for the f90_iostat module.

library/f90_kind.f90

Source code for the f90_kind module.

$library/f90_stat.f90$

Source code for the f90_stat module.

$library/f90_{-}util.f90$

A sample Fortran 90 program that displays implementation-specific information

library/iso_fortran_env.f90

Source code for the iso_fortran_env module.

library/nagfmcheck.f90

Source code for the nagfmcheck program, see the Memory Tracing section.

7 Compilation Messages

The messages produced by the NAG Fortran Compiler itself during compilation are intended to be self-explanatory. The linker, or more rarely the host C compiler, may produce occasional messages.

Messages produced by the compiler are classified by severity level; these levels are:

Info informational message, noting an aspect of the source code in which the user may be interested.

Warning the source code appears likely to be in error.

Questionable

some questionable usage has been found in the source code which may indicate a programming error. This has the same severity as "warning".

Extension some non-standard-conforming source code has been detected but has successfully been compiled as an extension to the language. This has the same severity as "warning".

Obsolescent

some archaic source code has been detected which although standard-conforming was classified as obsolescent by the Fortran standard (selected according to the -f95, -f2003 and -f2008 options). This has the same severity as "warning".

Deleted feature used

a feature that was present in an older Fortran standard but deleted from the Fortran standard selected by a -fN option was used. This has the same severity as "warning".

Error the source code does not conform to the Fortran standard or does not make sense. Compilation continues after recovery.

Fatal a serious error in the user's program from which the compiler cannot recover, the compilation is immediately terminated.

Panic an internal inconsistency is found by one of the compiler's self-checks; this is a bug in the compiler itself and NAG should be notified.

8 Compiler Limits

Item	Limit
Maximum INCLUDE file nesting	20
Maximum number of INCLUDE file references per compilation	2047
Maximum DATA-implied-DO loop nesting	99
Maximum array-constructor-implied-DO loop nesting	99
Maximum number of dummy arguments	32767
Maximum number of arguments to MIN and MAX	100
Maximum character length (except as below)	2147483647
Maximum character length (64-bit Windows and -abi=64c Linux)	$1099511627775 (2^{40}-1)$
Maximum array size (32-bit systems)	2147483647 bytes
Maximum array size (64-bit systems)	1 TiB
Maximum unit number	2147483647
Maximum I/O record length	2147483647

9 Input/Output Information

Item	Value
Standard error (stderr) unit number	0
Standard input (stdin) unit number	5
Standard output (stdout) unit number	6
Default maximum record length for formatted output	1024 characters
Default maximum record length for unformatted output	2147483647 bytes

The default directory used for files opened with STATUS='SCRATCH' is '/tmp' on Unix and the Windows temporary directory on Windows. This default may be overridden with the TMPDIR environment variable.

10 OpenMP Support

The most commonly-used features of OpenMP 3.0 are supported. The following table describes the level of support for each OpenMP directive in release 6.0.

Executable directive	Level of support
PARALLEL	Fully supported.
DO	Fully supported.
SECTIONS	Fully supported.
SINGLE	Fully supported.
MASTER	Fully supported.
WORKSHARE	Fully supported.
PARALLEL DO	Fully supported.
PARALLEL SECTIONS	Fully supported.
PARALLEL WORKSHARE	Fully supported.
TASK	Fully supported.
MASTER	Fully supported.
CRITICAL	Fully supported.
BARRIER	Fully supported.
TASKWAIT	Fully supported.
ATOMIC	Fully supported.
FLUSH	Fully supported.
ORDERED	Fully supported.
Data directive/clauses	Level of support
THREADPRIVATE	Supported for variables.
DEFAULT	Fully supported.
SHARED	Fully supported.
PRIVATE	Fully supported.
FIRSTPRIVATE	Fully supported.
LASTPRIVATE	Fully supported.
REDUCTION	Fully supported.
COPYIN	Fully supported.
COPYPRIVATE	Supported for variables.

All the procedures in section 3.2 of the OpenMP standard are supported; these are omp_set_num_threads, omp_get_num_threads, omp_get_num_threads, omp_get_num_procs, omp_in_parallel, omp_set_dynamic, omp_set_dynamic, omp_set_nested, omp_get_nested, omp_set_schedule, omp_get_schedule, omp_get_thread_limit, omp_set_max_active_levels, omp_get_max_active_levels, get_level, omp_get_ancestor_thread_num, omp_get_team_size and omp_get_active_level.

The lock procedures in section 3.3 of the OpenMP standard are supported; these are omp_destroy_lock, omp_destroy_nest_lock, omp_init_nest_lock, omp_set_lock, omp_set_nest_lock, omp_try_set_lock, omp_try_set_lock, omp_unset_lock and omp_unset_lock.

The timing routines in section 3.4 of the OpenMP standard are supported; these are omp_get_wtime and omp_get_wtick.

When using the IEEE arithmetic support modules, the IEEE modes (rounding, halting and underflow) are propagated into spawned OpenMP threads at the beginning of a PARALLEL construct, and any IEEE flag that are set by an OpenMP thread is passed back to the parent thread at the end of the PARALLEL construct.

The following table lists the OpenMP environment variables with their default values and, if applicable, their limits.

Environment Variable	Default	Limits
OMP_NUM_THREADS	1	1-32768
OMP_DYNAMIC	False	true or false
OMP_NESTED	False	true or false
OMP_STACKSIZE	0	<1GB (32-bit) or 16GB (64-bit)
OMP_WAIT_POLICY	None	active or passive
OMP_MAX_ACTIVE_LEVELS	1	1-64
OMP_THREAD_LIMIT	32768	1-32768

Note that although the NAG runtime supports up to 32768 threads, operating system limits may prevent usage of so many.

OpenMP is not compatible with the -C=undefined and -gline options.

11 Automatic File Preconnection

All logical unit numbers are automatically preconnected to specific files. These files need not exist and will only be opened or created if they are accessed with READ or WRITE without an explicit OPEN. By default the specific filename for unit n is fort.n; however if the environment variable FORTnn exists its value is used as the filename. Note that there are two digits in this variable name, e.g. the variable controlling unit 1 is FORTO1 whereas the default filename is 'fort.1' (unless the prefix has been changed, see the description of module F90_PRECONN_IO).

A file preconnected in this manner is opened with ACCESS='SEQUENTIAL'. If the initial READ or WRITE is an unformatted i/o statement, it is opened with FORM='UNFORMATTED' otherwise it is opened with FORM='FORMATTED'. By default a formatted connection is opened with BLANK='NULL' and POSITION='REWIND' (see module F90_PRECONN_IO).

Automatic preconnection applies only to the initial use of a logical unit; once CLOSEd the unit will not be reconnected automatically but must be explicitly OPENed.

Note that this facility means that it is possible for a READ or WRITE statement with an IOSTAT= clause to receive an i/o error code associated with the implicit OPEN.

12 IEEE 754 Arithmetic Support

If no floating-point option is specified, any floating divide-by-zero, overflow or invalid operand exception will cause the execution of the program to be terminated (with an informative message and usually a core dump). Occurrence of floating underflow may be reported on normal termination of the program. On hardware supporting IEEE 754 standard arithmetic gradual underflow with denormalised numbers will be enabled. Note that this mode of operation is the only one available on hardware which does not support IEEE 754.

If the -ieee=full option is specified, non-stop arithmetic is enabled; thus REAL variables may take on the values +Infinity, -Infinity and NaN (Not-a-Number). If any of the floating exceptions listed above are detected by the hardware during execution, this fact will be reported on normal termination. The -ieee=full option must be specified when compiling the main program and has global effect.

If the -ieee=nonstd option is specified, floating-point exceptions are handled in the default manner (i.e. execution is terminated). However, gradual underflow is **not** enabled, so results which would have produced a denormalised number produce zero instead. This option can only be used on hardware for which this mode of operation is faster. Like -ieee=full, the -ieee=nonstd option must be specified when compiling the main program and has global effect.

13 Random Number Algorithm

The random number generator supplied as the intrinsic subroutine RANDOM_NUMBER is the "Mersenne Twister".

Note that this generator has a large state (630 32-bit integers) and an extremely long period (approx 10^{6000}), and therefore it is **strongly recommended** that the RANDOM_SEED routine only be used with a PUT argument that is the value returned by a previous call with GET; i.e., only to repeat a previous sequence. This is because if a user-specified seed has low entropy (likely since there are 630 values to be supplied), it is highly likely to set the generator to an apparently-low-entropy part of the sequence.

If you do want to provide your own seed (and thus entropy), you should store your values in the initial elements of the seed array and set all the remaining elements to zero — trailing zero elements will be ignored and not used to initialise the generator. Note that the seed is a random bitstream, and is therefore expected to have approximately half of its bits nonzero (thus providing many small integer values will likely result in a low-entropy part of the Mersenne Twister sequence being reached).

14 Automatic Garbage Collection

The -gc option enables use of the runtime garbage collector. It is necessary to use this option during the link phase for it to have effect; specifying it additionally during the compilation phase can result in improved performance.

The supplied Technical Information note (TECHINFO) lists whether garbage collection is available for your system. If it is available, there will be a file 'gc.o' in the compiler's library directory.

The collector used is based on version 5.3 of the publicly available general purpose garbage collecting storage allocator of Hans-J Boehm, Alan J Demers and Xerox Corporation, described in "Garbage Collection in an Uncooperative Environment" (H Boehm and M Weiser, Software Practice and Experience, September 1988, pp 807-820).

The copyright notice attached to their latest version is as follows:

```
Copyright 1988, 1989 Hans-J. Boehm, Alan J. Demers
Copyright (c) 1991-1995 by Xerox Corporation. All rights reserved.
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```

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Note that the "NO WARRANTY" disclaimer refers to the original copyright holders Boehm, Demers, Xerox Corporation, Silicon Graphics and Hewlett-Packard Company. The modified collector distributed in binary form with the NAG Fortran Compiler is subject to the same warranty and conditions as the rest of the NAG Fortran compilation system.

The module F90_GC is provided; it contains functions and variables that can control the behaviour of the garbage collector.

15 Memory Tracing

Tracing of memory allocation and deallocation is provided by the -mtrace option. Control is provided over whether the address, size, and line number of each allocation is displayed, or the tracing output can be suppressed entirely. A "paranoia" mode is provided where the memory allocator protects its data structures against inadvertent modification by the user program.

Runtime environment variables may be used to override the tracing options a program was built with, and to specify where to write the tracing output. These are only operative if the program was built with some tracing option; -mtrace=off will build a program with the tracing-capable memory allocator.

If -mtrace = off is not specified, use of any -mtrace option will implicitly do a -mtrace = on.

Basic tracing produces a message to the memory tracing file (normally standard error) for each allocation and deal-location, including those for automatic variables, i/o buffers and compiler-generated temporaries. Each allocation is numbered sequentially; the first three items are the i/o buffers for units 0, 5 and 6 (standard error, standard input and standard output).

All -mtrace = suboptions may be overridden at run time by the NAGFORTRAN_MTRACE_OPTIONS environment variable, which should be set to the required $trace_opt_list$ (e.g. 'on,size'). The memory tracing file may be specified at run time by the NAGFORTRAN_MTRACE_FILE environment variable.

The -mtrace option must be specified when linking, and is incompatible with -gc. Additionally, line number information is only available for those files compiled with -mtrace = line.

The nagfmcheck program can be used to check the output from the *-mtrace* option. It is designed to be used as a filter. Any lines that do not look like memory tracing output are ignored. It reports to standard output any errors it detects such as deallocating something twice, deallocating something that was never allocated, or deallocating something with

a size different from that with which it was allocated. It also reports any apparent memory leaks, though this is less useful if the program terminated prematurely.

16 Undefined Variable Detection

Use of undefined variables can be detected with the -C= undefined option. Program units compiled with this option are incompatible with program units compiled without this option (i.e. the whole program must be compiled the same way). For this reason, -C= undefined is not part of -C or -C= all.

Currently, there are a number of other limitations on the use of -C=undefined.

- 1. It is incompatible with pointers in an initialised COMMON.
- 2. All intrinsic modules are available, but the ISO_C_BINDING module can only be used with all-Fortran programs as the option makes changes to the ABI.
- 3. Internal READ from a CHARACTER array requires the entire specified array subobject to be "defined", even those elements corresponding to records not actually read.
- 4. Internal WRITE to a CHARACTER array is considered to define the entire specified array subobject, even those elements corresponding to records not actually written.
- 5. Certain intrinsic functions require the entirety of their arguments to be defined, even if some portions are not actually required for the value of the function. For example, the PAD argument to RESHAPE when no padding is actually required, and elements of the ARRAY argument to PACK that correspond to false elements of the MASK.
- 6. It is incompatible with the use of OpenMP directives.

17 Data Types

The table below lists the data types provided by the NAG Fortran Compiler together with their kind numbers. There are two possibilities for the KIND numbers: the default mode of operation (which may be specified explicitly by the -kind=sequential option) and the "byte" numbering scheme (specified by the -kind=byte option).

Type	KIND Number	KIND Number	Description
Name	(kind=sequential)	(kind=byte)	
REAL	1	4	Single precision floating-point
REAL	2	8	Double precision floating-point
REAL	3	16	Quadruple precision floating-point
COMPLEX	1	4	Single precision complex
COMPLEX	2	8	Double precision complex
COMPLEX	3	16	Quadruple precision complex
LOGICAL	1	1	Single byte logical
LOGICAL	2	2	Double byte logical
LOGICAL	3	4	Default logical
LOGICAL	4	8	Eight byte logical
INTEGER	1	1	8-bit integer
INTEGER	2	2	16-bit integer
INTEGER	3	4	32-bit (default) integer
INTEGER	4	8	64-bit integer
CHARACTER	1	1	ASCII or ISO 8859-1 character
CHARACTER	2	2	JIS X 0213 character
CHARACTER	3	3	Unicode (UCS-2) character
CHARACTER	4	4	ISO 10646 (UCS-4) character

Note that on all machines except Sun Solaris with the SunPro C compiler, quadruple precision is actually "double double" precision; this provides nearly twice the precision of Double precision but with a reduced exponent range.

The F90_KIND module contains named parameters useful for specifying which kind you want regardless of whether the numbering system is "sequential" or "byte".

Additional intrinsic modules built into the NAG Fortran Compiler are described in the "nag_modules" document.

18 Modules

To use a module it must be previously compiled, or must be defined in the file prior to its use. When separately compiling a module the -c option should be specified.

Compiling a module creates a '.mod' file and a '.o' file. The '.mod' file is used by the compiler at compile time to provide information about module contents, the '.o' file (if generated) contains the code of any module procedures and must be specified when creating an executable file.

Note that the name of the '.mod' file will be the name of the module, the '.o' file will be named after the original source file.

When a previously compiled module is USEd the NAG Fortran Compiler attempts to find its source file and, if that is successful, checks the modification times producing a warning message if the '.mod' file is out of date.

19 Runtime Environment Variables

The following variables control the runtime environment for programs compiled with the NAG Fortran Compiler.

NAGFORTRAN_MTRACE_FILE

Programs compiled using any -mtrace = option will write the memory trace to this file. The default is standard error.

NAGFORTRAN_MTRACE_OPTIONS

Changes the memory tracing options for programs compiled using any -mtrace = option.

NAGFORTRAN_RUNTIME_ERROR_FILE

Runtime error messages will be written to this file. The default is standard error.

NAGFORTRAN_RUNTIME_LANGUAGE

Controls the language used for runtime error messages. This may be 'English' or 'Japanese' (not case-sensitive); the default is English.

TMPDIR Controls the directory used for scratch files (the default is system-dependent).

20 Debugging

For operating systems other than Windows a Modern Fortran-aware debugger might be available as dbx90; see TECHINFO.txt for details.

In general, host system debuggers, such as dbx or gdb, may be used successfully on Fortran code as the names of the original source files, plus line numbers, are passed through to the intermediate C files. In using such debuggers it should be noted that most local variables have an underscore appended to their names. It may be useful to look at the intermediate C code when debugging; this is produced by the -S option.

21 Producing a Call Graph

The call graph generator takes a set of Fortran source files and produces a call graph with optional index and called-by tables. C files and fpp-processed files are not handled.

The call graph generator understands the following compiler options with the same meaning: -132, -dcfuns, -double, -dryrun, -dusty, -encoding, -english, -f2003, -f2008, -f95, -fixed, -free, -help, -hpf, -I, -i8, -indirect, -info, -kind, $-max_parameter_size$, -maxcontin, -mismatch, $-mismatch_all$, -nihongo, $-nocheck_modtime$, -nomod, -noqueue, -o, -openmp, -Qpath, -r8, -strict95, $-thread_safe$, -u, -v, -V, -w and -xlicinfo.

The "@filename" syntax may also be used, with the same effect as the "-indirect filename" option.

The call graph is written to the file specified by the -o option, or to standard output if no -o option is specified.

The following additional options control the output produced.

-calledby

Produce a "called-by" table showing, for each routine, the routines that call it directly or indirectly. This is produced at the end of the output.

-indent = N

Indent by N for each level in the graph, up to the maximum. The default is -indent=4.

$-indent_max = N$

The maximum indentation is N. The default is $-indent_max=70$.

–index Produce an alphabetic index listing, for each routine, the line of the call graph where the routine first appears. This follows the call graph itself and precedes the called-by table (when the -calledby option is used).

-show_entry

Show ENTRY point names in the call graph; without this option, calls to an ENTRY point are shown as calls to the containing subprogram.

-show_generic

If a call is via a generic identifier, show the generic identifier in the call graph.

$-\text{show_host}$

Show the host scope names for calls to internal and module procedures.

-show_pclass

Show the class of each procedure (e.g. 'module', 'internal', ...).

-show_rename

If a called procedure was renamed on a USE statement, show the renaming.

22 Dependency Analysis

The dependency analyser takes a set of Fortran source files and produces dependency information in the form specified. C files and fpp-processed files are not handled.

The dependency analyser understands the following compiler options with the same meaning: -132, -dryrun, -english, -fixed, -free, -help, -hpf, -I, -indirect, -nihongo, -o, -Qpath, -tempdir, -v and -V. The "@filename" syntax may also be used with the same effect as the "-indirect filename" option.

The following additional options control the operation of the dependency analyser:

-otype = type

This option controls the output form, type must be one of:

blist (the filenames as an ordered build list),

dfile (the dependencies in Makefile format, written to separate file.d files),

info (the dependencies as English descriptions) or

make (the dependencies in Makefile format).

The default is -otype=info. If -otype=dfile is specified, no -o option is permitted; otherwise, the result is written to the file specified by the -o option or to standard output if no -o option is specified.

-paths = pathtype

Specifes the form to use for dependency paths; pathtype must be either **absolute** or **relative**. With -paths=absolute, paths for INCLUDE files that are relative specifications will be prefixed by the current working directory.

23 Generating Interfaces

The interface generator takes a set of Fortran source files and produces interfaces for the procedures therein. The output is either a module (in a new source file), or an INCLUDE file.

The interfaces are written either to the file specified by the -o option, or if module output is being produced to the file with the same name as the module and extension '.f90', or otherwise (an INCLUDE file is being produced) to 'interfaces.inc'. In each case the interfaces are all within a single INTERFACE block.

The interface generator understands the following compiler options with the same meaning: -132, -dcfuns, -double, -dryrun, -dusty, -encoding, -english, -f2003, -f2008, -f95, -fixed, -free, -help, -hpf, -I, -i8, -indirect, -info, -kind, $-max_parameter_size$, -maxcontin, -mismatch, $-mismatch_all$, -nihongo, $-nocheck_modtime$, -noqueue, -o, -openmp, -Qpath, -r8, -strict95, -tempdir, $-thread_safe$, -u, -v, -V, -w and -xlicinfo.

The interface generator understands the following polish options with the same meaning: $-array_constructor_brackets$, $-break_long_comment_word$, -idcase, -indent, $-indent_comment_marker$, $-indent_comments$, $-indent_continuation$, $-indent_max$, -kwcase, -margin, $-name_scopes$, -width. Note that unlike nagfor =polish, $-name_scopes$ =Asis acts as if it were $-name_scopes$ =Keywords, and is the default. Also, $-array_constructor_brackets$ =Asis acts as if it were $-array_constructor_brackets$ =ParenSlash, and is the default.

The following additional options control the operation of the interface generator:

$-cmt_generation$

Add a comment before the INTERFACE statement, giving the date and time that the file was generated. This is the default.

-cmt_provenance

Add a comment after each procedure heading (SUBROUTINE or FUNCTION statement) indicating the source of the procedure.

-module = X

Specifies the name of the module to generate containing procedure interfaces. The default is 'interfaces'.

-otype = type

Specify the type of output file required to type, which must be one of

include (INCLUDE file),

module (Fortran module in a new source file).

The default is -otype=module.

-nocmt_generation

Do not add any comment before the INTERFACE statement.

$-nocmt_provenance$

Do not add any comment after each procedure heading. This is the default.

24 Source File Polishing

The polisher takes a set of Fortran source files, which may be in fixed or free form, and produces a free form "polished" version of each file. C files and fpp-processed files are not handled.

The polisher understands the following compiler options with the same meaning: -132, -encoding, -english, -fixed, -free, -help, -I, -indirect, -info, -nihongo, -noqueue, -o, -Qpath, -tempdir, -u, -v, -V, -w and -xlicinfo.

The polished output is written to the file specified by the -o option, or to the same filename with the extension replaced by '.f90_pol' if no -o option is specified. The output file cannot have the same name as the input file.

The following additional options control the operation of the polisher:

-alter $_{-}$ comments

Enable options to alter comments; without this option, any options that would otherwise alter the comments are ignored.

$-array_constructor_brackets = X$

Specify the form to use for array constructor delimiters; X must be one of **Asis** (same as the input file), **ParenSlash** (use parentheses+slash pairs, i.e. '(/ ... /)') or **Square** (use square brackets, i.e. '[...]'). The default is $-array_constructor_brackets=Asis$.

-blank_cmt_to_blank_line

Turn comment lines that have no text (other than the comment-initiating character) into plain blank lines; this is the default if the $-alter_comments$ option is set.

-blank_line_after_decls

Ensure that there is a blank line after the declarations and before the first executable statement; this is the default.

-bom = X

Specify whether to write a Unicode Byte-Order Mark at the beginning of the output file; X must be one of **Asis** (same as the input file), **Insert** (insert a byte-order mark) or **Remove** (remove any byte-order mark). This option only has effect if the input file is known to be in UTF-8 encoding, either because it begins with a byte-order mark or the -encoding = UTF8 option was used. The default is -bom = Asis.

-break_long_comment_word

If a comment line will be split into two lines, the comment may be broken in the middle of a long word.

-delete_all_comments

Delete all comments (if the $-alter_comments$ option is set).

-delete blank lines

Delete blank lines and comment lines that have no text (other than the comment-initiating character), if the $-alter_comments$ option is set.

-delete_unused_labels

Delete labels that are never referenced; this is the default.

$-\text{format_start} = N$

If renumbering FORMAT statements in a separate sequence, the first FORMAT statement will be N; the default is $-format_start = 90000$.

$-\text{format_step} = N$

If renumbering FORMAT statements in a separate sequence, the step from one label to the next will be N; the default is $-format_step=10$. Note that this may be negative (but not zero).

-idcase = X

Set the case to use for identifiers; X must be one of \mathbf{C} (for Capitalised), \mathbf{L} (for lowercase) or \mathbf{U} (for UPPERCASE); the default is -idcase = L.

-indent = N

Indent statements within a construct by N spaces from the current indentation level; the default is -indent=2.

-indent_comment_marker

When indenting comments, the comment-initiating character should be indented to the indentation level; this is the default.

-indent_comments

Indent comments; this is the default if the $-alter_comments$ option is set. The result is also affected by the $-indent_comment_marker$ option.

$-indent_continuation = N$

Indent continuation lines by an additional N spaces; the default is $-indent_continuation = 2$.

$-indent_max = N$

Set the maximum indentation level to N spaces; the default is $-indent_max=60$. The value must be at least 10 less than the output line length (-width=).

$-inline_comment_indent=N$

Set the indentation level for inline comments to column N; the default is $-inline_comment_index=35$.

-keep_blank_lines

Do not delete blank lines or comment lines with no text; this is the opposite of $-delete_blank_lines$ and is the default.

-keep_comments

Do not delete non-blank comment lines; this is the opposite of -delete_comments and is the default.

-keep_unused_labels

Do not delete unused (unreferenced) labels; this is the opposite of -delete_unused_labels.

$-\text{kind_keyword} = X$

Specifies how to handle the KIND= specifier in declarations; X must be one of **Asis** (take no action but preserve the input status), **Insert** (insert KIND= if not present), or **Remove** (remove KIND= if present); the default is $-kind_keyword=Asis$.

-kwcase = X

Set the case to use for language keywords; X must be one of \mathbf{C} (for Capitalised), \mathbf{L} (for lowercase) or \mathbf{U} (for UPPERCASE); the default is -kwcase = C.

$-label_after_indent$

Indent labels; this is the opposite to $-label_before_indent$.

-label_before_indent

Output the statement label, if any, before indenting the statement; this is the default.

-leave_formats_in_place

Leave FORMAT statements in the same position as they are in the input file; this is the opposite of $-move_formats_to_end$, and is the default.

-margin = N

Set the left margin (initial indent) to N. The value must be at least 10 less than the output line length (-width=). The default value for the left margin is 4.

$-move_formats_to_end$

Move FORMAT statements to the end of the subprogram or program unit, immediately before the CONTAINS or END statement.

$-\text{name_scopes} = X$

Specify whether to add optional keywords and scope names to the END or END TYPE statement for a scope; X must be one of **Asis** (leave as is), **Insert** (insert keywords and/or names), **Keywords** (insert keywords but remove names) or **Remove** (remove optional keywords and names). This option also applies to the END INTERFACE statement. The default is $-name_scopes=Insert$.

-noalter_comments

Do not alter comments in any way; this is the default.

-noblank_cmt_to_blank_line

Do not turn blank comments to blank lines.

-noblank_line_after_decls

Do not insert a blank line between the last declaration and the first executable statement.

-nobreak_long_comment_word

If a comment line will be split into two lines, do not break the comment in the middle of a long word; this is the default.

-noindent_comment_marker

Place the comment-initiating character for a comment line in column 1.

-noindent_comments

Do not indent the text of a comment line.

-norenumber

Do not renumber statement labels.

-noseparate_format_numbering

When renumbering statement labels, use a single sequence for both FORMAT and non-FORMAT statements; this is the default.

-noterminate_do_with_enddo

Do not change DO loop terminating statements.

-relational = X

Specifies the form to use for relational operators, X must be either **F77-** (use .EQ., .LE., etc.) or **F90+** (use ==, <=, etc.); the default is -relational = F90+.

-renumber

Renumber statement labels; this is the default.

$-\text{renumber_start} = N$

When renumbering statement labels, the first label will be N; the default is $-renumber_start = 100$.

$-\text{renumber_step} = N$

When renumbering statement labels, the step from one label to the next will be N; the default value is $-renumber_step=10$.

-separate_format_numbering

When renumbering statement labels, renumber FORMAT statements in a separate sequence from non-FORMAT statements.

-terminate_do_with_enddo

Change the terminating statements of all DO loops so that each loop ends with an ENDDO statement; this is the default.

-width = N

Set the maximum length of the text on each output line to N; the default is -width=78. Note that in the case of continuation lines, an additional two characters (' &') will be produced after the last text on a line and this may take the line length over the limit. The width must be at least 10 more than the left margin (-margin=) and the maximum indent $(-indent_max=)$. The maximum width setting is 1024, however values higher than 130 will produce output that does not conform to the Fortran standard.

Debugging with dbx90

25 dbx90 command line

dbx90 [option]... executable-file

26 Description of dbx90

dbx90 is a Fortran-oriented debugger for use with the NAG Fortran Compiler on Unix-like systems (e.g. Linux, Solaris). Its syntax is quite similar to that of dbx, which it invokes as a sub-process to carry out the actual machine-dependent debugging commands. (On gcc-based implementations, gdb is used.)

The program to be debugged should be compiled and linked with the -g90 option. This creates a debug information (.g90) file for each Fortran source file.

If the environment variable DBX90_DBXPATH is defined, dbx90 will use it to locate the native debugger instead of the built-in path.

27 dbx90 options

-compatible

This permits dbx90 to debug code compiled by the NAG Fortran Compiler using the -compatible option.

-I pathname

Add pathname to the list of directories which are to be searched for module information (.mod) files and debug information (.g90) files. The current working directory is always searched first, then any directories named in -I options, then the compiler's library directory (usually '/usr/local/lib/NAG_Fortran' or '/opt/NAG_Fortran/lib')

-Qpath path

Set the compiler's library directory to path. This is only used for finding the module information (.mod) files for intrinsic modules.

28 dbx90 Commands

alias List command aliases.

alias name text

Create a new alias *name* with the replacement value *text*. The replacement text is not limited to a single word but may contain spaces.

assign var = expr

Assign the value of *expr* to variable *var*. The variable can be scalar, an array (including an array section), a scalar component, or an element of an array component, but cannot be of derived type. The value must be a scalar expression (see "Expressions" for more details).

cont Continue execution from where it was stopped (either by a breakpoint or an interrupt).

delete n Delete breakpoint number n.

delete all Delete all breakpoints.

display List the expressions to be displayed after each breakpoint is reached.

display expr

Add expr to the list of expressions to display after each breakpoint. Expr may also be an array section.

dump Display all local variables and their values.

down [n] Move the focus down (i.e. to the procedure called by the current procedure). If n is present, move down n levels.

help [topic]

Display a brief help message on the specified topic, or on using dbx90 generally.

history List the history command buffer. Old commands can be executed with:

- !! repeat last command,
- ! n repeat command n in the history buffer, and
- ! -n repeat the n^{th} last command.
- **history** n Set the size of the history command buffer to n commands. The default size of the history command buffer is 20.
- if *expr* This is actually a suffix to the breakpoint ('stop') commands not an independent command. It prevents the triggering of the breakpoint until the expression *expr* (a scalar expression) is .TRUE. (or non-zero).

list [line1[,line2]]

Display the next 10 lines of the program, display line line1 of the current file or display lines line1 to line2 of the current file.

next [n] Execute the next n lines (default 1) of the current (or parent) procedure. Any procedure reference in these lines will be executed in its entirety unless a breakpoint is contained therein.

print expr [,expr]...

Display the value of *expr*, which can be a scalar expression, array section, derived type component, or a variable of any data type. Several expressions may be given separated by commas.

quit Exit from dbx90, immediately terminating any program being debugged.

raw dbx-command

Pass dbx-command directly to "dbx". This is not recommended for normal use.

rerun [command-line]

Begin a new execution of the program, passing *command-line* to it (if present) or the *command-line* from the previous run or rerun command if not.

run [command-line]

Begin a new execution of the program, passing *command-line* to it (if present) or blank command line if not.

scope [name]

Display the current procedure name or set the focus to the specified procedure name.

status List the breakpoints which are currently set.

step [n] Execute the next n lines (default 1) of the program, counting lines in referenced procedures (i.e. step into procedure references).

stop name

Set a breakpoint which triggers when variable *name* is accessed. Note that *name* cannot be 'at' or 'in'. This command is not available on Solaris or HP-UX.

stop at lineno

Set a breakpoint at line *lineno* of the file containing the current procedure.

stop in name

Set a breakpoint at the beginning of procedure *name*. Note that this breakpoint occurs at the beginning of procedure initialisation, not at the first executable statement. If there is no procedure called 'MAIN', the main program can be specified using that name.

undisplay expr

Remove *expr* from the "display" list.

 $\mathbf{up}[n]$ Move the focus \mathbf{up} (i.e. to the caller of the current procedure). If n is present, move $\mathbf{up}[n]$

whatis name

Describe how name would be explicitly declared.

where Display the stack of active procedures with their dummy argument names.

which name

Display the fully qualified form of *name* which can be used for access from another scope.

29 dbx90 Expressions

29.1 Scalar expressions

Scalar expressions in dbx90 are composed of literal constants, scalar variable references including array elements, intrinsic operations and parentheses.

Literal constants can be of any intrinsic type, e.g.

```
INTEGER 42
REAL 1.2
1.3e2
COMPLEX (5.2,6.3)
CHARACTER "string"
LOGICAL .TRUE.
```

Subscript expressions must be scalar and of type INTEGER.

All intrinsic operations are supported except for exponentiation and concatenation, that is:

```
+, -, *, /, ==, /=, <, <=, >, >=, .AND., .OR., .NOT., .EQV., .NEQV., .EQ., .NE., .LT., .LE., .GT., .GE.
```

(Operator names are not case-sensitive).

Note: array operations and operations involving variables of complex, character or derived type are not supported.

29.2 Array sections

Assignment, printing and displaying of array sections follows the Fortran syntax, e.g.

```
ARRAY(:)
ARRAY(1:5)
ARRAY(1:10:2)
```

If the stride is supplied it must be a positive scalar expression – negative strides are not supported. All subscript expressions must be scalar – vector subscripts are not supported.

29.3 Derived type component specification

Individual components of a derived type scalar or array may be printed using normal Fortran syntax.

For example,

```
print var%a
```

will print the "a" component of derived type "var".

Components of all data types are supported.

Components which are of derived type will be displayed recursively until either:

- a. there are no further nested derived types, or
- b. a derived type array component is reached.

Array components of intrinsic data types will be truncated to '<array>', and derived type array components will be truncated to '<derived type array>'.

Allocatable components of derived types are supported.

Derived type assignment is not supported; however, scalar non-derived-type components may be assigned values.

30 dbx90 Command aliases

The following set of command aliases are defined:

```
a
    assign
b
    stop at
    stop in
bp
     cont
С
h
    history
1
    list
n
    next
    print
p
    quit
q
    rerun
r
```

step

New aliases may be created using the alias command, e.g.

```
alias xp1 print x+1
```

31 dbx90 limitations

Breakpoints set at the beginning of a routine occur before procedure initialisation; at this point attempting to print or display an assumed-shape dummy argument, a variable with a complicated EQUIVALENCE or an automatic variable will produce dbx crashes, dbx90 crashes or nonsensical output. Execution must be stepped to the first executable statement (e.g. using the next command or by setting a second breakpoint) before any of these will work satisfactorily.

Strides in array sections must be positive.

32 Example of dbx90

This is an example of the use of dbx90 in debugging some Fortran code which contains both COMMON blocks and modules.

The file to be debugged is called 'fh4.f90' and contains:

```
MODULE fh4
REAL r
END MODULE fh4

PROGRAM fh4_prog
USE fh4
COMMON/fh4com/i
i = 2
CALL sub
```

```
PRINT *,i,r
    END PROGRAM fh4_prog
    SUBROUTINE sub
      USE fh4
      COMMON/fh4com/i
      r = 0.5*i
      i = i*3
    END SUBROUTINE sub
It is first compiled with the -g90 option and then run under dbx90:
    % nagfor -g90 -o fh4 fh4.f90
    % dbx90 fh4
    NAG dbx90 Version 5.2(22)
    Copyright 1995-2008 The Numerical Algorithms Group Ltd., Oxford, U.K.
    GNU gdb Red Hat Linux (6.5-15.fc6rh)
    Copyright (C) 2006 Free Software Foundation, Inc.
    GDB is free software, covered by the GNU General Public License, and you are
    welcome to change it and/or distribute copies of it under certain conditions.
    Type "show copying" to see the conditions.
    There is absolutely no warranty for GDB. Type "show warranty" for details.
    This GDB was configured as "i386-redhat-linux-gnu"... Using host libthread_db lib
    rary "/lib/libthread_db.so.1".
    (dbx90)
Setting a breakpoint in routine SUB and running the program.
    (dbx90) stop in sub
```

```
[1] stop in SUB in file "fh4.f90"
(dbx90) run
stopped in SUB at line 16 in file "fh4.f90"
          r = 0.5*i
  16
(dbx90)
```

Printing the value of a variable, which may be local, in a COMMON block, or in a USEd module.

```
(dbx90) print i
I = 2
(dbx90) next
        i = i*3
(dbx90) print r
R = 1
(dbx90) next
18
        END SUBROUTINE sub
(dbx90) print i
I = 6
```

Variables can also be assigned values.

```
(dbx90) assign i = 7
I = 7
(dbx90) cont
     1.0000000
Program exited normally.
(dbx90) quit
%
```

33 Troubleshooting dbx90

The diagnostic messages produced by dbx90 itself are intended to be self-explanatory.

If you receive the error message 'Cannot exec dbx' when starting dbx90 then you must set the environment variable DBX90_DBXPATH to the pathname of dbx (or gdb, or xdb).

Preprocessing with fpp

34 Overview of fpp

The fpp preprocessor is automatically invoked by the compiler driver when the -fpp option is used or the source file has an option that implies preprocessing (e.g. '.ff90'), but may also be invoked from the compiler library directory (usually /usr/local/lib/NAG_Fortran).

35 fpp command line

fpp [option]... [input-file [output-file]]

36 Description of fpp

fpp is the preprocessor used by the NAG Fortran compiler. It optionally accepts two filenames as arguments: *input-file* and *output-file* are, respectively, the input file read and the output file written by the preprocessor. By default standard input and output are used.

37 fpp options

$-c_com=\{yes|no\}$

By default, C style comments are recognized. Turn this off by specifying $-c_{-}com=no$.

-Dname

Define the preprocessor variable name to be 1 (one). This is the same as if a -Dname=1 option appeared on the fpp command line, or as if a

#define $name \ \mathbf{1}$

line appeared in the input file.

-Dname = def

Define name as if by a #define directive. This is the same as if a

#define $name \ def$

line appeared at the beginning of the input file. The -D option has lower precedence than the -U option. Thus, if the same name is used in both a -U option and a -D option, the name will be undefined regardless of the order of the options.

- —e Accept extended source lines, up to 132 characters long.
- **-fixed** Specifies fixed format input source.
- **-free** Specifies free format input source.

$-\mathbf{I}pathname$

Add pathname to the list of directories which are to be searched for #include files whose names do not begin with '/'. If the #include file name is enclosed in double-quotes ("..."), it is searched for first in the directory of the file with the #include line; if the file name was enclosed in angle brackets (<...>) this directory is not searched. Then, the file is searched for in directories named in -I options, and finally in directories from the standard list.

-M Generate a list of makefile dependencies and **write** them to the standard output. This list indicates that the object file which would be generated from the input file depends on the input file as well as the include files referenced.

$-\text{macro} = \{ yes | no_com | no \}$

By default, macros are expanded **everywhere**. Turn off macro expansion in comments by specifying $-macro=no_com$ and turn off macro expansion all together by specifying -macro=no

-P Do not put line numbering directives to the output file. Line numbering directives appear as #line-number file-name

-Uname

Remove any initial definition of *name*, where *name* is an fpp variable that is predefined by a particular preprocessor. Here is a partial list of variables that might be predefined, depending upon the architecture of the system:

Operating System: unix, _unix and _SVR4; Hardware: sun, _sun, sparc and _sparc.

- **–undef** Remove initial definitions for all predefined symbols.
- -w Suppress warning messages.
- -w0 Suppress warning messages.
- -Xu Convert upper-case letters to lower-case, except within character-string constants. The default is not to convert upper-case letters to lower-case.
- -Xw For fixed source form only, treat blanks as insignificant. The default for fpp is that blanks are significant in both source forms.

-Y directory

Use the specified *directory* instead of the standard list of directories when searching for #include files.

38 Using fpp

38.1 Source files

fpp operates on both fixed and free form source files. Files with the (non-case-sensitive) extension '.f', '.ff', '.for' or '.ftn' are assumed to be fixed form source files. All other files (e.g. those with the extension '.ff90') are assumed to be free form source files. These assumptions can be overridden by the *-fixed* and *-free* options. Tab format lines are recognised in fixed form.

A source file may contain **fpp** tokens. An fpp token is similar to a Fortran token, and is one of:

- an fpp directive name;
- a symbolic name or Fortran keyword;
- a literal constant:
- a Fortran comment;
- an fpp comment;
- a special character which may be a blank character, a control character, or a graphic character that is not part of one of the previously listed tokens.

38.2 Output

Output consists of a modified copy of the input plus line numbering directives (unless the -P option is used). A line numbering directive has the form

#line-number file-name

and these are inserted to indicate the original source line number and filename of the output line that follows.

38.3 Directives

All fpp directives start with the hash character (#) as the first character on a line. Blank and tab characters may appear after the initial '#' to indent the directive. The directives are divided into the following groups:

- macro definitions;
- inclusion of external files;
- line number control;
- conditional source code selection.

38.4 Macro definition

The #define directive is used to define both simple string variables and more complicated macros:

#define name token-string

This is the definition of an fpp variable. Wherever 'name' appears in the source lines following the definition, 'token-string' will be substituted for it.

#define name([argname1],argname2]...]) token-string

This is the definition of a function-like macro. Occurrences of the macro 'name' followed by a comma-separated list of arguments within parentheses are substituted by the token string produced from the macro definition. Every occurrence of an argument name from the macro definition's argument list is substituted by the token sequence of the corresponding macro actual argument.

Note that there must be no space or tab between the macro name and the left parenthesis of the argument list in this directive; otherwise, it will be interpreted as a simple macro definition with the left parenthesis treated as the first character of the replacement *token-string*.

$\verb"#undef"\ name$

Remove any macro definition for *name*, whether such a definition was produced by a -D option, a #define directive or by default. No additional tokens are permitted on the directive line after the name.

The macro NAGFOR is defined by default.

38.5 Including external files

There are two forms of file inclusion: #include "filename"

and

#include <filename>

Read in the contents of *filename* at this location. The lines read in from the file are processed by fpp as if they were part of the current file.

When the $\langle filename \rangle$ notation is used, filename is only searched for in the standard "include" directories. See the -I and -Y options above for more detail. No additional tokens are permitted in the directive line after the final '"' or '>'.

38.6 Line number control

#line-number ["filename"]

Generate line control information for the next pass of the compiler. The *line-number* must be an unsigned integer literal constant, and specifies the line number of the following line. If "filename" does not appear, the current filename is unchanged.

38.7 Conditional selection of source text

There are three forms of conditional selection of source text:

```
1. #if condition_1
     block_1
   #elif condition_2
     block_2
   #else
     block_n
   #endif
2. #ifdef name
     block_1
   #elif condition
     block_2
   #else
     block_n
   #endif
3. #ifndef name
     block_1
   #elif condition
     block_2
   #else
     block_n
   #endif
```

The "#else" and "#elif" parts are optional. There may be more than one "#elif" part. Each condition is an expression consisting of fpp constants, macros and macro functions. Condition expressions are similar to cpp expressions, and may contain any cpp operations and operands with the exception of C long, octal and hexadecimal constants. Additionally, fpp will accept and evaluate the Fortran logical operations .NOT., .AND., .OR., .EQV., .NEQV., the relational operators .GT., .LT., .LE., .GE., and the logical constants .TRUE. and .FALSE..

39 Preprocessing details

39.1 Scope of macro or variable definitions

The scope of a definition begins from the place of its definition and encloses all the source lines (and source lines from #included files) from that definition line to the end of the current file.

However, it does not affect:

- files included by Fortran INCLUDE lines;
- fpp and Fortran comments;
- IMPLICIT single letter specifications;
- FORMAT statements;
- numeric and character constants.

The scope of the macro effect can be limited by means of the #undef directive.

39.2 End of macro definition

A macro definition can be of any length but is only one logical line. These may be split across multiple physical lines by ending each line but the last with the macro continuation character '\' (backslash). The backslash and newline are not part of the replacement text. The macro definition is ended by a newline that is not preceded by a backslash.

For example:

```
#define long_macro_name(x,\
y) x*y
```

39.3 Function-like macro definition

The number of macro call arguments must be the same as the number of arguments in the corresponding macro definition. An error is produced if a macro is used with the wrong number of arguments.

39.4 Cancelling macro definitions

#undef name

After this directive, 'name' will not be interpreted by fpp as a macro or variable name. This directive has no effect if 'name' is not a macro name.

39.5 Conditional source code selection

#if condition

Condition is a constant expression, as specified below. Subsequent lines up to the first matching #elif, #else or #endif directive appear in the output only if the condition is true.

The lines following a #elif directive appear in the output only if

- the condition in the matching **#if** directive was false,
- the conditions in all previous matching #elif directives were false, and
- the condition in this #elif directive is true.

If the condition is true, all subsequent matching #elif and #else directives are ignored up to the matching #endif.

The lines following a #else directive appear in the output only if all previous conditions in the construct were false.

The macro function 'defined' can be used in a constant expression; it is true if and only if its argument is a defined macro name.

The following operations are allowed.

- C language operations: <, >, ==, !=, >=, <=, +, -, /, *, %, <<, >>, &, ~, |, && and ||. These are interpreted in accordance with C language semantics, for compatibility with cpp.
- Fortran language operations: .AND., .OR., .NEQV., .XOR., .EQV., .NOT., .GT., .LT., .LE., .GE., .NE., .EQ. and **.
- Fortran logical constants: .TRUE. and .FALSE..

Only these items, integer literal constants, and names can be used within a constant expression. Names that are not macro names are treated as if they were '0'. The C operation '!=' (not equal) can be used in #if or #elif directives, but cannot be used in a #define directive, where the character '!' is interpreted as the start of a Fortran comment.

#ifdef name

Subsequent lines up to the matching #else, #elif, or #endif appear in the output only if the name has been defined, either by a #define directive or by the -D option, and in the absence of an intervening #undef directive. No additional tokens are permitted on the directive line after name.

#ifndef name

Subsequent lines up to the matching #else, #elif, or #endif appear in the output only if name has not been defined, or if its definition has been removed with an #undef directive. No additional tokens are permitted on the directive line after name.

#elif constant-expression

Any number of #elif directives may appear between an #if, #ifdef, or #ifndef directive and a matching #else or #endif directive.

#else This inverts the sense of the conditional directive otherwise in effect. If the preceding conditional would indicate that lines are to be included, then lines between the #else and the matching #endif are ignored. If the preceding conditional indicates that lines would be ignored, subsequent lines are included in the output.

#endif End a section of lines begun by one of the conditional directives #if, #ifdef, or #ifndef. Each such directive must have a matching #endif.

39.6 Including external files

Files are searched as follows:

for #include "filename":

- in the directory, in which the processed file has been found;
- in the directories specified by the -I option;
- in the default directory.

for #include <filename>:

- in the directories specified by the -I option;
- in the default directory.

Fpp directives (lines beginning with the # character) can be placed anywhere in the source code, in particular immediately before a Fortran continuation line. The only exception is the prohibition of fpp directives within a macro call divided on several lines by means of continuation symbols.

39.7 Comments

Fpp permits comments of two kinds:

- 1. Fortran language comments. A source line containing one of the characters 'C', 'c', '*', 'd' or 'D' in the first column is considered to be a comment line. Within such lines macro expansions are not performed. The '!' character is interpreted as the beginning of a comment extending to the end of the line. The only exception is the case when this symbol occurs within a constant expression in a #if or #elif directive.
- 2. Fpp comments enclosed in the '/*' and '*/' character sequences. These are excluded from the output. Fpp comments can be nested so that for each opening sequence '/*' there must be a corresponding closing sequence '*/'. Fpp comments are suitable for excluding the compilation of large portions of source instead of commenting every line with Fortran comment symbols. Using "#if 0 ... #endif" achieves the same effect without being ridiculous.

39.8 Macro functions

The macro function

defined(name) or defined name

expands to .TRUE. if name is defined as a macro, and to .FALSE. otherwise.

39.9 Macro expression

If, during expansion of a macro, the column width of a line exceeds column 72 (for fixed form) or column 132 (for free form), fpp inserts appropriate continuation lines.

In fixed form there are limitations on macro expansion in the label part of the line (columns 1-5):

- a macro call (together with possible arguments) should not extend past column 5;
- a macro call whose name begins with one of the Fortran comment characters is treated as a comment;
- a macro expansion may produce text extending beyond the column 5 position. In such a case a warning will be issued.

In the fixed form when the -Xw option has been specified an ambiguity may appear if a macro call occurs in a statement position and a macro name begins or coincides with a Fortran keyword. For example, in the following text:

```
#define call p(x) call f(x) call p(0)
```

fpp can not determine with certainty how to interpret the 'call p' token sequence. It could be considered as a macro name. The current implementation does the following:

- the longer identifier is chosen (callp in this case);
- from this identifier the longest macro name or keyword is extracted;
- if a macro name has been extracted a macro expansion is performed. If the name begins with some keyword **fpp** outputs an appropriate warning;
- the rest of the identifier is considered as a whole identifier.

In the above example the macro expansion would be performed and the following warning would be output:

warning: possibly incorrect substitution of macro callp

It should be noted that this situation appears only when preprocessing fixed form source code and when the blank character is not being interpreted as a token delimiter. It should be said also that if a macro name coincides with a keyword beginning part, as in the following case:

```
#define INT INTEGER*8
INTEGER k
```

then in accordance with the described algorithm, the INTEGER keyword will be found earlier than the INT macro name. Thus, there will be no warning when preprocessing such a macro definition.

40 fpp diagnostics

There are three kinds of diagnostic messages:

• warnings. preprocessing of source code is continued and the return value remains to be 0.

- errors. Fpp continues preprocessing but sets the return code to a nonzero value, namely the number of errors.
- fatal error. Fpp cancels preprocessing and returns a nonzero return value.

The messages produced by fpp are intended to be self-explanatory. The line number and filename where the error occurred are printed along with the diagnostic.

Extensions

41 Non-standard Extensions

The following extensions to the standard Fortran language are accepted by the NAG Fortran Compiler.

41.1 BOZ literal constants outside DATA statements

The NAG Fortran Compiler accepts hexadecimal, octal and binary literal constants in any context where an integer literal would be accepted. Such constants have a data type of default INTEGER, unless there are more digits in the BOZ constant than will fit in a default INTEGER; e.g., Z'12345678' would be of type default INTEGER, and Z'123456789' would be a 64-bit integer.

41.2 High Performance Fortran

All of the High Performance Fortran 1.0 language can be used by specifying the -hpf option. When this option is not used, any HPF directives are ignored, the EXTRINSIC prefix is not allowed, the ILEN, NUMBER_OF_PROCESSORS and PROCESSORS_SHAPE intrinsic functions are not recognised, and the HPF_LIBRARY module is not available.

41.2.1 HPF Directives

HPF directives are comments beginning with !HPF\$; for full details see the HPF Language Specification; this appeared as a special issue of Scientific Programming, published by John Wiley & Sons (1993).

All HPF directives are checked for syntactic and static semantic correctness. However, note that as this is a serial (single processor) implementation, use of these directives has no effect on the code produced.

41.2.2 HPF intrinsic functions

Three new intrinsic functions are available with the -hpf option; these are:

This function is elemental with one argument of type INTEGER, returning a value of the same type. It returns one less than the number of bits needed to store the value of its argument in two's-complement arithmetic. For positive numbers, this is one more than the highest bit set (according to the model in section 13.3 of the Fortran 2003 standard, the least significant bit is bit zero); for negative numbers, it is one more than the highest bit not set.

NUMBER_OF_PROCESSORS

This is a default integer scalar function with no arguments and returns (in NAG Fortran) the value 1.

PROCESSORS_SHAPE

This function has no arguments and returns an array of type default INTEGER; in NAG Fortran the value returned is a zero-sized array.

41.2.3 EXTRINSIC procedures

Extrinsic procedure declarations are intended to facilitate calling non-HPF routines from an HPF program. The extrinsic clause is another prefix similar to RECURSIVE and PURE, but which can only occur within an interface block. Its syntax is:

```
extrinsic\text{-}prefix \ \textbf{is} \ \texttt{EXTRINSIC} \ (\ extrinsic\text{-}kind\text{-}keyword \ ) \\ extrinsic\text{-}kind\text{-}keyword \ \textbf{is} \ \texttt{HPF} \ \textbf{or} \ \texttt{HPF\_LOCAL}
```

Declaring a procedure to be of extrinsic kind HPF is the same as leaving the extrinsic clause out altogether. In NAG Fortran, declaring a procedure to be of extrinsic kind HPF_LOCAL has no effect.

41.3 Longer Names

Names may be up to 199 characters long.

41.4 Dollar Sign in Names

The dollar sign '\$' may appear in names as if it were a letter. On some systems this name is directly used in the link name, but on others, it is translated to DOLLAR.

41.5 Input/output endian/format conversion

Runtime conversion of unformatted input/output files is enabled by the CONVERT= specifier. This is an OPEN statement specifier, and takes a scalar default character argument; the accepted values are:

BIG_ENDIAN

synonym for BIG_IEEE;

BIG_IEEE_DD

big-endian with IEEE single and double precision floating point but with double-double for quad precision;

BIG_IEEE big-endian with IEEE floating point include 128-bit quad precision;

BIG_NATIVE

big-endian with native floating-point formats;

LITTLE_ENDIAN

synonym for LITTLE_IEEE;

LITTLE_IEEE_DD

little-endian with IEEE single and double precision floating point but with double-double for quad precision;

LITTLE_IEEE

little-endian with IEEE floating point include 128-bit quad precision;

LITTLE_NATIVE

little-endian with native floating-point formats;

NATIVE native endianness and data format.

It is also possible to specify this with an environment variable at runtime; when unit n is opened, if the environment variable FORT_CONVERTn exists, its value is interpreted as a CONVERT= specifier value. If the environment variable exists it takes precedence over any CONVERT= specifier in the OPEN statement. If the environment variable does not exist, and there is no CONVERT= specifier in the OPEN statement, the conversion mode is taken from the -convert= option at compile time; the default is NATIVE (i.e. no conversion).

The CONVERT= specifier is also available in the INQUIRE statement, and sets its argument to the current conversion mode or to 'UNKNOWN' if the file is not connected for unformatted input/output.

41.6 Elemental BIND(C) procedures

Interoperable (BIND(C)) procedures are permitted to be declared as ELEMENTAL. Such a procedure must satisfy the normal Fortran requirements for elemental procedures, in particular they must have scalar dummy arguments and must be pure (free from side-effects).

41.7 Maximum array rank is 31

The maximum rank of an array has been increased to 31 (the Fortran 2008 standard only requires 15, and previous Fortran standards only required 7). For example,

declares a 30-dimensional array (which will take 4GiB of memory to store).

42 Obsolete Extensions

The following extensions were common in the Fortran 77 era, and are still in frequent use (though they have been superseded and are thus unnecessary). Warning messages (marked 'Extension:') are produced for each occurrence of any extension; these particular ones may be suppressed with the -w=x77 option.

42.1 Byte Sizes

Byte sizes for REAL, INTEGER, LOGICAL and COMPLEX are accepted and mapped to Fortran 90/95 KINDS.

Byte Size Specification	Standard Fortran	Using F90_KIND
REAL*4	Real	Real(real32)
REAL*8	Double Precision	Real(real64)
REAL*16	Real(Selected_Real_Kind(30))	Real(real128)
COMPLEX*8	Complex	Complex(real32)
COMPLEX*16	Complex(Kind(0d0))	Complex(real64)
COMPLEX*32	Complex(Selected_Real_Kind(30))	Complex(real128)
INTEGER*1	$Integer(Selected_Int_Kind(2))$	Integer(int8)
INTEGER*2	$Integer(Selected_Int_Kind(4))$	Integer(int16)
INTEGER*4	Integer	Integer(int32)
INTEGER*8	Integer(Selected_Int_Kind(18))	Integer(int64)
LOGICAL*1	Logical(1)	Logical(byte)
LOGICAL*2	Logical(2)	Logical(twobyte)
LOGICAL*4	Logical	Logical(word)
LOGICAL*8		Logical(logical64)

42.2 TAB Format

The occurrence of a TAB character in fixed-form source is treated as follows:

- a. an initial TAB followed by a digit is expanded to 5 spaces (putting the digit in the continuation column),
- b. an initial TAB followed by any other character is expanded to 6 spaces (putting the character after the TAB in column 7, making the line the initial line of a statement), and
- c. other TAB characters are treated as single blanks except in character context where they remain TABs (but they are still treated as taking one column for the purposes of line length).

42.3 Hollerith Constants

Hollerith constants may be used as actual arguments or to initialise objects in DATA. In either case they must be associated with an object of intrinsic numeric data type, not with a CHARACTER or derived type object.

Hollerith i/o (i.e., use of the A edit descriptor with non-CHARACTER data) is only enabled if the using subprogram was compiled with the $-hollerith_io$ or -dusty option.

42.4 Increased Line Length in Fixed Source Form

The -132 option increases the effective length of each fixed source form input line from 72 characters to 132 characters.

Note that when this option is used the NAG Fortran Compiler no longer conforms to the Fortran language standard. The meaning of a program will change if it contains a character constant which is continued across a line boundary. A standard-conforming program containing an H-edit descriptor which is continued across a line boundary will very likely be rejected.

For new Fortran programs we recommend the use of free source form instead of this option. Free source form provides superior detection of typographical errors and is also part of the Fortran standard and thus fully portable to all standard-conforming compilers.

42.5 Increased Maximum Number of Continuation Lines

The -maxcontin=N option increases the limit on the maximum number of continuation lines to N. Note that this option can affect both fixed source form and free source form, but never decreases the continuation line limit below the standard.

The Fortran 90 and 95 standards specified that the maximum number of continuation lines in fixed source form was 19, and that the maximum number of continuation lines in free source form was 39. The Fortran 2003 standard increased this to 255 lines regardless of source form.

42.6 Intrinsic functions MAX and MIN with mixed-kind arguments

The MAX and MIN intrinsic functions will accept integer and real arguments that differ in kind; the kind of the result is the same as for arithmetic operations, i.e. for integers the kind with the largest number of digits, and for reals the kind with the greatest precision.

For example, if X is REAL(real32) and Y is REAL(real64), MAX(X,Y) has kind real64 and its value is the same as MAX(REAL(X,real64),Y).

42.7 Legacy Application Support

The -dusty option downgrades the category of common errors found in "legacy" software from "Error" to "Warning", allowing such programs to be compiled and run. (The messages may be suppressed altogether by additionally specifying the -w option.)

This option also effectively provides the extensions of allowing COMMON blocks to be initialised outside of BLOCK DATA, and of accepting VAX format octal and hexadecimal constants (these have the forms '...'O and '...'X respectively).

42.8 Mismatched Argument Lists

The -mismatch option downgrades checking of procedure argument lists so that inconsistencies between calls to routines which are not in the current file being processed produce warning messages rather than error messages.

The $-mismatch_all$ option further downgrades argument list checking so that incorrect calls to routines present in the current file being processed produce warning messages instead of error messages.

42.9 Double Precision Complex Extensions

Double precision complex entities may be declared with the DOUBLE COMPLEX keywords instead of the standard Fortran 'Complex(Kind(OdO))' specification.

If the -dcfuns option has been used, additional intrinsic functions are available (see the documentation of the option for full details). These functions have all been redundant since Fortran 90.

Intrinsic Modules

43 Intrinsic Module Overview

A number of intrinsic modules are provided that are available for use in programs. An intrinsic module is one that is pre-compiled or built in to the compiler system; several of these are part of Fortran 2003, others are specific to NAG.

The standard intrinsic modules from Fortran 2003 that are available are:

ieee_exceptions IEEE arithmetic exception handling

iso_c_binding Facilities for interface to C functions iso_fortran_env Fortran-specific environmental facilities

The non-standard intrinsic modules supplied by NAG are:

f90_gc Garbage collector control

f90_iostat Input/output error codes (source form provided) f90_kind Kind number parameters (source form provided)

f90_preconn_io File preconnection control

f90_stat STAT= error codes (source form provided)
f90_unix_dir Unix system functions — directories and files
f90_unix_env Unix system functions — environment
f90_unix_error Unix system functions — error codes

f90_unix_io Unix system functions — input/output (incomplete)

f90_unix_proc Unix system functions — processes

hpf_library High Performance Fortran Library module

Note that although the above f90_unix_* modules contain Unix-specific functions, in many cases these are also usable on Windows and Mac OS X; a function that is not available can still be called but will return the ENOSYS error code.

44 f90_gc

A module is provided for controlling the garbage collector more precisely, called "F90_GC". It contains the following procedures described below.

In the description of each procedure, an argument whose KIND is denoted by '*' can accept any kind of that type. Other KIND indications use the named parameters from the F90_KIND module; these named parameters are not, however, exported from F90_GC.

```
SUBROUTINE ENABLE_INCREMENTAL_GC()
```

Enables incremental garbage collection; once enabled, it cannot be disabled. Full collections will still be performed with a frequency determined by the "Full GC frequency" setting (see GET_FULL_GC_FREQUENCY and SET_FULL_GC_FREQUENCY.

```
LOGICAL(word) FUNCTION EXPAND_HEAP(N)
INTEGER(*), INTENT(IN) :: N
```

This function attempts to expand the heap by N blocks (of 4K bytes), returning .TRUE. if and only if it is successful. This is unaffected by the heap expansion setting (see GET_HEAP_EXPANSION) and SET_HEAP_EXPANSION).

Note that on some systems this may return a false indication of success as the operating system delays the actual allocation of memory until an attempt is made to use it — at which point the program may be aborted. Therefore this function should *not* be used to attempt to allocate all the virtual memory on a system.

```
SUBROUTINE GCOLLECT()
```

Manually initiates a garbage collection; this is a full collection even if incremental collection has been enabled (see ENABLE_INCREMENTAL_GC). This is not affected by the "GC allowed" setting (see GET_GC_ALLOWED and SET_GC_ALLOWED).

```
SUBROUTINE GET_BYTES_SINCE_GC(NBYTES)
INTEGER(int32 or int64),INTENT(OUT) :: NBYTES
```

Returns the number of bytes allocated since the last collection.

```
SUBROUTINE GET_FREE_BYTES(NBYTES)
INTEGER(int32 or int64), INTENT(OUT) :: NBYTES
```

Returns a conservative estimate of the number of free bytes in the heap.

```
SUBROUTINE GET_FULL_GC_FREQUENCY(FREQUENCY)
INTEGER(int16 or int32 or int64),INTENT(OUT) :: FREQUENCY
```

Returns the number of partial collections that are done between each full collection when incremental collection is enabled (see ENABLE_INCREMENTAL_GC). This has no effect on manual collection (see GCOLLECT) or when incremental collection has not been enabled. The default value in Release 5.2 is 4.

```
SUBROUTINE GET_GC_ALLOWED(ALLOWED)
LOGICAL(*),INTENT(OUT) :: ALLOWED
```

Returns the "GC allowed" setting; the default setting is .TRUE.

```
SUBROUTINE GET_GC_VERBOSITY(VERBOSITY)
INTEGER(*), INTENT(OUT) :: VERBOSITY
```

Returns the "GC verbosity" level; this has a range of 0-100, and the default level is zero. Increasing the verbosity level increases the number of informational messages producing during garbage collection. In Release 5.2, the only significant verbosity levels are 0 and 10.

```
SUBROUTINE GET_HEAP_EXPANSION(ALLOWED)
LOGICAL(*),INTENT(OUT) :: ALLOWED
```

Returns the automatic heap expansion setting; the default setting is .TRUE.. Even when automatic heap expansion is disabled, the heap will still be expanded if that is necessary to satisfy an allocation request.

```
SUBROUTINE GET_HEAP_SIZE(NBYTES)
INTEGER(int32 or int64), INTENT(OUT) :: NBYTES
```

Returns the current heap size in bytes, or -1 if the heap size cannot be represented in the integer variable (i.e. if the current heap size is more than 2G bytes and the integer variable is only a 32-bit one).

```
SUBROUTINE GET_MAX_GC_RETRIES(N_RETRIES)
INTEGER(*),INTENT(OUT) :: N_RETRIES
```

Returns the maximum number of garbage collections attempted before reporting failure to the caller; if the allocation was not initiated by an ALLOCATE statement with a STAT= clause, this will result in program termination. The default value in Release 5.2 is zero.

```
SUBROUTINE GET_MAX_HEAP_SIZE(NBYTES)
INTEGER(int32 or int64),INTENT(OUT) :: NBYTES
```

Returns the maximum heap size setting, or zero if no maximum heap size has been set. The default setting is zero.

```
INTEGER(int32) FUNCTION NCOLLECTIONS()
```

Returns the number of garbage collections that have been performed.

```
SUBROUTINE SET_FULL_GC_FREQUENCY(FREQUENCY)
INTEGER(int16 or int32 or int64),INTENT(IN) :: FREQUENCY
```

Sets the number of partial garbage collections to be done between each full collection; this has no effect unless incremental collection has been enabled (see ENABLE_INCREMENTAL_GC). A full collection may still be done if there is a substantial increase in the number of in-use blocks.

```
SUBROUTINE SET_GC_ALLOWED(ALLOWED)
LOGICAL(*),INTENT(IN) :: ALLOWED
```

Controls the "GC allowed" setting; when this setting is .FALSE., automatic garbage collection is inhibited. This does not affect manual garbage collection (see GCOLLECT).

```
SUBROUTINE SET_GC_VERBOSITY(VERBOSITY)
INTEGER(*),INTENT(IN) :: VERBOSITY
```

Sets the verbosity level; the default value is zero, and the range is limited to 0-100. In Release 5.2, the only significant levels are 0 and 10.

```
SUBROUTINE SET_HEAP_EXPANSION(ALLOWED)
LOGICAL(*), INTENT(IN) :: ALLOWED
```

Controls whether automatic heap expansion is allowed; if this is .FALSE., automatic heap expansion will only occur if necessary to satisfy an allocation request (normally the heap is expanded when an heuristic determines that it would be advantageous). This does not affect manual heap expansion (see EXPAND_HEAP).

```
SUBROUTINE SET_MAX_GC_RETRIES(N_RETRIES)
INTEGER(*), INTENT(IN) :: N_RETRIES
```

Sets the maximum number of garbage collections attempted before reporting out of memory after heap expansion fails (i.e. is refused by the operating system). The default setting in Release 5.2 is zero.

```
SUBROUTINE SET_MAX_HEAP_SIZE(N)
INTEGER(int32 or int64),INTENT(IN) :: N
```

Sets the maximum size of the heap to N bytes. This will prevent the heap from automatic expansion beyond the specified limit, and prevent it from automatic expansion entirely if it is already beyond the limit.

45 f90_iostat

This module contains definitions of integer parameters for all the IOSTAT values that can be returned as a result of use of an input/output or data transfer statement.

For example:

```
USE f90_iostat
INTEGER ios
OPEN (10, FILE='a.b', IOSTAT=iost, STATUS='NEW')
IF (iost==IOERR_NEW_FILE_EXISTS) PRINT *, "File a.b existed already"
```

46 f90_kind

This module contains definitions of integer parameters that can be used as kind numbers. Users wishing to write portable software making use of non-default kinds should USE this module and use the parameters instead of numeric values. For example, users should use LOGICAL(KIND=BYTE) instead of LOGICAL(KIND=1). The available KIND parameters are shown below; their exact meanings (i.e. the values they represent) are implementation dependent.

INTEGER, PARAMETER :: SINGLE

For REAL and COMPLEX, selects the default real or default complex kind; this is equivalent to leaving the KIND selector off entirely.

INTEGER, PARAMETER :: DOUBLE

Selects the double precision real kind; this is equivalent to declaring REAL entities using the DOUBLE PRECISION type specifier, to declaring COMPLEX entities using COMPLEX(KIND(OdO)), and to using the exponent letter D on literal constants.

INTEGER, PARAMETER :: QUAD

REAL/COMPLEX kind selector for real and complex types with approximately twice the precision of DOUBLE. This might not be available on some systems; on a system without this type, the value of this parameter will be negative.

INTEGER, PARAMETER :: REAL32

REAL/COMPLEX kind selector for real and complex types that are represented using 32-bit floating-point numbers.

INTEGER, PARAMETER :: REAL64

REAL/COMPLEX kind selector for real and complex types that are represented using 64-bit floating-point numbers.

INTEGER, PARAMETER :: REAL64x2

REAL/COMPLEX kind selector for real and complex types that are represented using "double-double" floating-point numbers. A double-double floating-point number consists of two 64-bit values, one of which is at least DIGITS(1._REAL64) smaller than the other; this has almost twice the precision of REAL64 (except when near zero), but a smaller exponent range.

This type is not available on all systems; on a system without this type, the value of this parameter is -1.

INTEGER, PARAMETER :: REAL128

REAL/COMPLEX kind selector for real and complex types that are represented using 128-bit floating-point numbers. This will select a "true 128-bit" floating-point type if one is available, and if not it will select a "double-double" floating-point type if that is available; if no 128-bit floating-point type is available the value of this parameter is -1.

INTEGER, PARAMETER :: INT8

INTEGER kind selector for integer types with at least 8 bits of precision.

INTEGER, PARAMETER :: INT16

INTEGER kind selector for integer types with at least 16 bits of precision.

INTEGER, PARAMETER :: INT32

INTEGER kind selector for integer types with at least 32 bits of precision.

INTEGER, PARAMETER :: INT64

INTEGER kind selector for integer types with at least 64 bits of precision.

INTEGER, PARAMETER :: BYTE

LOGICAL kind selector for logical types occupying only one byte of memory.

INTEGER, PARAMETER :: TWOBYTE

LOGICAL kind selector for logical types occupying the same space as INTEGER(INT16) entities.

INTEGER, PARAMETER :: WORD

LOGICAL kind selector for a 32-bit logical type.

INTEGER, PARAMETER :: LOGICAL64

LOGICAL kind selector for a 64-bit logical type.

INTEGER, PARAMETER :: ASCII

CHARACTER kind selector for the ASCII character set.

INTEGER, PARAMETER :: JIS

CHARACTER kind selector for the JIS X 0213:2004 character set.

INTEGER, PARAMETER :: UCS2

CHARACTER kind selector for the UCS-2 (Unicode) character set.

INTEGER, PARAMETER :: UCS4

CHARACTER kind selector for the UCS-4 (ISO 10646) character set.

47 f90_preconn_io

This module enables alteration of the default values used by automatically preconnected files.

47.1 Procedures

Note that in the descriptions below, LOGICAL(*) means any kind of LOGICAL. Also, note that although the VERBOSE argument is an optional argument, the actual argument is not permitted to be a non-present optional dummy argument.

SUBROUTINE GET_PCIO_OPTIONS(BLANK,POSITION,PREFIX,VERBOSE)
CHARACTER(*),OPTIONAL,INTENT(OUT) :: BLANK,POSITION,PREFIX
LOGICAL(*),OPTIONAL,INTENT(OUT) :: VERBOSE

Returns the current settings for file preconnection; the meanings for these settings are described under the IOINIT routine. Both the BLANK and POSITION values are returned in upper case, even if lower case was used in a call to IOINIT to set them.

```
SUBROUTINE IOINIT(BLANK, POSITION, PREFIX, VERBOSE)
CHARACTER(*), OPTIONAL, INTENT(IN) :: BLANK, POSITION, PREFIX
LOGICAL(*), OPTIONAL, INTENT(IN) :: VERBOSE
```

This procedure controls automatic file preconnection. Files can be automatically preconnected when a logical unit is initially referenced without an OPEN statement; preconnection does not occur again after file CLOSE.

The name of the file to be preconnected is determined first by searching for an environment variable of the form FORT nn where nn is the two-digit logical unit number; e.g. FORTO3. If this environment variable is found its value is used as the filename; otherwise the name "fort.n" is used; e.g. 'fort.3'. The file is opened either with FORM='FORMATTED' or FORM='UNFORMATTED' depending on whether the initial reference is with a formatted or unformatted i/o statement.

The BLANK and POSITION arguments control the BLANK= and POSITION= keywords in the implied OPEN statement when the file is preconnected; initially these are set to BLANK='NULL' and POSITION='REWIND'. Note that these have no meaning (and no effect) for unformatted files.

The PREFIX argument changes the *prefix* used to find the environment variable containing the preconnected file name. Initially this is 'FORT'. Only the first 30 characters of PREFIX are used.

The VERBOSE argument controls activity reporting; if it is .TRUE., subsequent preconnection activity will produce informative messages on the standard error unit.

47.2 Example

```
USE F90_PRECONN_IO
CALL IOINIT(BLANK='ZERO', PREFIX='MYFILE')
READ (99,10) I,J,K,L,M
10 FORMAT(I3,I1,I3,I1,I3)
```

When the READ statement is executed, the environment variable MYFILE99 is interrogated to discover which file is to be automatically preconnected to unit 99. The unit will be connected with BLANK='ZERO'. If no environment variable is found the file 'fort.99' will be opened.

48 f90_{stat}

This module contains definitions of integer parameters for all the STAT= values that can be returned as a result of use of an ALLOCATE or DEALLOCATE statement.

48.1 Parameters

```
INTEGER, PARAMETER :: STAT_ALREADY_ALLOCATED
```

An allocatable variable in an ALLOCATE statement is already currently allocated.

```
INTEGER, PARAMETER :: STAT_MEMORY_LIMIT_EXCEEDED
```

An allocation in an ALLOCATE statement requested more memory than the limit in this version of the NAG Fortran compiler.

```
INTEGER,PARAMETER :: STAT_NO_MEMORY
```

Insufficient free memory available to satisfy the requested allocation.

```
INTEGER,PARAMETER :: STAT_NOT_ALLOCATED
```

An allocatable variable in a DEALLOCATE statement is not currently allocated.

```
INTEGER,PARAMETER :: STAT_NOT_ASSOCIATED
```

A pointer in a DEALLOCATE statement is disassociated.

```
INTEGER, PARAMETER :: STAT_PART_OF_A_LARGER_OBJECT
```

A pointer in a DEALLOCATE statement refers to part of a larger object.

```
INTEGER,PARAMETER :: STAT_POINTER_UNDEFINED
```

A pointer in a DEALLOCATE statement is undefined. (This value is never returned to the user program, which is always immediately terminated if the use of an undefined pointer is detected.)

```
INTEGER,PARAMETER :: STAT_WRONG_COLOUR
```

A pointer in a DEALLOCATE statement is associated with a target that was not created by pointer allocation.

48.2 Example

```
USE f90_stat
REAL,ALLOCATABLE :: big(:,:,:)
INTEGER :: status
ALLOCATE(big(100,1024,1024),STAT=status)
IF (status==STAT_NO_MEMORY) PRINT *,'Out of memory'
```

49 f90_unix_*

These modules are described in the next part, Modern Fortran API to Posix.

50 ieee_*, iso_c_binding, iso_fortran_env

These modules are described in the Fortran 2003 Extensions part, under 10.6 IEEE arithmetic support, 10.5.1 The $ISO_C_BINDING$ module and 10.8.5 The $ISO_FORTRAN_ENV$ module respectively.

51 hpf_library

This module is described in High Performance Fortran Library Module.

Modern Fortran API to Posix

52 Posix Module Overview

The following modules are provided by NAG as a partial interface to the operating system facilities defined by ISO/IEC 9945-1:1990 Portable Operating System Interface (POSIX) – Part 1: System Application Program Interface (API) [C Language].

f90_unix_dir
f90_unix_dirent
f90_unix_env
f90_unix_errno
f90_unix_file

Directories and Files
Directory Reading
Environment
Files
File Characteristics

f90_unix_io Input/Output (incomplete)

f90_unix_proc Processes

53 f90_unix_dir

This module contains part of a Fortran API to functions detailed in ISO/IEC 9945-1:1990 Portable Operating System Interface (POSIX) - Part 1: System Application Program Interface (API) [C Language].

The procedures in this module are from sections 5.2: Working Directory, 5.3.3 Set File Creation Mask, 5.3.4 Link to a File, 5.4 Special File Creation and 5.5 File Removal.

Error handling is described in F90_UNIX_ERRNO. Note that for procedures with an optional ERRNO argument, if an error occurs and ERRNO is not present, the program will be terminated.

All the procedures in this module are both generic and specific.

53.1 Parameters

```
INTEGER, PARAMETER :: MODE_KIND
```

The integer kind used to represent file permissions (see ISO/IEC 9945-1). Parameters for specific permissions are contained in F90_UNIX_FILE.

53.2 Procedures

```
SUBROUTINE CHDIR(PATH, ERRNO)
CHARACTER(*), INTENT(IN) :: PATH
INTEGER(error_kind), OPTIONAL, INTENT(OUT) :: ERRNO
```

Sets the current working directory to PATH. Note that any trailing blanks in PATH may be significant. If ERRNO is present it receives the error status.

Possible error conditions include EACCES, ENAMETOOLONG, ENOTDIR and ENOENT (see F90_UNIX_ERRNO).

```
SUBROUTINE GETCWD(PATH, LENPATH, ERRNO)
CHARACTER(*), OPTIONAL, INTENT(OUT) :: PATH
INTEGER(int32), OPTIONAL, INTENT(OUT) :: LENPATH
INTEGER(error_kind), OPTIONAL, INTENT(OUT) :: ERRNO
```

Accesses the current working directory information. If PATH is present, it receives the name of the current working directory, blank-padded or truncated as appropriate if the length of the current working directory name differs from

that of PATH. If LENPATH is present, it receives the length of the current working directory name. If ERRNO is present it receives the error status.

If neither PATH nor LENPATH is present, error EINVAL is raised. If the path to current working directory cannot be searched, error EACCES is raised. If PATH is present and LENPATH is not present, and PATH is shorter than the current working directory name, error ERANGE is raised. (See F90_UNIX_ERRNO).

```
SUBROUTINE LINK(EXISTING, NEW, ERRNO)
CHARACTER(*), INTENT(IN) :: EXISTING, NEW
INTEGER(error_kind), OPTIONAL, INTENT(OUT) :: ERRNO
```

Creates a new link (with name given by NEW) for an existing file (named by EXISTING).

Possible errors include EACCES, EEXIST, EMLINK, ENAMETOOLONG, ENOENT, ENOSPC, ENOTDIR, EPERM, EROFS, EXDEV (see F90_UNIX_ERRNO).

```
SUBROUTINE MKDIR(PATH, MODE, ERRNO)
CHARACTER(*), INTENT(IN) :: PATH
INTEGER(mode_kind), INTENT(IN) :: MODE
INTEGER(error_kind), OPTIONAL, INTENT(OUT) :: ERRNO
```

Creates a new directory with name given by PATH and mode MODE (see F90_UNIX_FILE for mode values). Note that any trailing blanks in PATH may be significant.

Possible errors include EACCES, EEXIST, EMLINK, ENAMETOOLONG, ENOENT, ENOSPC, ENOTDIR and EROFS (see F90_UNIX_ERRNO).

```
SUBROUTINE MKFIFO(PATH, MODE, ERRNO)
CHARACTER(*), INTENT(IN) :: PATH
INTEGER(mode_kind), INTENT(IN) :: MODE
INTEGER(error_kind), OPTIONAL, INTENT(OUT) :: ERRNO
```

Creates a new FIFO special file with name given by PATH and mode MODE. Note that any trailing blanks in PATH may be significant.

Possible errors include EACCES, EEXIST, ENAMETOOLONG, ENOENT, ENOSPC, ENOTDIR and EROFS (see F90_UNIX_ERRNO).

```
SUBROUTINE RENAME(OLD, NEW, ERRNO)
CHARACTER(*), INTENT(IN) :: OLD
CHARACTER(*), INTENT(IN) :: NEW
INTEGER(error_kind), OPTIONAL, INTENT(OUT) :: ERRNO
```

Changes the name of the file OLD to NEW. Any existing file NEW is first removed. Note that any trailing blanks in OLD or NEW may be significant.

Possible errors include EACCES, EBUSY, EEXIST, ENOTEMPTY, EINVAL, EISDIR, ENAMETOOLONG, EMLINK, ENOENT, ENOSPC, ENOTDIR, EROFS and EXDEV (see F90_UNIX_ERRNO).

```
SUBROUTINE RMDIR(PATH, ERRNO)
CHARACTER(*), INTENT(IN) :: PATH
INTEGER(error_kind), OPTIONAL, INTENT(OUT) :: ERRNO
```

Removes the directory PATH. Note that any trailing blanks in PATH may be significant.

Possible errors include EACCES, EBUSY, EEXIST, ENOTEMPTY, ENAMETOOLONG, ENOENT, ENOTDIR and EROFS (see F90_UNIX_ERRNO).

```
SUBROUTINE UMASK(CMASK,PMASK)
INTEGER(mode_kind),INTENT(IN) :: CMASK
INTEGER(mode_kind),OPTIONAL,INTENT(OUT) :: PMASK
```

Sets the file mode creation mask of the calling process to CMASK. If PMASK is present it receives the previous value of the mask.

```
SUBROUTINE UNLINK(PATH, ERRNO)
CHARACTER(*), INTENT(IN) :: PATH
INTEGER(error_kind), OPTIONAL, INTENT(OUT) :: ERRNO
```

Deletes the file PATH. Note that any trailing blanks in PATH may be significant.

Possible errors include EACCES, EBUSY, ENAMETOOLONG, ENOENT, ENOTDIR, EPERM and EROFS (see F90_UNIX_ERRNO).

54 f90_unix_dirent

This module contains part of a Fortran API to functions detailed in ISO/IEC 9945-1:1990 Portable Operating System Interface (POSIX) - Part 1: System Application Program Interface (API) [C Language].

The functions in this module are from Section 5.1.2: Directory Operations

Error handling is described in F90_UNIX_ERRNO. Note that for procedures with an optional ERRNO argument, if an error occurs and ERRNO is not present, the program will be terminated.

All the procedures in this module are specific and not generic.

54.1 Procedures

In the description of each procedure, an argument whose KIND is denoted by '*' can accept any kind of that type. Other KIND indications use the named parameters from the F90_KIND or F90_UNIX_ERRNO modules; these named parameters are not, however, exported from F90_UNIX_DIRENT.

```
SUBROUTINE CLOSEDIR(DIRUNIT,ERRNO)
INTEGER(*),INTENT(IN) :: DIRUNIT
INTEGER(error_kind),OPTIONAL,INTENT(OUT) :: ERRNO
```

Close a directory stream that was opened by OPENDIR.

If DIRUNIT does not refer to an open directory stream, error EBADF (see F90_UNIX_ERRNO) is raised.

```
SUBROUTINE OPENDIR(DIRNAME, DIRUNIT, ERRNO)
CHARACTER(*), INTENT(IN) :: DIRNAME
INTEGER(*), INTENT(OUT) :: DIRUNIT
INTEGER(error_kind), OPTIONAL, INTENT(OUT) :: ERRNO
```

Opens a directory stream, returning a handle to it in DIRUNIT.

Possible errors include EACCES, ENAMETOOLONG, ENOENT, ENOTDIR, EMFILE and ENFILE (see F90_UNIX_ERRNO).

```
SUBROUTINE READDIR(DIRUNIT, NAME, LENNAME, ERRNO)
INTEGER(*), INTENT(IN) :: DIRUNIT
CHARACTER(*), INTENT(OUT) :: NAME
INTEGER(int32 or int64), INTENT(OUT) :: LENNAME
INTEGER(error_kind), OPTIONAL, INTENT(OUT) :: ERRNO
```

Reads the first/next directory entry. The name of the file is placed into NAME, blank-padded or truncated as appropriate if the length of the file name differs from LEN(NAME). The length of the file name is placed in LENNAME.

If there are no more directory entries, NAME is unchanged and LENNAME is negative.

If DIRUNIT is not a directory stream handle produced by OPENDIR, or has been closed by CLOSEDIR, error EBADF (see F90_UNIX_ERRNO) is raised.

```
SUBROUTINE REWINDDIR(DIRUNIT,ERRNO)
INTEGER(*),INTENT(IN) :: DIRUNIT
INTEGER(error_kind),OPTIONAL,INTENT(OUT) :: ERRNO
```

Rewinds the directory stream so that the next call to READDIR on that stream will return the name of the first file in the directory.

55 f90_unix_env

This module contains part of a Fortran API to functions detailed in ISO/IEC 9945-1:1990 Portable Operating System Interface (POSIX) - Part 1: System Application Program Interface (API) [C Language].

The functions in this module are from Section 4: Process Environment, plus gethostname from 4.3BSD.

Error handling is described in F90_UNIX_ERRNO. Note that for procedures with an optional ERRNO argument, if an error occurs and ERRNO is not present, the program will be terminated.

All the procedures in this module are generic; some are also specific (this may change in a future release).

55.1 Parameters

```
INTEGER(int32),PARAMETER :: clock_tick_kind
```

The integer kind used for clock ticks (see TIMES).

```
INTEGER(int32),PARAMETER :: id_kind
```

Integer kind for representing IDs; that is, users (uids), groups (gids), process groups (pgids) and processes (pids).

```
INTEGER(int32),PARAMETER :: long_kind
```

The integer kind corresponding to the C type 'long'. This is not actually used in this module, but is suitable for use when declaring a variable to receive a value from SYSCONF.

```
INTEGER(int32),PARAMETER :: sc_stdin_unit, sc_stdout_unit, sc_stderr_unit,
    sc_arg_max, sc_child_max, sc_clk_tck, sc_job_control, sc_open_max,
    sc_ngroups_max, sc_saved_ids, sc_stream_max, sc_tzname_max, sc_version
```

Values used as arguments to SYSCONF. The following table describes the returned information from SYSCONF, this is not the value of the SC_* constant.

SC_STDIN_UNIT

The logical unit number for standard input (READ *,...); this is the same value as INPUT_UNIT in the standard intrinsic module ISO_FORTRAN_ENV.

SC_STDOUT_UNIT

The logical unit number for standard output (PRINT, WRITE(*,...)); this is the same value as OUTPUT_UNIT in the standard intrinsic module ISO_FORTRAN_ENV.

SC_STDERR_UNIT

The logical unit number on which errors are reported; this is the same value as ERROR_UNIT in the standard intrinsic module ISO_FORTRAN_ENV.

SC_ARG_MAX

Maximum length of arguments for the EXEC functions, in bytes, including environment data.

SC_CHILD_MAX

Maximum number of simultaneous processes for a single user.

SC_CLK_TCK

Number of clock ticks per second. (This is the same value returned by the CLK_TCK function).

SC_JOB_CONTROL

Value available only if job control is supported by the operating system.

SC_NGROUPS_MAX

Maximum number of simultaneous supplementary group IDs per process.

SC_OPEN_MAX

Maximum number of files open simultaneously by a single process.

SC_SAVED_IDS

Value available only if each process has a saved set-uid and set-gid.

SC_STREAM_MAX

Maximum number of logical units that can be simultaneously open. Not always available.

SC_TZNAME_MAX

Maximum number of characters for the name of a time zone.

SC_VERSION

Posix version number. This will be 199009 if the underlying operating system's C interface conforms to ISO/IEC 9945-1:1990.

```
INTEGER(int32),PARAMETER :: time_kind
```

The integer kind used for holding date/time values (see TIME).

55.2 Types

```
TYPE tms
```

```
INTEGER(clock_tick_kind) utime, stime, cutime, cstime
END TYPE
```

Derived type holding CPU usage time in clock ticks. UTIME and STIME contain CPU time information for a process, CUTIME and CSTIME contain CPU time information for its terminated child processes. In each case this is divided into user time (UTIME, CUTIME) and system time (STIME, CSTIME).

```
TYPE utsname
```

```
\label{eq:character} {\tt CHARACTER(\dots)} \ \ {\tt sysname,\ nodename,\ release,\ version,\ machine} \\ {\tt END\ TYPE}
```

Derived type holding data returned by UNAME. Note that the character length of each component is fixed, but may be different on different systems. The values in these components are blank-padded (if short) or truncated (if long). For further information see ISO/IEC 9945-1:1990.

55.3 Procedures

```
PURE INTEGER(KIND=clock_tick_kind) FUNCTION clk_tck()
```

Returns the number of clock ticks in one second of CPU time (see TIMES).

```
PURE SUBROUTINE ctermid(s,lens)
   CHARACTER(*),OPTIONAL,INTENT(OUT) :: s
   INTEGER(int32),OPTIONAL,INTENT(OUT) :: lens
```

If present, S is set to the filename of the controlling terminal. If present, LENS is set to the length of the filename of the controlling terminal. If S is longer than the filename of the controlling terminal it is padded with blanks; if S is shorter it is truncated — it is the user's responsibility to check the value of LENS to detect such truncation.

If the filename of the controlling terminal cannot be determined for any reason LENS (if present) will be set to zero and S (if present) will be blank.

```
SUBROUTINE getarg(k,arg,lenarg,errno)
   INTEGER(*),INTENT(IN) :: k
   CHARACTER(*),OPTIONAL,INTENT(OUT) :: arg
   INTEGER(int32),OPTIONAL,INTENT(OUT) :: lenarg
   INTEGER(error_kind),OPTIONAL,INTENT(OUT) :: errno
```

Accesses command-line argument number K, where argument zero is the program name. If ARG is present, it receives the argument text (blank-padded or truncated as appropriate if the length of the argument differs from that of ARG). If LENARG is present, it receives the length of the argument. If ERRNO is present, it receives the error status.

Note that if K is less than zero or greater than the number of arguments (returned by IARGC) error EINVAL (see F90_UNIX_ERRNO) is raised.

This procedure is very similar to the standard intrinsic procedure GET_COMMAND_ARGUMENT.

```
PURE INTEGER(id_kind) FUNCTION getegid()
```

Returns the effective group number of the calling process.

```
SUBROUTINE getenv(name,value,lenvalue,errno)
   CHARACTER(*),INTENT(IN) :: name
   CHARACTER(*),OPTIONAL,INTENT(OUT) :: value
   INTEGER(int32),OPTIONAL,INTENT(OUT) :: lenvalue
   INTEGER(error_kind),OPTIONAL,INTENT(OUT) :: errno
```

Accesses the environment variable named by NAME. If VALUE is present, it receives the text value of the variable (blank-padded or truncated as appropriate if the length of the value differs from that of VALUE). If LENVALUE is present, it receives the length of the value. If ERRNO is present, it receives the error status.

If there is no such variable, error EINVAL (see F90_UNIX_ERRNO) is raised. Other possible errors include ENOMEM.

```
PURE INTEGER(id_kind) FUNCTION geteuid()
```

Returns the effective user number of the calling process.

```
PURE INTEGER(id_kind) FUNCTION getgid()
```

Returns the group number of the calling process.

```
SUBROUTINE getgroups(grouplist,ngroups,errno)
   INTEGER(id_kind),OPTIONAL,INTENT(OUT) :: grouplist(:)
   INTEGER(int32),OPTIONAL,INTENT(OUT) :: ngroups
   INTEGER(error_kind),OPTIONAL,INTENT(OUT) :: errno
```

Retrieves supplementary group number information for the calling process. If GROUPLIST is present, it is filled with the supplementary group numbers. If NGROUPS is present, it receives the number of supplementary group numbers. If ERRNO is present, it receives the error status.

If GROUPLIST is present but too small to contain the complete list of supplementary group numbers, error EINVAL (see F90_UNIX_ERRNO) is raised. The maximum number of supplementary group numbers can be found using SYSCONF (enquiry SC_NGROUPS_MAX); alternatively, 'CALL GETGROUPS(NGROUPS=N)' will reliably return the actual number in use.

```
PURE SUBROUTINE gethostname(name,lenname)
    CHARACTER(*),OPTIONAL,INTENT(OUT) :: name
    INTEGER(int32),OPTIONAL,INTENT(OUT) :: lenname
```

This provides the functionality of 4.3BSD's *gethostname*. If NAME is present it receives the text of the standard host name for the current processor, blank-padded or truncated if appropriate. If LENNAME is present it receives the length of the host name. If no host name is available LENNAME will be zero.

```
PURE SUBROUTINE getlogin(s,lens)
   CHARACTER(*),OPTIONAL,INTENT(OUT) :: s
   INTEGER(int32),OPTIONAL,INTENT(OUT) :: lens
```

Accesses the user name (login name) associated with the calling process. If S is present, it receives the text of the name (blank-padded or truncated as appropriate if the length of the login name differs from that of S). If LENS is present, it receives the length of the login name.

```
PURE INTEGER(id_kind) FUNCTION getpgrp()
```

Returns the process group number of the calling process.

```
PURE INTEGER(id_kind) FUNCTION getpid()
```

Returns the process number of the calling process.

```
PURE INTEGER(id_kind) FUNCTION getppid()
```

Returns the process number of the parent of the calling process.

```
PURE INTEGER(id_kind) FUNCTION getuid()
```

Returns the user number of the calling process.

```
PURE INTEGER(int32) FUNCTION iargc()
```

Returns the number of command-line arguments; this is the same value as the intrinsic function COMMAND_ARGUMENT_COUNT, except that it returns -1 if even the program name is unavailable (the intrinsic function erroneously returns the same value, 0, whether the program name is available or not).

```
SUBROUTINE isatty(lunit,answer,errno)
   INTEGER(*),INTENT(IN) :: lunit
   LOGICAL(*),INTENT(OUT) :: answer
   INTEGER(error_kind),OPTIONAL,INTENT(OUT) :: errno
```

ANSWER receives the value .TRUE. if and only if the logical unit identified by LUNIT is connected to a terminal.

If LUNIT is not a valid unit number or is not connected to any file, error EBADF (see F90_UNIX_ERRNO) is raised.

```
SUBROUTINE setgid(gid,errno)
   INTEGER(*),INTENT(IN) :: gid
   INTEGER(error_kind),OPTIONAL,INTENT(OUT) :: errno
```

Sets the group number of the calling process to GID. For full details refer to section 4.2.2 of ISO/IEC 9945-1:1990.

If GID is not a valid group number, error EINVAL (see F90_UNIX_ERRNO) is raised. If the process is not allowed to set the group number to GID, error EPERM is raised.

```
SUBROUTINE setpgid(pid,pgid,errno)
   INTEGER(*),INTENT(IN) :: pid, pgid
   INTEGER(error_kind),OPTIONAL,INTENT(OUT) :: errno
```

Sets the process group number of process PID (or, if PID is zero, the calling process) to PGID. For full details refer to section 4.3.3 of ISO/IEC 9945-1:1990.

Possible errors include EACCES, EINVAL, ENOSYS, EPERM, ESRCH (see F90_UNIX_ERRNO).

```
SUBROUTINE setsid(sid,errno)
   INTEGER(id_kind),OPTIONAL,INTENT(OUT) :: sid
   INTEGER(error_kind),OPTIONAL,INTENT(OUT) :: errno
```

Creates a session and sets the process group number of the calling process. For full details refer to section 4.3.2 of ISO/IEC 9945-1:1990. If SID is present it receives the new session id (equal to the process id); if an error occurs it receives -1.

Possible errors include EPERM (see F90_UNIX_ERRNO).

```
SUBROUTINE setuid(uid,errno)
   INTEGER(*),INTENT(IN) :: uid
   INTEGER(error_kind),OPTIONAL,INTENT(OUT) :: errno
```

Sets the user number of the calling process to UID. For full details refer to section 4.2.2 of ISO/IEC 9945-1:1990.

If UID is not a valid group number, error EINVAL (see F90_UNIX_ERRNO) is raised. If the process is not allowed to set the user number to UID, error EPERM is raised.

```
SUBROUTINE sysconf(name,val,errno)
   INTEGER(*),INTENT(IN) :: name
   INTEGER(*),INTENT(OUT) :: val
   INTEGER(error_kind),OPTIONAL,INTENT(OUT) :: errno
```

Returns the value of a system configuration variable. The variables are named by integer PARAMETERs defined in this module, and are described in the **Parameters** section.

If NAME is not a valid configuration variable name, error EINVAL (see F90_UNIX_ERRNO) is raised. If VAL is too small an integer kind to contain the result, error ERANGE is raised; kind LONG_KIND is guaranteed to be big enough for all values.

```
SUBROUTINE time(itime,errno)
   INTEGER(time_kind),INTENT(OUT) :: itime
   INTEGER(error_kind),OPTIONAL,INTENT(OUT) :: errno
```

ITIME receives the operating system date/time in seconds since the Epoch.

```
INTEGER(KIND=clock_tick_kind) FUNCTION times(buffer)
    TYPE(tms), INTENT(OUT) :: buffer
```

This function returns the elapsed real time in clock ticks since an arbitrary point in the past, or -1 if the function is unavailable. BUFFER is filled in with CPU time information for the calling process and any terminated child processes.

If this function returns zero the values in BUFFER will still be correct but the elapsed-time timer was not available.

```
SUBROUTINE ttyname(lunit,s,lens,errno)
   INTEGER(*),INTENT(IN) :: lunit
   CHARACTER(*),OPTIONAL,INTENT(OUT) :: s
   INTEGER(int32),OPTIONAL,INTENT(OUT) :: lens
   INTEGER(error_kind),OPTIONAL,INTENT(OUT) :: errno
```

Accesses the name of the terminal connected to the logical unit identified by LUNIT. If S is present, it receives the text of the terminal name (blank-padded or truncated as appropriate, if the length of the terminal name differs from that of S). If LENS is present, it receives the length of the terminal name. If ERRNO is present, it receives the error status.

If LUNIT is not a valid logical unit number, or is not connected, error EBADF (see F90_UNIX_ERRNO) is raised.

```
SUBROUTINE uname(name,errno)
    TYPE(UTSNAME),INTENT(OUT) :: name
    INTEGER(error_kind),OPTIONAL,INTENT(OUT) :: errno
```

Returns information about the operating system in NAME.

56 f90 unix errno

This module contains part of a Fortran API to functions detailed in ISO/IEC 9945-1:1990 Portable Operating System Interface (POSIX) - Part 1: System Application Program Interface (API) [C Language].

The facilities in this module are from Section 2.4 Error Numbers.

56.1 Error Handling

Many procedures provided by the F90_UNIX_* modules have an optional ERRNO argument, declared as

```
INTEGER(error_kind),OPTIONAL,INTENT(OUT)
```

If this argument is provided it receives the error status from the procedure; zero indicates successful completion, otherwise it will be a non-zero error code, usually one of the ones listed in this module.

If the ERRNO argument is omitted and an error condition is raised, the program will be terminated with an informative error message.

If a procedure has no ERRNO argument it indicates that no error condition is possible - the procedure always succeeds.

56.2 Parameters

All parameters are of type INTEGER with kind ERROR_KIND. The following table lists the error message typically associated with each error code; for full details see ISO/IEC 9945-1:1990, either section 2.4 or the appropriate section for the function raising the error.

E2BIG Arg list too long
EACCES Permission denied

EAGAIN Resource temporarily unavailable

EBADF Bad file descriptor
EBUSY Resource busy
ECHILD No child process

EDEADLK Resource deadlock avoided

EDOM Domain error
EEXIST File exists
EFAULT Bad address
EFBIG File too large

EINTR Interrupted function call

EINVAL Invalid argument
EIO Input/Output error
EISDIR Is a directory
EMFILE Too many open files
EMLINK Too many links
ENAMETOOLONG Filename too long

ENFILE Too many open files in system

ENODEV No such device

ENOENT No such file or directory
ENOEXEC Exec format error
ENOLCK No locks available
ENOMEM Not enough space
ENOSPC No space left on device
ENOSYS Function not implemented

ENOTDIR Not a directory
ENOTEMPTY Directory not empty

ENOTTY Inappropriate I/O control operation

ENXIO No such device or address
EPERM Operation not permitted

EPIPE Broken pipe
ERANGE Result too large
EROFS Read-only file system

ESPIPE Invalid seek
ESRCH No such process
EXDEV Improper link

57 f90_unix_file

This module contains part of a Fortran API to functions detailed in ISO/IEC 9945-1:1990 Portable Operating System Interface (POSIX) - Part 1: System Application Program Interface (API) [C Language].

The functions in this module are from Section 5.6 File Characteristics.

Error handling is described in F90_UNIX_ERRNO. Note that for procedures with an optional ERRNO argument, if an error occurs and ERRNO is not present, the program will be terminated.

All the procedures in this module are generic; some may be specific but this is subject to change in a future release.

57.1 Parameters

INTEGER(int32),PARAMETER :: F_OK

Flag for requesting file existence check (see ACCESS).

USE F90_UNIX_ENV,ONLY:ID_KIND

See F90_UNIX_ENV for a description of this parameter.

USE F90_UNIX_DIR,ONLY:MODE_KIND

See F90_UNIX_DIR for a description of this parameter.

INTEGER(int32),PARAMETER :: R_OK

Flag for requesting file readability check (see ACCESS).

INTEGER(MODE_KIND),PARAMETER :: S_IRGRP

File mode bit indicating group read permission (see STAT_T).

INTEGER(MODE_KIND),PARAMETER :: S_IROTH

File mode bit indicating other read permission (see STAT_T).

INTEGER(MODE_KIND),PARAMETER :: S_IRUSR

File mode bit indicating user read permission (see STAT_T).

INTEGER(MODE_KIND),PARAMETER :: S_IRWXG

Mask to select the group accessibility bits from a file mode (see STAT_T).

INTEGER(MODE_KIND),PARAMETER :: S_IRWXO

Mask to select the other accessibility bits from a file mode (see STAT_T).

INTEGER(MODE_KIND),PARAMETER :: S_IRWXU

Mask to select the user accessibility bits from a file mode (see STAT_T).

INTEGER(MODE_KIND),PARAMETER :: S_ISGID

File mode bit indicating that the file is set-group-ID (see STAT_T).

INTEGER(MODE_KIND),PARAMETER :: S_ISUID

File mode bit indicating that the file is set-user-ID (see STAT_T).

INTEGER(MODE_KIND),PARAMETER :: S_IWGRP

File mode bit indicating group write permission (see STAT_T).

INTEGER(MODE_KIND),PARAMETER :: S_IWOTH

File mode bit indicating other write permission (see STAT_T).

```
INTEGER(MODE_KIND),PARAMETER :: S_IWUSR
File mode bit indicating user write permission (see STAT_T).
INTEGER(MODE_KIND),PARAMETER :: S_IXGRP
File mode bit indicating group execute permission (see STAT_T).
INTEGER(MODE_KIND),PARAMETER :: S_IXOTH
File mode bit indicating other execute permission (see STAT_T).
INTEGER(MODE_KIND),PARAMETER :: S_IXUSR
File mode bit indicating user execute permission (see STAT_T).
USE F90_UNIX_ENV,ONLY :: TIME_KIND
See F90_UNIX_ENV for a description of this parameter.
INTEGER(int32),PARAMETER :: W_OK
Flag for requesting file writability check (see ACCESS).
INTEGER(int32),PARAMETER :: X_OK
Flag for requesting file executability check (see ACCESS).
57.2
        Types
TYPE stat_t
    INTEGER(MODE_KIND) st_mode
    INTEGER(...) st_ino
    INTEGER(...) st_dev
    INTEGER(...) st_nlink
    INTEGER(id_kind) st_uid
    INTEGER(id_kind) st_gid
    INTEGER(...) st_size
    INTEGER(TIME_KIND) st_atime, st_mtime, st_ctime
END TYPE
Derived type holding file characteristics.
ST_MODE
          File mode (read/write/execute permission for user/group/other, plus set-group-ID and set-user-ID bits).
ST_INO
          File serial number.
ST_DEV
          ID for the device on which the file resides.
ST_NLINK The number of links (see F90_UNIX_DIR, LINK operation) to the file.
ST_UID
          User number of the file's owner.
ST\_GID
          Group number of the file.
```

```
ST_SIZE File size in bytes (regular files only).
```

ST_ATIME Time of last access.

ST_MTIME Time of last modification.

ST_CTIME Time of last file status change.

```
TYPE UTIMBUF
INTEGER(time_kind) actime, modtime
END TYPE
```

Data type holding time values for communication to UTIME. ACTIME is the new value for ST_ATIME, MODTIME is the new value for ST_MTIME.

57.3 Procedures

```
PURE SUBROUTINE access(path,amode,errno)
    CHARACTER(*),INTENT(IN) :: path
    INTEGER(*),INTENT(IN) :: amode
    INTEGER(error_kind),INTENT(OUT) :: errno
```

Checks file accessibility according to the value of AMODE; this should be F_OK or a combination of R_OK, W_OK and X_OK. In the latter case the values may be combined by addition or the intrinsic function IOR.

The result of the accessibility check is returned in ERRNO, which receives zero for success (i.e. the file exists for F_OK, or all the accesses requested by the R_OK et al combination are allowed) or an error code indicating the reason for access rejection. Possible rejection codes include EACCES, ENAMETOOLONG, ENOENT, ENOTDIR and EROFS (see F90_UNIX_ERRNO).

If the value of AMODE is invalid, error EINVAL is returned.

Note that most ACCESS enquiries are equivalent to an INQUIRE statement, in particular:

```
CALL ACCESS(PATH,F_OK,ERRNO)
returns success (ERRNO==0) if and only if
INQUIRE(FILE=PATH,EXIST=LVAR) would set LVAR to .TRUE.;

CALL ACCESS(PATH,R_OK,ERRNO)
returns success (ERRNO==0) if and only if
INQUIRE(FILE=PATH,READ=CHVAR) would set CHVAR to 'YES';

CALL ACCESS(PATH,W_OK,ERRNO)
returns success (ERRNO==0) if and only if
INQUIRE(FILE=PATH,WRITE=CHVAR) would set CHVAR to 'YES';

CALL ACCESS(PATH,IOR(W_OK,R_OK),ERRNO)
returns success (ERRNO==0) if and only if
INQUIRE(FILE=PATH,READWRITE=CHVAR) would set CHVAR to 'YES'.
```

The only differences being that ACCESS returns a reason for rejection, and can test file executability.

```
SUBROUTINE CHMOD(PATH, MODE, ERRNO)

CHARACTER(*), INTENT(IN) :: PATH

INTEGER(*), INTENT(IN) :: MODE

INTEGER(error_kind), OPTIONAL, INTENT(OUT) :: ERRNO
```

Sets the file mode (ST_MODE) to MODE.

Possible errors include EACCES, ENAMETOOLONG, ENOTDIR, EPERM and EROFS (see F90_UNIX_ERRNO).

```
SUBROUTINE CHOWN (PATH, OWNER, GROUP, ERRNO)
    CHARACTER(*), INTENT(IN) :: PATH
    INTEGER(id_kind), INTENT(IN) :: OWNER, GROUP
    INTEGER(error_kind),OPTIONAL,INTENT(OUT) :: ERRNO
Changes the owner (ST_UID) of file PATH to OWNER, and the group number (ST_GID) of the file to GROUP.
Possible errors include EACCES, EINVAL, ENAMETOOLONG, ENOTDIR, ENOENT, EPERM and EROFS (see F90_UNIX_ERRNO).
SUBROUTINE FSTAT(LUNIT, BUF, ERRNO)
    INTEGER(*), INTENT(IN) :: LUNIT
    TYPE(stat_t),INTENT(OUT) :: BUF
    INTEGER(error_kind),OPTIONAL,INTENT(OUT) :: ERRNO
BUF receives the characteristics of the file connected to logical unit LUNIT.
If LUNIT is not a valid logical unit number or is not connected to a file, error EBADF is raised (see F90_UNIX_ERRNO).
PURE LOGICAL(word) FUNCTION isblk(mode)
    INTEGER(mode_kind),INTENT(IN) :: mode
Returns .TRUE. if and only if the MODE value indicates that the file is a "block device".
PURE LOGICAL(word) FUNCTION ischr(mode)
    INTEGER(mode_kind),INTENT(IN) :: mode
Returns .TRUE. if and only if the MODE value indicates that the file is a "character device".
PURE LOGICAL(word) FUNCTION isdir(mode)
    INTEGER(mode_kind),INTENT(IN) :: mode
Returns .TRUE. if and only if the MODE value indicates that the file is a directory (or folder).
PURE LOGICAL(word) FUNCTION isfifo(mode)
    INTEGER(mode_kind),INTENT(IN) :: mode
Returns .TRUE. if and only if the MODE value indicates that the file is a "FIFO" (named or unnamed pipe).
PURE LOGICAL(word) FUNCTION isreg(mode)
    INTEGER(mode_kind),INTENT(IN) :: mode
Returns .TRUE. if and only if the MODE value indicates that the file is a "regular" (i.e. normal) file.
SUBROUTINE STAT(PATH, BUF, ERRNO)
    CHARACTER(*), INTENT(IN) :: PATH
    TYPE(stat_t),INTENT(OUT) :: BUF
    INTEGER(error_kind),OPTIONAL,INTENT(OUT) :: ERRNO
BUF receives the characteristics of the file PATH.
```

Possible errors include EACCES, ENAMETOOLONG, ENOENT and ENOTDIR (see F90_UNIX_ERRNO).

```
SUBROUTINE utime(path,times,errno)
CHARACTER(*),INTENT(IN) :: path
TYPE(utimbuf),OPTIONAL,INTENT(IN) :: times
INTEGER(error_kind),OPTIONAL,INTENT(OUT) :: errno
```

Set the access and modification times of the file named by PATH to those specified by the ACTIME and MODTIME components of TIMES respectively.

Possible errors include EACCES, ENAMETOOLONG, ENOENT, ENOTDIR, EPERM and EROFS (see F90_UNIX_ERRNO).

58 f90_unix_io

This module will contain part of a Fortran API to functions detailed in ISO/IEC 9945-1:1990 Portable Operating System Interface (POSIX) - Part 1: System Application Program Interface (API) [C Language].

In this release only the FLUSH procedure is supported. Users are advised to use the ONLY clause when using this module, as it will have further names added in later releases.

Error handling is described in F90_UNIX_ERRNO. Note that for procedures with an optional ERRNO argument, if an error occurs and ERRNO is not present, the program will be terminated.

All procedures in this module are generic and may also be specific (this may change in a future release).

58.1 Procedures

```
SUBROUTINE FLUSH(LUNIT,ERRNO)
INTEGER(*),INTENT(IN) :: LUNIT
INTEGER(ERROR_KIND),OPTIONAL,INTENT(OUT) :: ERRNO
```

Flushes the output buffer of logical unit LUNIT. The effect is similar to the Fortran 2003 FLUSH statement, except that the statement allows flushing a unit which is not connected but the procedure does not.

If LUNIT is not a valid unit number or is not connected to a file, error EBADF is raised (see F90_UNIX_ERRNO).

59 f90_unix_proc

This module contains part of a Fortran API to functions detailed in ISO/IEC 9945-1:1990 Portable Operating System Interface (POSIX) - Part 1: System Application Program Interface (API) [C Language].

The functions in this module are from Section 3: Process Primitives, excluding 3.3 Signals. The C language functions abort, atexit, exit and system are also provided by this module.

Error handling is described in F90_UNIX_ERRNO. Note that for procedures with an optional ERRNO argument, if an error occurs and ERRNO is not present, the program will be terminated.

All the procedures in this module are generic; some may be specific but this is subject to change in a future release.

59.1 Parameters

```
INTEGER(int32),PARAMETER :: atomic_int
```

Integer kind for "atomic" operations in signal handlers (see ALARM).

```
INTEGER(int32),PARAMETER :: atomic_log
```

Logical kind for "atomic" operations in signal handlers (see ALARM).

```
USE f90_unix_env, ONLY: pid_kind=>id_kind
```

Integer kind for representing process IDs; this has been superseded by ID_KIND from F90_UNIX_ENV.

```
USE f90_unix_env, ONLY: time_kind
```

Integer kind for representing times in seconds.

```
INTEGER(int32),PARAMETER :: wnohang
```

Option bit for WAITPID indicating that the calling process should not wait for the child process to stop or exit.

```
INTEGER(int32),PARAMETER :: wuntraced
```

Option bit for WAITPID indicating that status should be returned for stopped processes as well as terminated ones.

59.2 Procedures

```
SUBROUTINE abort(message)
    CHARACTER(*),OPTIONAL :: message
```

ABORT cleans up the i/o buffers and then terminates execution, producing a core dump on Unix systems. If MESSAGE is given it is written to logical unit 0 (zero) preceded by 'abort:'.

```
SUBROUTINE alarm(seconds, subroutine, secleft, errno)
   INTEGER(*), INTENT(IN) :: seconds
   INTERFACE
        SUBROUTINE subroutine()
        END
   END INTERFACE
   OPTIONAL subroutine
   INTEGER(time_kind), OPTIONAL, INTENT(OUT) :: secleft
   INTEGER(error_kind), OPTIONAL, INTENT(OUT) :: errno
```

Establishes an "alarm" call to the procedure SUBROUTINE to occur after SECONDS seconds have passed, or cancels an existing alarm if SECONDS==0. If SUBROUTINE is not present, any previous association of a subroutine with the alarm signal is left unchanged. If SECLEFT is present, it receives the number of seconds that were left on the preceding alarm or zero if there were no existing alarm.

The subroutine invoked by the alarm call is only permitted to define VOLATILE SAVEd variables that have the type INTEGER(atomic_int) or LOGICAL(atomic_log); defining or referencing any other kind of variable may result in unpredictable behaviour, even program termination. Furthermore, it shall not perform any array or CHARACTER operations, input/output, or invoke any intrinsic function or module procedure.

If an alarm call is established with no handler (i.e. SUBROUTINE was not present on the first call) the process may be terminated when the alarm goes off.

Possible errors include ENOSYS.

```
SUBROUTINE atexit(subroutine,errno)
   INTERFACE
      SUBROUTINE subroutine()
      END
   END INTERFACE
   INTEGER(error_kind),OPTIONAL,INTENT(OUT) :: errno
```

Registers an argumentless subroutine for execution on normal termination of the program.

If the program terminates normally, all subroutines registered with ATEXIT will be invoked in reverse order of their registration. Normal termination includes using the F90_UNIX_PROC procedure EXIT, executing a Fortran STOP statement or executing a main program END statement. ATEXIT subroutines are invoked before automatic file closure.

If the program terminates due to an error or by using the F90_UNIX_PROC procedure FASTEXIT, these subroutines will not be invoked.

Possible errors include ENOMEM.

Note: The list of ATEXIT procedures registered via Fortran is separate from those registered via C; the latter will be invoked after all files have been closed.

```
SUBROUTINE execl(path,arg0...,errno)
   CHARACTER(*),INTENT(IN) :: path
   CHARACTER(*),INTENT(IN) :: arg0...
   INTEGER(error_kind),OPTIONAL,INTENT(OUT) :: errno
```

Executes a file instead of the current image, like EXECV. The arguments to the new program are specified by the dummy arguments which are named ARGO, ARG1, etc. up to ARG20 (additional arguments may be provided in later releases). Note that these are not optional arguments, any actual argument that is itself an optional dummy argument must be present. This function is the same as EXECV except that the arguments are provided individually instead of via an array; and because they are provided individually, there is no need to provide the lengths (the lengths being taken from each argument itself).

Errors are the same as for EXECV.

```
SUBROUTINE execlp(file,arguments,,errno)
   CHARACTER(*),INTENT(IN) :: file
   CHARACTER(*),INTENT(IN) :: arguments
   INTEGER(error_kind),OPTIONAL,INTENT(OUT) :: errno
```

Executes a file instead of the current image, like EXECV. The arguments to the new program are specified by the dummy arguments which are named ARGO, ARG1, etc. up to ARG2O (additional arguments may be provided in later releases). Note that these are not optional arguments, any actual argument that is itself an optional dummy argument must be present. This function is the same as EXECL except that determination of the program to be executed follows the same rules as EXECVP.

Errors are the same as for EXECV.

```
SUBROUTINE execv(path,argv,lenargv,errno)
   CHARACTER(*),INTENT(IN) :: path
   CHARACTER(*),INTENT(IN) :: argv(:)
   INTEGER(*),INTENT(IN) :: lenargv(:)
   INTEGER(error_kind),OPTIONAL,INTENT(OUT) :: errno
```

Executes the file PATH in place of the current process image; for full details see ISO/IEC 9945-1:1990 section 3.1.2. ARGV is the array of argument strings, LENARGV containing the desired length of each argument. If ARGV is not zero-sized, ARGV(1)(:LENARGV(1)) is passed as argument zero (i.e. the program name).

If LENARGV is not the same shape as ARGV, error EINVAL is raised (see F90_UNIX_ERRNO). Other possible errors include E2BIG, EACCES, ENAMETOOLONG, ENOENT, ENOTDIR, ENOEXEC and ENOMEM.

```
SUBROUTINE EXECVE(path,argv,lenargv,env,lenenv,errno)
    CHARACTER(*),INTENT(IN) :: path
    CHARACTER(*),INTENT(IN) :: argv(:)
    INTEGER(*),INTENT(IN) :: lenargv(:)
    CHARACTER(*),INTENT(IN) :: env(:)
    INTEGER(*),INTENT(IN) :: lenenv(:)
    INTEGER(error_kind),OPTIONAL,INTENT(OUT) :: errno
```

Similar to EXECV, with the environment strings specified by ENV and LENENV being passed to the new program; for full details see ISO/IEC 9945-1:1990 section 3.1.2.

If LENARGV is not the same shape as ARGV or LENENV is not the same shape as ENV, error EINVAL is raised (see F90_UNIX_ERRNO). Other errors are the same as for EXECV.

```
SUBROUTINE execvp(file,argv,lenargv,errno)
   CHARACTER(*),INTENT(IN) :: file
   CHARACTER(*),INTENT(IN) :: argv(:)
   INTEGER(*),INTENT(IN) :: lenargv(:)
   INTEGER(error_kind),OPTIONAL,INTENT(OUT) :: errno
```

The same as EXECV except that the program to be executed, FILE, is searched for using the PATH environment variable (unless it contains a slash character, in which case EXECVP is identical in effect to EXECV).

Errors are the same as for EXECV.

```
SUBROUTINE exit(status)
    INTEGER(int32),OPTIONAL,INTENT(IN) :: status
```

Terminate execution as if executing the END statement of the main program (or an unadorned STOP statement). If STATUS is given it is returned to the operating system (where applicable) as the execution status code.

```
SUBROUTINE fastexit(status)
    INTEGER,OPTIONAL,INTENT(IN) :: status
```

This provides the functionality of ISO/IEC 9945-1:1990 function $_\texttt{exit}$ (section 3.2.2). There are two main differences between <code>FASTEXIT</code> and <code>EXIT</code>:

- 1. When EXIT is called all open logical units are closed (as if by a CLOSE statement). With FASTEXIT this is not done, nor are any file buffers flushed, thus the contents and status of any file connected at the time of calling FASTEXIT are undefined.
- 2. Subroutines registered with ATEXIT are not executed.

```
SUBROUTINE fork(pid,errno)
   INTEGER(id_kind),INTENT(OUT) :: pid
   INTEGER(error_kind),OPTIONAL,INTENT(OUT) :: errno
```

Creates a new process which is an exact copy of the calling process. In the new process, the value returned in PID is zero; in the calling process the value returned in PID is the process ID of the new (child) process.

Possible errors include EAGAIN, ENOMEM and ENOSYS (see F90_UNIX_ERRNO).

```
SUBROUTINE pause(errno)
INTEGER(error_kind),INTENT(OUT) :: errno
```

Suspends process execution until a signal is raised. If the action of the signal was to terminate the process, the process is terminated without returning from PAUSE. If the action of the signal was to invoke a signal handler (e.g. via ALARM), process execution continues after return from the signal handler.

If process execution is continued after a signal, ERRNO is set to EINTR.

If this functionality is not available, ERRNO is set to ENOSYS.

```
PURE SUBROUTINE sleep(seconds,secleft)
   INTEGER(*),INTENT(IN) :: seconds
   INTEGER(time_kind),OPTIONAL,INTENT(OUT) :: secleft
```

Suspends process execution for SECONDS seconds, or until a signal has been delivered. If SECLEFT is present, it receives the number of seconds remaining in the sleep time (zero unless the sleep was interrupted by a signal).

```
SUBROUTINE system(string,status,errno)
   CHARACTER(*),INTENT(IN) :: string
   INTEGER(error_kind),OPTIONAL,INTENT(OUT) :: status,errno
```

Passes STRING to the command processor for execution. If STATUS is present it receives the completion status - this is the same status returned by WAIT and can be decoded with WIFEXITED etc. If ERRNO is present it receives the error status from the SYSTEM call itself.

Possible errors are those from FORK or EXECV.

```
SUBROUTINE wait(status,retpid,errno)
   INTEGER(int32),OPTIONAL,INTENT(OUT) :: status
   INTEGER(id_kind),OPTIONAL,INTENT(OUT) :: retpid
   INTEGER(error_kind),OPTIONAL,INTENT(OUT) :: errno
```

Wait for any child process to terminate (returns immediately if one has already terminated). See ISO/IEC 9945-1:1990 section 3.2.1 for full details.

If STATUS is present it receives the termination status of the child process. If RETPID is present it receives the process number of the child process.

Possible errors include ECHILD and EINTR (see F90_UNIX_ERRNO).

```
SUBROUTINE waitpid(pid,status,options,retpid,errno)
   INTEGER(id_kind),INTENT(IN) :: pid
   INTEGER(int32),OPTIONAL,INTENT(OUT) :: status
   INTEGER(int32),OPTIONAL,INTENT(IN) :: options
   INTEGER(id_kind),OPTIONAL,INTENT(OUT) :: retpid
   INTEGER(error_kind),OPTIONAL,INTENT(OUT) :: errno
```

Wait for a particular child process to terminate (or for any one if PID==(-1)). If OPTIONS is not present it is as if it were present with a value of 0. See ISO/IEC 9945-1:1990 section 3.2.1 for full details.

Possible errors include ECHILD, EINTR and EINVAL (see F90_UNIX_ERRNO).

```
PURE INTEGER(int32) FUNCTION wexitstatus(stat_val)
        INTEGER(int32), INTENT(IN) :: stat_val
```

If WIFEXITED(STAT_VAL) is .TRUE., this function returns the low-order 8 bits of the status value supplied to EXIT or FASTEXIT by the child process. If the child process executed a STOP statement or main program END statement, the value will be zero. If WIFEXITED(STAT_VAL) is .FALSE., the function value is undefined.

Returns .TRUE. if and only if the child process terminated by calling FASTEXIT, EXIT, by executing a STOP statement or main program END statement, or possibly by some means other than Fortran.

```
PURE LOGICAL(word) FUNCTION wifsignaled(stat_val)
        INTEGER(int32), INTENT(IN) :: stat_val
```

Returns .TRUE. if and only if the child process terminated by receiving a signal that was not caught.

```
PURE LOGICAL(word) FUNCTION wifstopped(stat_val)
        INTEGER(int32), INTENT(IN) :: stat_val
```

Returns .TRUE. if and only if the child process is stopped (and not terminated). Note that WAITPID must have been used with the WUNTRACED option to receive such a status value.

```
PURE INTEGER(int32) FUNCTION wstopsig(stat_val)
    INTEGER(int32), INTENT(IN) :: stat_val
```

If WIFSTOPPED(STAT_VAL) is .TRUE., this function returns the signal number that caused the child process to stop. If WIFSTOPPED(STAT_VAL) is .FALSE., the function value is undefined.

```
PURE INTEGER(int32) FUNCTION wtermsig(stat_val)
        INTEGER(int32), INTENT(IN) :: stat_val
```

If WIFSIGNALED(STAT_VAL) is .TRUE., this function returns the signal number that caused the child process to terminate. If WIFSIGNALED(STAT_VAL) is .FALSE., the function value is undefined.

High Performance Fortran Library Module

60 HPF_LIBRARY Module Summary

This section contains a quick reference guide to the HPF_LIBRARY module provided by the High Performance Fortran extension to Fortran 95. To access these functions, the -hpf option is needed in addition to 'USE HPF_LIBRARY' in the program unit.

In the following tables, arguments with names in italics are optional. For full information on these functions refer to the HPF Language Specification.

60.1 Elemental Functions

Function (Arguments)	Description
LEADZ (I)	Number of leading zero bits in the internal representation.
POPCNT (I)	Number of one bits in the internal representation.
POPPAR (I)	1 if POPCNT(I) is odd, 0 otherwise.

60.2 Reduction Functions

These are analogous to the SUM, PRODUCT et al intrinsic functions.

Function (Arguments)	Reduction Operation
IALL (ARRAY, DIM, MASK)	IAND intrinsic function
IANY (ARRAY, DIM, MASK)	IOR intrinsic function
IPARITY (ARRAY, DIM, MASK)	IEOR intrinsic function
PARITY (MASK, DIM)	.NEQV. operator

60.3 Scan Functions

Each scan function produces an array of the same shape as its first argument (the MASK argument for LOGICAL functions, the ARRAY argument for the others). Scanning combines the "current" value with each array element of this argument according to the scan function; e.g. SUM_PREFIX and SUM_SUFFIX add each array element. There are two scan functions for each operation; one forwards (XXX_PREFIX) and one backwards (XXX_SUFFIX).

Note that by definition, $XXX_SUFFIX(A(1:N))$ is equal to $XXX_PREFIX(A(N:1:-1))$. Note also that the initial "current" value depends on the function as follows:

Function	Initial Value
ALL	.TRUE.
ANY and PARITY	.FALSE.
COPY	the value of the first element of the array
COUNT, IANY, IPARITY and SUM	zero
IALL	NOT(O)
MAXVAL	-HUGE(ARRAY)
MINVAL	HUGE(ARRAY)
PRODUCT	1

E.g., 'SUM_PREFIX((/ 1,2,3,4 /))' is equal to '(/ 1,3,6,10 /)'.

If the DIM argument is not present, the whole array is scanned in array element order. With a DIM argument, the array is scanned in that dimension in parallel.

If the SEGMENT argument is present, the "current" value is reset each time the element of SEGMENT corresponding to the scan changes value (from the last element of SEGMENT considered).

If the MASK optional argument is present (for non-LOGICAL-valued functions), only those elements of ARRAY for which the corresponding element of MASK is .TRUE. contribute to the value of the scan.

If the EXCLUSIVE argument is present and .TRUE., the scan combining operation is performed after deciding the value for each element, thus shifting the value of the scan function one place and inserting, at the beginning, the initial current value. E.g., 'SUM_PREFIX((/ 1,2,3 /), EXCLUSIVE=.TRUE.)' is equal to '(/ 0,1,3 /)'.

Function (Arguments)	Combining Operation
ALL_PREFIX (MASK, DIM, SEGMENT, EXCLUSIVE)	.AND. operator
ANY_PREFIX (MASK, DIM, SEGMENT, EXCLUSIVE)	.OR. operator
COPY_PREFIX (ARRAY, DIM, SEGMENT)	Copy
COUNT_PREFIX (MASK, DIM, SEGMENT, EXCLUSIVE)	Count .TRUE. values
IALL_PREFIX (ARRAY, DIM, MASK, SEGMENT, EXCLUSIVE)	IAND intrinsic function
IANY_PREFIX (ARRAY, DIM, MASK, SEGMENT, EXCLUSIVE)	IOR intrinsic function
IPARITY_PREFIX (ARRAY, DIM, MASK, SEGMENT, EXCLUSIVE)	IEOR intrinsic function
MAXVAL_PREFIX (ARRAY, DIM, MASK, SEGMENT, EXCLUSIVE)	Maximum value
MINVAL_PREFIX (ARRAY, DIM, MASK, SEGMENT, EXCLUSIVE)	Minimum value
PARITY_PREFIX (MASK, DIM, SEGMENT, EXCLUSIVE)	.NEQV. operator
PRODUCT_PREFIX (ARRAY, DIM, MASK, SEGMENT, EXCLUSIVE)	Multiplication
SUM_PREFIX (ARRAY, DIM, MASK, SEGMENT, EXCLUSIVE)	Addition

60.4 Scatter Functions

Each scatter function produces an array of the same shape as the BASE argument. The default value of each element of the result is the same as that of the corresponding element of BASE.

The elements of ARRAY (or MASK, for LOGICAL functions) are scattered to selected elements of the result, where they are combined using the specified operation (see the relevant scan or reduction functions).

Each element is scattered by taking its index values and using the values from the corresponding INDXn arguments to index into the result. Note that the number of INDXn arguments must be the same as the rank of ARRAY (or MASK). The shape of ARRAY (or MASK) need not be the same as BASE.

Function	(Arguments)
ALL_SCATTER	(MASK, BASE, INDX1,, INDXn)
ANY_SCATTER	(MASK, BASE, INDX1,, INDXn)
COPY_SCATTER	(ARRAY, BASE, INDX1,, INDXn, MASK)
COUNT_SCATTER	(MASK, BASE, INDX1,, INDXn)
IALL_SCATTER	(ARRAY, BASE, INDX1,, INDXn, MASK)
IANY_SCATTER	(ARRAY, BASE, INDX1,, INDXn, MASK)
IPARITY_SCATTER	(ARRAY, BASE, INDX1,, INDXn, MASK)
MAXVAL_SCATTER	(ARRAY, BASE, INDX1,, INDXn, MASK)
MINVAL_SCATTER	(ARRAY, BASE, INDX1,, INDXn, MASK)
PARITY_SCATTER	(MASK, BASE, INDX1,, INDXn)
PRODUCT_SCATTER	(ARRAY, BASE, INDX1,, INDXn, MASK)
SUM_SCATTER	(ARRAY, BASE, INDX1,, INDXn, MASK)

If the optional MASK is present (only for non-LOGICAL functions), only those elements of ARRAY for which the corresponding elements of MASK are .TRUE. are so scattered.

60.5 Sorting Functions

These functions produce permutation indices which can be used to index an array in a sorted sequence.

Function (Arguments)	Description
GRADE_DOWN (ARRAY, DIM)	Descending sort as array indices
GRADE_UP (ARRAY, DIM)	Ascending sort as array indices

60.6 Enquiry Functions

These functions enquire about the actual alignment, distribution and template values used at runtime in a multiprocessor environment. Since the NAG Fortran Compiler is a single-processor implementation of HPF, these functions do not return very useful information.

Function	(Arguments)
HPF_ALIGNMENT	(ALIGNEE, LB, UB, STRIDE, AXIS_MAP,
	IDENTITY_MAP, DYNAMIC, NCOPIES)
HPF_DISTRIBUTION	(DISTRIBUTEE, AXIS_TYPE, AXIS_INFO,
	PROCESSORS_RANK, PROCESSORS_SHAPE)
HPF_TEMPLATE	(ALIGNEE, TEMPLATE_RANK, LB, UB, AXIS_TYPE,
	AXIS_INFO, NUMBER_ALIGNED, DYNAMIC)

Standard Fortran 95

61 Fortran 95 Program Structure

This section contains a quick reference guide to the structure of a Fortran 95 program.

Expressions are described in the next section.

- Syntax element definition is represented by '::='.
- Names in italics (e.g., 'expr') are syntax element names.
- \bullet Items in '[]' are optional.
- Ellipsis '...' indicates optional repetition of the preceding item.
- '{' and '}' are for grouping only.
- Items separated by '|' are a "one-of-many" selection.
- Statements end in '-stmt' and are described in the section "Fortran 95 Statements".

INCLUDE Line

The INCLUDE line has the form:

 ${\tt INCLUDE}\ char\text{-}literal\text{-}constant$

The char-literal-constant must not have a kind-param and must be the pathname of an accessible file; relative pathnames will be searched for in the current working directory and all directories named by -I options. The INCLUDE line is effectively replaced by the contents of the named file.

Program Unit Structure

```
\begin{array}{lll} program-unit ::= & main-program \mid module \mid procedure \mid block-data-subprogram \\ main-program ::= & [ program-stmt \, ] \\ & body \\ & end-program-stmt \\ \\ body ::= & declaration-section \\ [ executable-section \, ] \\ [ contains-section \, ] \\ \end{array}
```

Note: A *contains-section* cannot appear in an internal procedure (an internal procedure is a procedure in the *contains-section* of another procedure).

```
\begin{array}{lll} contains\text{-}section ::= & contains\text{-}stmt \\ & procedure... \end{array} module ::= & module\text{-}stmt \\ & [ \ declaration\text{-}section \ ] \\ & [ \ contains\text{-}section \ ] \\ & end\text{-}module\text{-}stmt \\ \\ procedure ::= & function\text{-}subprogram \ | \ subroutine\text{-}subprogram \\ \end{array}
```

```
\begin{array}{ll} \textit{function-subprogram} ::= & \textit{function-stmt} \\ & \textit{body} \\ & \textit{end-function-stmt} \\ \\ \textit{subroutine-subprogram} ::= & \textit{subroutine-stmt} \\ & \textit{body} \\ & \textit{end-subroutine-stmt} \\ \\ \textit{block-data-subprogram} ::= & \textit{block-data-stmt} \\ & \textit{declaration-section} \\ & \textit{end-block-data-stmt} \\ \end{array}
```

Declaration Section

```
declaration\text{-}section ::=
                                     use-stmt...
                                     implicit-part...
                                     declaration...
implicit-part ::=
                          implicit\text{-}stmt \mid parameter\text{-}stmt \mid format\text{-}stmt \mid entry\text{-}stmt
declaration ::=
                        derived-type-definition \mid interface-block \mid declarative \mid
                        format-stmt | entry-stmt
declarative ::=
                        allocatable\text{-}stmt \mid common\text{-}stmt \mid data\text{-}stmt \mid dimension\text{-}stmt \mid
                        equivalence\text{-}stmt \mid external\text{-}stmt \mid intent\text{-}stmt \mid intrinsic\text{-}stmt \mid namelist\text{-}stmt \mid
                        optional\text{-}stmt \mid parameter\text{-}stmt \mid pointer\text{-}stmt \mid private\text{-}stmt \mid public\text{-}stmt \mid
                        save\text{-}stmt + statement\text{-}function\text{-}stmt + target\text{-}stmt + type\text{-}declaration\text{-}stmt
derived-type-definition ::=
                                        type\text{-}stmt
                                        component\text{-}def\text{-}stmt...
                                        end	ext{-}type	ext{-}stmt
interface	ext{-}block ::=
                             interface\text{-}stmt
                             \{\ interface\text{-}body\ |\ module\text{-}procedure\text{-}stmt\ }\}\ \dots
                             end	ent-interface	ent-stmt
interface-body ::=
                            function-stmt declaration-section end-function-stmt |
                            subroutine\mbox{-}stmt declaration\mbox{-}section end\mbox{-}subroutine\mbox{-}stmt
```

Executable Section

```
executable-section ::= [ executable | executable-construct | data-stmt ]...
executable ::=
                       allocate\text{-}stmt \mid arithmetic\text{-}if\text{-}stmt \mid assignment\text{-}stmt \mid backspace\text{-}stmt \mid call\text{-}stmt \mid
                       close\text{-}stmt \mid computed\text{-}goto\text{-}stmt \mid continue\text{-}stmt \mid cycle\text{-}stmt \mid deallocate\text{-}stmt
                        \mid \ endfile\text{-}stmt \mid \ exit\text{-}stmt \mid \ forall\text{-}stmt \mid \ goto\text{-}stmt \mid \ if\text{-}stmt \mid \ inquire\text{-}stmt \mid 
                       nullify-stmt \mid open-stmt \mid pause-stmt \mid pointer-assignment-stmt \mid print-stmt \mid
                       read-stmt | return-stmt | rewind-stmt | stop-stmt | where-stmt | write-stmt
                                    select\text{-}case\text{-}construct \mid do\text{-}loop \mid forall\text{-}construct \mid if\text{-}construct \mid
executable	ext{-}construct ::=
                                     where\text{-}construct
                                     select\text{-}stmt
select\text{-}case\text{-}construct ::=
                                     [ case\_stmt \ executable\_section ] \dots
                                     end-select-stmt
if\text{-}construct ::=
                        if-then-stmt
                         [ executable-section ]
                           elseif-stmt executable-section ] ...
                          else-stmt executable-section
                         endif-stmt
```

```
where\text{-}construct ::=
                              where \hbox{-} construct \hbox{-} stmt
                               where-body
                               [ elsewhere-stmt where-body ]
                               end where \hbox{-} stmt
                        [\ where-assignment-stmt\ |\ where-stmt\ |\ where-construct\ |
where-body ::=
                        elsewhere-mask-stmt ] ...
for all \text{-} construct ::=
                             for all\mbox{-}construct\mbox{-}stmt
                              forall-body
                              end\hbox{-} for all\hbox{-} stmt
for all - body ::=
                       [\textit{forall-assignment-stmt} \mid \textit{where-stmt} \mid \textit{where-construct} \mid \textit{forall-stmt} \mid
                       forall-construct ] ...
                   do\text{-}stmt
do	ext{-}loop ::=
                   executable	ext{-}section
                   do-ending
do\text{-}ending ::= enddo\text{-}stmt + executable
```

Note: If the do-stmt specifies a terminating label, the do-ending is the statement with that label and shall not be a goto-stmt, return-stmt, stop-stmt, exit-stmt, cycle-stmt, arithmetic-if-stmt or any form of END statement. If the do-stmt does not specify a terminating label, the do-ending shall be an enddo-stmt.

62 Fortran 95 Expressions

This section contains a quick reference guide to expression syntax and semantics in Fortran 95. For more details see Metcalf, Reid and Cohen "Fortran 95/2003 Explained" or the Fortran 95 standard "IS 1539-1:1997".

- Syntax element definition is represented by '::='.
- Names in italics (e.g., 'expr') are syntax element names.
- Items in '[]' are optional.
- Ellipsis '...' indicates optional repetition of the preceding item.
- '{' and '}' are for grouping only.
- Items separated by '|' are a "one-of-many" selection.

General Form

The general form of an expression expr is as follows:

The operators ==, /=, <, >, <= and >= may also be represented by .EQ., .NE., .LT., .GT., .LE. and .GE. respectively.

Operators

Binary operators are associated left-to-right except for exponentiation, which associates right-to-left. The precedence of each operator is shown by the following table, from highest to lowest:

Operators	Binary/Unary
user-operator	Unary
**	Binary
* /	Binary
+ -	Unary
+ -	Binary
//	Binary
== /= < > <= >=	Binary
.NOT.	Unary
.AND.	Binary
.OR.	Binary
.EQVNEQV.	Binary
user-operator	Binary

Literal Constants

Note: name must be an INTEGER PARAMETER name.

```
Examples:
```

```
42
       17_1
       32767_int16
 real-literal ::=
                   mantissa [ E exponent ] [ _ kind-specifier ] |
                   digit-string E exponent [ _ kind-specifier ]
 mantissa ::= digit-string . [digit-string] 
                  . digit-string
 exponent ::= [ + | - ] digit-string
Examples:
       4.2
       .7_1
       327E+67_real64
 double-precision-literal ::= { mantissa \mid digit-string } D exponent
Examples:
       4d2
       1.7D-10
 logical-literal ::= { .TRUE. | .FALSE. } [ _ kind-specifier ]
 complex-literal ::= ( int-or-real-literal , int-or-real-literal )
 int	ext{-}or	ext{-}real	ext{-}literal ::= integer-literal \mid real	ext{-}literal
Examples:
       (42,17_1)
       (0,1d0)
 character-literal ::= [kind-specifier_{-}] \{ ', [char...] ', | "[char...] " \}
      Note: char is any character other than the quoting character, or the quoting character occurring twice
      (e.g., '',' is the same as "',").
```

Examples:

```
,42,
"Say 'Hello'."
```

Constants

```
constant ::= literal\text{-}constant + name
```

Named constants are declared by the PARAMETER statement or by a type-declaration statement with the PARAMETER attribute

Objects

Note: For a *variable*, the name in the initial *object-ref* must be that of a variable. For a *constant-subobject*, the name in the initial *object-ref* must be that of a constant (i.e., a PARAMETER).

An *object* is scalar if and only if all its *object-ref*'s are scalar. An *object-ref* with non-zero rank (i.e., an array) can only be followed by scalar non-pointer *object-ref* s.

An **array element** is a scalar object whose final *object-ref* contains a *section-subscript-list* where each *section-subscript* is a scalar expression. For example

```
ARRAY(I,J)
SCALAR%ARRAY(I,J)
```

A **structure component** is an object with more than one *object-ref* whose final *object-ref* has no *section-subscript-list* and all preceding *object-ref*s are scalar. For example

```
SCALAR%SCALAR
ARRAY(I,J)%SCALAR
```

A substring is a scalar object with a *substring-range*. For example

```
SCALAR(I:J)
ARRAY(I,J)(K:L)
```

A whole array is an array object with only one *object-ref*.

An **array section** is an array object where a non-final *object-ref* has non-zero rank, or the final *object-ref* has a *section-subscript-list* and one or more of the *section-subscripts* has non-zero rank or is a *triplet*. For example

```
ARRAY(2:M)
ARRAY%SCALAR
```

Array Constructor

```
array\text{-}constructor ::= (/ ac\text{-}item [ , ac\text{-}item ] ... /) ac\text{-}item ::= expr | ac\text{-}implied\text{-}do ac\text{-}implied\text{-}do ::= ( expr [ , expr ] ... , name = expr , expr [ , expr ] )
```

Note: *name* is an integer variable name, but its value is not affected by the execution of the array constructor. All expressions in an array constructor must have the same type and type parameters; in particular, for characters, they must have the same length.

Structure Constructor

```
structure\text{-}constructor ::= name ( expr [ , expr ] ... )
```

Note: name must be the name of a derived type. Each expression must be assignment-compatible with the corresponding component of the derived type.

Function Reference

```
\mathit{function\text{-}reference} ::= \mathit{name} ( [\ \mathit{expr}\ [\ \mathsf{,}\ \mathit{expr}\ ]\ \ldots\ ] )
```

Note: name must be the name of a function.

63 Fortran 95 Statements

This section contains a quick reference guide to the statements in Fortran 95.

- Syntax element definition is represented by '::='.
- Names in italics (e.g., 'expr') are syntax element names.
- Items in '[]' are optional.
- Ellipsis '...' indicates optional repetition of the preceding item.
- '{' and '}' are for grouping only.
- Items separated by '|' are a "one-of-many" selection.

Type Specification

The following syntax is used by several declaration statements.

```
type\text{-}spec ::= \quad numeric\text{-}type \ [ \ kind\text{-}specifier \ ] \ | \\ numeric\text{-}type * \ digit\text{-}string \ | \\ DOUBLE \ PRECISION \ | \\ CHARACTER \ [ \ char\text{-}specifier \ ] \\ \\ numeric\text{-}type ::= COMPLEX \ | \ INTEGER \ | \ LOGICAL \ | \ REAL \\ kind\text{-}specifier ::= ( [ \ KIND \ = ] \ expr \ ) \\ \\ char\text{-}specifier ::= * \ digit\text{-}string \ | \\ * \ ( \ char\text{-}length \ ) \ | \\ ( \ char\text{-}length \ [ \ , \ [ \ KIND \ = ] \ expr \ ] \ ) \ | \\ ( \ LEN \ = \ char\text{-}length \ [ \ , \ KIND \ = expr \ ] \ ) \ | \\ ( \ KIND \ = \ expr \ [ \ , \ LEN \ = \ char\text{-}length \ ] \ ) \\ \\ char\text{-}length ::= * \ | \ expr \ ]
```

Labels and Construct Names

```
label ::= digit-string
```

Note that the *digit-string* in a label must contain at most 5 digits, and at least one of them must be non-zero. Leading zeroes are not significant, but do count towards the limit of 5.

Although it is not shown in the syntax definitions, all statements may be labelled and the FORMAT statement must be labelled.

```
construct-name ::= name
```

Construct names are "class 1" names, and must not be the same as any other class 1 name in a subprogram; class 1 names includes variables, procedures, program unit names, et cetera.

Entity Declaration List

The following syntax is used by both Component Declaration and Type Declaration statements.

```
entity\text{-}decl\text{-}list ::= entity\text{-}decl \ [ \ , \ entity\text{-}decl \ ] \dots \\ entity\text{-}decl ::= name \ [* char\text{-}length \ ] \ [ \ array\text{-}spec \ ] \ [ \ initial\text{-}value \ ] \\ array\text{-}spec ::= explicit\text{-}shape \ | \ assumed\text{-}shape \ | \ deferred\text{-}shape \ | \ assumed\text{-}size \\ explicit\text{-}shape ::= ( \ explicit\text{-}bound \ [ \ , \ explicit\text{-}bound \ ] \dots ) \\ explicit\text{-}bound ::= [ \ expr \ : \ ] \ expr
```

```
assumed\text{-}shape ::= (\ assumed\text{-}bound\ [\ ,\ assumed\text{-}bound\ ]\ ...\ ) assumed\text{-}bound ::= [\ expr\ ]\ : deferred\text{-}shape ::= (\ deferred\text{-}bound\ [\ ,\ deferred\text{-}bound\ ]\ ...\ ) deferred\text{-}bound ::= : assumed\text{-}size ::= (\ [\ explicit\text{-}bound\ ,\ ]\ ...\ assumed\text{-}size\text{-}bound\ ) assumed\text{-}size\text{-}bound ::= [\ expr\ :\ ]\ * initial\text{-}value ::= = expression\ |\ => \text{NULL}()
```

Allocatable Statement

```
ALLOCATABLE [::] name [deferred-shape] [, name [deferred-shape]] ...
```

Declares the listed entities to be allocatable arrays. If array bounds are present, they must be deferred.

Allocate Statement

```
ALLOCATE ( allocate\text{-}item\ [ , allocate\text{-}item\ ]\dots [ , STAT = variable\ ] ) allocate\text{-}item:=variable\ [ explicit-shape ]
```

Allocates a pointer or allocatable array. If the allocation fails and the STAT= clause is present, the STAT= variable will be assigned a non-zero value.

Arithmetic If Statement (obsolescent)

```
IF (expr) label, label, label
```

Branches to one of three labels depending on whether *expr* is negative, zero or positive respectively. The expression must be scalar and of type integer or real.

Assignment Statement

```
variable = expr
```

The expression is evaluated and assigned to the variable. For intrinsic assignment, it must be assignment-compatible with the variable, that is:

- 1. If the variable is scalar, the expression must be scalar. If the variable is an array, the expression may be scalar or an array of the same shape.
- 2. If the variable is of type LOGICAL, the expression must be LOGICAL but may be any KIND.
- 3. If the variable is of type CHARACTER, the expression must be of type CHARACTER and of the same KIND.
- 4. If the variable is of type INTEGER, REAL or COMPLEX, the expression must be of type INTEGER, REAL or COMPLEX.
- 5. If the variable is of derived type, the expression must be of that type.

For defined assignment, there must be a generic interface for ASSIGNMENT(=) which matches the types, kinds and ranks of the variable and expression; the user-specified assignment routine is called. Note that in the case of derived types, defined assignment is permitted to override the intrinsic assignment.

Backspace Statement

```
BACKSPACE expr BACKSPACE ( position-spec-list ) position\text{-}spec\text{-}list ::= position\text{-}spec \ [ \ , \ position\text{-}spec \ ] } \\ position\text{-}spec ::= \{ \ [ \ UNIT= \ ] \ expr \ \} \ | \ \{ \ IOSTAT= \ variable \ \} \ | \ \{ \ ERR= \ label \ \}
```

Note: A position-spec-list is required to have a UNIT= position-spec; the UNIT= keyword and equals sign may be omitted only if it is the first in the list.

Positions the file connected to the specified unit to the record preceding the current one. An error condition is raised if the file is not connected, or the unit does not support backspacing.

The effect of each *position-spec* is as below:

UNIT= Specifies the i/o unit; it must be a scalar integer expression identifying an external file.

ERR= Transfers control to the specified label if an error condition occurs during the i/o statement.

IOSTAT= Sets the *variable* to a positive number if an error occurs and to zero otherwise.

Block Data Statement

```
BLOCK DATA [ name ]
```

This is the first statement of a block data subprogram. All but one block data subprogram must be named.

Call Statement

```
CALL name [ ( [ actual-arg-list ] ) ] actual-arg-list ::= actual-arg [ , actual-arg ]... actual-arg ::= expr | * label
```

Calls the named subroutine.

Case Statement

```
CASE DEFAULT [ construct-name ] CASE ( case-value-range [ , case-value-range ]... ) [ construct-name ] case-value-range ::= expr [ : [ expr ] ] |
```

Marks the beginning of a CASE part (and the end of any preceding CASE part). Statements in this part are executed if the corresponding SELECT expression value satisfies the appropriate CASE condition:

- .EQ. A case-value-range of the form (expr).
- .LE. A case-value-range of the form (:expr).
- .GE. A case-value-range of the form (expr:).

range A case-value-range of the form (expr: expr) is satisfied for values greater than or equal to the first expression, and less than or equal to the second expression.

DEFAULT The CASE DEFAULT clause is selected if the value does not satisfy any other CASE statements in that SELECT construct.

Note that within a SELECT construct, each CASE statement must have distinct conditions so that only one can be satisfied.

Close Statement

```
CLOSE expr
CLOSE ( position\text{-}spec\text{-}list )
(See the BACKSPACE statement for the position\text{-}spec\text{-}list definition.)
```

Closes the specified unit.

Common Statement

```
\begin{tabular}{ll} $\operatorname{COMMON}$ & [ / [ common-block-name ] / ] common-object-list \\ & [ [ , ] / [ common-block-name ] / common-object-list ]... \\ & common-object-list ::= common-object [ , common-object ]... \\ & common-object ::= name [ array-spec ] \\ \end{tabular}
```

Declares a common block. If no *common-block-name* is specified, "blank common" is the common block declared. Multiple COMMON statements for the same common block act as if the *common-object-lists* were concatenated in a single statement.

Component Definition Statement

```
type\text{-}spec \ [\ [\ ,\ component\text{-}attribute\text{-}list\ ]\ ::\ ]\ entity\text{-}decl\text{-}list} component\text{-}attribute\text{-}list\ ::=\ component\text{-}attr\ [\ ,\ component\text{-}attr\ ]\dots component\text{-}attr\ ::=\ \ \text{DIMENSION}\ array\text{-}spec\ |\ \ \text{POINTER}
```

Declares one or more components of a derived type. Any array-spec in a component definition must be deferred-shape if the POINTER attribute is present, and must be explicit-shape otherwise. Any initial-value that is present defines the default value for that component of any new entities of the type.

Computed Goto Statement (obsolescent)

```
GOTO ( label [ , label ] ... ) expr
```

The (integer scalar) expression is evaluated; if it is less than one or greater than the number of labels in the list, control is transferred to the next statement. Otherwise control is transferred to the corresponding label.

Contains Statement

CONTAINS

This statement separates the declarations of a module from its contained procedures, and the declarations and executables of a main program or procedure from its contained procedure.

Continue Statement

CONTINUE

This is an executable statement that has no effect. If it has a label it may be used as the terminating statement of a DO construct or as the target of a GOTO, computed-GOTO or assigned-GOTO.

Cycle Statement

```
CYCLE [ construct-name ]
```

Begins the next iteration of either the specified DO construct, or if *construct-name* is omitted, the innermost enclosing DO construct.

Data Statement

```
DATA data\text{-}set [ , data\text{-}set ]... data\text{-}set ::= data\text{-}object\text{-}list / data\text{-}value\text{-}list / }
```

```
\begin{array}{l} \textit{data-object-list} ::= \textit{data-object} \ [ \ , \ \textit{data-object} \ ]... \\ \textit{data-object} ::= \textit{variable} \mid \textit{data-implied-do} \\ \textit{data-implied-do} ::= ( \ \textit{data-object} \ [ \ , \ \textit{data-object} \ ]... \ \textit{do-spec} ) \\ \textit{data-value-list} ::= \textit{data-value} \ [ \ , \ \textit{data-value} \ ]... \\ \textit{data-value} ::= [ \ \textit{data-repeat} * \ ] \ \textit{data-constant} \\ \textit{data-repeat} ::= constant \mid \textit{constant-subobject} \\ \textit{data-constant} ::= literal-constant \mid \texttt{NULL()} \mid \textit{structure-constructor} \mid \textit{object} \mid \\ \{ + \mid - \} \mid \{ \textit{real-literal} \mid \textit{integer-literal} \} \\ \end{array}
```

Declares the initial value of the specified objects. This implicitly declares those objects to have the SAVE attribute.

Deallocate Statement

```
DEALLOCATE ( expr [ , expr ] [ , STAT = variable ] )
```

Deallocates the storage occupied by an allocatable array or pointer. An error is raised if an allocatable array to be deallocated is not allocated, or if a pointer to be deallocated is dissociated or is associated with an object that was not allocated with ALLOCATE.

Dimension Statement

```
DIMENSION [::] name array-spec [, name array-spec]...
```

Declares the name(s) to be arrays with the specified bounds.

Do Statement

The initial statement of a DO loop. If *label* is present, the loop ends on the statement with that label, which cannot be a GOTO, RETURN, STOP, EXIT, CYCLE, END or arithmetic IF statement. Nested DO loops can share the same ending statement, provided it is not an ENDDO statement. If the *loop-control* is missing, the DO loop terminates only if control is explicitly transferred outside the loop (e.g., by an EXIT, GOTO or RETURN statement).

If construct-name is present, the DO loop must end with an ENDDO statement identified with the same construct-name.

Else Statement

```
ELSE [ construct-name ]
```

Begins the ELSE part of an IF-THEN construct. Statements in this part are executed only if the IF condition is false and all ELSEIF conditions at the same level are false. If the IF-THEN statement had a construct-name, the ELSE statement may specify the same construct-name.

Elseif Statement

```
ELSE IF ( expr ) THEN [ construct-name ]
```

Begins a (new) ELSEIF part of an IF-THEN construct. Statements in this part are executed only if the IF condition is false, all preceding ELSEIF conditions at the same level are false, and this ELSEIF condition is true. If the IF-THEN statement had a construct-name, the ELSEIF statement may specify the same construct-name.

Elsewhere Statement

```
ELSEWHERE [ construct-name ]
```

Begins the ELSEWHERE part of a WHERE construct. The statements in this part are executed only for those elements for which the WHERE mask are false, and all ELSEWHERE masks at the same level are also false.

If the WHERE statement had a construct-name, the ELSEWHERE statement may specify the same construct-name.

Elsewhere Mask Statement

```
ELSEWHERE ( expr ) [ construct-name ]
```

Begins a masked ELSEWHERE part of a WHERE construct. The statements in this part are executed only for those elements for which the previous masks are false and this ELSEWHERE mask are true. (The previous masks are the WHERE mask and all preceding ELSEWHERE masks at the same level in this WHERE construct.) Note that the elements of the ELSEWHERE mask that do not correspond to false elements of the previous masks are not evaluated.

If the WHERE statement had a construct-name, the ELSEWHERE-mask statement may specify the same construct-name.

End Block Data Statement

```
END [ BLOCK DATA [ name ] ]
```

The last statement of a block data subprogram. If *name* is present, the BLOCK DATA statement at the beginning of the subprogram must have specified the same name.

Enddo Statement

```
END DO [ construct-name ]
```

Marks the end of a DO construct. The *construct-name* shall be present if and only if it were present on the DO statement, and must be the same construct-name if so. If the DO statement specifies an ending label, the ENDDO statement must be labelled with that label.

Endfile Statement

```
ENDFILE expr ENDFILE ( position\text{-}spec\text{-}list )
```

(See the BACKSPACE statement for the position-spec-list definition).

Writes an endfile record to the specified external file, truncating it at the current point.

End Function Statement

```
END [FUNCTION [ name ] ]
```

The last statement of a function subprogram. If the function subprogram is a contained subprogram, the keyword FUNCTION must be present. If *name* is present, it must be the name of the function.

Endif Statement

```
END IF [ construct-name ]
```

Marks the end of an IF-THEN construct. The *construct-name* shall be present if and only if it were present on the IF-THEN statement, and must be the same construct-name if so.

End Interface Statement

```
END INTERFACE [ generic-spec ]
```

Marks the end of an interface block. If the INTERFACE statement had a *generic-spec*, it may appear on the ENDINTERFACE statement.

End Module Statement

```
END [ MODULE [ name ] ]
```

The final statement of a module subprogram. If name is present, it must match the name on the MODULE statement.

End Program Statement

```
{\tt END} \; [ \; {\tt PROGRAM} \; [ \; name \; ] \; ]
```

The final statement of a main program unit. If *name* is present, the main program must have a PROGRAM statement and the names must be the same.

End Select Statement

```
END SELECT [ construct-name ]
```

Marks the end of a SELECT construct. The *construct-name* shall be present if and only if it were present on the SELECT statement, and must be the same construct-name if so.

End Type Statement

```
END TYPE [ name ]
```

Marks the end of a derived type definition. If name is present it must be the name of the derived type.

Endwhere Statement

```
ENDWHERE [ construct-name ]
```

Marks the end of a WHERE construct. The *construct-name* shall be present if and only if it were present on the WHERE statement, and must be the same construct-name if so.

Equivalence Statement

```
EQUIVALENCE equivalence-set [ , equivalence-set ]... equivalence-set ::= ( variable \{ , variable \}... )
```

Declares each object in an equivalence-set to occupy the same storage.

Entry Statement

```
ENTRY name [ ( [ arg-list ] ) ]
```

Declares an additional entry point to the enclosing subprogram (entry points are not allowed in block data, main program, module and internal subprograms).

External Statement

```
EXTERNAL name [ , name ]...
```

Declares the listed names to be external subprograms or block data subprograms.

Exit Statement

```
EXIT [ construct-name ]
```

Transfers control to the statement following named DO loop or, if *construct-name* is omitted, the innermost enclosing DO loop.

Forall Statement

```
FORALL ( triplet-spec [ , triplet-spec ]... [ , expr ] ) forall-assignment-stmt triplet-spec ::= name = expr : expr [ : expr ]
```

The iteration space of a FORALL statement or construct is the cross-product of the sets of possible index values defined by each *triplet-spec* masked by the final *expr* (if present). Note that the scope of the index names is limited to the FORALL statement – a variable with the same name outside the FORALL statement is unaffected.

The FORALL statement executes the forall-assignment statement for each index value set in the iteration space.

Forall Assignment Statement

```
variable = expr
variable => expr
```

This is exactly like a normal assignment statement except that the *expr* is evaluated for each element of the iteration space before assignment or pointer assignment to each *variable*. Note that an assignment must not assign to the same element of an array more than once in the iteration space, and if the variable is scalar then the iteration space must be exactly one element.

Forall Construct Statement

```
FORALL ( triplet-spec [ , triplet-spec ]... [ , expr ] )
```

(See the FORALL statement for the triplet-spec definition and the explanation of the iteration space.)

Begins a FORALL construct.

Format Statement

Note: The character-literal must not have a kind-specifier. The H edit descriptor is followed by digitstring chars, which may be any character except end-of-line; this edit descriptor is obsolescent and the character-literal one should be used instead.

Declares an i/o format.

Note: The comma between *format-items* may be omitted as follows:

- 1. Between a 'P' descriptor and a following 'D', 'E', 'EN', 'ES', 'F' or 'G' descriptor,
- 2. Before a '/' descriptor with no preceding digit-string,
- 3. After a '/' descriptor and
- 4. Before or after a ':' descriptor.

Function Statement

```
 [ \textit{prefix} ] \texttt{FUNCTION} \ name \ ( [ \textit{name} [ \text{, } \textit{name} ] \dots ] ) \ [ \texttt{RESULT}(\textit{name}) ]   \textit{prefix} ::= \{ \textit{type-spec} \mid \texttt{RECURSIVE} \mid \texttt{PURE} \mid \texttt{ELEMENTAL} \} \dots
```

Note: At most one occurrence of each prefix item is allowed.

This is the first statement of a function subprogram. If no RESULT variable is specified the result variable has the same name as the function name (thus for direct recursion, a RESULT clause is necessary as well as the RECURSIVE keyword).

Goto Statement

GOTO label

Branches to the specified label, which must be on a branch target statement (i.e., the subprogram END statement, an executable statement, the first statement of an executable construct or the last statement of an enclosing executable construct).

If Statement

```
IF ( expr ) executable
```

Executes the sub-statement if and only if the condition is true. The sub-statement cannot itself be an IF statement.

If Then Statement

```
[ construct-name : ] IF ( expr ) THEN
```

Begins an IF-THEN construct and the THEN part thereof. Statements in this part are executed if and only if the condition is true. This statement may have a construct-name; if it does, the corresponding ENDIF statement shall have the same construct-name and intervening ELSE and ELSEIF statements at the same level may have the same construct-name.

Implicit Statement

```
\begin{split} & \texttt{IMPLICIT} \ implicit\text{-}spec \ [ \ , \ implicit\text{-}spec \ ] \dots \\ & implicit\text{-}spec ::= type\text{-}spec \ ( \ letter\text{-}spec \ [ \ , \ letter\text{-}spec \ ] \ \dots \ ) \\ & letter\text{-}spec ::= letter \ [ \ - \ letter \ ] \end{split}
```

Alters the implicit type mapping from the default. The default map is

```
IMPLICIT REAL(A-H,O-Z),INTEGER(I-N)
```

in an external subprogram or interface body, and the same as the containing subprogram in a contained subprogram.

Implicit None Statement

IMPLICIT NONE

This statement sets the implicit type mapping for each letter to null, i.e., there are no implicit types. It must occur before any PARAMETER statements or other declarations (but after any USE statements).

Inquire Statement

The first form enquires as to the length needed to be specified for RECL= in the OPEN statement for an unformatted sequential file to be able to write records as large as the *output-item* list.

The second form enquires either by unit or by file; exactly one UNIT= or FILE= clause must be present (the UNIT= keyword can be omitted if it is the first *inquire-spec*). If the FILE= clause is used and that file is currently connected to a unit, the effect is as if that unit were specified.

The effect of each clause is as below:

- ACCESS= Sets the scalar character object to 'SEQUENTIAL' if the unit is connected for sequential access, to 'DIRECT' if the unit is connected for direct access, and to 'UNDEFINED' if there is no connection.
- ACTION= Sets the scalar character object to 'READ' if the unit is connected for input only, to 'WRITE' if the unit is connected for both input and output, and to 'UNDEFINED' if there is no connection.
- BLANK= If the unit is connected for formatted i/o, sets the scalar character object to 'NULL' if blanks are treated as nulls on input and to 'ZERO' if they are treated as zeroes on input. Otherwise the object is set to 'UNDEFINED'.
- CONVERT= Sets the scalar character object to 'UNKNOWN' if the file is not connected for unformatted input/output, and otherwise to the value of the CONVERT= specifier in the OPEN statement or as determined by the FORT_CONVERTn environment variable. Possible values are 'NATIVE', 'BIG_NATIVE', 'LITTLE_NATIVE', 'BIG_IEEE', 'LITTLE_IEEE', 'BIG_IEEE_DD' and 'LITTLE_IEEE_DD'.
- DELIM= Sets the scalar character object to 'APOSTROPHE' if the apostrophe is used to delimit character data in list-directed or namelist output for the unit, to 'QUOTE' if the quotation mark is to be so used, to 'NONE' if no delimiter is to be used, and to 'UNDEFINED' if there is no connection.
- DIRECT= Sets the scalar character object to 'YES' if direct access is allowed for the unit, to 'NO' if direct access is not allowed, and to 'UNKNOWN' if the answer cannot be determined.
- ERR= Transfers control to the specified label if an error condition occurs during execution of the enquiry.
- EXIST= Sets the scalar default logical object to .TRUE. if the file or unit exists, and to .FALSE. otherwise.
- FORM= Sets the scalar character object to 'FORMATTED' if the unit is connected for formatted i/o, to 'UNFORMATTED' if the unit is connected for unformatted i/o, and to 'UNDEFINED' if there is no connection.

FORMATTED=

- Sets the scalar character object to 'YES' if formatted i/o is allowed for the unit, to 'NO' if it is not allowed, and to 'UNKNOWN' if the answer cannot be determined.
- IOSTAT= Sets the scalar default integer object to a non-zero value to indicate an error condition occurring during the enquiry, and to zero otherwise.
- NAME= Sets the scalar character object to the name of the file connected to the unit (undefined if there is no name).

- NAMED= Sets the scalar default logical object to .TRUE. if the unit is connected to a named file, and to .FALSE. otherwise.
- NEXTREC= If the unit is connected for direct access, sets the scalar default integer object to 1 greater than the number of the record last read or written (or to 1 if no record has been read or written); otherwise the object becomes undefined.
- NUMBER= Sets the scalar default integer object to the number of the unit to which the file is connected, or to -1 if the file is not connected to a unit.
- OPENED= Sets the scalar default logical object to .TRUE. if the unit is connected to a file (or the file is connected to a unit), and to .FALSE. otherwise.
- PAD= Sets the scalar character object to 'NO' if the connection of the file to the unit included the PAD='NO' specifier; otherwise it is set to 'YES'.

POSITION=

Sets the scalar character object to 'REWIND' if the unit is positioned at the beginning of the file, to 'APPEND' if it is positioned at the end of the file, to 'ASIS' if the unit was connected with that specification (and no i/o or positioning has occurred since connection), to 'UNDEFINED' if the unit is connected for direct access or there is no connection, and to a processor-dependent value otherwise.

READ= Sets the scalar character object to 'YES' if input is allowed for the file or unit, to 'NO' if input is not allowed for the file or unit, and to 'UNKNOWN' if the answer cannot be determined.

READWRITE=

Sets the scalar character object to 'YES' if both input and output are allowed for the file or unit, to 'NO' if at least one of input or output is not allowed for the file or unit, and to 'UNKNOWN' if the answer cannot be determined.

RECL= Sets the scalar default integer object to the record length of a file connected for direct access or to the maximum record length of a file connected for sequential access. If there is no connection the object is undefined.

SEQUENTIAL=

Sets the scalar character object to 'YES' if sequential access is allowed for the unit, to 'NO' if sequential access is not allowed, and to 'UNKNOWN' if the answer cannot be determined.

UNFORMATTED=

Sets the scalar character object to 'YES' if unformatted i/o is allowed for the unit, to 'NO' if it is not allowed, and to 'UNKNOWN' if the answer cannot be determined.

WRITE= Sets the scalar character object to 'YES' if output is allowed for the file or unit, to 'NO' if output is not allowed for the file or unit, and to 'UNKNOWN' if the answer cannot be determined.

Intent Statement

```
INTENT ( \{ IN | OUT | INOUT \} ) [ :: ] name [ , name ]...
```

Declares the specified names, which must be the names of dummy arguments, to have the specified intent. INTENT(IN) arguments cannot appear in any context where they will be modified, INTENT(OUT) arguments are undefined on entry to the procedure, and INTENT(INOUT) and INTENT(OUT) arguments can only be associated with modifiable actual arguments (e.g., not expressions).

Interface Statement

```
\label{eq:interface} \mbox{INTERFACE} \  \, \left\{ \  \, name \  \, | \  \, \mbox{ASSIGNMENT(=)} \  \, | \  \, \mbox{OPERATOR}(operator) \  \, \right\}
```

The first form introduces an interface block, containing interface bodies which specify the interfaces to external or dummy procedures. The second form additionally defines a generic name or operator by which these procedures may be referenced, and its interface block may also contain MODULE PROCEDURE statements.

Intrinsic Statement

```
INTRINSIC name\ [ , name\ ]...
```

Declares the listed names to be intrinsic procedures.

Module Statement

MODULE name

This is the first statement of a module subprogram.

Module Procedure Statement

```
MODULE PROCEDURE name [ , name ]...
```

This statement is only allowed within generic interface blocks, where it declares the listed names as module procedures to be included in the generic.

Namelist Statement

```
NAMELIST namelist-group [ [ , ] namelist-group ]... 
 namelist-group ::= /name/ name [ , name ]...
```

Declares one or more i/o namelists. Multiple NAMELIST specifications for the namelist group /name/ are treated as if they were concatenated. The names in a namelist group must all be variables and not automatic, adjustable, allocatable, pointer, or contain a pointer.

Nullify Statement

```
NULLIFY ( object [ , object ] ... )
```

Sets the pointer-association status of the listed objects, which must be pointers, to dissociated.

Open Statement

```
OPEN ( open\text{-}spec [ , open\text{-}spec ]... ) open\text{-}spec ::= \quad [\text{UNIT=}] \ expr \mid \text{ACCESS=} \ expr \mid \text{ACTION=} \ expr \mid \text{BLANK=} \ expr \mid \text{CONVERT=} \ expr \mid \text{DELIM=} \ expr \mid \text{ERR=} \ label \mid \text{FILE=} \ expr \mid \text{FORM=} \ expr \mid \text{IOSTAT=} \ object \mid \text{PAD=} \ expr \mid \text{POSITION=} \ expr \mid \text{RECL=} \ expr \mid \text{STATUS=} \ expr
```

Connects a file to a unit with the specified properties.

Optional Statement

```
OPTIONAL [::] name [, name]...
```

Declares the specified names, which must be the names of dummy arguments, to be optional dummy arguments.

Parameter Statement

```
PARAMETER ( name = expr[, name = expr]... )
```

Declares the names to be named constants with the specified values. The expressions must be initialisation expressions and must be assignment compatible with the names.

Pause Statement (deleted)

```
PAUSE [ constant ]
```

Pauses program execution. If present, the constant must be a scalar character literal with no kind-param or a digitstring with at most 5 digits.

Pointer Statement

```
{\tt POINTER} \; [ \; :: \; ] \; name \; [ \; deferred\text{-}shape \; ] \; [ \; , \; name \; [ \; deferred\text{-}shape \; ] \; ]...
```

Declares the names to be pointers.

Pointer Assignment Statement

```
variable => expr
```

Associates the pointer *variable* with *expr*, which must be another pointer, a variable with the TARGET attribute, or a reference to a function that returns a pointer result.

Print Statement

```
PRINT format [ , output-item ]... format ::= * | label | expr
```

Synonymous with a WRITE statement with 'UNIT=*' and a FMT=format clause.

The possibilities for *format* are:

'*' indicates list-directed formatting.

label must be the label of a FORMAT statement.

expr A character expression may be supplied; its value is interpreted as the text following the keyword FORMAT of a FORMAT statement. If the expression is array-valued the concatenation of all elements is interpreted in this way.

(obsolescent) A default scalar integer variable name may be supplied, in which case it must have been ASSIGNed the label of a FORMAT statement.

Private Statement

```
\begin{split} & \texttt{PRIVATE} \; [ \; [ \; :: \; ] \; \; access-id \; [ \; , \; access-id \; ]... \; ] \\ & access-id \; ::= \; name \; | \; \texttt{ASSIGNMENT(=)} \; | \; \texttt{OPERATOR(}operator) \end{split}
```

This statement can only occur in the declaration section of a module or before the component definitions in a type definition.

When this statement appears in a type definition, there can be no *access-ids*; it causes the components of the type to be inaccessible from outside the module in which the type is defined.

In a module's declaration section, this statement either sets the default accessibility of entities within the module to be PRIVATE, i.e., not accessible, or the accessibility of each access-id is set to be PRIVATE.

Program Statement

 ${\tt PROGRAM}\ name$

This is the first statement of a main program. It is optional.

Public Statement

```
{\tt PUBLIC} \; [\; [\; :: \; ] \; access-id \; [\; , \; access-id \; ]... \; ]
```

This statement can only occur in the declaration section of a module. With no *access-id* list, it confirms that the default accessibility of entities in the module is PUBLIC. With an *access-id* list, it explicitly sets the accessibility of those *access-id*s to PUBLIC.

Read Statement

(See the PRINT statement for format details.)

Reads one or more records (or partial records with ADVANCE='NO') from the specified unit.

The effect of each control-specifier is as below:

UNIT= Identifies the i/o unit; '*' indicates the default unit, a scalar integer expression indicates an external unit, and a character expression indicates an internal unit.

FMT= Establishes the format; this is absent for namelist formatting or for unformatted i/o.

NML= Specifies a namelist group name for namelist formatted i/o.

ADVANCE= Indicates whether non-advancing (expression evaluates to 'NO') or the usual advancing (expression evaluates to 'YES') i/o is performed. This control-specifier is only allowed for formatted sequential i/o with an explicit format (i.e., not namelist or list-directed).

END= Transfers control to the specified label if an end-of-file condition occurs during input (not allowed in WRITE).

EOR= Transfers control to the specified label if an end-of-record condition occurs during input (not allowed in WRITE). ADVANCE='NO' must be specified.

ERR= Transfers control to the specified label if an error condition occurs during i/o.

IOSTAT= Sets the object to -1 if an end-of-file occurs, to -2 if an end-of-record occurs (non-advancing only), to a positive number if an error occurs, and to zero otherwise. Note that the negative values may vary on other compilers.

REC= Specifies the record number for direct-access i/o.

SIZE= Sets the object to the number of characters transferred by data edit descriptors (not allowed in WRITE).

ADVANCE='NO' must be specified.

Return Statement

```
RETURN [ expr ]
```

Return immediately from the procedure. If the procedure is a subroutine with alternate return arguments (obsolescent), the scalar integer expression indicates to which label control is to be transferred on return (if the expression is less than one or greater than the number of alternate return arguments, execution continues with the statement following the subroutine reference).

Rewind Statement

```
REWIND expr REWIND ( position\text{-}spec\text{-}list )
```

(See the BACKSPACE statement for the position-spec-list definition).

Positions an i/o unit, which must be connected to a rewindable file, to the beginning of the file.

Save Statement

```
SAVE [ [ :: ] save-item [ , save-item ]... ]
save-item ::= variable-name | /common-block-name/
```

Specifies the SAVE attribute for the listed variables or common blocks, or, with no save-item list, specifies that all possible variables and common blocks in the current scoping unit should implicitly have the SAVE attribute by default.

Select Statement

```
[ construct-name : ] SELECT CASE ( expr )
```

The initial statement of a SELECT CASE construct. Control is transferred to the CASE statement satisfied by the expression's value, or to the END SELECT statement if no CASE is satisfied by the value.

Statement Function Statement (obsolescent)

```
name ( [name [, name ]... ] ) = expr
```

Defines a statement function.

Stop Statement

```
STOP [ constant ]
```

Halts program execution. If present, the constant must be a scalar character literal with no kind-param or a digit-string with at most 5 digits.

Subroutine Statement

```
[ RECURSIVE | PURE | ELEMENTAL]... SUBROUTINE name [ ( [ arg	ext{-}list ] ) ]
```

(Note that at most one occurrence of each keyword is allowed).

```
arg-list ::= arg [ , arg ]... arg ::= name | *
```

This is the first statement of a subroutine subprogram. RECURSIVE must be specified if the subroutine calls itself, either directly or indirectly. If PURE is specified, the subroutine must satisfy the pure subroutine constraints and can then be called from a pure function. An *arg* that is '*' signfies an alternate return label; this is *obsolescent*.

Target Statement

```
{\tt TARGET} \ [ \ :: \ ] \ name \ [ \ array\text{-}spec \ ] \ [ \ , \ name \ [ \ array\text{-}spec \ ] \ ]...
```

Declares that the specified entities have the TARGET attribute.

Type Statement

TYPE name

This statement marks the beginning of the definition of the derived type name.

Type Declaration Statement

```
type\text{-}spec \ [\ [\ ,\ attr\text{-}spec\ ]\ ...\ ::\ ]\ entity\text{-}decl\text{-}list attr\text{-}spec ::= \quad \text{ALLOCATABLE } \ |\ \text{DIMENSION}\ array\text{-}spec\ |\ \text{EXTERNAL}\ |\ \text{INTENT}\ (\ \{\ \text{IN}\ |\ \text{OUT}\ |\ \text{INOUT}\ \}\ )\ |\ |\ \text{INTRINSIC}\ |\ \text{OPTIONAL}\ |\ \text{PARAMETER}\ |\ \text{POINTER}\ |\ \text{PRIVATE}\ |\ \text{PUBLIC}\ |\ \text{SAVE}\ |\ \text{TARGET}
```

Declares the listed entities to be of the specified type with the specified attributes.

Use Statement

```
USE name [ , rename-list ]
USE name , ONLY: only-list

rename-list ::= rename [ , rename ]...

rename ::= local-name => remote-name

only-list ::= only-item [ , only-item ]...

only-item ::= name | rename
```

The USE statement accesses the named module. Multiple USE statements for the same module act as if all the *renamelists* and *only-lists* were concatenated.

If all the USE statements in a scoping unit for a particular module have the ONLY clause, only those items listed in a rename-list or only-list are accessible.

A rename causes item remote-name in the referenced module to be accessible in the local scoping unit by local-name. An only-item that is not a rename causes the name in the referenced module to be accessible in the local scoping unit by the same name.

Where Assignment Statement

```
variable = expr
```

The expression is evaluated (and the object updated) only for those elements for which the current control mask is true.

Where Statement

```
WHERE ( expr ) where-assignment-stmt
```

Executes the Where Assignment statement with the provided expression as the control mask.

Where Construct Statement

```
[\ construct\text{-}name\ :\ ]\ 	ext{WHERE}\ (\ expr\ )
```

Begins a Where Construct with the provided expression as the control mask.

Write Statement

```
WRITE ( control\text{-}spec\ [ , control\text{-}spec\ ]\dots ) output\text{-}item\ [ , output\text{-}item\ ]\dots (See the READ statement for control\text{-}spec details.)
```

Writes one or more records (or partial records with ADVANCE='NO') to the specified unit.

64 Fortran 95 Intrinsic Procedures

This section provides a quick reference guide to the Fortran 90/95 intrinsic functions and subroutines.

Procedures marked with '*' are non-generic versions of other intrinsics. Procedures marked with 'E' are elemental.

Procedures marked with 'I' are inquiry functions; these query characteristics of a variable other than its value.

Procedures marked with 'P' may be supplied as actual procedure arguments; when it is used as a procedure argument all arguments are scalar, no optional arguments are allowed, and it is not generic: if the name is normally generic the procedure argument version is default INTEGER if it begins with the letter I to N, and default REAL otherwise.

Arguments named 'KIND' must be initialisation expressions.

Arguments printed in italics (e.g., 'DIM') are optional.

Intrinsic Functions

ABS(A)	Function Name	Flags	Description
ACOS(X) ADJUSTL(STRING) E Adjust string to the left by moving leading blanks to the end. ADJUSTR(STRING) E Adjust string to the right. AIMAG(Z) AINT(A, KIND) EP The imaginary part of a complex number. ALL(MASK, DIM) ALL(CATED(ARRAY) ALOG(X) *P LOG function restricted to scalar default real. ALOG(X) *P LOG1 function restricted to scalar default real. ALOG(X) *P LOG1 function restricted to scalar default real. AMAXO(A1, A2, A3,) * REAL(MAX(A1, A2, A3,)) with scalar default integer args. AMAX1(A1, A2, A3,) * MAX function restricted to scalar default integer args. AMIN1(A1, A2, A3,) * MIN function restricted to scalar default integer. AMIN(A1, A2, A3,) * MIN function restricted to scalar default integer. AMIN(A1, A2, A3,) * MIN function restricted to scalar default integer. AMIN(A1, A2, A3,) * MIN function restricted to scalar default integer. AMIN(A1, A2, A3,) * MIN function restricted to scalar default real. AMIN(A1, A2, A3,) * MOD function restricted to scalar default real. ANINT(A, KIND) EP Round to a whole number. Reduce MASK with the .OR. operation. ASIN(X) EP Arctangent. ATAN(X) EP Arctangent. ATAN(X) EP Arctangent. ATAN(Y, X) EP Arctangent. Number of bits in an integer type. BTEST(I, POS) CABS(A) *P OSS function restricted to scalar default complex. CCOS(X) *P COS function restricted to scalar default complex. CCOS(X) *P COS function restricted to scalar default complex. CCHAR(I, KIND) E Smallest integer greater than or equal to A. CEXP(X) *P Produce character from native coded character set value. CLOG(X) *P LOG function restricted to scalar default complex. CMPLX(X, Y, KIND) E Convert to complex.	ABS(A)	EP	Absolute value.
ADJUSTL (STRING)	ACHAR(I)	E	Produce character from ASCII value.
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	ACOS(X)	EP	Arccosine.
AIMAG(Z)	ADJUSTL(STRING)	E	Adjust string to the left by moving leading blanks to the end.
AINT(A, KIND) ALL(MASK, DIM) ALLOCATED(ARRAY) ALOG(X) *P LOG function restricted to scalar default real. ALOG10(X) *P LOG10 function restricted to scalar default real. AMAXO(A1, A2, A3,) ** ** ** ** ** ** ** ** **	ADJUSTR(STRING)	E	Adjust string to the right.
ALL(MASK, DIM) ALLOCATED(ARRAY) ALLOG(X) *P LOG function restricted to scalar default real. ALOG10(X) *P LOG10 function restricted to scalar default real. AMAXO(A1,A2,A3,) *REAL(MAX(A1,A2,A3,)) with scalar default integer args. AMAX1(A1,A2,A3,) *MAX function restricted to scalar default real. AMINO(A1,A2,A3,) *MAX function restricted to scalar default integer args. AMIN1(A1,A2,A3,) *MIN function restricted to scalar default integer args. AMIN1(A1,A2,A3,) *MIN function restricted to scalar default integer. AMINT(A,KIND) *P MOD function restricted to scalar default real. ANINT(A,KIND) APP ARCSINC. ASSOCIATED(POINTER, TARGET) ATAN(X) *EP Arctangent. ATAN2(Y,X) *EP Arctangent. BIT_SIZE(I) *BTEST(I,POS) *E Whether a pointer is associated with a target. ATAN2(Y,X) *P COS function restricted to scalar default complex. CCOS(X) *P COS function restricted to scalar default complex. CEILING(A,KIND) *E Smallest integer greater than or equal to A. CEXP(X) CHAR(I,KIND) *P LOG function restricted to scalar default complex. CCAP(X) *P LOG function restricted to scalar default complex. CCAP(X) *P CONPLICE THE AND	AIMAG(Z)	EP	The imaginary part of a complex number.
ALLOCATED(ARRAY) ALOG(X) *P LOG function restricted to scalar default real. ALOG10(X) *P LOG10 function restricted to scalar default real. AMAXO(A1,A2,A3,) *REAL(MAX(A1,A2,A3,)) with scalar default integer args. AMAX1(A1,A2,A3,) *MAX function restricted to scalar default real. AMINO(A1,A2,A3,) *MAX function restricted to scalar default integer args. AMINI(A1,A2,A3,) *MIN function restricted to scalar default integer args. AMINI(A1,A2,A3,) *MIN function restricted to scalar default integer. AMOD(A,P) *P MOD function restricted to scalar default real. ANINT(A,KIND) EP Round to a whole number. Reduce MASK with the .OR. operation. ASIN(X) EP Arcsine. ASSOCIATED(POINTER, TARGET) I Whether a pointer is associated with a target. ATAN(X) EP Arctangent. BIT_SIZE(I) BTEST(I,POS) E Whether a particular bit is 1. CABS(A) *P ABS function restricted to scalar default complex. CCOS(X) *P COS function restricted to scalar default complex. CEILING(A,KIND) E Smallest integer greater than or equal to A. CEXP(X) CHAR(I,KIND) E CONPLX(X,Y,KIND) E COS function restricted to scalar default complex. CONPLX(X,Y,KIND) E CONPLX(X,Y,KIND)	AINT(A, KIND)	EP	Truncate to a whole number.
ALOG(X) *P LOG function restricted to scalar default real. ALOG10(X) *P LOG10 function restricted to scalar default real. AMAXO(A1,A2,A3,) * REAL(MAX(A1,A2,A3,)) with scalar default integer args. AMAX1(A1,A2,A3,) * MAX function restricted to scalar default real. AMINO(A1,A2,A3,) * REAL(MIN(A1,A2,A3,)) with scalar default integer args. AMIN1(A1,A2,A3,) * MIN function restricted to scalar default integer. AMOD(A,P) *P MOD function restricted to scalar default real. ANINT(A,KIND) EP Round to a whole number. ANY(MASK,DIM) Reduce MASK with the .OR. operation. ASIN(X) EP Arcsine. ASSOCIATED(POINTER,TARGET) I Whether a pointer is associated with a target. ATAN(X) EP Arctangent. ATAN2(Y,X) EP Arctangent. BIT.SIZE(I) Number of bits in an integer type. BTEST(I,POS) E Whether a particular bit is 1. CABS(A) *P ABS function restricted to scalar default complex. CCOS(X) *P COS function restricted to scalar default complex. CEILING(A,KIND) E Smallest integer greater than or equal to A. CEXP(X) *P EXP function restricted to scalar default complex. CHAR(I,KIND) E Produce character from native coded character set value. CLOG(X) *P LOG function restricted to scalar default complex.	ALL(MASK, DIM)		Reduce MASK with the .AND. operation.
ALOG10(X) *P LOG10 function restricted to scalar default real. AMAXO(A1,A2,A3,) * REAL(MAX(A1,A2,A3,)) with scalar default integer args. AMAX1(A1,A2,A3,) * MAX function restricted to scalar default real. AMINO(A1,A2,A3,) * REAL(MIN(A1,A2,A3,)) with scalar default integer args. AMIN1(A1,A2,A3,) * MIN function restricted to scalar default integer. AMOD(A,P) *P MOD function restricted to scalar default real. ANINT(A,KIND) EP Round to a whole number. ANY(MASK,DIM) Reduce MASK with the .OR. operation. ASIN(X) EP Arcsine. ASSOCIATED(POINTER,TARGET) I Whether a pointer is associated with a target. ATAN(X) EP Arctangent. ATAN(Y,X) EP Arctangent. BIT_SIZE(I) Number of bits in an integer type. BTEST(I,POS) E Whether a particular bit is 1. CABS(A) *P ABS function restricted to scalar default complex. CCOS(X) *P COS function restricted to scalar default complex. CELLING(A,KIND) E Smallest integer greater than or equal to A. CEXP(X) *P EXP function restricted to scalar default complex. CHAR(I,KIND) E Produce character from native coded character set value. CLOG(X) *P LOG function restricted to scalar default complex. CMPLX(X,Y,KIND) E Convert to complex.	ALLOCATED(ARRAY)	I	Whether an allocatable array is allocated.
AMAXO(A1,A2,A3,) * REAL(MAX(A1,A2,A3,)) with scalar default integer args. AMAX1(A1,A2,A3,) * MAX function restricted to scalar default real. AMINO(A1,A2,A3,) * REAL(MIN(A1,A2,A3,)) with scalar default integer args. AMIN1(A1,A2,A3,) * MIN function restricted to scalar default integer. AMOD(A,P) *P MOD function restricted to scalar default real. ANINT(A,KIND) EP Round to a whole number. ANY(MASK,DIM) Reduce MASK with the .OR. operation. ASIN(X) EP Arcsine. ASSOCIATED(POINTER,TARGET) I Whether a pointer is associated with a target. ATAN(X) EP Arctangent. ATAN(Y,X) EP Arctangent. BIT_SIZE(I) Number of bits in an integer type. BTEST(I,POS) E Whether a particular bit is 1. CABS(A) *P ABS function restricted to scalar default complex. CCOS(X) *P COS function restricted to scalar default complex. CEILING(A,KIND) E Smallest integer greater than or equal to A. CEXP(X) *P EXP function restricted to scalar default complex. CHAR(I,KIND) E Produce character from native coded character set value. CLOG(X) *P LOG function restricted to scalar default complex. CMPLX(X,Y,KIND) E Convert to complex.	ALOG(X)	*P	LOG function restricted to scalar default real.
AMAX (A1, A2, A3,) AMAX function restricted to scalar default real. AMINO(A1, A2, A3,) AMINI(A1, A2, A3,) AMINI (A1, A2, A3,) AMINI (A1, A2, A3,) AMINI function restricted to scalar default integer args. AMINI function restricted to scalar default real. ANINT (A, KIND) ANINT (A, KIND) ASIN (X) EP Arcsine. ASSOCIATED (POINTER, TARGET) ATAN (X) EP Arctangent. ATAN2(Y, X) BIT_SIZE(I) BIT_SIZE(I) BIT_SIZE(I) BUT_SIZE(I) BUT_SIZE(I) COBS (A) COS (X) COS (X) COS (X) CELLING (A, KIND) E CEXP (X) CHAR (I, KIND) E MAX function restricted to scalar default real. REAL (MIN (A1, A2, A3,)) with scalar default integer args. MIN function restricted to scalar default real. REAL (MIN (A1, A2, A3,)) with scalar default real. AIN (X) AUD function restricted to scalar default complex. COS function restricted to scalar default complex. COS function restricted to scalar default complex. CEXP function restricted to scalar default complex. CHAR (I, KIND) E CONPLX (X, Y, KIND) E CONPLX (X, Y, KIND) E CONPULX (X, Y, KIND) E MAX function restricted to scalar default real. REAL (MIN (A1, A2, A3,)) with scalar default real. REAL (MIN (A1, A2, A3,)) with scalar default real. REAL (MIN (A1, A2, A3,)) with scalar default real. REAL (MIN (A1, A2, A3,)) with scalar default real. REAL (MIN (A1, A2, A3,)) with scalar default real. REAL (MIN (A1, A2, A3,)) with scalar default real. REAL (MIN (A1, A2, A3,)) with scalar default real. AMIN function restricted to scalar default complex. Convert to complex.	ALOG10(X)	*P	LOG10 function restricted to scalar default real.
AMINO(A1,A2,A3,) * REAL(MIN(A1,A2,A3,)) with scalar default integer args. AMIN1(A1,A2,A3,) * MIN function restricted to scalar default integer. AMOD(A,P) *P MOD function restricted to scalar default real. ANINT(A,KIND) EP Round to a whole number. ANY(MASK,DIM) Reduce MASK with the .OR. operation. ASIN(X) EP Arcsine. ASSOCIATED(POINTER, TARGET) I Whether a pointer is associated with a target. ATAN(X) EP Arctangent. ATAN2(Y,X) EP Arctangent. BIT_SIZE(I) Number of bits in an integer type. BTEST(I,POS) E Whether a particular bit is 1. CABS(A) *P ABS function restricted to scalar default complex. CCOS(X) *P COS function restricted to scalar default complex. CEILING(A,KIND) E Smallest integer greater than or equal to A. CEXP(X) *P EXP function restricted to scalar default complex. CHAR(I,KIND) E Produce character from native coded character set value. CLOG(X) *P LOG function restricted to scalar default complex. CMPLX(X,Y,KIND) E Convert to complex.	AMAXO(A1,A2, <i>A3</i> ,)	*	REAL(MAX(A1,A2,A3,)) with scalar default integer args.
AMIN1(A1,A2,A3,) * MIN function restricted to scalar default integer. AMOD(A,P) *P MOD function restricted to scalar default real. ANINT(A,KIND) EP Round to a whole number. Reduce MASK with the .OR. operation. ASIN(X) EP Arcsine. ASSOCIATED(POINTER, TARGET) I Whether a pointer is associated with a target. ATAN(X) EP Arctangent. ATAN2(Y,X) EP Arctangent. BIT_SIZE(I) Number of bits in an integer type. BTEST(I,POS) E Whether a particular bit is 1. CABS(A) *P ABS function restricted to scalar default complex. CCOS(X) *P COS function restricted to scalar default complex. CEILING(A,KIND) E Smallest integer greater than or equal to A. CEXP(X) *P EXP function restricted to scalar default complex. CHAR(I,KIND) E Produce character from native coded character set value. CLOG(X) *P LOG function restricted to scalar default complex. CMPLX(X,Y,KIND) E Convert to complex.	AMAX1(A1,A2, <i>A3</i> ,)	*	MAX function restricted to scalar default real.
AMOD(A,P) *P MOD function restricted to scalar default real. ANINT(A,KIND) EP Round to a whole number. ANY(MASK,DIM) Reduce MASK with the .OR. operation. ASIN(X) EP Arcsine. ASSOCIATED(POINTER, TARGET) I Whether a pointer is associated with a target. ATAN(X) EP Arctangent. ATAN2(Y,X) EP Arctangent. BIT_SIZE(I) Number of bits in an integer type. BTEST(I,POS) E Whether a particular bit is 1. CABS(A) *P ABS function restricted to scalar default complex. CCOS(X) *P COS function restricted to scalar default complex. CEILING(A,KIND) E Smallest integer greater than or equal to A. CEXP(X) *P EXP function restricted to scalar default complex. CHAR(I,KIND) E Produce character from native coded character set value. CLOG(X) *P LOG function restricted to scalar default complex. CMPLX(X,Y,KIND) E Convert to complex.	AMINO(A1,A2, <i>A3</i> ,)	*	REAL(MIN(A1,A2,A3,)) with scalar default integer args.
ANINT (A, KIND) ANY (MASK, DIM) ASIN(X) EP Arcsine. ASSOCIATED (POINTER, TARGET) ATAN(X) EP Arctangent. ATAN2(Y, X) BIT_SIZE(I) BTEST(I, POS) E Whether a particular bit is 1. CABS(A) *P ABS function restricted to scalar default complex. CCOS(X) CEILING (A, KIND) E Smallest integer greater than or equal to A. CEXP(X) CHAR(I, KIND) E Produce character from native coded character set value. CMPLX(X, Y, KIND) E Convert to complex.	AMIN1(A1,A2, <i>A3</i> ,)	*	MIN function restricted to scalar default integer.
ANY (MASK, DIM) ASIN(X) EP Arcsine. ASSOCIATED (POINTER, $TARGET$) I Whether a pointer is associated with a target. ATAN(X) EP Arctangent. ATAN2(Y, X) EP Arctangent. BIT_SIZE(I) BTEST(I, POS) E Whether a particular bit is 1. CABS(A) $*P$ ABS function restricted to scalar default complex. CCOS(X) $*P$ COS function restricted to scalar default complex. CEILING(A, KIND) E Smallest integer greater than or equal to A. CEXP(X) CHAR(I, KIND) E Produce character from native coded character set value. CLOG(X) $*P$ LOG function restricted to scalar default complex. CMPLX(X, Y, KIND) E Convert to complex.	AMOD(A,P)	*P	MOD function restricted to scalar default real.
ASSOCIATED (POINTER, TARGET) I Whether a pointer is associated with a target. ATAN(X) EP Arctangent. ATAN2(Y,X) EP Arctangent. BIT_SIZE(I) Number of bits in an integer type. BTEST(I,POS) E Whether a particular bit is 1. CABS(A) $*P$ ABS function restricted to scalar default complex. CCOS(X) $*P$ COS function restricted to scalar default complex. CEILING(A, KIND) E Smallest integer greater than or equal to A. CEXP(X) $*P$ EXP function restricted to scalar default complex. CHAR(I, KIND) E Produce character from native coded character set value. CLOG(X) $*P$ LOG function restricted to scalar default complex. CMPLX(X, Y, KIND) E Convert to complex.	ANINT(A, KIND)	EP	Round to a whole number.
ASSOCIATED (POINTER, TARGET) I Whether a pointer is associated with a target. ATAN (X) EP Arctangent. ATAN2 (Y, X) EP Arctangent. BIT_SIZE(I) Number of bits in an integer type. BTEST (I, POS) E Whether a particular bit is 1. CABS (A) $*P$ ABS function restricted to scalar default complex. CCOS (X) $*P$ COS function restricted to scalar default complex. CEILING (A, KIND) E Smallest integer greater than or equal to A. CEXP (X) $*P$ EXP function restricted to scalar default complex. CHAR (I, KIND) E Produce character from native coded character set value. CLOG (X) $*P$ LOG function restricted to scalar default complex. CMPLX (X, Y, KIND) E Convert to complex.	ANY (MASK, DIM)		Reduce MASK with the .OR. operation.
ATAN(X) EP Arctangent. ATAN2(Y,X) EP Arctangent. BIT_SIZE(I) Number of bits in an integer type. BTEST(I,POS) E Whether a particular bit is 1. CABS(A) $*P$ ABS function restricted to scalar default complex. CCOS(X) $*P$ COS function restricted to scalar default complex. CEILING(A,KIND) E Smallest integer greater than or equal to A. CEXP(X) $*P$ EXP function restricted to scalar default complex. CHAR(I,KIND) E Produce character from native coded character set value. CLOG(X) $*P$ LOG function restricted to scalar default complex. CMPLX(X,Y,KIND) E Convert to complex.	ASIN(X)	EP	Arcsine.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	ASSOCIATED (POINTER, TARGET)	I	Whether a pointer is associated with a target.
BIT_SIZE(I)Number of bits in an integer type.BTEST(I,POS) E Whether a particular bit is 1.CABS(A) $*P$ ABS function restricted to scalar default complex.CCOS(X) $*P$ COS function restricted to scalar default complex.CEILING(A, KIND) E Smallest integer greater than or equal to A.CEXP(X) $*P$ EXP function restricted to scalar default complex.CHAR(I, KIND) E Produce character from native coded character set value.CLOG(X) $*P$ LOG function restricted to scalar default complex.CMPLX(X, Y, KIND) E Convert to complex.	ATAN(X)	EP	Arctangent.
BTEST(I,POS) E Whether a particular bit is 1.CABS(A)* P ABS function restricted to scalar default complex.CCOS(X)* P COS function restricted to scalar default complex.CEILING(A, KIND) E Smallest integer greater than or equal to A.CEXP(X)* P EXP function restricted to scalar default complex.CHAR(I, KIND) E Produce character from native coded character set value.CLOG(X)* P LOG function restricted to scalar default complex.CMPLX(X, Y, KIND) E Convert to complex.	ATAN2(Y,X)	EP	Arctangent.
CABS (A)* P ABS function restricted to scalar default complex.CCOS (X)* P COS function restricted to scalar default complex.CEILING (A, KIND) E Smallest integer greater than or equal to A.CEXP (X)* P EXP function restricted to scalar default complex.CHAR (I, KIND) E Produce character from native coded character set value.CLOG (X)* P LOG function restricted to scalar default complex.CMPLX (X, Y, KIND) E Convert to complex.	BIT_SIZE(I)		Number of bits in an integer type.
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	BTEST(I,POS)	E	Whether a particular bit is 1.
$\begin{array}{lll} \textbf{CEILING(A, KIND)} & E & \textbf{Smallest integer greater than or equal to A.} \\ \textbf{CEXP(X)} & *P & \textbf{EXP function restricted to scalar default complex.} \\ \textbf{CHAR(I, KIND)} & E & \textbf{Produce character from native coded character set value.} \\ \textbf{CLOG(X)} & *P & \textbf{LOG function restricted to scalar default complex.} \\ \textbf{CMPLX(X,Y,KIND)} & E & \textbf{Convert to complex.} \\ \end{array}$	CABS(A)	*P	ABS function restricted to scalar default complex.
CEXP(X)* P EXP function restricted to scalar default complex.CHAR(I, KIND) E Produce character from native coded character set value.CLOG(X)* P LOG function restricted to scalar default complex.CMPLX(X, Y, KIND) E Convert to complex.	CCOS(X)	*P	COS function restricted to scalar default complex.
$\begin{array}{cccc} \text{CHAR}(\textbf{I},\textit{KIND}) & E & \text{Produce character from native coded character set value.} \\ \text{CLOG}(\textbf{X}) & *P & \text{LOG function restricted to scalar default complex.} \\ \text{CMPLX}(\textbf{X},\textbf{Y},\textit{KIND}) & E & \text{Convert to complex.} \end{array}$	CEILING(A, KIND)	E	Smallest integer greater than or equal to A.
${\tt CLOG(X)}$ *P LOG function restricted to scalar default complex. CMPLX(X,Y,KIND) E Convert to complex.	CEXP(X)	*P	EXP function restricted to scalar default complex.
CMPLX(X, Y, KIND) E Convert to complex.	CHAR(I, KIND)	E	Produce character from native coded character set value.
	CLOG(X)	*P	
CONJG(Z) EP Complex conjugate.	CMPLX(X, Y, KIND)	E	Convert to complex.
	CONJG(Z)	EP	Complex conjugate.

Function Name	Flags	Description
COS(X)	\overrightarrow{EP}	Cosine.
COSH(X)	EP	Hyperbolic cosine.
COUNT (MASK, DIM)		Reduce MASK by counting .TRUE. elements.
CSHIFT(ARRAY, SHIFT, DIM)		Circular shift of an array.
CSIN(X)	*P	SIN function restricted to scalar default complex.
CSQRT(X)	*P	SQRT function restricted to scalar default complex.
DABS(A)	*P	ABS function restricted to scalar double precision.
DACOS(X)	*P	ACOS function restricted to scalar double precision.
DASIN(X)	*P	ASIN function restricted to scalar double precision.
DATAN(X)	*P	ATAN function restricted to scalar double precision.
DATAN2(X)	*P	ATAN2 function restricted to scalar double precision.
DBLE(A)	$\stackrel{\mathbf{r}}{E}$	Convert to double precision.
DCOS(X)	*P	COS function restricted to scalar double precision.
DCOSH(X)	*P	COSH function restricted to scalar double precision.
DDIM(X,Y)	*P	DIM function restricted to scalar double precision.
DEXP(X)	*P	EXP function restricted to scalar double precision.
DIGITS(X)	Ī	Number of mantissa digits in the model for X.
DIM(X,Y)	$\stackrel{1}{EP}$	Non-negative difference, MAX(0,X-Y).
DINT(A)	*P	AINT function restricted to scalar double precision.
DLOG(X)	*P	LOG function restricted to scalar double precision.
DLOG10(X)	*P	LOG10 function restricted to scalar double precision.
DMAX1(A1,A2,A3,)	*	MAX function restricted to scalar double precision.
DMIN1(A1,A2,A3,)	*	MIN function restricted to scalar double precision.
DMOD(A,P)	*P	MOD function restricted to scalar double precision.
DNINT(A)	*P	ANINT function restricted to scalar double precision.
DOT_PRODUCT(VECTOR_A, VECTOR_B)		Dot product.
DPROD(X,Y)	EP	Double precision result of X*Y.
DSIGN(A,B)	*P	SIGN function restricted to scalar double precision.
DSIN(X)	*P	SIN function restricted to scalar double precision.
DSINH(X)	*P	SINH function restricted to scalar double precision.
DSQRT(X)	*P	SQRT function restricted to scalar double precision.
DTAN(X)	*P	TAN function restricted to scalar double precision.
DTANH(X)	*P	TANH function restricted to scalar double precision.
EOSHIFT(ARRAY, SHIFT, BOUNDARY, DIM)		End-off array shift.
EPSILON(X)	I	Number almost neglible compared to 1.
EXP(X)	EP	Exponential $(e^{\mathbf{X}})$.
EXPONENT(X)	E	The exponent part of a floating-point number.
FLOAT(A)	*	REAL function restricted to scalar default integer.
FLOOR(A, KIND)	E	Largest integer less than or equal to A.
FRACTION(X)	E	The mantissa of a floating-point number.
HUGE(X)	I	The largest number in the model for a real type.
IABS(A)	*P	ABS function restricted to scalar default integer.
IACHAR(C)	E	ASCII value for a character.
IAND(I,J)	E	Bitwise and.
<pre>IBCLR(I,POS)</pre>	E	Clear specified bit.
IBITS(I,POS,LEN)	E	Extract a group of bits.
IBSET(I,POS)	E	Set a bit.
ICHAR(C)	E	Native coded character set value for a character.
IDIM(X,Y)	*P	DIM function restricted to scalar default integer.
IDINT(A)	*	INT function restricted to scalar double precision.
IDNINT(A)	*P	NINT function restricted to scalar double precision.

Function Name	Flags	Description
IEOR(I,J)	E	Bitwise exclusive or.
IFIX(A)	*	INT function restricted to scalar default real.
<pre>INDEX(STRING,SUBSTRING,BACK)</pre>	EP	Search for substring.
INT(A, KIND)	E	Convert to integer.
<pre>IOR(I,J)</pre>	E	Bitwise inclusive or.
<pre>ISHFT(I,SHIFT)</pre>	E	Shift bits.
<pre>ISHFTC(I,SHIFT,SIZE)</pre>	E	Shift bits circularly.
ISIGN(A,B)	*P	SIGN function restricted to scalar default integer.
KIND(X)	I	Kind type parameter of X.
LBOUND(ARRAY, DIM)	I	Lower bound(s) of an array.
LEN(STRING)	IP	Length of a character string.
LEN_TRIM(STRING)	E	Length of a character string ignoring trailing blanks.
LGE(STRING_A,STRING_B)	E	Comparison (>=) using ASCII collating sequence.
LGT(STRING_A,STRING_B)	E	Comparison (>) using ASCII collating sequence.
LLE(STRING_A,STRING_B)	E	Comparison (<=) using ASCII collating sequence.
LLT(STRING_A,STRING_B)	E	Comparison (<) using ASCII collating sequence.
LOG(X)	EP	Natural logarithm.
LOG10(X)	EP	Common logarithm.
LOGICAL(L, KIND)	E	Convert to a specific logical kind.
MATMUL(MATRIX_A, MATRIX_B)		Matrix multiplication.
MAX(A1,A2, <i>A3</i> ,)	E	Maximum value.
MAXO(A1,A2, <i>A3</i> ,)	*	MAX function restricted to scalar default integer.
MAX1(A1,A2, <i>A3</i> ,)	*	INT(MAX(A1,A2,A3,)) with scalar default real args.
MAXEXPONENT(X)	I	Maximum model exponent value for X.
MAXLOC(ARRAY, MASK)		Position of maximum value in an array.
MAXLOC(ARRAY, DIM, MASK)		Dimensional reduction of maximum value positions.
MAXVAL (ARRAY, MASK)		Reduce a (masked) array with the MAX intrinsic.
MAXVAL (ARRAY, DIM, MASK)		Dimensional reduction by the MAX intrinsic.
MERGE(TSOURCE, FSOURCE, MASK)	E	Choose value depending on logical value.
MIN(A1,A2, <i>A3,</i>)	E	Minimum value.
MINO(A1,A2,A3,)	*	MIN function restricted to scalar default integer.
MIN1(A1,A2, <i>A3</i> ,)	*	INT(MIN(A1,A2,A3,)) with scalar default real args.
MINEXPONENT(X)	I	Minimum model exponent value for X.
MINLOC(ARRAY, MASK)		Position of minimum value in an array.
MINLOC(ARRAY, DIM, MASK)		Dimensional reduction of minimum value positions.
MINVAL(ARRAY, MASK)		Reduce a (masked) array with the MIN intrinsic.
MINVAL (ARRAY, DIM, MASK)		Dimensional reduction by the MIN intrinsic.
MOD(A,P)	EP	Remainder; $sign(result) = sign(A)$.
MODULO(A,P)	E	Modulo; $sign(result) = sign(P)$.
NEAREST(X,S)	E	Nearest machine-representable number.
NINT(A, KIND)	EP	Round and convert to integer.
NOT(I)	E	Bitwise complement.
NULL(MOLD)		Null (disassociated) pointer.
PACK(ARRAY, MASK, VECTOR)		Pack an array into a vector.
PRECISION(X)	I	Decimal model precision for X.
PRESENT(A)	\bar{I}	Whether an optional argument is present.
PRODUCT(ARRAY, MASK)	-	Reduce a (masked) array by multiplication.
PRODUCT(ARRAY, DIM, MASK)		Dimensional reduction by multiplication.
RADIX(X)	I	Model radix for X.
RANGE(X)	I	Decimal model exponent range for X.
REAL(A, KIND)	E	Convert to real.

Function Name REPEAT(STRING, NCOPIES)	Flags	Description Concatenate a string with itself.
RESHAPE (SOURCE, SHAPE, PAD, ORDER)		Reshape an array.
RRSPACING(X)	E	Reciprocal relative model spacing near X.
SCALE(X,I)	E	X*RADIX(X)**I.
SCAN(STRING, SET, BACK)	E	Look for characters in a set.
SELECTED_INT_KIND(R)		Integer kind with at least R decimal digits.
$SELECTED_REAL_KIND(P,R)$		Real kind with at least P decimal precision and/or
		at least R decimal exponent range.
SET_EXPONENT(X,I)	E	X*RADIX(X)**(I-EXPONENT(X)).
SHAPE(SOURCE)	I	Shape of an array.
SIGN(A,B)	EP	A with the sign of B.
SIN(X)	EP	Sine.
SINH(X)	EP	Hyperbolic sine.
SIZE(ARRAY, DIM)	I	Size of an array or dimension.
SNGL(A)	*	REAL function restricted to scalar double precision.
SPACING(X)	E	Spacing of model numbers near X.
SPREAD(SOURCE, DIM, NCOPIES)		Replicate an array in a given dimension by copying.
SQRT(X)	EP	Square root.
SUM(ARRAY, MASK)		Reduce a (masked) array by addition.
SUM(ARRAY, DIM, MASK)		Dimensional reduction of a (masked) array by addition.
TAN(X)	EP	Tangent.
TANH(X)	EP	Hyperbolic tangent.
TINY(X)	I	Smallest model number for the kind of X.
TRANSFER(SOURCE, MOLD, SIZE)		Copy internal representation.
TRANSPOSE(MATRIX)		Transpose an array.
TRIM(STRING)		Character string with trailing blanks removed.
UBOUND (ARRAY, DIM)	I	Upper bound(s) of an array.
UNPACK (VECTOR, MASK, FIELD)		Unpack a vector into an array.
VERIFY(STRING, SET, BACK)	E	Look for characters not in set.
• • • • • • • • • • • • • • • • • • • •		

Intrinsic Subroutines

Subroutine Name	Flags	Description
CPU_TIME(TIME)		CPU execution time.
DATE_AND_TIME(DATE, TIME, ZONE, VALUES)		Date and time information.
MVBITS(FROM, FROMPOS, LEN, TO, TOPOS)	E	Move or copy bitfield.
RANDOM_NUMBER(HARVEST)		Return pseudo-random number(s).
RANDOM_SEED(SIZE, PUT, GET)		Control pseudo-random number generator.
SYSTEM_CLOCK(COUNT, COUNT_RATE, COUNT_MAX)		Real-time clock information.

Fortran 2003 Extensions

65 Fortran 2003 Overview

This part of the manual describes those parts of the Fortran 2003 language which are not in Fortran 95, and indicates which features are currently supported by the NAG Fortran Compiler.

Features marked in the section heading as '[5.3.1]' are newly available in release 5.3.1, those marked '[5.3]' were available in release 5.2, those marked '[5.1]' were available in release 5.1 (and in some cases earlier), and those marked '[n/a]' are not yet available.

Fortran 2003 is a major advance over Fortran 95: the new language features can be grouped as follows:

- object-oriented programming features,
- allocatable attribute extensions,
- other data-oriented enhancements,
- interoperability with C,
- IEEE arithmetic support,
- input/output enhancements and
- miscellaneous enhancements.

The basic object-oriented features are type extension, polymorphic variables, and type selection; these provide inheritance and the ability to program ad-hoc polymorphism in a type-safe manner. The advanced features are typed allocation, cloning, type-bound procedures, type-bound generics, and object-bound procedures. Type-bound procedures provide the mechanism for dynamic dispatch (methods).

The ALLOCATABLE attribute is extended to allow it to be used for dummy arguments, function results, structure components, and scalars (not just arrays). An intrinsic procedure has been added to transfer an allocation from one variable to another. Finally, in intrinsic assignment, allocatable variables or components are automatically reallocated with the correct size if they have a different shape or type parameter value from that of the expression. This last feature, together with deferred character length, provides the user with true varying-length character variables.

There are two other major data enhancements: the addition of type parameters to derived types, and finalisation (by final subroutines). Other significant data enhancements are the PROTECTED attribute, pointer bounds specification and rank remapping, procedure pointers, and individual accessibility control for structure components.

Interoperability with the C programming language consists of allowing C procedures to be called from Fortran, Fortran procedures to be called from C, and for the sharing of global variables between C and Fortran. This can only happen where C and Fortran facilities are equivalent: an intrinsic module provides derived types and named constants for mapping Fortran and C types, and the BIND(C) syntax is added for declaring Fortran entities that are to be shared with C. Additionally, C style enumerations have been added.

Support for IEEE arithmetic is provided by three intrinsic modules. Use of the IEEE_FEATURES module requests IEEE compliance for specific Fortran features, the IEEE_EXCEPTIONS module provides access to IEEE modes and exception handling, and the IEEE_ARITHMETIC module provides enquiry functions and utility functions for determining the extent of IEEE conformance and access to IEEE-conformant facilities.

The input/output facilities have had three major new features: asynchronous input/output, stream input/output, and user-defined procedures for derived-type input/output (referred to as "defined input/output"). Additionally, the input/output specifiers have been regularised so that where they make sense: all specifiers that can be used on an OPEN statement can also be used on a READ or WRITE statement, and vice versa. Access to input/output error messages is provided by the new IOMSG= specifier, and processor-dependent constants for input/output (e.g. the unit number for the standard input file) are provided in a new intrinsic module.

Finally, there are a large number of miscellaneous improvements in almost every aspect of the language. Some of the more significant of these are the IMPORT statement (provides host association into interface blocks), the VALUE and

VOLATILE attributes, the ability to use all intrinsic functions in constant expressions, and extensions to the syntax of array and structure constructors.

66 Object-oriented programming

66.1 Type Extension

Type extension provides the first phase of object orientation: inheritance and polymorphic objects.

66.1.1 Extending Types [5.0]

Any derived type can be extended using the EXTENDS keyword, except for SEQUENCE types and BIND(C) types. (The latter types are "non-extensible", as are intrinsic types, whereas all other derived types are "extensible".) The extended type inherits all the components of the parent type and may add extra components.

For example:

```
TYPE point
  REAL x,y
END TYPE
TYPE,EXTENDS(point) :: point_3d
  REAL z
END TYPE
```

The type point_3d has x, y and z components. Additionally, it has a point component which refers to the inherited part; this "parent component" is "inheritance-associated" with the inherited components, so that the point%x component is identical to the x component et cetera.

However, when extending a type it is not required to add any new components; for example,

```
TYPE,EXTENDS(point) :: newpoint
END TYPE
```

defines a new type **newpoint** which has exactly the same components as point (plus the associated parent component). Similarly, it is no longer necessary for a type to contain any components:

```
TYPE empty_type END TYPE
```

declares the extensible (but not extended) type empty_type which has no components at all.

66.1.2 Polymorphic Variables [5.0]

A polymorphic variable is a pointer, allocatable array or dummy argument that is declared using the CLASS keyword instead of the TYPE keyword. A CLASS(typename) variable can assume any type in the class of types consisting of TYPE(typename) and all extensions of typename.

For example:

```
REAL FUNCTION bearing(a)
  CLASS(point) a
  bearing = atan2(a%y,a%x)
END
```

The function bearing may be applied to a TYPE(point) object or to a TYPE(point_3d) object, or indeed to an object of any type that is an extension of TYPE(point).

66.1.3 Type Selection [5.0]

The SELECT TYPE construct provides both a means of testing the dynamic type of a polymorphic variable and access to the extended components of that variable.

For example:

```
CLASS(t) x
...
SELECT TYPE(p=>x)
TYPE IS (t1)
 !
! This section is executed only if X is exactly of TYPE(t1), not an
! extension thereof. P is TYPE(t1).
!
TYPE IS (t2)
!
! This section is executed only if X is exactly of TYPE(t2), not an
! extension thereof. P is TYPE(t2).
!
CLASS IS (t3)
!
! This section is executed if X is of TYPE(t3), or of some extension
! thereof, and if it is not caught by a more specific case. P is CLASS(t3).
!
END SELECT
```

Note that 'SELECT TYPE(x)' is short for 'SELECT TYPE(x=>x)'.

66.1.4 Unlimited polymorphism [5.2]

A variable that is 'CLASS(*)' is an unlimited polymorphic variable. It has no type, but can assume any type including non-extensible types and intrinsic types (and kinds). Apart from allocation, deallocation and pointer assignment, to perform any operation on an unlimited polymorphic you first have to discover its type using SELECT TYPE. For example:

```
CLASS(*),POINTER :: x
CHARACTER(17),TARGET :: ch
x => ch
SELECT TYPE(x)
TYPE IS (COMPLEX(KIND=KIND(OdO)))
   PRINT *,x+1
TYPE IS (CHARACTER(LEN=*))
   PRINT *,LEN(x)
END SELECT
```

Note that in the case of CHARACTER the length must be specified as '*' and is automatically assumed from whatever the polymorphic is associated with.

In the case of a non-extensible (i.e. BIND(C) or SEQUENCE) type, SELECT TYPE cannot be used to discover the type; instead, an unsafe pointer assignment is allowed, for example:

```
TYPE t
SEQUENCE
REAL x
END TYPE
CLASS(*),POINTER :: x
TYPE(t),POINTER :: y
```

```
y => x ! Unsafe - the compiler cannot tell whether X is TYPE(t).
```

66.1.5 Ad hoc type comparison [5.3]

Two new intrinsic functions are provided for comparing the dynamic types of polymorphic objects. These are

```
EXTENDS_TYPE_OF(A,MOLD)
SAME_TYPE_AS(A,B)
```

The arguments must be objects of extensible types (though they need not be polymorphic). SAME_TYPE_AS returns .TRUE. if and only if both A and B have the same dynamic type. EXTENDS_TYPE_OF returns .TRUE. if and only if the dynamic type of A is the same as, or an extension of, the dynamic type of MOLD. Note that if MOLD is an unallocated unlimited polymorphic (CLASS(*)), the result will be true regardless of the state of A.

The arguments are permitted to be unallocated or disassociated, but they are not permitted to be pointers with an undefined association status.

It is recommended that where possible these intrinsic functions be avoided, and that SELECT TYPE be used for type checking instead.

66.2 Typed allocation [5.1]

The ALLOCATE statement now accepts a *type-spec*; this can be used to specify the dynamic type (and type parameters, if any) of an allocation. The *type-spec* appears before the allocation list, and is separated from it by a double colon.

For example, if T is an extensible type and ET is an extension of T,

```
CLASS(t),POINTER :: a(:)
ALLOCATE(et::a(100))
```

allocates A to have dynamic type ET. Note that the *type-spec* in an ALLOCATE statement omits the TYPE keyword for derived types, similarly to the TYPE IS and CLASS IS statements.

An unlimited polymorphic object can be allocated to be any type including intrinsic types: for example

```
CLASS(*),POINTER :: c,d
ALLOCATE(DOUBLE PRECISION::c)
READ *,n
ALLOCATE(CHARACTER(LEN=n)::d)
```

allocates C to be double precision real, and D to be of type CHARACTER with length N.

Typed allocation is only useful for allocating polymorphic variables and CHARACTER variables with deferred length (LEN=:). For a non-polymorphic variable, the *type-spec* must specify the declared type and, if it is type CHARACTER but not deferred-length, to have the same character length. The character length must not be specifed as an asterisk (CHARACTER(LEN=*)) unless the allocate-object is a dummy argument with an asterisk character length (and vice versa).

Finally, since there is only one type-spec it must be compatible with all the items in the allocation list.

66.3 Sourced allocation (cloning) [5.1]

The ALLOCATE statement now accepts the SOURCE= specifier. The dynamic type and value of the allocated entity is taken from the expression in the specifier. If the derived type has type parameters (q.v.), the value for any deferred type parameter is taken from the source expression, and the values for other type parameters must agree. This is not just applicable to derived types: if the entity being allocated is type CHARACTER with deferred length (LEN=:), the character length is taken from the source expression.

Only one entity can be allocated when the SOURCE= specifier is used. Note that when allocating an array the array shape is not taken from the source expression but must be specified in the usual way. If the source expression is an array, it must have the same shape as the array being allocated.

For example,

```
CLASS(*),POINTER :: a,b
...
ALLOCATE(a,SOURCE=b)
```

The allocated variable A will be a "clone" of B, whatever the current type of B happens to be.

66.4 Type-bound procedures [5.1]

Type-bound procedures provide a means of packaging operations on a type with the type itself, and also for dynamic dispatch to a procedure depending on the dynamic type of a polymorphic variable.

66.4.1 The type-bound procedure part

The type-bound procedure part of a type definition is separated from the components by the CONTAINS statement. The default accessibility of type-bound procedures is public even if the components are private; this may be changed by using the PRIVATE statement after the CONTAINS.

66.4.2 Specific type-bound procedures

The syntax of a specific, non-deferred, type-bound procedure declaration is:

```
PROCEDURE [[,binding-attr-list]::] binding-name [=>procedure-name]
```

The name of the type-bound procedure is *binding-name*, and the name of the actual procedure which implements it is *procedure-name*. If the optional =>procedure-name is omitted, the actual procedure has the same name as the binding.

A type-bound procedure is invoked via an object of the type, e.g.

```
CALL variable(i)%tbp(arguments)
```

Normally, the invoking variable is passed as an extra argument, the "passed-object dummy argument"; by default this is the first dummy argument of the actual procedure and so the first argument in the argument list becomes the second argument, etc. The passed-object dummy argument may be changed by declaring the type-bound procedure with the PASS(argument-name) attribute, in which case the variable is passed as the named argument. The PASS attribute may also be used to confirm the default (as the first argument), and the NOPASS attribute prevents passing the object as an argument at all. The passed-object dummy argument must be a polymorphic scalar variable of that type, e.g. CLASS(t) self.

When a type is extended, the new type either inherits or **overrides** each type-bound procedure of the old type. An overriding procedure must be compatible with the old procedure; in particular, each dummy argument must have the same type except for the passed-object dummy argument which must have the new type. A type-bound procedure that is declared to be NON_OVERRIDABLE cannot be overridden during type extension.

When a type-bound procedure is invoked, it is the dynamic type of the variable which determines which actual procedure to call.

The other attributes that a type-bound procedure may have are PUBLIC, PRIVATE, and DEFERRED (the latter only for abstract types, which are described later).

66.4.3 Generic type-bound procedures

A generic type-bound procedure is a set of specific type-bound procedures, in the same way that an ordinary generic procedure is a set of specific ordinary procedures. It is declared with the GENERIC statement, e.g.

```
GENERIC :: generic_name => specific_name_1, specific_name_2, specific_name_3
```

Generic type-bound procedures may also be operators or assignment, e.g.

```
GENERIC :: OPERATOR(+) => add_t_t, add_t_r, add_r_t
```

Such type-bound generic operators cannot have the NOPASS attribute; the dynamic type of the passed-object dummy argument determines which actual procedure is called.

When a type is extended, the new type inherits all the generic type-bound procedures without exception, and the new type may extend the generic with additional specific procedures. To override procedures in the generic, simply override the specific type-bound procedure. For example, in

```
TYPE mycomplex
...

CONTAINS

PROCEDURE :: myc_plus_r => myc1_plus_r

PROCEDURE,PASS(B) :: r_plus_myc => r_plus_myc1

GENERIC :: OPERATOR(+) => myc_plus_r, r_plus_myc

END TYPE
...

TYPE,EXTENDS(mycomplex) :: mycomplex_2
...

CONTAINS

PROCEDURE :: myc_plus_r => myc2_plus_r

PROCEDURE,PASS(B) :: r_plus_myc => r_plus_myc2

END TYPE
```

the type mycomplex_2 inherits the generic operator '+'; invoking the generic (+) invokes the specific type-bound procedure, which for entities of type mycomplex_2 will invoke the overriding actual procedure (myc2_plus_r or r_plus_myc2).

66.5 Abstract derived types [5.1]

An extensible derived type can be declared to be ABSTRACT, e.g.

```
TYPE, ABSTRACT :: mytype
```

An abstract type cannot be instantiated; i.e. it is not allowed to declare a non-polymorphic variable of abstract type, and a polymorphic variable of abstract type must be allocated to be a non-abstract extension of the type.

Abstract type may contain DEFERRED type-bound procedures, e.g.

```
CONTAINS

PROCEDURE(interface_name), DEFERRED :: tbpname
```

No binding ("=> name") is allowed or implied by a deferred procedure binding. The interface_name must be the name of an abstract interface or a procedure with an explicit interface, and defines the interface of the deferred type-bound procedure.

When extending an abstract type, the extended type must also be abstract unless it overrides all of the deferred type-bound procedures with normal bindings.

66.6 Object-bound procedures [5.2]

These are procedure pointer components, and act similarly to type-bound procedures except that the binding is per-object not per-type. The syntax of a procedure pointer component declaration is:

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

where

- each proc-component-attr-spec is one of NOPASS, PASS, PASS(arg-name), POINTER, PRIVATE or PUBLIC, and
- each proc-decl is a component name optionally followed by default initialisation to null ('=> NULL()').

The POINTER attribute is required.

Note that object-bound procedures have a passed-object dummy argument just like type-bound procedures; if this is not wanted, the NOPASS attribute must be used (and this is required if the interface is implicit, i.e. when proc-interface is missing or is a type specification).

The following example demonstrates using a list of subroutines with no arguments.

```
TYPE action_list
  PROCEDURE(),NOPASS,POINTER :: action => NULL()
  TYPE(action_list),POINTER :: next
END TYPE
TYPE(t),TARGET :: top
TYPE(t),POINTER :: p
EXTERNAL sub1,sub2
top%action = sub1
ALLOCATE(top%next)
top%next%action = sub2
...
p => top
DO WHILE (ASSOCIATED(p))
  IF (ASSOCIATED(p%action)) CALL p%action
  p => p%next
END DO
```

67 ALLOCATABLE extensions

In Fortran 2003 the ALLOCATABLE attribute is permitted not just on local variables but also on components, dummy variables, and function results. These are the same as described in the ISO Technical Report ISO/IEC TR 15581:1999.

Also, the MOVE_ALLOC intrinsic subroutine has been added, as well as automatic reallocation on assignment.

67.1 Allocatable Dummy Arrays [4.x]

A dummy argument can be declared to be an allocatable array, e.g.

```
SUBROUTINE s(dum)
REAL,ALLOCATABLE :: dum(:,:)
...
END SUBROUTINE
```

Having an allocatable dummy argument means that there must be an explicit interface for any reference: i.e. if the procedure is not an internal or module procedure there must be an accessible interface block in any routine which references that procedure.

Any actual argument that is passed to an allocatable dummy array must itself be an allocatable array; it must also have the same type, kind type parameters, and rank. For example:

```
REAL, ALLOCATABLE :: x(:,:)
CALL s(x)
```

The actual argument need not be allocated before calling the procedure, which may itself allocate or deallocate the argument. For example:

```
PROGRAM example2
  REAL, ALLOCATABLE :: x(:,:)
  OPEN(88,FILE='myfile',FORM='unformatted')
  CALL read_matrix(x,88)
  ... process x in some way
 REWIND(88)
  CALL write_and_delete_matrix(x,88)
END
MODULE module
CONTAINS
  ! This procedure reads the size and contents of an array from an
  ! unformatted unit.
  SUBROUTINE read_matrix(variable,unit)
    REAL,ALLOCATABLE,INTENT(OUT) :: variable(:,:)
    INTEGER,INTENT(IN) :: unit
    INTEGER dim1,dim2
    READ(unit) dim1,dim2
    ALLOCATE(variable(dim1,dim2))
    READ(unit) variable
    CLOSE(unit)
  END SUBROUTINE
  ! This procedures writes the size and contents of an array to an
  ! unformatted unit, and then deallocates the array.
  SUBROUTINE write_and_delete_matrix(variable,unit)
    REAL,ALLOCATABLE,INTENT(INOUT) :: variable(:,:)
    INTEGER, INTENT(IN) :: unit
    WRITE(unit) SIZE(variable,1),SIZE(variable,2)
    WRITE(unit) variable
    DEALLOCATE(variable)
  END SUBROUTINE
END
```

67.2 Allocatable Function Results [4.x]

The result of a function can be declared to be an allocatable array, e.g.

```
FUNCTION af() RESULT(res)
    REAL,ALLOCATABLE :: res
```

On invoking the function, the result variable will be unallocated. It must be allocated before returning from the function. For example:

```
! The result of this function is the original argument with adjacent
! duplicate entries deleted (so if it was sorted, each element is unique).
FUNCTION compress(array)
  INTEGER,ALLOCATABLE :: compress(:)
  INTEGER,INTENT(IN) :: array(:)
  IF (SIZE(array,1)==0) THEN
    ALLOCATE(compress(0))
  ELSE
   N = 1
    DO I=2,SIZE(array,1)
      IF (array(I)/=array(I-1)) N = N + 1
    END DO
    ALLOCATE(compress(N))
    N = 1
    compress(1) = array(1)
    DO I=2,SIZE(array,1)
      IF (array(I)/=compress(N)) THEN
        N = N + 1
        compress(N) = array(I)
      END IF
    END DO
  END IF
END
```

The result of an allocatable array is automatically deallocated after it has been used.

67.3 Allocatable Structure Components [4.x]

A structure component can be declared to be allocatable, e.g.

```
MODULE matrix_example
   TYPE MATRIX
   REAL,ALLOCATABLE :: value(:,:)
   END TYPE
END MODULE
```

An allocatable array component is initially not allocated, just like allocatable array variables. On exit from a procedure containing variables with allocatable components, all the allocatable components are automatically deallocated. This is in contradistinction to pointer components, which are not automatically deallocated. For example:

```
SUBROUTINE sub(n,m)
  USE matrix_example
  TYPE(matrix) a,b,c
!
! a%value, b%value and c%value are all unallocated at this point.
!
  ALLOCATE(a%value(n,m),b%value(n,m))
!
  ... do some computations, then
!
  RETURN
!
! Returning from the procedure automatically deallocates a%value, b%value,
! and c%value (if they are allocated).
!
END
```

Deallocating a variable that has an allocatable array component deallocates the component first; this happens recursively so that all ALLOCATABLE subobjects are deallocated with no memory leaks.

Any allocated allocatable components of a function result are automatically deallocated after the result has been used.

```
PROGRAM deallocation_example
 TYPE inner
   REAL,ALLOCATABLE :: ival(:)
 END TYPE
 TYPE outer
   TYPE(inner),ALLOCATABLE :: ovalue(:)
 END TYPE
 TYPE(outer) x
 ! At this point, x%ovalue is unallocated
 ALLOCATE(x%ovalue(10))
  ! At this point, x%ovalue(i)%ival are unallocated, i=1,10
 ALLOCATE(x%ovalue(2)%ival(1000),x%ovalue(5)%ival(9999))
  ! Only x%ovalue(2)%ival and x%ovalue(5)%ival are allocated
 DEALLOCATE(x%ovalue)
  ! This has automatically deallocated x%ovalue(2)%ival and x%ovalue(5)%ival
END
```

In a structure constructor for such a type, the expression corresponding to an allocatable array component can be

- the NULL() intrinsic, indicating an unallocated array,
- an allocatable array which may be allocated or unallocated, or
- any other array expression, indicating an allocated array.

```
SUBROUTINE constructor_example
   USE matrix_example
   TYPE(matrix) a,b,c
   REAL :: array(10,10) = 1
   REAL,ALLOCATABLE :: alloc_array(:,:)
   a = matrix(NULL())
!
! At this point, a%value is unallocated
!
   b = matrix(array*2)
!
! Now, b%value is a (10,10) array with each element equal to 2.
!
   c = matrix(alloc_array)
!
! Now, c%value is unallocated (because alloc_array was unallocated).
!
END
```

Intrinsic assignment of such types does a "deep copy" of the allocatable array components; it is as if the allocatable array component were deallocated (if necessary), then if the component in the expression was allocated, the variable's component is allocated to the right size and the value copied.

```
SUBROUTINE assignment_example
 USE matrix_example
 TYPE(matrix) a,b
  ! First we establish a value for a
 ALLOCATE(a%value(10,20))
 a%value(3,:) = 30
  ! And a value for b
 ALLOCATE(b%value(1,1))
 b\%value = 0
 ! Now the assignment
 !
 b = a
  Ţ
  ! The old contents of b%value have been deallocated, and b%value now has
  ! the same size and contents as a%value.
END
```

67.4 Allocatable Component Example

This example shows the definition and use of a simple module that provides polynomial arithmetic. To do this it makes use of intrinsic assignment for allocatable components, the automatically provided structure constructors and defines the addition (+) operator. A more complete version of this module would provide other operators such as multiplication.

```
! Module providing a single-precision polynomial arithmetic facility
MODULE real_poly_module
  ! Define the polynomial type with its constructor.
  ! We will use the convention of storing the coefficients in the normal
  ! order of highest degree first, thus in an N-degree polynomial, COEFF(1)
  ! is the coefficient of X**N, COEFF(N) is the coefficient of X**1, and
  ! COEFF(N+1) is the scalar.
  TYPE, PUBLIC :: real_poly
    REAL,ALLOCATABLE :: coeff(:)
  END TYPE
  PUBLIC OPERATOR(+)
  INTERFACE OPERATOR(+)
    MODULE PROCEDURE rp_add_rp,rp_add_r,r_add_rp
  END INTERFACE
CONTAINS
  TYPE(real_poly) FUNCTION rp_add_r(poly,real)
    TYPE(real_poly),INTENT(IN) :: poly
    REAL,INTENT(IN) :: real
    INTEGER isize
    IF (.NOT.ALLOCATED(poly%coeff)) STOP 'Undefined polynomial value in +'
    isize = SIZE(poly%coeff,1)
    rp_add_r%coeff(isize) = poly%coeff(isize) + real
```

```
END FUNCTION
  TYPE(real_poly) FUNCTION r_add_rp(real,poly)
    TYPE(real_poly),INTENT(IN) :: poly
    REAL,INTENT(IN) :: real
    r_add_rp = rp_add_r(poly,real)
  END FUNCTION
  TYPE(real_poly) FUNCTION rp_add_rp(poly1,poly2)
    TYPE(real_poly),INTENT(IN) :: poly1,poly2
    INTEGER I,N,N1,N2
    IF (.NOT.ALLOCATED(poly1%coeff).OR..NOT.ALLOCATED(poly2%coeff)) &
      STOP 'Undefined polynomial value in +'
    ! Set N1 and N2 to the degrees of the input polynomials
    N1 = SIZE(poly1\%coeff) - 1
    N2 = SIZE(poly2\%coeff) - 1
    ! The result polynomial is of degree \mathbb N
    N = MAX(N1,N2)
    ALLOCATE(rp_add_rp%coeff(N+1))
    DO I=0,MIN(N1,N2)
      rp_add_rp%coeff(N-I+1) = poly1%coeff(N1-I+1) + poly2%coeff(N2-I+1)
    END DO
    ! At most one of the next two DO loops is ever executed
    DO I=N1+1,N
      rp_add_rp%coeff(N-I+1) = poly2%coeff(N2-I+1)
    END DO
    DO I=N2+1,N
      rp_add_rp%coeff(N-I+1) = poly1%coeff(N1-I+1)
    END DO
  END FUNCTION
END MODULE
! Sample program
PROGRAM example
  USE real_poly_module
  TYPE(real_poly) p,q,r
  p = real_poly((/1.0, 2.0, 4.0/))
                                    ! x**2 + 2x + 4
  q = real_poly((/1.0, -5.5/))
                                    ! x - 5.5
  r = p + q
                                    ! x**2 + 3x - 1.5
  print 1,'The coefficients of the answer are:',r%coeff
1 format(1x,A,3F8.2)
When executed, the above program prints:
```

The coefficients of the answer are: 1.00 3.00 -1.50

67.5 The MOVE_ALLOC intrinsic subroutine [5.2]

This subroutine moves an allocation from one allocatable variable to another. This can be used to expand an allocatable array with only one copy operation, and allows full control over where in the new array the values should go. For example:

```
REAL,ALLOCATABLE :: a(:),tmp(:)
...
ALLOCATE(a(n))
...
! Here we want to double the size of A, without losing any of the values
! that are already stored in it.
```

```
ALLOCATE(tmp(size(a)*2))
tmp(1:size(a)) = a
CALL move_alloc(from=tmp,to=a)
! TMP is now deallocated, and A has the new size and values.
```

To have the values end up somewhere different, just change the assignment statement, for example to move them all to the end:

```
tmp(size(a)+1:size(a)*2) = a
```

67.6 Allocatable scalars [5.2]

The ALLOCATABLE attribute may now be applied to scalar variables and components, not just arrays. This is most useful in conjunction with polymorphism (CLASS) and/or deferred type parameters (e.g. CHARACTER(:)); for more details see the "Typed allocation", "Sourced allocation" and "Automatic reallocation" sections.

67.7 Automatic reallocation [5.2]

If, in an assignment to a whole allocatable array, the expression being assigned is an array of a different size or shape, the allocatable array is reallocated to have the correct shape (in Fortran 95 this assignment would have been an error). For example:

```
ALLOCATE(a(10))
...
a = (/ (i,i=1,100) /)
! A is now size 100
```

Similarly, if an allocatable variable has a deferred type parameter (these are described in a later section), and is either unallocated or has a value different from that of the expression, the allocatable variable is reallocated to have the same value for that type parameter. This allows for true varying-length character variables:

```
CHARACTER(:),ALLOCATABLE :: name
...
name = 'John Smith'
! LEN(name) is now 10, whatever it was before.
name = '?'
! LEN(name) is now 1.
```

Note that since a subobject of an allocatable object is not itself allocatable, this automatic reallocation can be suppressed by using substrings (for characters) or array sections (for arrays), e.g.

```
name(:) = '?' ! Normal assignment with truncation/padding. a(:) = (/(i,i=1,100)) ! Asserts that A is already of size 100.
```

68 Other data-oriented enhancements

68.1 Parameterised derived types [6.0 for kind type parameters]

Derived types may now have type parameters. Like those of the intrinsic types, they come in two flavours: "kind"-like ones which must be known at compile time (called "kind" type parameters), and ones like character length which may vary at runtime (called "length" type parameters).

68.1.1 Basic Syntax and Semantics

A derived type which has type parameters must list them in the type definition, give them a type, and specify whether they are "kind" or "length" parameters. For example,

```
TYPE real_matrix(kind,n,m)
  INTEGER,KIND :: kind
  INTEGER(int64),LENGTH :: n,m
```

All type parameters must be explicitly specified to be of type INTEGER, but the kind of integer may vary. Type parameters are always scalar, never arrays. Within the type definition, "kind" type parameters may be used in constant expressions, and any type parameter may be used in a specification expression (viz array bound, character length, or "length" type parameter value). For example, the rest of the above type definition might look like:

```
REAL(kind) value(n,m)
END TYPE real_matrix
```

When declaring entities of such a derived type, the type parameters must be given after the name. For example,

```
TYPE(real_matrix(KIND(0d0),100,200)) :: my_real_matrix_variable
```

Similarly, the type parameters must be given when constructing values of such a type; for example,

```
my_real_matrix_variable = &
  real_matrix(kind(0d0),100,200)((/ (i*1.0d0,i=1,20000) /))
```

To examine the value of a derived type parameter from outside the type definition, the same notation is used as for component accesses, e.g.

```
print *,'Columns =',my_real_matrix_variable%m
```

Thus type parameter names are in the same class as component names and type-bound procedure names. However, a type parameter cannot be changed by using its specifier on the left-hand-side of an assignment. Furthermore, the intrinsic type parameters may also be examined using this technique, for example:

```
REAL :: array(:,:)
CHARACTER(*),INTENT(IN) :: ch
PRINT *,array%kind,ch%len
```

prints the same values as for KIND(array) and LEN(ch). Note that a kind parameter enquiry is always scalar, even if the object is an array.

A derived type parameter does not actually have to be used at all within the type definition, and a kind type parameter might only be used within specification expressions. For example,

```
TYPE fixed_byte(n)
   INTEGER,KIND :: n
   INTEGER(1) :: value(n)
END TYPE
TYPE numbered_object(object_number)
   INTEGER,LENGTH :: object_number
END TYPE
```

Even though the fixed_byte parameter n is not used in a constant expression, a constant value must always be specified for it because it has been declared to be a "kind" type parameter. Similarly, even though object_number has not been used at all, a value must always be specified for it. This is not quite as useless as it might seem: each numbered_object has a single value for object_number even if the numbered_object is an array.

68.1.2 More Semantics

A derived type with type parameters can have default values for one or more of them; in this case the parameters with default values may be omitted from the type specifiers. For example,

```
TYPE char_with_maxlen(maxlen,kind)
  INTEGER,LENGTH :: maxlen = 254
  INTEGER,KIND :: kind = SELECTED_CHAR_KIND('ascii')
  INTEGER :: len = 0
  CHARACTER(len=maxlen,kind=kind) :: value
END TYPE
  ...
TYPE(char_with_maxlen) temp
TYPE(char_with_maxlen(80)) card(1000)
TYPE(char_with_maxlen(kind=SELECTED_CHAR_KIND('iso 10646'))) ucs4_temp
```

Note that although kind type parameters can be used in constant expressions and thus in default initialisation, components that are variable-sized (because they depend on length type parameters) cannot be default-initialised at all. Thus value in the example above cannot be default-initialised.

Further note that unlike intrinsic types, there are no automatic conversions for derived type assignment with different type parameter values, thus given the above declarations,

```
card(1) = card(2) ! This is ok, maxlen==80 for both sides.
temp = card ! This is not allowed - maxlen 254 vs. maxlen 80.
```

68.1.3 Assumed type parameters

Assumed type parameters for derived types work similarly to character length, except that they are only allowed for dummy arguments (not for named constants). For example, the following subroutine works on any char_with_maxlen variable.

```
SUBROUTINE stars(x)
  TYPE(char_with_maxlen(*)) x
  x%value = REPEAT('*',x%maxlen)
END SUBROUTINE
```

68.1.4 Deferred type parameters

Deferred type parameters are completely new to Fortran 2003; these are available both for CHARACTER and for parameterised derived types, and work similarly to deferred array bounds. A variable with a deferred type parameter must have the ALLOCATABLE or POINTER attribute. The value of a deferred type parameter for an allocatable variable is that determined by allocation (either by a typed allocation, or by an intrinsic assignment with automatic reallocation). For a pointer, the value of a deferred type parameter is the value of the type parameter of its target. For example, using the type real_matrix defined above,

Note that it is not allowed to reference the value of a deferred type parameter of an unallocated allocatable or of a pointer that is not associated with a target.

If a dummy argument is allocatable or a pointer, the actual argument must have deferred exactly the same type parameters as the dummy. For example,

```
SUBROUTINE sub(rm_dble_ptr)

TYPE(real_matrix(KIND(0d0),*,:)),POINTER :: rm_dble_ptr

...

TYPE(real_matrix(KIND(0d0),100,200)),POINTER :: x

TYPE(real_matrix(KIND(0d0),100,:)),POINTER :: y

TYPE(real_matrix(KIND(0d0),:,:)),POINTER :: z

CALL sub(x) ! Invalid - X%M is not deferred (but must be).

CALL sub(y) ! This is ok.

CALL sub(z) ! Invalid - X%N is deferred (but must not be).
```

68.2 Finalisation [5.3]

An extensible derived type can have "final subroutines" associated with it; these subroutines are automatically called whenever an object of the type is about to be destroyed, whether by deallocation, procedure return, being on the left-hand-side of an intrinsic assignment, or being passed to an INTENT(OUT) dummy argument.

A final subroutine of a type must be a subroutine with exactly one argument, which must be an ordinary dummy variable of that type (and must not be INTENT(OUT)). It may be scalar or an array, and when an object of that type is destroyed the final subroutine whose argument has the same rank as the object is called. The final subroutine may be elemental, in which case it will handle any rank of object that has no other subroutine handling it. Note that if there is no final subroutine for the rank of an object, no subroutine will be called.

Final subroutines are declared in the type definition after the CONTAINS statement, like type-bound procedures. They are declared by a FINAL statement, which has the syntax

```
\texttt{FINAL} \; [\; :: \; ] \; \; name \; [ \; \text{, } \; name \; ]...
```

where each *name* is a subroutine that satisfies the above rules.

A simple type with a final subroutine is as follows.

```
TYPE flexible_real_vector
  LOGICAL :: value_was_allocated = .FALSE.
  REAL,POINTER :: value(:) => NULL()

CONTAINS
  FINAL destroy_frv

END TYPE
...

ELEMENTAL SUBROUTINE destroy_frv(x)
  TYPE(flexible_real_vector),INTENT(INOUT) :: x
  IF (x%value_was_allocated) DEALLOCATE(x%value)
END SUBROUTINE
```

If an object being destroyed has finalisable components, any final subroutine for the object-as-a-whole will be called before finalising any components. If the object is an array, each component will be finalised separately (and any final subroutine called will be the one for the rank of the component, not the rank of the object).

For example, in

```
TYPE many_vectors
  TYPE(flexible_real_vector) scalar
  TYPE(flexible_real_vector) array(2,3)

CONTAINS
  FINAL :: destroy_many_vectors_1

END TYPE
...

SUBROUTINE destroy_many_vectors_1(array1)
  TYPE(many_vectors) array1(:)
  PRINT *,'Destroying a',SIZE(array1),'element array of many vectors'
```

```
END SUBROUTINE
...
TYPE(many_vector) mv_object(3)
```

when mv_object is destroyed, firstly 'destroy_many_vectors_1' will be called with mv_object as its argument; this will print

```
Destroying a 3 element array of many vectors
```

Secondly, for each element of the array, both the scalar and array components will be finalised by calling destroy_frv on each of them. These may be done in any order (or, since they are elemental, potentially in parallel).

Note that final subroutines are not inherited through type extension; instead, when an object of extended type is destroyed, first any final subroutine it has will be called, then any final subroutine of the parent type will be called on the parent component, and so on.

68.3 The PROTECTED attribute [5.0]

The PROTECTED attribute may be specified by the PROTECTED statement or with the PROTECTED keyword in a type declaration statement. It protects a module variable against modification from outside the module.

68.3.1 Syntax

The syntax of the PROTECTED statement is:

```
PROTECTED [ :: ] \ name \ [ \ , \ name \ ] \dots
```

The PROTECTED attribute may only be specified for a variable in a module.

68.3.2 Semantics

Variables with the PROTECTED attribute may only be modified within the defining module. Outside of that module they are not allowed to appear in a variable definition context (e.g. on the left-hand-side of an assignment statement), similar to INTENT(IN) dummy arguments.

This allows the module writer to make the values of some variables generally available without relinquishing control over their modification.

68.3.3 Example

```
MODULE temperature_module

REAL,PROTECTED :: temperature_c = 0, temperature_f = 32

CONTAINS

SUBROUTINE set_temperature_c(new_value_c)

REAL,INTENT(IN) :: new_value_c

temperature_c = new_value_c

temperature_f = temperature_c*(9.0/5.0) + 32

END SUBROUTINE

SUBROUTINE set_temperature_f(new_value_f)

REAL,INTENT(IN) :: new_value_f

temperature_f = new_value_f

temperature_c = (temperature_f - 32)*(5.0/9.0)

END SUBROUTINE

END
```

The PROTECTED attribute allows users of temperature_module to read the temperature in either Farenheit or Celsius, but the variables can only be changed via the provided subroutines which ensure that both values agree.

68.4 Pointer enhancements

68.4.1 INTENT for pointers [5.1]

A POINTER dummy argument may now have the INTENT attribute. This attribute applies to the pointer association status, not to the target of the pointer.

An INTENT(IN) pointer can be assigned to, but cannot be pointer-assigned, nullified, allocated or deallocated. An INTENT(OUT) pointer receives an undefined association status on entry to the procedure. An INTENT(INOUT) pointer has no restrictions on its use, but the actual argument must be a pointer variable, not a pointer function reference.

68.4.2 Pointer bounds specification [5.2]

The bounds of a pointer can be changed (from the default) in a pointer assignment by including them on the left-hand-side. For example,

```
REAL,TARGET :: x(-100:100,-10:10)
REAL,POINTER :: p(:,:)
p(1:,1:) => x
```

The upper bound is formed by adding the extent (minus 1) to the lower bound, so in the above example, the bounds of P will be 1:201,1:21. Note that when setting the lower bound of any rank in a pointer assignment, the values must be explicitly specified (there is no default of 1 like there is in array declarators) and they must be specified for all dimensions of the pointer.

68.4.3 Rank-remapping Pointer Assignment [5.0]

This feature allows a multi-dimensional pointer to point to a single-dimensional object. For example:

```
REAL,POINTER :: diagonal(:),matrix(:,:),base(:)
...
ALLOCATE(base(n*n))
matrix(1:n,1:n) => base
diagonal => base(::n+1)
!
! DIAGONAL now points to the diagonal elements of MATRIX.
```

Note that when rank-remapping, the values for both the lower and upper bounds must be explicitly specified for all dimensions, there are no defaults.

68.5 Individual component accessibility [5.1]

It is now possible to set the accessibility of individual components in a derived type. For example,

```
TYPE t
LOGICAL, PUBLIC :: flag
INTEGER, PRIVATE :: state
END TYPE
```

The structure constructor for the type is not usable from outside the defining module if there is any private component that is not inherited, allocatable or default-initialised (see Structure constructor syntax enhancements).

68.6 Public entities of private type [5.1]

It is now possible to export entities (named constants, variables, procedures) from a module even if they have private type or (for procedures) have arguments of private type. For example,

```
MODULE m

TYPE, PRIVATE :: hidden_type

CHARACTER(6) :: code

END TYPE

TYPE(hidden_type), PUBLIC, PARAMETER :: code_green = hidden_type('green'))

TYPE(hidden_type), PUBLIC, PARAMETER :: code_yellow = hidden_type('yellow')

TYPE(hidden_type), PUBLIC, PARAMETER :: code_red = hidden_type('red')

END
```

69 C interoperability [mostly 5.1]

69.1 The ISO_C_BINDING module

The intrinsic module ISO_C_BINDING contains

- for each C type (e.g. float), a named constant for use as a KIND parameter for the corresponding Fortran type,
- types C_PTR and C_FUNPTR for interoperating with C object pointers and function pointers,
- procedures for manipulating Fortran and C pointers.

69.1.1 The kind parameters

The kind parameter names are for using with the corresponding Fortran types; for example, INTEGER for integral types and REAL for floating-point types. This is shown in the table below. Note that only c_int is guaranteed to be available; if there is no compatible type the value will be negative.

```
C type
                       Fortran type and kind
        _Bool
                       LOGICAL(c_bool)
        char
                       CHARACTER(c_char) — For characters as text.
       double
                       REAL(c_double)
                       COMPLEX(c_double_complex) or COMPLEX(c_double)
  double _Complex
       float
                       REAL(c_float)
   float _Complex
                       COMPLEX(c_float_complex) or COMPLEX(c_float)
        int
                       INTEGER(c_int)
                       INTEGER(c_int16_t)
       int16 t
       int32_t
                       INTEGER(c_int32_t)
       int64_t
                       INTEGER(c_int64_t)
       int8_t
                       INTEGER(c_int8_t)
    int_fast16_t
                       INTEGER(c_int_fast16_t)
    int_fast32_t
                       INTEGER(c_int_fast32_t)
    int_fast64_t
                       INTEGER(c_int_fast64_t)
    int_fast8_t
                       INTEGER(c_int_fast8_t)
   int_least16_t
                       INTEGER(c_int_least16_t)
   int_least32_t
                       INTEGER(c_int_least32_t)
   int_least64_t
                       INTEGER(c_int_least64_t)
    int_least8_t
                       INTEGER(c_int_least8_t)
      intmax_t
                       INTEGER(c_intmax_t)
      intptr_t
                       INTEGER(c_intptr_t)
        long
                       INTEGER(c_long)
                       REAL(c_long_double)
    long double
long double _Complex
                       COMPLEX(c_long_double_complex) or COMPLEX(c_long_double)
     long long
                       INTEGER(c_long_long)
       short
                       INTEGER(c_short)
    signed char
                       INTEGER(c_signed_char) — For characters as integers.
                       INTEGER(c_size_t)
       size_t
```

69.1.2 Using C_PTR and C_FUNPTR

These are derived type names, so you use them as Type(c_ptr) and Type(c_funptr). Type(c_ptr) is essentially equivalent to the C void *; i.e. it can contain any object pointer. Type(c_funptr) does the same thing for function pointers.

For C arguments like 'int *', you don't need to use Type(c_ptr), you can just use a normal dummy argument (in this case of type Integer(c_int)) without the VALUE attribute. However, for more complicated pointer arguments such as pointer to pointer, or for variables or components that are pointers, you need to use Type(c_ptr).

Null pointer constants of both $Type(c_ptr)$ and $Type(c_funptr)$ are provided: these are named C_NULL_PTR and C_NULL_FUNPTR respectively.

To create a Type(c_ptr) value, the function C_LOC(X) is used on a Fortran object X (and X must have the TARGET attribute). Furthermore, the Fortran object cannot be polymorphic, a zero-sized array, an assumed-size array, or an array pointer. To create a Type(c_funptr) value, the function C_FUNLOC is used on a procedure; this procedure must have the BIND(C) attribute.

To test whether a Type(c_ptr) or Type(c_funptr) is null, the C_ASSOCIATED(C_PTR_1) function can be used; it returns .TRUE. if and only if C_PTR_1 is not null. Two Type(c_ptr) or two Type(c_funptr) values can be compared using C_ASSOCIATED(C_PTR_1,C_PTR_2) function; it returns .TRUE. if and only if C_PTR_1 contains the same C address as C_PTR_2.

The subroutine C_F_POINTER(CPTR,FPTR) converts the TYPE(C_PTR) value CPTR to the scalar Fortran pointer FPTR; the latter can have any type (including non-interoperable types) but must not be polymorphic. The subroutine C_F_POINTER(CPTR,FPTR,SHAPE) converts a TYPE(C_PTR) value into the Fortran array pointer FPTR, where SHAPE is an integer array of rank 1, with the same number of elements as the rank of FPTR; the lower bounds of the resultant FPTR will all be 1.

The subroutine C_F_PROCPOINTER(CPTR, FPTR) is provided. This converts the TYPE(C_FUNPTR) CPTR to the Fortran procedure pointer FPTR.

Note that in all the conversion cases it is up to the programmer to use the correct type and other information.

69.2 BIND(C) types

Derived types corresponding to C struct types can be created by giving the type the BIND(C) attribute, e.g.

```
TYPE, BIND(C) :: mytype
```

The components of a BIND(C) type must have types corresponding to C types, and cannot be pointers or allocatables. Furthermore, a BIND(C) type cannot be a SEQUENCE type (it already acts like a SEQUENCE type), cannot have type-bound procedures, cannot have final procedures, and cannot be extended.

69.3 BIND(C) variables

Access to C global variables is provided by giving the Fortran variable the BIND(C) attribute. Such a variable can only be declared in a module, and cannot be in a COMMON block. By default, the C name of the variable is the Fortran name converted to all lowercase characters; a different name may be specified with the NAME= clause, e.g.

```
INTEGER,BIND(C,NAME="StrangelyCapiTalisedCName") :: x
```

Within Fortran code, the variable is referred to by its Fortran name, not its C name.

69.4 BIND(C) procedures

A Fortran procedure that can be called from C can be defined using the BIND(C) attribute on the procedure heading. By default its C name is the Fortran name converted to lowercase; a different name may be specified with the NAME=clause. For example

```
SUBROUTINE sub() BIND(C,NAME='Sub')
...
```

Again, the C name is for use only from C, the Fortran name is used from Fortran. If the C name is all blanks (or a zero-length string), there is no C name. Such a procedure can still be called from C via a procedure pointer (i.e. by assigning it to a TYPE(C_FUNPTR) variable).

All BIND(C) procedures must have an explicit interface.

A BIND(C) procedure may be a subroutine or a scalar function with a type corresponding to a C type. Each dummy argument must be a variable whose type corresponds to a C type, and cannot be allocatable, assumed-shape, optional or a pointer. If the dummy argument does not have the VALUE attribute, it corresponds to a C dummy argument that is a pointer.

Here is an example of a Fortran procedure together with its reference from C:

```
SUBROUTINE find_minmax(x,n,max,min) BIND(C,NAME='FindMinMax')
    USE iso_c_binding
    REAL(c_double) x(*),max,min
    INTEGER(c_int),VALUE :: n
    INTRINSIC maxval,minval
    max = MAXVAL(x(:n))
    min = MINVAL(x(:n))
END

extern void FindMinMax(double *x,int n,double *maxval,double *minval);
double x[100],xmax,xmin;
int n;
```

```
FindMinMax(x,n,&xmax,&xmin);
```

This also allows C procedures to be called from Fortran, by describing the C procedure to be called in an interface block. Here is an example:

```
/* This is the prototype for a C library function from 4.3BSD. */
int getloadavg(double loadavg[],int nelem);
PROGRAM show_loadavg
  USE iso_c_binding
  INTERFACE
    FUNCTION getloadavg(loadavg,nelem) BIND(C)
      IMPORT c_double,c_int
      REAL(c_double) loadavg(*)
      INTEGER(c_int), VALUE :: nelem
      INTEGER(c_int) getloadavg
    END FUNCTION
  END INTERFACE
  REAL(c_double) averages(3)
  IF (getloadavg(averages,3)/=3) THEN
    PRINT *, 'Unexpected error'
    PRINT *, 'Load averages:', averages
  END IF
END
```

69.5 Enumerations

An enumeration defines a set of integer constants of the same kind, and is equivalent to the C enum declaration. For example,

```
ENUM,BIND(C)
    ENUMERATOR :: open_door=4, close_door=17
    ENUMERATOR :: lock_door
    END ENUM

is equivalent to
    enum {
       open_door=4, close_door=17, lock_door
    };
```

If a value is not given for one of the enumerators, it will be one greater than the previous value (or zero if it is the first enumerator in the list). The kind used for a particular set of enumerators can be discovered by using the KIND intrinsic on one of the enumerators.

Note that the BIND(C) clause is required; the standard only defines enumerations for interoperating with C.

70 IEEE arithmetic support [4.x except as otherwise noted]

70.1 Introduction

Three intrinsic modules are provided to support use of IEEE arithmetic, these are: IEEE_ARITHMETIC, IEEE_EXCEPTIONS and IEEE_FEATURES. This extension is small superset of the one described by the ISO Technical Report ISO/IEC TR 15580:1999.

70.2 Exception flags, modes and information flow

The model of IEEE arithmetic used by Fortran 2003 is that there is a global set of flags that indicate whether particular floating-point exceptions (such as overflow) have occurred, several operation modes which affect floating-point operations and exception handling, and a set of rules for propagating the flags and modes to obtain good performance and reliability.

The propagation rule for the exception flags is that the information "flows upwards". Thus each procedure starts with the flags clear, and when it returns any flag that is set will cause the corresponding flag in the caller to become set. This ensures that procedures that can be executed in parallel will not interfere with each other via the IEEE exception flags. When the computer hardware only supports a single global set of flags, this model needs enforcement on in procedures that themselves examine the flags (by IEEE_GET_FLAG or IEEE_GET_STATUS).

The propagation rule for modes, is that the mode settings "flow downwards". This enables code motion optimisations within all routines, and the only cost is that procedures which modify the modes must restore them (to the state on entry) when they return.

The modes that are available are:

- separately, whether each floating point exception terminates the program or allows execution to continue (providing a default result and raising an exception flag);
- rounding mode for floating-point operations;
- underflow mode.

70.3 Procedures in the modules

All the procedures provided by these modules are generic procedures, and not specific: that means that they cannot be passed as actual arguments.

In the descriptions of the procedures, where it says REAL(*) it means any kind of REAL (this is not standard Fortran syntax). Conversely, where it says LOGICAL it means default LOGICAL only, not any other kind of LOGICAL.

The functions whose names begin 'IEEE_SUPPORT_' are all enquiry functions. Many of these take a REAL(*) argument X; only the kind of X is used by the enquiry function, so X is permitted to be undefined, unallocated, disassociated, or an undefined pointer.

Note that a procedure must not be invoked on a data type that does not support the feature the procedure uses; the "support" enquiry functions can be used to detect this.

70.4 The IEEE_FEATURES module

This module defines the derived type IEEE_FEATURES_TYPE, and up to 11 constants of that type representing IEEE features: these are as follows.

```
IEEE_DATATYPE
                       whether any IEEE datatypes are available
      IEEE_DENORMAL
                       whether IEEE denormal values are available*
        IEEE_DIVIDE
                       whether division has the accuracy required by IEEE*
       IEEE_HALTING
                       whether control of halting is supported
  IEEE_INEXACT_FLAG
                       whether the inexact exception is supported*
                       whether IEEE positive and negative infinities are available*
            IEEE_INF
  IEEE_INVALID_FLAG
                       whether the invalid exception is supported*
                       whether IEEE NaNs are available*
            IEEE_NAN
      IEEE_ROUNDING
                       whether all IEEE rounding modes are available*
          IEEE_SQRT
                       whether SQRT conforms to the IEEE standard*
IEEE_UNDERFLOW_FLAG
                       whether the underflow flag is supported*
```

(*) for at least one kind of REAL.

Those feature types which are required by the user procedure should be explicitly referenced by the USE statement with an ONLY clause, e.g.

```
USE, INTRINSIC :: IEEE_FEATURES, ONLY: IEEE_SQRT
```

This ensures that if the feature specified is not available the compilation will fail.

The type IEEE_FEATURES_TYPE is not in itself useful.

70.5 IEEE_EXCEPTIONS

Provides data types, constants and generic procedures for handling IEEE floating-point exceptions.

70.5.1 Types and constants

```
TYPE IEEE_STATUS_TYPE
```

Variables of this type can hold a floating-point status value; it combines all the mode settings and flags.

```
TYPE IEEE_FLAG_TYPE
```

Values of this type specify individual IEEE exception flags; constants for these are available as follows.

```
IEEE_DIVIDE_BY_ZERO division by zero flag

IEEE_INEXACT inexact result flag

IEEE_INVALID invalid operation flag

IEEE_OVERFLOW overflow flag

IEEE_UNDERFLOW underflow flag
```

In addition, two array constants are available for indicating common combinations of flags:

70.5.2 Procedures

The procedures provided by IEEE_EXCEPTIONS are as follows.

```
ELEMENTAL SUBROUTINE IEEE_GET_FLAG(FLAG,FLAG_VALUE)

TYPE(IEEE_FLAG_TYPE),INTENT(IN) :: FLAG

LOGICAL,INTENT(OUT) :: FLAG_VALUE
```

Sets FLAG_VALUE to .TRUE. if the exception flag indicated by FLAG is currently set, and to .FALSE. otherwise.

```
ELEMENTAL SUBROUTINE IEEE_GET_HALTING_MODE(FLAG,HALTING)
  TYPE(IEEE_FLAG_TYPE),INTENT(IN) :: FLAG
  LOGICAL,INTENT(OUT) :: HALTING
```

Sets HALTING to .TRUE. if the program will be terminated on the occurrence of the floating-point exception designated by FLAG, and to .FALSE. otherwise.

```
PURE SUBROUTINE IEEE_GET_STATUS(STATUS_VALUE)
TYPE(IEEE_STATUS_TYPE),INTENT(OUT) :: STATUS_VALUE
```

Sets STATUS_VALUE to the current floating-point status; this contains all the current exception flag and mode settings.

```
PURE SUBROUTINE IEEE_SET_FLAG(FLAG,FLAG_VALUE)

TYPE(IEEE_FLAG_TYPE),INTENT(IN) :: FLAG

LOGICAL,INTENT(IN) :: FLAG_VALUE
```

Sets the exception flag designated by FLAG to FLAG_VALUE. FLAG may be an array of any rank, as long as it has no duplicate values, in which case FLAG_VALUE may be scalar or an array with the same shape.

```
PURE SUBROUTINE IEEE_SET_HALTING_MODE(FLAG, HALTING)
TYPE(IEEE_FLAG_TYPE), INTENT(IN) :: FLAG
LOGICAL, INTENT(IN) :: HALTING
```

Sets the halting mode for the exception designated by FLAG to HALTING. FLAG may be an array of any rank, as long as it has no duplicate values, in which case HALTING may be scalar or an array with the same shape.

```
PURE SUBROUTINE IEEE_SET_STATUS(STATUS_VALUE)
TYPE(IEEE_STATUS_TYPE), INTENT(IN) :: STATUS_VALUE
```

Sets the floating-point status to that stored in STATUS_VALUE. This must have been previously obtained by calling IEEE_GET_STATUS.

```
PURE LOGICAL FUNCTION IEEE_SUPPORT_FLAG(FLAG)
    TYPE(IEEE_FLAG_TYPE), INTENT(IN) :: FLAG
```

Returns whether the exception flag designated by FLAG is supported for all kinds of REAL.

```
PURE LOGICAL FUNCTION IEEE_SUPPORT_FLAG(FLAG,X)
   TYPE(IEEE_FLAG_TYPE),INTENT(IN) :: FLAG
   REAL(*),INTENT(IN) :: X
```

Returns whether the exception flag designated by FLAG is supported for REAL with the kind of X.

```
PURE LOGICAL FUNCTION IEEE_SUPPORT_HALTING(FLAG)
    TYPE(IEEE_FLAG_TYPE), INTENT(IN) :: FLAG
```

Returns whether control of the "halting mode" for the exception designated by FLAG is supported.

70.6 IEEE_ARITHMETIC module

Provides additional functions supporting IEEE arithmetic: it includes the entire contents of IEEE_EXCEPTIONS.

70.6.1 IEEE datatype selection

The IEEE_SELECTED_REAL_KIND function is similar to the SELECTED_REAL_KIND intrinsic function, but selects among IEEE-compliant REAL types ignoring any that are not compliant.

70.6.2 Enquiry functions

```
PURE LOGICAL FUNCTION IEEE_SUPPORT_DATATYPE()
```

Returns whether all real variables X satisfy the conditions for IEEE_SUPPORT_DATATYPE(X).

```
PURE LOGICAL FUNCTION IEEE_SUPPORT_DATATYPE(X)
    REAL(*), INTENT(IN) :: X
```

Returns whether variables with the kind of X satisfy the following conditions:

- the numbers with absolute value between TINY(X) and HUGE(X) are exactly those of an IEEE floating-point format;
- the +, and * operations conform to IEEE for at least one rounding mode;
- the functions IEEE_COPY_SIGN, IEEE_LOGB, IEEE_NEXT_AFTER, IEEE_REM, IEEE_SCALB and IEEE_UNORDERED may be used.

PURE LOGICAL FUNCTION IEEE_SUPPORT_DENORMAL()

```
PURE LOGICAL FUNCTION IEEE_SUPPORT_DENORMAL(X)
    REAL(*), INTENT(IN) :: X
```

Returns whether for all real kinds, or variables with the kind of X, subnormal values (with absolute value between zero and TINY) exist as required by IEEE and operations on them conform to IEEE.

```
PURE LOGICAL FUNCTION IEEE_SUPPORT_DIVIDE()
```

```
PURE LOGICAL FUNCTION IEEE_SUPPORT_DIVIDE(X)
    REAL(*), INTENT(IN) :: X
```

Returns whether intrinsic division (/) conforms to IEEE, for all real kinds or variables with the kind of X respectively.

```
PURE LOGICAL FUNCTION IEEE_SUPPORT_INF()
```

```
PURE LOGICAL FUNCTION IEEE_SUPPORT_INF(X)
    REAL(*), INTENT(IN) :: X
```

Returns whether for all real kinds, or variables with the kind of X, positive and negative infinity values exist and behave in conformance with IEEE.

```
PURE LOGICAL FUNCTION IEEE_SUPPORT_IO()
```

```
PURE LOGICAL FUNCTION IEEE_SUPPORT_IO(X)
    REAL(*), INTENT(IN) :: X
```

[5.2] Returns whether for all real kinds, or variables with the kind of X, conversion to and from text during formatted input/output conforms to IEEE, for the input/output rounding modes ROUND='DOWN', 'NEAREST', 'UP' and 'ZERO' (and the corresponding edit descriptors RD, RN, RU and RZ).

```
PURE LOGICAL FUNCTION IEEE_SUPPORT_NAN()
```

```
PURE LOGICAL FUNCTION IEEE_SUPPORT_NAN(X)
    REAL(*), INTENT(IN) :: X
```

Returns whether for all real kinds, or variables with the kind of X, positive and negative "Not-a-Number" values exist and behave in conformance with IEEE.

```
PURE LOGICAL FUNCTION IEEE_SUPPORT_ROUNDING(ROUND_VALUE)

TYPE(IEEE_ROUND_TYPE), INTENT(IN) :: ROUND_VALUE

PURE LOGICAL FUNCTION IEEE_SUPPORT_ROUNDING(ROUND_VALUE, X)

TYPE(IEEE_ROUND_TYPE), INTENT(IN) :: ROUND_VALUE

REAL(*), INTENT(IN) :: X
```

Returns whether for all real kinds, or variables with the kind of X, the rounding mode designated by ROUND_VALUE may be set using IEEE_SET_ROUNDING_MODE and conforms to IEEE.

```
PURE LOGICAL FUNCTION IEEE_SUPPORT_SQRT()
PURE LOGICAL FUNCTION IEEE_SUPPORT_SQRT(X)
    REAL(*),INTENT(IN) :: X
```

Returns whether the intrinsic function SQRT conforms to IEEE, for all real kinds or variables with the kind of X respectively.

```
PURE LOGICAL FUNCTION IEEE_SUPPORT_STANDARD()

PURE LOGICAL FUNCTION IEEE_SUPPORT_STANDARD(X)
```

Returns whether for all real kinds, or variables with the kind of X, all the facilities described by the IEEE modules except for input/output conversions (see IEEE_SUPPORT_IO) are supported and conform to IEEE.

```
PURE LOGICAL FUNCTION IEEE_SUPPORT_UNDERFLOW_CONTROL()
```

```
PURE LOGICAL FUNCTION IEEE_SUPPORT_UNDERFLOW_CONTROL(X)
REAL(*), INTENT(IN) :: X
```

[5.2] Returns whether for all real kinds, or variables with the kind of X, the underflow mode can be controlled with IEEE_SET_UNDERFLOW_MODE.

70.6.3 Rounding mode

REAL(*), INTENT(IN) :: X

```
TYPE IEEE_ROUND_TYPE
```

Values of this type specify the IEEE rounding mode. The following predefined constants are provided.

```
IEEE_DOWN round down (towards minus infinity)
IEEE_NEAREST round to nearest (ties to even)
IEEE_TO_ZERO round positive numbers down, negative numbers up
round up (towards positive infinity)
IEEE_OTHER any other rounding mode
```

```
PURE SUBROUTINE IEEE_GET_ROUNDING_MODE(ROUND_VALUE)
TYPE(IEEE_ROUND_TYPE), INTENT(OUT) :: ROUND_VALUE
```

Set ROUND_VALUE to the current rounding mode.

```
PURE SUBROUTINE IEEE_SET_ROUNDING_MODE(ROUND_VALUE)
TYPE(IEEE_ROUND_TYPE), INTENT(IN) :: ROUND_VALUE
```

Set the rounding mode to that designated by ROUND_VALUE.

70.6.4 Underflow mode

The underflow mode is either "gradual underflow" as specified by the IEEE standard, or "abrupt underflow".

With gradual underflow, the space between -TINY(X) and TINY(X) is filled with equally-spaced "subnormal" numbers; the spacing of these numbers is equal to the spacing of model numbers above TINY(X) (and equal to the smallest

subnormal number). This gradually reduces the precision of the numbers as they get closer to zero: the smallest number has only one bit of precision, so any calculation with such a number will have a very large relative error.

With abrupt underflow, the only value between -TINY(X) and TINY(X) is zero. This kind of underflow is nearly universal in non-IEEE arithmetics and is widely provided by hardware even for IEEE arithmetic. Its main advantage is that it can be much faster.

```
SUBROUTINE IEEE_GET_UNDERFLOW_MODE(GRADUAL)
LOGICAL,INTENT(OUT) :: GRADUAL
```

Sets GRADUAL to .TRUE. if the current underflow mode is gradual underflow, and to .FALSE. if it is abrupt underflow.

```
SUBROUTINE IEEE_SET_UNDERFLOW_MODE(GRADUAL)
LOGICAL,INTENT(IN) :: GRADUAL
```

Sets the underflow mode to gradual underflow if GRADUAL is .TRUE., and to abrupt underflow if it is .FALSE..

70.6.5 Number Classification

```
TYPE IEEE_CLASS_TYPE
```

Values of this type indicate the IEEE class of a number; this is equal to one of the provided constants:

```
IEEE_NEGATIVE_DENORMAL
                            negative subnormal number x, in the range -TINY(x) < x < 0
     IEEE_NEGATIVE_INF
                            -\infty (negative infinity)
                            negative normal number x, in the range -\text{HUGE}(x) \le x \le -\text{TINY}(x)
  IEEE_NEGATIVE_NORMAL
    IEEE_NEGATIVE_ZERO
                            -0 (zero with the sign bit set)
                            positive subnormal number x, in the range 0 < x < TINY(x)
IEEE_POSITIVE_DENORMAL
     IEEE_POSITIVE_INF
                            +\infty (positive infinity)
                            positive normal number x, in the range TINY(x) \leq x \leq \text{HUGE}(x)
  IEEE_POSITIVE_NORMAL
    IEEE_POSITIVE_ZERO
                            +0 (zero with the sign bit clear)
                            Not-a-Number (usually the result of an invalid operation)
         IEEE_QUIET_NAN
    IEEE_SIGNALING_NAN
                            Not-a-Number which raises the invalid signal on reference
                            any value that does not fit one of the above categories
  [5.2] IEEE_OTHER_VALUE
```

The comparison operators .EQ. (=) and .NE. (/=) are provided for comparing values of this type.

```
ELEMENTAL TYPE(IEEE_CLASS_TYPE) FUNCTION IEEE_CLASS(X)
    REAL(*), INTENT(IN) :: X
```

returns the classification of the value of X.

```
ELEMENTAL REAL(*) FUNCTION IEEE_VALUE(X,CLASS)
REAL(*),INTENT(IN) :: X
TYPE(IEEE_CLASS_TYPE),INTENT(IN) :: CLASS
```

Returns a "sample" value with the kind of X and the classification designated by CLASS.

70.6.6 Test functions

The following procedures are provided for testing IEEE values.

```
ELEMENTAL LOGICAL FUNCTION IEEE_IS_FINITE(X)
    REAL(*), INTENT(IN) :: X
```

Returns whether X is "finite", i.e. not an infinity, NaN, or IEEE_OTHER_VALUE.

```
ELEMENTAL LOGICAL FUNCTION IEEE_IS_NAN(X)
  REAL(*), INTENT(IN) :: X
Returns whether X is a NaN.
ELEMENTAL LOGICAL FUNCTION IEEE_IS_NEGATIVE(X)
  REAL(*), INTENT(IN) :: X
Returns whether X is negative; it differs the comparison X<0 only in the case of negative zero, where it returns .TRUE..
ELEMENTAL LOGICAL FUNCTION IEEE_UNORDERED(X,Y)
  REAL(*), INTENT(IN) :: X,Y
Returns the value of 'IEEE_IS_NAN(X) .OR. IEEE_IS_NAN(Y)'.
70.6.7 Arithmetic functions
ELEMENTAL REAL(*) FUNCTION IEEE_COPY_SIGN(X,Y)
  REAL(*), INTENT(IN) :: X,Y
Returns X with the sign bit of Y.
ELEMENTAL REAL(*) FUNCTION IEEE_LOGB(X)
  REAL(*), INTENT(IN) :: X
If X is zero, returns -\infty if infinity is supported and -HUGE(X) otherwise. For nonzero X, returns EXPONENT(X)-1
ELEMENTAL REAL(*) FUNCTION IEEE_NEXT_AFTER(X,Y)
  REAL(*),INTENT(IN) :: X,Y
Returns the nearest number to X that is closer to Y, or X if X and Y are equal.
ELEMENTAL REAL(*) FUNCTION IEEE_REM(X,Y)
  REAL(*), INTENT(IN) :: X,Y
Returns the exact remainder resulting from the division of X by Y.
ELEMENTAL REAL(*) FUNCTION IEEE_RINT(X)
  REAL(*),INTENT(IN) :: X
Returns {\tt X} rounded to an integer according to the current rounding mode.
ELEMENTAL REAL(*) FUNCTION IEEE_SCALB(X,I)
  REAL(*),INTENT(IN) :: X
  INTEGER(*), INTENT(IN) :: I
Returns SCALE(X,I), i.e. X^*2^I, without computing 2^I separately.
```

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71 Input/output Features

71.1 Stream input/output [5.1]

A stream file is a file that is opened with the ACCESS='STREAM' specifier. A stream file is either a formatted stream or an unformatted stream.

A formatted stream file is equivalent to a C text stream; this acts much like an ordinary sequential file, except that there is no limit on the length of a record. Just as in C, when writing to a formatted stream, an embedded newline character in the data causes a new record to be created. The new intrinsic enquiry function NEW_LINE(A) returns this character for the kind (character set) of A; if the character set is ASCII, this is equal to IACHAR(10). For example,

```
OPEN(17,FORM='formatted',ACCESS='stream',STATUS='new')
WRITE(17,'(A)'), 'This is record 1.'//NEW_LINE('A')//'This is record 2.'
```

An unformatted stream file is equivalent to a C binary stream, and has no record boundaries. This makes it impossible to BACKSPACE an unformatted stream. Data written to an unformatted stream is transferred to the file with no formatting, and data read from an unformatted stream is transferred directly to the variable as it appears in the file.

When reading or writing a stream file, the POS= specifier may be used to specify where in the file the data is to be written. The first character of the file is at position 1. The POS= specifier may also be used in an INQUIRE statement, in which case it returns the current position in the file. When reading or writing a formatted stream, the POS= in a READ or WRITE shall be equal to 1 (i.e. the beginning of the file) or to a value previously discovered through INQUIRE.

Note that unlike unformatted sequential files, writing to an unformatted stream file at a position earlier than the end of the file does not truncate the file. (However, this truncation does happen for formatted streams.)

Finally, the STREAM= specifier has been added to the INQUIRE statement. This specifier takes a scalar default character variable, and assigns it the value 'YES' if the file may be opened for stream input/output (i.e. with ACCESS='STREAM'), the value 'NO' if the file cannot be opened for stream input/output, and the value 'UNKNOWN' if it is not known whether the file may be opened for stream input/output.

71.2 The BLANK= and PAD= specifiers [5.1]

The BLANK= and PAD= specifiers, which previously were only allowed on an OPEN statement (and INQUIRE), are now allowed on a READ statement. These change the BLANK= or PAD= mode for the duration of that READ statement only.

71.3 Decimal Comma [5.1]

It is possible to read and write numbers with a decimal comma instead of a decimal point. Support for this is provied by the DECIMAL= specifier and the DC and DP edit descriptors. The DECIMAL= specifier may appear in OPEN, READ, WRITE and INQUIRE statements; possible values are 'POINT' (the default) and 'COMMA'. For an unconnected or unformatted unit, INQUIRE returns 'UNDEFINED'. The DC edit descriptor temporarily sets the mode to DECIMAL='COMMA', and the DP edit descriptor temporarily sets the mode to DECIMAL='POINT'.

When the mode is DECIMAL='COMMA', all floating-point output will produce a decimal comma instead of a decimal point, and all floating-point input will expect a decimal comma. For example,

```
PRINT '(1X, "Value cest ", DC, F0.2)', 1.25
```

will produce the output

```
Value cest 1,25
```

Additionally, in this mode, a comma cannot be used in list-directed input to separate items; instead, a semi-colon may be used.

71.4 The DELIM= specifier [5.1]

The DELIM= specifier, which previously was only allowed on an OPEN statement (and INQUIRE), is now allowed on a WRITE statement. It changes the DELIM= mode for the duration of that WRITE statement; note that this only has any effect if the WRITE statement uses list-directed or namelist output. For example,

```
WRITE(*,*,DELIM='QUOTE') "That's all folks!"
```

will produce the output

'That''s all folks!'

71.5 The ENCODING= specifier [5.1]

The ENCODING= specifier is permitted on OPEN and INQUIRE statements. Standard values for this specifier are 'UTF-8' and the default value of 'DEFAULT'; the 'UTF-8' value is only allowed on compilers that support a Unicode character kind (see SELECTED_CHAR_KIND). This release of the NAG Fortran Compiler supports 'DEFAULT' and 'ASCII'.

71.6 The IOMSG= specifier [5.1]

The IOMSG= specifier has been added to all input/output statements. This takes a scalar default character variable, which in the event of an error is assigned an explanatory message. (Note that this is only useful if the statement contains an IOSTAT= or ERR= specifier, otherwise the program will be terminated on error anyway.) If no error occurs, the value of the variable remains unchanged.

71.7 The IOSTAT= specifier [5.1]

This now accepts any kind of integer variable (previously this was required to be default integer).

71.8 The SIGN= specifier [5.1]

The SIGN= specifier has been added to the OPEN, WRITE and INQUIRE statements; possible values are 'PLUS', 'SUPPRESS' and 'PROCESSOR_DEFINED' (the default). For the NAG Fortran Compiler, SIGN='PROCESSOR_DEFINED' has the same effect as SIGN='SUPPRESS'.

The effect of SIGN='PLUS' is the same as the SP edit descriptor, the effect of SIGN='SUPPRESS' is the same as the SS edit descriptor, and the effect of SIGN='PROCESSOR_DEFINED' is the same as the S edit descriptor.

71.9 Intrinsic functions for testing IOSTAT= values [5.1]

The intrinsic functions IS_IOSTAT_END and IS_IOSTAT_EOR test IOSTAT= return values, determining whether a value indicates an end-of-file condition or an end-of-record condition. These are equivalent to testing the IOSTAT= return value against the named constants IOSTAT_END and IOSTAT_EOR respectively; these constants are available through the ISO_FORTRAN_ENV module.

71.10 Input/output of IEEE infinities and NaNs [5.1]

Input and output of IEEE infinities and NaNs is possible: the output format is

- -Infinity (or -Inf if it will not fit) for negative infinity;
- Infinity (or Inf if it will not fit) for positive infinity, or +Infinity (or +Inf) with SP or SIGN='PLUS' mode;

• NaN for a NaN.

Furthermore, the output is right-justified within the output field. For list-directed output the output field is the minimum size to hold the result.

Input of IEEE infinities and NaNs is now possible; these take the same form as the output described above, except that:

- case is not significant,
- a NaN may be preceded by a sign, which is ignored, and
- a NaN may be followed by alphanumeric characters enclosed in parentheses (the NAG Fortran Compiler also ignores these).

The result of reading a NaN value in NAG Fortran is always a quiet NaN, never a signalling one.

71.11 Output of floating-point zero [5.1]

List-directed and namelist output of floating-point zero is now done using F format instead of E format. (The Fortran 90 and 95 standards both specified E format.)

71.12 NAMELIST and internal files [5.1]

Namelist input/output is now permitted to/from internal files.

71.13 Variables permitted in NAMELIST

All variables except for assumed-size arrays are now permitted to appear in a namelist group [6.0 for allocatable and pointer, 5.3.1 for the rest]. Note that an allocatable variable that appears in a namelist group must be allocated, and a pointer variable that appears in a namelist group must be associated, when a READ or WRITE statement with that namelist is executed. Also, if a variable is polymorphic or has an ultimate component that is allocatable or a pointer, it is only permitted in a namelist when it will be processed by defined input/output (see below).

71.14 Recursive input/output [5.2]

Input/output to internal files is now permitted while input/output to another internal file or an external file is in progress. This occurs when a function in an input/output list executes an internal file READ or WRITE statement.

Input/output to an external file while external file input/output is already in progress remains prohibited, except for the case of nested data transfer (see "Defined input/output").

71.15 Asynchronous input/output

71.15.1 Basic syntax [5.1]

Asynchronous input/output syntax is accepted; this consists of the ASYNCHRONOUS= specifier on OPEN, READ, WRITE and INQUIRE, the ID= specifier on READ, WRITE and INQUIRE, and the PENDING= specifier on INQUIRE.

Except for the INQUIRE statement, the ASYNCHRONOUS= specifier takes a scalar default character expression; this must evaluate either to 'YES' or 'NO', treating lowercase the same as uppercase. In the READ and WRITE statements, this character expression must be a constant expression, and the statement must refer to an external file whose connection allows asynchronous input/output; if ASYNCHRONOUS='YES' is specified, the data transfer may occur asynchronously. In the OPEN statement, this specifier determines whether asynchronous data transfer is allowed for that file: the default setting is 'NO'. For the INQUIRE statement, the ASYNCHRONOUS= specifier takes a scalar default character variable, and

sets it to 'YES' if the file is currently connected for asynchronous input/output, 'NO' if the current connection does not allow asynchronous input/output and 'UNKNOWN' if the file is not connected.

For the READ and WRITE statements, the ID= specifier takes a scalar integer variable. This specifier is only permitted if ASYNCHRONOUS='YES' also appears. The integer variable is assigned the "identifier" of the asynchronous data transfer that the READ or WRITE initiates; this value can be used in INQUIRE and WAIT statements to track the progress of the asynchronous data transfer.

For the INQUIRE statement, the ID= specifier takes a scalar integer expression whose value must be that returned from ID= on a READ or WRITE statement for that file, and is only permitted in conjunction with the PENDING= specifier. The PENDING= specifier takes a scalar default logical variable and sets it to .TRUE. if the specified asynchronous data transfer is still underway and to .FALSE. if it has completed. If PENDING= is used without ID=, the enquiry is about all outstanding asynchronous data transfer on that file.

After initiating an asynchronous data transfer, the variables affected must not be referenced or defined until after the transfer is known to have finished. For an asynchronous WRITE of a local variable, this means not returning from the procedure until after ensuring the transfer is complete. An asynchronous data transfer is known to have been finished if there is a subsequent synchronous data transfer, an INQUIRE statement which returns .FALSE. for PENDING=, or a WAIT statement has been executed; in each case, for that file.

71.15.2 Basic Example

The following example uses two buffers, buf1 and buf2, alternately reading into one while processing the other, while there is still data in the file to process (each dataset being followed by a single logical value which indicates whether more is to come).

```
REAL :: buf1(n,m),buf2(n,m)

LOGICAL more,stillwaiting

READ (unit) buf1

DO

READ (unit) more ! Note: synchronous

IF (more) READ (unit,ASYNCHRONOUS='YES') buf2

CALL process(buf1)

IF (.NOT.more) EXIT

READ (unit) more ! Note: synchronous

IF (more) READ (unit,ASYNCHRONOUS='YES') buf1

CALL process(buf2)

IF (.NOT.more) EXIT

END DO
```

Note that the synchronous READ statements automatically "wait" for any outstanding asynchronous data transfer to complete before reading the logical value; this ensures that the dataset will have finished being read into its buffer and is safe to process.

71.15.3 The ASYNCHRONOUS attribute [5.2]

A READ or WRITE statement with ASYNCHRONOUS='YES' automatically gives the ASYNCHRONOUS attribute to any variable that appears in its input/output list, in a SIZE= specifier, or which is part of a namelist specified by NML=. This is adequate for asynchronous data transfers that initiate and complete within a single procedure. However, it is inadequate for transfers to/from module variables or dummy arguments if the procedure returns while the transfer is still underway.

The ${\tt ASYNCHRONOUS}$ attribute may be explicitly specified in a type declaration statement or in an ${\tt ASYNCHRONOUS}$ statement. The latter has the syntax

```
ASYNCHRONOUS [::] variable-name [ , variable-name ]...
```

If a variable with the ASYNCHRONOUS attribute is a dummy array and is not an assumed-shape array or array pointer, any associated actual argument cannot be an array section, an assumed-shape array or array pointer. Furthermore,

if a dummy argument has the ASYNCHRONOUS attribute the procedure must have an explicit interface. Both of these restrictions apply whether the attribute was given explicitly or implicitly.

71.15.4 The WAIT statement [5.2]

The WAIT statement provides the ability to wait for an asynchronous data transfer to finish without performing any other input/output operation. It has the form

```
WAIT ( wait-spec [ , wait-spec ]... )
```

where *wait-spec* is one of the following:

```
\begin{split} & \text{UNIT} = file\text{-}unit\text{-}number \\ & \text{END} = label \\ & \text{EOR} = label \\ & \text{ERR} = label \\ & \text{ID} = scalar\text{-}integer\text{-}variable \\ & \text{IOMSG} = scalar\text{-}default\text{-}character\text{-}variable \\ & \text{IOSTAT} = scalar\text{-}integer\text{-}variable \end{split}
```

The UNIT= specifier must appear, but the 'UNIT =' may be omitted if it is the first specifier in the list. The ID= specifier takes a scalar integer expression whose value must be that returned from ID= on a READ or WRITE statement for the file; if the ID= specifier does not appear the WAIT statement refers to all pending asynchronous data transfer for that file.

On completion of execution of the WAIT statement the specified asynchronous data transfers have been completed. If the specified file is not open for asynchronous input/output or is not connected, the WAIT statement has no effect (it is not an error unless the ID= specifier was used with an invalid value).

Here is an example of using the WAIT statement.

```
REAL array(1000,1000,10),xferid(10)
! Start reading each segment of the array
DO i=1,10
   READ (unit,id=xfer(i)) array(:,:,i)
END DO
...
! Now process each segment of the array
DO i=1,10
   WAIT (unit,id=xfer(i))
   CALL process(array(:,:,i)
END DO
```

71.15.5 Execution Semantics

At this time all actual input/output operations remain synchronous, as allowed by the standard.

71.16 Scale factor followed by repeat count [5.1]

The comma that was previously required between a scale factor (nP) and a repeat count (e.g. the '3' in 3E12.2), is now optional. This trivial extension was part of Fortran 66 that was removed in Fortran 77, and reinstated in Fortran 2003.

71.17 FLUSH statement [5.2]

Execution of a FLUSH statement causes the data written to a specified file to be made available to other processes, or causes data placed in that file by another process to become available to the program. The syntax of the FLUSH

statement is similar to the BACKSPACE, ENDFILE and REWIND statements, being one of the two possibilities

```
FLUSH file-unit-number
FLUSH (flush-spec [ , flush-spec ]... )
```

where file-unit-number is the logical unit number (a scalar integer expression), and flush-spec is one of the following:

```
\begin{split} & \text{UNIT} = file\text{-}unit\text{-}number \\ & \text{IOSTAT} = scalar\text{-}integer\text{-}variable \\ & \text{IOMSG} = scalar\text{-}default\text{-}character\text{-}variable \\ & \text{ERR} = label \end{split}
```

The UNIT= specifier must appear, but the 'UNIT =' may be omitted if it is the first flush-spec in the list.

Here is an example of the use of a FLUSH statement.

```
WRITE (pipe) my_data
FLUSH (pipe)
```

71.18 Defined input/output [n/a]

The generic identifiers READ(FORMATTED), READ(UNFORMATTED), write (FORMATTED) and write (unformatted) provide the ability to replace normal input/output processing for an item of derived type. In the case of formatted input/output, the replacement will occur for list-directed formatting, namelist formatting, and for an explicit format with the DT edit descriptor: it does not affect any other edit descriptors in an explicit format. Using defined input/output, it is possible to perform input/output on derived types containing pointer components and allocatable components, since the user-defined procedure will be handling it.

Here is a type definition with defined input/output procedures.

```
TYPE tree
  TYPE(tree_node),POINTER :: first
CONTAINS
  PROCEDURE :: fmtread=>tree_fmtread
  PROCEDURE :: fmtwrite=>tree_fmtwrite
  GENERIC,PUBLIC :: READ(formatted)=>fmtread, WRITE(formatted)=>fmtwrite
END TYPE
```

Given the above type definition, whenever a TYPE(tree) object is an effective item in a formatted input/output list, the module procedure tree_fmtread will be called (in a READ statement) or the module procedure tree_fmtwrite will be called (in a WRITE statement) to perform the input or output of that object. Note that a generic interface block may also be used to declare procedures for defined input/output; this is the only option for sequence or BIND(C) types but is not recommended for extensible types.

The procedures associated with each input/output generic identifier must have the same characteristics as the ones listed below, where *type-declaration* is CLASS(*derived-type-spec*) for an extensible type and TYPE(*derived-type-spec*) for a sequence or BIND(C) type. Note that if the derived type has any length type parameters, they **must** be "assumed" (specified as '*').

```
SUBROUTINE formatted_read(var,unit,iotype,vlist,iostat,iomsg)

type-declaration,INTENT(INOUT) :: var

INTEGER,INTENT(IN) :: unit

CHARACTER(*),INTENT(IN) :: iotype

INTEGER,INTENT(IN) :: vlist(:)

INTEGER,INTENT(OUT) :: iostat

CHARACTER(*),INTENT(INOUT) :: iomsg

SUBROUTINE unformatted_read(var,unit,iostat,iomsg)

type-declaration,INTENT(INOUT) :: var
```

```
INTEGER,INTENT(IN) :: unit
INTEGER,INTENT(OUT) :: iostat
CHARACTER(*),INTENT(INOUT) :: iomsg

SUBROUTINE formatted_write(var,unit,iotype,vlist,iostat,iomsg)
type-declaration,INTENT(IN) :: var
INTEGER,INTENT(IN) :: iotype
INTEGER,INTENT(IN) :: iotype
INTEGER,INTENT(IN) :: iostat
CHARACTER(*),INTENT(INOUT) :: iomsg

SUBROUTINE unformatted_write(var,unit,iostat,iomsg)
type-declaration,INTENT(IN) :: var
INTEGER,INTENT(IN) :: unit
INTEGER,INTENT(OUT) :: iostat
CHARACTER(*),INTENT(IN) :: iostat
CHARACTER(*),INTENT(IN) :: iostat
```

In each procedure, unit is either a normal unit number if the parent input/output statement used a normal unit number, a negative number if the parent input/output statement is for an internal file, or a processor-dependent number (which might be negative) for the '*' unit. The iostat argument must be assigned a value before returning from the defined input/output procedure: either zero to indicate success, the negative number IOSTAT_EOR (from the intrinsic module ISO_FORTRAN_ENV) to signal an end-of-record condition, the negative number IOSTAT_END to signal an end-of-file condition, or a positive number to indicate an error condition. The iomsg argument must be left alone if no error occurred, and must be assigned an explanatory message if iostat is set to a nonzero value.

For the formatted input/output procedures, the iotype argument will be set to 'LISTDIRECTED' if list-directed formatting is being done, 'NAMELIST' if namelist formatting is being done, and 'DT' concatenated with the *character-literal* if the DT edit descriptor is being processed. The vlist argument contains the list of values in the DT edit descriptor if present, and is otherwise a zero-sized array. Note that the syntax of the DT edit descriptor is:

```
DT [ character-literal ] [ ( value [ , value ]... ) ]
```

where blanks are insignificant, character-literal is a default character literal constant with no kind parameter, and each value is an optionally signed integer literal constant with no kind parameter. For example, 'DT', 'DT"z8,i4,e10.2"', 'DT(100,-3,+4,666)' and 'DT"silly example"(0)' are all syntactically correct DT edit descriptors: it is up to the user-defined procedure to interpret what they might mean.

During execution of a defined input/output procedure, there must be no input/output for an external unit (other than for the unit argument), but input/output for internal files is permitted. No file positioning commands are permitted. For unformatted input/output, all input/output occurs within the current record, no matter how many separate data transfer statements are executed by the procedure; that is, file positioning both before and after "nested" data transfer is suppressed. For formatted input/output, this effect is approximately equivalent to the nested data transfer statements being considered to be nonadvancing; explicit record termination (using the slash (/) edit descriptor, or transmission of newline characters to a stream file) is effective, and record termination may be performed by a nested list-directed or namelist input/output statement.

If unit is associated with an external file (i.e. non-negative, or equal to one of the constants ERROR_UNIT, INPUT_UNIT or OUTPUT_UNIT from the intrinsic module ISO_FORTRAN_ENV), the current settings for the pad mode, sign mode, etc., can be discovered by using INQUIRE with PAD=, SIGN=, etc. on the unit argument. Note that INQUIRE must not be used if unit is associated with an internal file.

Finally, defined input/output is not compatible with asynchronous input/output; all input/output statements involved with defined input/output must be synchronous.

72 Miscellaneous Fortran 2003 Features

72.1 Abstract interfaces and the PROCEDURE statement [5.1]

Abstract interfaces have been added, together with the procedure declaration statement. An abstract interface is defined in an interface block that has the ABSTRACT keyword, i.e.

ABSTRACT INTERFACE

Each interface body in an abstract interface block defines an abstract interface instead of declaring a procedure. The name of an abstract interface can be used in the procedure declaration statement to declare a specific procedure with that interface, e.g.

```
PROCEDURE(aname) :: spec1, spec2
```

declares SPEC1 and SPEC2 to be procedures with the interface (i.e. type, arguments, etc.) defined by the abstract interface ANAME.

The procedure declaration statement can also be used with the name of any procedure that has an explicit interface, e.g.

```
PROCEDURE(x) y
```

declares Y to have the same interface as X. Also, procedures with implicit interfaces can be declared by using PROCEDURE with a type specification instead of a name, or by omitting the name altogether.

The following attributes can be declared at the same time on the procedure declaration statement: BIND(C...), INTENT(intent), OPTIONAL, POINTER, PRIVATE, PUBLIC, SAVE. For example,

```
PROCEDURE(aname), PRIVATE :: spec3
```

Note that POINTER declares a procedure pointer (see next section), and that INTENT and SAVE are only allowed for procedure pointers not for ordinary procedures. The NAG Fortran Compiler also allows the PROTECTED attribute to be specified on the procedure declaration statement: this is an extension to the published Fortran 2003 standard.

72.2 Named procedure pointers [5.2]

A procedure pointer is a procedure with the POINTER attribute; it may be a named pointer or a structure component (the latter are described elsewhere). The usual way of declaring a procedure pointer is with the procedure declaration statement, by including the POINTER clause in that statement: for example,

```
PROCEDURE(aname),POINTER :: p => NULL()
```

declares P to be a procedure pointer with the interface ANAME, and initialises it to be a disassociated pointer.

A named procedure pointer may also be declared by specifying the POINTER attribute in addition to its normal procedure declaration: for example, a function declared by a type declaration statement will be a function pointer if the POINTER attribute is included in the type declaration:

```
REAL, EXTERNAL, POINTER :: funptr
```

The POINTER statement can also be used to declare a procedure pointer, either in conjunction with an interface block, an EXTERNAL statement, or a type declaration statement, for example:

```
INTERFACE
SUBROUTINE sub(a,b)
```

```
REAL,INTENT(INOUT) :: a,b
END SUBROUTINE
END INTERFACE
POINTER sub
```

Procedure pointers may also be stored in derived types as procedure pointer components. The syntax and effects are slightly different, making them act like "object-bound procedures", and as such are described in the object-oriented programming section.

72.3 Intrinsic modules [4.x]

The Fortran 2003 standard classifies module as either intrinsic or non-intrinsic. A non-intrinsic module is the normal kind of module (i.e. user-defined); an intrinsic module is one that is provided as an intrinsic part of the Fortran compiler.

There are five **standard** modules in Fortran 2003: IEEE_ARITHMETIC, IEEE_EXCEPTIONS, IEEE_FEATURES, ISO_C_BINDING and ISO_FORTRAN_ENV.

A program is permitted to have a non-intrinsic module with the same name as that of an intrinsic module: to this end, the USE statement has been extended: 'USE, INTRINSIC::' specifies that an intrinsic module is required, whereas 'USE, NON_INTRINSIC::' specifies that a non-intrinsic module is required. If these are not used, the compiler will select an intrinsic module only if no user-defined module is found. For example,

```
USE,INTRINSIC :: iso_fortran_env
```

uses the standard intrinsic module ISO_FORTRAN_ENV, whereas

```
USE,NON_INTRINSIC :: iso_fortran_env
```

uses a user-defined module with that name. Note that the double-colon "::" is required if either specifier is used.

72.4 Renaming user-defined operators on the USE statement [5.2]

It is now possible to rename a user-defined operator on the USE statement, similarly to how named entities can be renamed. For example,

```
USE my_module, OPERATOR(.localid.)=>OPERATOR(.remotename.)
```

would import everything from MY_MODULE, but the .REMOTENAME. operator would have its name changed to .LOCALID..

Note that this is only available for user-defined operator names; the intrinsic operators .AND. et al cannot have their names changed in this way, nor can ASSIGNMENT(=) be renamed. The local name must be an operator if and only if the remote (module entity) name is an operator: that is, both of

```
USE my_module, something=>OPERATOR(.anything.)
USE my_module, OPERATOR(.something.)=>anything
```

are invalid (a syntax error will be produced).

72.5 The ISO_FORTRAN_ENV module [5.1]

The standard intrinsic module ISO_FORTRAN_ENV is now available. It contains the following default INTEGER named constants.

CHARACTER_STORAGE_SIZE

size of a character storage unit in bits.

ERROR_UNIT

logical unit number for error reporting ("stderr").

FILE_STORAGE_SIZE

size of the file storage unit used by RECL= in bits.

INPUT_UNIT

default ('*') unit number for READ.

IOSTAT_END

IOSTAT= return value for end-of-file.

IOSTAT_EOR

IOSTAT= return value for end-of-record.

NUMERIC_STORAGE_SIZE

size of a numeric storage unit in bits.

OUTPUT_UNIT

unit used by PRINT, the same as the '*' unit for WRITE.

72.6 The IMPORT statement [5.1]

The IMPORT statement has been added. This has the syntax

```
{\tt IMPORT} \; [\; [\; :: \; ] \; name \; [\; \text{, } name \; ]... \; ]
```

and is only allowed in an interface body, where it imports the named entities from the host scoping unit (normally, these entities cannot be accessed from an interface body). If no names are specified, normal host association rules are in effect for this interface body.

The IMPORT statement must follow any USE statements and precede all other declarations, in particular, IMPLICIT and PARAMETER statements. Anything imported with IMPORT must have been declared prior to the interface body.

72.7 Length of names and statements

Names are now ([4.x]) permitted to be 63 characters long (instead of 31), and statements are now ([5.2]) permitted to have 255 continuation lines (instead of 39).

72.8 Array constructor syntax enhancements

Square brackets ([]) can now ([5.1]) be used in place of the parenthesis-slash pairs ((//)) for array constructors. This allows expressions to be more readable when array constructors are being mixed with ordinary parentheses.

```
RESHAPE((((i/2.0,i=1,100))),((2,3))) ! Old way RESHAPE(((i/2.0,i=1,100)),(2,3)) ! New way
```

Array constructors may now ([5.2]) begin with a type specification followed by a double colon (::); this makes zero-sized constructors easy (and eliminates potential ambiguity with character length), and also provides assignment conversions thus eliminating the need to pad all character strings to the same length.

72.9 Structure constructor syntax enhancements [5.3]

There are three enhancements that have been made to structure constructors in Fortran 2003:

- 1. component names can be used as keywords, the same way that dummy argument names can be used as argument keywords;
- 2. values can be omitted for components that have default initialisation; and
- 3. type names can be the same as generic function names, and references are resolved by choosing a suitable function (if the syntax matches the function's argument list) and treating as a structure constructor only if no function matches the actual arguments.

A fourth enhancement is made in the Fortran 2008 standard: a value can be omitted for a component that is allocatable.

This makes structure constructors more like built-in generic functions that can be overridden when necessary. Here is an example showing all three enhancements.

```
TYPE quaternion
  REAL x=0, ix=0, jx=0, kx=0
END TYPE
INTERFACE quaternion
  MODULE PROCEDURE quat_from_complex
END INTERFACE
TYPE(quaternion) FUNCTION quat_from_complex(c) RESULT(r)
  COMPLEX c
  r\%x = REAL(c)
  r\%y = AIMAG(c)
  r\%z = 0
  r%a = 0
END FUNCTION
COMPLEX c
TYPE(quaternion) q
q = quaternion(3.14159265) ! Structure constructor, value (~pi,0,0,0).
q = quaternion(jx=1)
                             ! Structure constructor, value (0,0,1,0).
q = quaternion(c)
                             ! "Constructor" function quat_from_complex.
```

Also, if the type is an extended type an ancestor component name can be used to provide a value for all those inherited components at once.

These extensions mean that even if a type has a private component, you can use the structure constructor if

- the component is allocatable (it will be unallocated),
- the component is default-initialised (it will have the default value), or
- the component is inherited and you use an ancestor component name to provde a value for it and the other components inherited from that ancestor.

72.10 Deferred character length [5.2]

The length of a character pointer or allocatable variable can now be declared to be deferred, by specifying the length as a colon: for example,

```
CHARACTER(LEN=:), POINTER :: ch
```

The length of a deferred-length pointer (or allocatable variable) is determined when it is allocated (see next section) or pointer-associated; for example

```
CHARACTER, TARGET :: t1*3,t2*27
CHARACTER(:), POINTER :: p
p => t1
PRINT *, LEN(p)
p => t2
PRINT *, LEN(p)
```

will first print 3 and then 27. It is not permitted to ask for the LEN of a disassociated pointer that has deferred length.

Note that deferred length is most useful in conjunction with the new features of typed allocation, sourced allocation, scalar allocatables and automatic reallocation.

72.11 The ERRMSG= specifier [5.1]

The ALLOCATE and DEALLOCATE statements now accept the ERRMSG= specifier. This specifier takes a scalar default character variable, which in the event of an allocation or deallocation error being detected will be assigned an explanatory message. If no error occurs the variable is left unchanged. Note that this is useless unless the STAT= specifier is also used, as otherwise the program will be terminated on error anyway.

For example,

```
ALLOCATE(w(n),STAT=ierror,ERRMSG=message)

IF (ierror/=0) THEN

PRINT *,'Error allocating W: ',TRIM(message)

RETURN

END IF
```

72.12 Intrinsic functions in constant expressions [5.2 partial; 5.3 complete]

It is now allowed to use any intrinsic function with constant arguments in a constant expression. (In Fortran 95 real and complex intrinsic functions were not allowed.) For example,

```
MODULE m

REAL, PARAMETER :: e = EXP(1.0)
END
```

72.13 Access to the command line [5.1]

The intrinsic procedures COMMAND_ARGUMENT_COUNT, GET_COMMAND and GET_COMMAND_ARGUMENT have been added. These duplicate functionality previously only available via the procedures IARGC and GETARG from the F90_UNIX_ENV module.

```
INTEGER FUNCTION command_argument_count()
```

Returns the number of command-line arguments. Unlike IARGC in the F90_UNIX_ENV module, this returns 0 even if the command name cannot be retrieved.

```
SUBROUTINE get_command(command,length,status)
CHARACTER(*),INTENT(OUT),OPTIONAL :: command
INTEGER,INTENT(OUT),OPTIONAL :: length,status
```

Accesses the command line which invoked the program. This is formed by concatenating the command name and the arguments separated by blanks. This might differ from the command the user actually typed, and should be avoided (use GET_COMMAND_ARGUMENT instead).

If COMMAND is present, it receives the command (blank-padded or truncated as appropriate). If LENGTH is present, it receives the length of the command. If STATUS is present, it is set to -1 if COMMAND is too short to hold the whole command, a positive number if the command cannot be retrieved, and zero otherwise.

```
SUBROUTINE get_command_argument(number,value,length,status)
INTEGER,INTENT(IN) :: number
CHARACTER(*),INTENT(OUT),OPTIONAL :: value
INTEGER,INTENT(OUT),OPTIONAL :: length,status
```

Accesses command-line argument number NUMBER, where argument zero is the program name. If VALUE is present, it receives the argument text (blank-padded or truncated as appropriate if the length of the argument differs from that of VALUE). If LENGTH is present, it receives the length of the argument. If STATUS is present, it is set to zero for success, -1 if VALUE is too short, and a positive number if an error occurs.

Note that it is an error for NUMBER to be less than zero or greater than the number of arguments (returned by COMMAND_ARGUMENT_COUNT).

72.14 Access to environment variables [5.1]

The intrinsic procedure GET_ENVIRONMENT_VARIABLE has been added. This duplicates the functionality previously only available via the procedure GETENV in the F90_UNIX_ENV module.

```
SUBROUTINE get_environment_variable(name,value,length,status,trim_name)
    CHARACTER(*),INTENT(IN) :: name
    CHARACTER(*),INTENT(OUT),OPTIONAL :: value
    INTEGER,INTENT(OUT),OPTIONAL :: length,status
    LOGICAL,INTENT(IN),OPTIONAL :: trim_name

FND
```

Accesses the environment variable named by NAME; trailing blanks in NAME are ignored unless TRIM_NAME is present with the value .FALSE.. If VALUE is present, it receives the text value of the variable (blank-padded or truncated as appropriate if the length of the value differs from that of VALUE). If LENGTH is present, it receives the length of the value. If STATUS is present, it is assigned the value 1 if the environment variable does not exist, -1 if VALUE is too short, and zero for success. Other positive values might be assigned for unusual error conditions.

72.15 Character kind selection [5.1]

The intrinsic function SELECTED_CHAR_KIND has been added. At this time the only character set supported is 'ASCII'.

72.16 Argument passing relaxation [5.1]

A CHARACTER scalar actual argument may now be passed to a routine which expects to receive a CHARACTER array, provided the array is explicit-shape or assumed-size (i.e. not assumed-shape, allocatable, or pointer). This is useful for C interoperability.

72.17 The MAXLOC and MINLOC intrinsic functions [5.1]

The MAXLOC and MINLOC intrinsic functions now return zeroes for empty set locations, as required by Fortran 2003 (Fortran 95 left this result processor-dependent).

72.18 The VALUE attribute [4.x]

The VALUE attribute specifies that an argument should be passed by value.

72.18.1 Syntax

The VALUE attribute may be specified by the VALUE statement or with the VALUE keyword in a type declaration statement.

The syntax of the VALUE statement is:

```
\mathtt{VALUE} \; [\; :: \; ] \; \; name \; [ \; \text{, } \; name \; ] \; \dots
```

The VALUE attribute may only be specified for a scalar dummy argument.

Procedures with a VALUE dummy argument must have an explicit interface.

72.18.2 Semantics

A dummy argument with the VALUE attribute is "passed by value"; this means that a local copy is made of the argument on entry to the routine and so modifications to the dummy argument do not affect the associated actual argument and vice versa.

A VALUE dummy argument may be INTENT(IN) but cannot be INTENT(INOUT) or INTENT(OUT).

72.18.3 Example

```
PROGRAM value_example
  INTEGER :: i = 3
  CALL s(i)
  PRINT *,i ! This will print the value 3
CONTAINS
  SUBROUTINE s(j)
    INTEGER, VALUE :: j
    j = j + 1 ! This changes the local J without affecting the actual argument
    PRINT *,j ! This will print the value 4
  END SUBROUTINE
END
```

This example is not intended to be particularly useful, just to illustrate the functionality.

72.19 The VOLATILE attribute [5.0]

This is a horrible attribute which specifies that a variable can be modified by means outside of Fortran. Its semantics are basically the same as that of the C 'volatile' type qualifier; essentially it disables optimisation for access to that variable.

72.20 Enhanced complex constants [5.2]

The real or imaginary part may now be a named constant, it is not limited to being a literal constant. For example:

```
REAL, PARAMETER :: minusone = -1.0
COMPLEX, PARAMETER :: c = (0, minusone)
```

This is not particularly useful, since the same effect can be achieved by using the CMPLX intrinsic function.

72.21 The ASSOCIATE construct [5.2]

The ASSOCIATE construct establishes a temporary association between the "associate names" and the specified variables or values, during execution of a block. Its syntax is

```
ASSOCIATE ( association\ [ , association\ ]... ) 
 block 
 END ASSOCIATE
```

where block is a sequence of executable statements and constructs, and association is one of

```
name \Rightarrow expression
name \Rightarrow variable
name
```

The last of those is short for 'name => name'. The scope of each "associate name" is the block of the ASSOCIATE construct. An associate name is never allocatable or a pointer, but otherwise has the same attributes as the variable or expression (and it has the TARGET attribute if the variable or expression is a pointer). If it is being associated with an expression, the expression is evaluated on execution of the ASSOCIATE statement and its value does not change during execution of the block — in this case, the associate name is not permitted to appear on the left-hand-side of an assignment or any other context which might change its value. If it is being associated with a variable, the associate name can be treated as a variable.

The type of the associate name is that of the expression or variable with which it is associated. For example, in

```
ASSOCIATE(zoom=>NINT(SQRT(a+b)), alt=>state%mapval(:,i)%altitude)
alt%x = alt%x*zoom
alt%y = alt%y*zoom
END ASSOCIATE
```

ALT is associated with a variable and therefore can be modified whereas ZOOM cannot. The expression for ZOOM is of type INTEGER and therefore ZOOM is also of type INTEGER.

72.22 Binary, octal and hexadecimal constants [5.2]

In Fortran 95 these were restricted to DATA statements, but in Fortran 2003 these are now allowed to be arguments of the intrinsic functions CMPLX, DBLE, INT and REAL. The interpretation is processor-dependent, but the intent is that this specifies the internal representation of the complex or real value. The NAG Fortran compiler requires these constants to have the correct length for the specified kind of complex or real, viz 32 or 64 bits as appropriate.

For example, on a machine where default REAL is IEEE single precision,

```
REAL(z"41280000")
```

has the value 10.5.

72.23 Character sets [5.1; 5.3]

The support for multiple character sets, especially for Unicode (ISO 10646) has been improved.

The default character set is now required to include lowercase letters and all the 7-bit ASCII printable characters.

The ENCODING= specifer for the OPEN and INQUIRE statements is described in the input/output section.

A new intrinsic function SELECTED_CHAR_KIND(NAME) has been added: this returns the character kind for the named character set, or -1 if there is no kind for that character set. Standard character set names are 'DEFAULT' for the default character kind, 'ASCII' for the 7-bit ASCII character set and 'ISO_10646' for the UCS-4 (32-bit Unicode) character set. The name is not case-sensitive. Note that although the method of requesting UCS-4 characters is standardised, the compiler is not required to support them (in which case -1 will be returned); the NAG Fortran Compiler supports UCS-4 in release 5.3 (as well as UCS-2 and JIS X 0213).

Assignment of a character value of one kind to a character value of a different kind is permitted if each kind is one of default character, ASCII character, or UCS-4 character. Assignment to and from a UCS-4 character variable preserves the original value.

Internal file input/output to variables of UCS-4 character kind is allowed (if the kind exists), including numeric conversions (e.g. the E edit descriptor), and conversions from/to default character and ASCII character. Similarly, writing default character, ASCII character and UCS-4 character values to a UTF-8 file and reading them back is permitted and preserves the value.

Finally, the intrinsic function IACHAR (for converting characters to the ASCII character set) accepts characters of any kind (in Fortran 95 it only accepted default kind).

72.24 Intrinsic function changes for 64-bit machines [5.2]

Especially to support machines with greater than 32-bit address spaces, but with 32-bit default integers, several intrinsic functions now all have an optional KIND argument at the end of the argument list, to specify the kind of integer they return. The functions are: COUNT, INDEX, LBOUND, LEN, LEN_TRIM, SCAN, SHAPE, SIZE, UBOUND and VERIFY.

72.25 Miscellaneous intrinsic procedure changes [5.2]

The intrinsic subroutine DATE_AND_TIME no longer requires the three character arguments (DATE, TIME and ZONE) to have a minimum length: if the actual argument is too small, it merely truncates the value assigned.

The intrinsic functions IACHAR and ICHAR now accept an optional KIND argument to specify the kind of integer to which to convert the character value. This serves no useful purpose since there are no character sets with characters bigger than 32 bits.

The intrinsic functions MAX, MAXLOC, MAXVAL, MIN, MINLOC and MINVAL all now accept character values; the comparison used is the native (.LT.) one, not the ASCII (LLT) one.

The intrinsic subroutine SYSTEM_CLOCK now accepts a COUNT_RATE argument of type real; this is to handle systems whose clock ticks are not an integral divisor of 1 second.

Fortran 2008 Extensions

73 Fortran 2008 Overview

This part of the manual describes those parts of the Fortran 2008 language which are not in Fortran 2003, and which are currently supported by the NAG Fortran Compiler.

The new features of Fortran 2008 that are supported by the NAG Fortran Compiler can be grouped as follows:

- data declaration;
- data usage and computation;
- execution control;
- intrinsic procedures and modules;
- input/output extensions;
- programs and procedures.

74 Data declaration [mostly 6.0]

• The maximum rank of an array has been increased from 7 to 15. For example,

```
REAL array(2,2,2,2,2,2,2,2,2,2,2,2,2,2)
```

declares a 15-dimensional array.

- [3.0] 64-bit integer support is required, that is, the result of SELECTED_INT_KIND(18) is a valid integer kind number.
- A named constant (PARAMETER) that is an array can assume its shape from its defining expression; this is called an implied-shape array. The syntax is that the upper bound of every dimension must be an asterisk, for example

```
REAL,PARAMETER :: idmat3(*,*) = Reshape([1,0,0,0,1,0,0,0,1], [3,3])
REAL,PARAMETER :: yeardata(2000:*) = [1,2,3,4,5,6,7,8,9]
```

declares idmat3 to have the bounds (1:3,1:3), and yeardata to have the bounds (2000:2008).

• The TYPE keyword can be used to declare entities of intrinsic type, simply by putting the intrinsic type-spec within the parentheses. For example,

```
TYPE(REAL) x

TYPE(COMPLEX(KIND(Od0))) y

TYPE(CHARACTER(LEN=80)) z
```

is completely equivalent, apart from being more confusing, to

```
REAL x
COMPLEX(KIND(0d0)) y
CHARACTER(LEN=80) z
```

- As a consequence of the preceding extension, it is no longer permitted to define a derived type that has the name DOUBLEPRECISION.
- [5.3] A type-bound procedure declaration statement may now declare multiple type-bound procedures. For example, instead of

```
PROCEDURE, NOPASS :: a
PROCEDURE, NOPASS :: b=>x
PROCEDURE, NOPASS :: c

the single statement
PROCEDURE, NOPASS :: a, b=>x, c

will suffice.
```

75 Data usage and computation [mostly 5.3]

- In a structure constructor, the value for an allocatable component may be omitted: this has the same effect as specifying NULL().
- [6.0] When allocating an array with the ALLOCATE statement, if SOURCE= or MOLD= is present and its expression is an array, the array can take its shape directly from the expression. This is a lot more concise than using SIZE or UBOUND, especially for a multi-dimensional array.

For example,

```
SUBROUTINE s(x,mask)

REAL x(:,:,:)

LOGICAL mask(:,:,:)

REAL,ALLOCATABLE :: y(:,:,:)

ALLOCATE(y,MOLD=x)

WHERE (mask)

y = 1/x

ELSEWHERE

y = HUGE(x)

END WHERE

! ...

END SUBROUTINE
```

• In an ALLOCATE statement for one or more variables, the MOLD= clause can be used to give the variable(s) the dynamic type and type parameters (and optionally shape) of an expression. The expression in MOLD= must be type-compatible with each allocate-object, and if the expression is a variable (e.g. MOLD=X), the variable need not be defined. Note that the MOLD= clause may appear even if the type, type parameters and shape of the variable(s) being allocated are not mutable. For example,

```
CLASS(*),POINTER :: a,b,c
ALLOCATE(a,b,c,MOLD=125)
```

will allocate the unlimited polymorphic pointers A, B and C to be of type Integer (with default kind); unlike SOURCE=, the values of A, B and C will be undefined.

• [5.3.1] Assignment to a polymorphic allocatable variable is permitted. If the variable has different dynamic type or type parameters, or if an array, a different shape, it is first deallocated. If it is unallocated (or is deallocated by step 1), it is then allocated to have the correct type and shape. It is then assigned the value of the expression. Note that the operation of this feature is similar to the way that ALLOCATE(variable, SOURCE=expr) works. For example, given

```
CLASS(*), ALLOCATABLE :: x
```

execution of the assignment statement

```
x = 43
```

will result in X having dynamic type Integer (with default kind) and value 43, regardless of whether X was previously unallocated or allocated with any other type (or kind).

76 Execution control [mostly 6.0]

• [5.3] The BLOCK construct allows declarations of entities within executable code. For example,

```
Do i=1,n
  Block
  Real tmp
  tmp = a(i)**3
  If (tmp>b(i)) b(i) = tmp
  End Block
End Do
```

Here the variable tmp has its scope limited to the BLOCK construct, so will not affect anything outside it. This is particularly useful when including code by INCLUDE or by macro preprocessing.

All declarations are allowed within a BLOCK construct except for COMMON, EQUIVALENCE, IMPLICIT, INTENT, NAMELIST, OPTIONAL and VALUE; also, statement function definitions are not permitted.

BLOCK constructs may be nested; like other constructs, branches into a BLOCK construct from outside are not permitted. A branch out of a BLOCK construct "completes" execution of the construct.

Entities within a BLOCK construct that do not have the SAVE attribute (including implicitly via initialisation), will cease to exist when execution of the construct is completed. For example, an allocated ALLOCATABLE variable will be automatically deallocated, and a variable with a FINAL procedure will be finalised.

- The EXIT statement is no longer restricted to exiting from a DO construct; it can now be used to jump to the end of a named ASSOCIATE, BLOCK, IF, SELECT CASE or SELECT TYPE construct (i.e. any named construct except FORALL and WHERE). Note that an EXIT statement with no *construct-name* still exits from the innermost DO construct, disregarding any other named constructs it might be within.
- In a STOP statement, the *stop-code* may be any scalar constant expression of type integer or default character. (In the NAG Fortran Compiler this also applies to the PAUSE statement, but that statement is no longer standard Fortran.) Additionally, the STOP statement with an integer *stop-code* now returns that value as the process exit status (on most operating systems there are limits on the value that can be returned, so for the NAG Fortran Compiler this returns only the lower eight bits of the value).
- The ERROR STOP statement has been added. This is similar to the STOP statement, but causes error termination rather than normal termination. The syntax is identical to that of the STOP statement apart from the extra keyword 'ERROR' at the beginning. Also, the default process exit status is zero for normal termination, and non-zero for error termination.

For example,

```
IF (x<=0) ERROR STOP 'x must be positive'
```

77 Intrinsic procedures and modules

77.1 Additional mathematical intrinsic functions [mostly 5.3.1]

• The elemental intrinsic functions ACOSH, ASINH and ATANH compute the inverse hyperbolic cosine, sine or tangent respectively. There is a single argument X, which may be of type Real or Complex; the result of the function has the same type and kind. When the argument is Complex, the imaginary part is expressed in radians and lies in the range $0 \le im \le \pi$ for the ACOSH function, and $-\pi/2 \le im \le \pi/2$ for the ASINH and ATANH functions.

For example, ACOSH(1.543081), ASINH(1.175201) and ATANH(0.7615942) are all approximately equal to 1.0.

• The elemental intrinsic function HYPOT computes the "Euclidean distance function" (square root of the sum of squares) of its arguments X and Y without overflow or underflow for very large or small X or Y (unless the result itself overflows or underflows). The arguments must be of type Real with the same kind, and the result is of type Real with that kind. Note that HYPOT(X,Y) is semantically and numerically equal to ABS(CMPLX(X,Y,KIND(X))).

For example, HYPOT(3e30,4e30) is approximately equal to 5e30.

- The array reduction intrinsic function NORM2(X,DIM) reduces Real arrays using the L_2 -norm operation. This operates exactly the same as SUM and PRODUCT, except for the operation involved. The L_2 norm of an array is the square root of the sum of the squares of the elements. Note that unlike most of the other reduction functions, NORM2 does not have a MASK argument. The DIM argument is optional; an actual argument for DIM is not itself permitted to be an optional dummy argument.
 - The calculation of the result value is done in such a way as to avoid intermediate overflow and underflow, except when the result itself is outside the maximum range. For example, NORM2([X,Y]) is approximately the same as HYPOT(X,Y).
- [6.0] The elemental intrinsic functions ERF, ERFC and ERFC compute the error function, the complementary error function and the scaled complementary error function, respectively. The single argument X must be of type real. The error function is the integral of $-t^2$ from 0 to X, times $2/\text{SQRT}(\pi)$; this rapidly converges to 1. The complementary error function is 1 minus the error function, and fairly quickly converges to zero. The scaled complementary error function scales the value (of 1 minus the error function) by $\text{EXP}(X^{**2})$; this also converges to zero but only very slowly.
- [6.0] The elemental intrinsic functions GAMMA and LOG_GAMMA compute the gamma function and the natural logarithm of the absolute value of the gamma function respectively. The single argument X must be of type real, and must not be zero or a negative integer.
 - The gamma function is the extension of factorial from the integers to the reals; for positive integers, GAMMA(X) is equal to (X-1)!, i.e. factorial of X-1. This grows very rapidly and thus overflows for quite small X; LOG_GAMMA also diverges but much more slowly.

77.2 Additional intrinsic functions for bit manipulation [mostly 5.3]

• The elemental intrinsic functions BGE, BGT, BLE and BLT perform bitwise (i.e. unsigned) comparisons. They each have two arguments, I and J, which must be of type Integer but may be of different kind. The result is default Logical.

For example, BGE(INT(Z'FF', INT8), 128) is true, while INT(Z'FF', INT8)>=128 is false.

• [5.3.1] The elemental intrinsic functions DSHIFTL and DSHIFTR perform double-width shifting. They each have three arguments, I, J and SHIFT which must be of type Integer, except that one of I or J may be a BOZ literal constant – it will be converted to the type and kind of the other I or J argument. I and J must have the same kind if they are both of type Integer. The result is of type Integer, with the same kind as I and J. The I and J arguments are effectively concatenated to form a single double-width value, which is shifted left or right by SHIFT positions; for DSHIFTL the result is the top half of the combined shift, and for DSHIFTR the result is the bottom half of the combined shift.

For example, DSHIFTL(INT(B'11000101',1),B'11001001',2) has the value INT(B'00010111',1) (decimal value 23), whereas DSHIFTR(INT(B'11000101',1),B'11001001',2) has the value INT(B'01110010',1) (decimal value 114).

- The array reduction intrinsic functions IALL, IANY and IPARITY reduce arrays using bitwise operations. These are exactly the same as SUM and PRODUCT, except that instead of reducing the array by the + or * operation, they reduce it by the IAND, IOR and IEOR intrinsic functions respectively. That it, each element of the result is the bitwise-and, bitwise-or, or bitwise-exclusive-or of the reduced elements. If the number of reduced elements is zero, the result is zero for IANY and IPARITY, and NOT(zero) for IALL.
- The elemental intrinsic functions LEADZ and TRAILZ return the number of leading (most significant) and trailing (least significant) zero bits in the argument I, which must be of type Integer (of any kind). The result is default Integer.
- The elemental intrinsic functions MASKL and MASKR generate simple left-justified and right-justified bitmasks. The value of MASKL(I,KIND) is an integer with the specified kind that has its leftmost I bits set to one and the rest set to zero; I must be non-negative and less than or equal to the bitsize of the result. If KIND is omitted, the result is default integer. The value of MASKR is similar, but has its rightmost I bits set to one instead.
- [5.3.1] The elemental intrinsic function MERGE_BITS(I,J,MASK) merges the bits from Integer values I and J, taking the bit from I when the corresponding bit in MASK is 1, and taking the bit from J when it is zero. All

arguments must be BOZ literal constants or of type Integer, and all the Integer arguments must have the same kind; at least one of I and J must be of type Integer, and the result has the same type and kind.

Note that MERGE_BITS(I,J,MASK) is identical to IOR(IAND(I,MASK),IAND(J,NOT(MASK))).

For example, MERGE_BITS(INT(B'00110011',1),B'11110000',B'10101010') is equal to INT(B'01110010') (decimal value 114).

- The array reduction intrinsic function PARITY reduces Logical arrays. It is exactly the same as ALL and ANY, except that instead of reducing the array by the .AND. or .OR. operation, it reduces it by the .NEQV. operation. That is, each element of the result is .TRUE. if an odd number of reduced elements is .TRUE..
- The elemental intrinsic function POPCNT(I) returns the number of bits in the Integer argument I that are set to 1. The elemental intrinsic function POPPAR(I) returns zero if the number of bits in I that are set to 1 are even, and one if it is odd. The result is default Integer.

77.3 Other new intrinsic procedures [mostly 5.3.1]

• The intrinsic subroutine EXECUTE_COMMAND_LINE passes a command line to the operating system's command processor for execution. It has five arguments, in order these are:

CHARACTER(*), INTENT(IN) :: COMMAND — the command to be executed;

LOGICAL, INTENT(IN), OPTIONAL:: WAIT — whether to wait for command completion (default true);

INTEGER, INTENT (INOUT), OPTIONAL :: EXITSTAT — the result value of the command;

INTEGER,INTENT(OUT),OPTIONAL :: CMDSTAT — see below;

CHARACTER(*), INTENT(INOUT), OPTIONAL :: CMDMSG — the error message if CMDSTAT is non-zero.

CMDSTAT values are zero for success, -1 if command line execution is not supported, -2 if WAIT is present and false but asynchronous execution is not supported, and a positive value to indicate some other error. If CMDSTAT is not present but would have been set non-zero, the program will be terminated. Note that Release 5.3.1 supports command line execution on all systems, and does not support asynchronous execution on any system.

For example, CALL EXECUTE_COMMAND_LINE('echo Hello') will probably display 'Hello' in the console window.

• The intrinsic function STORAGE_SIZE(A, KIND) returns the size in bits of a scalar object with the same dynamic type and type parameters as A, when it is stored as an array element (i.e. including any padding). The KIND argument is optional; the result is type Integer with kind KIND if it is present, and default kind otherwise.

If A is allocatable or a pointer, it does not have to be allocated unless it has a deferred type parameter (e.g. CHARACTER(:)) or is CLASS(*). If it is a polymorphic pointer, it must not have an undefined status.

For example, STORAGE_SIZE(13_1) is equal to 8 (bits).

• [6.0] The intrinsic inquiry function IS_CONTIGUOUS has a single argument ARRAY, which can be an array of any type. The function returns true if ARRAY is stored contiguously, and false otherwise. Note that this question has no meaning for an array with no elements, or for an array expression since that is a value and not a variable.

77.4 Changes to existing intrinsic procedures [5.3.1]

- The intrinsic functions ACOS, ASIN, ATAN, COSH, SINH, TAN and TANH now accept arguments of type Complex. Note that the hyperbolic and non-hyperbolic versions of these functions and the new ACOSH, ASINH and ATANH functions are all related by simple algebraic identities, for example the new COSH(X) is identical to the old COS((0,1)*X) and the new SINH(X) is identical to the old (0,-1)*SIN((0,1)*X).
- The intrinsic function ATAN now has an extra form ATAN(Y,X), with exactly the same semantics as ATAN2(Y,X).
- The intrinsic function SELECTED_REAL_KIND now has a third argument RADIX; this specifies the desired radix of the Real kind requested. Note that the function IEEE_SELECTED_REAL_KIND in the intrinsic module IEEE_ARITHMETIC also has this new third argument, and will allow requesting IEEE decimal floating-point kinds if they become available in the future.

77.5 ISO_FORTRAN_ENV additions [5.3]

The intrinsic module ISO_FORTRAN_ENV contains additional named constants as follows.

- The additional scalar integer constants INT8, INT16, INT32, INT64, REAL32, REAL64 and REAL128 supply the kind type parameter values for integer and real kinds with the indicated bit sizes.
- The additional named array constants CHARACTER_KINDS, INTEGER_KINDS, LOGICAL_KINDS and REAL_KINDS list the available kind type parameter values for each type (in no particular order).

78 Input/output extensions [mostly 5.3]

• The NEWUNIT= specifier has been added to the OPEN statement; this allocates a new unit number that cannot clash with any other logical unit (the unit number will be a special negative value). For example,

```
INTEGER unit
OPEN(FILE='output.log',FORM='FORMATTED',NEWUNIT=unit)
WRITE(unit,*) 'Logfile opened.'
```

The NEWUNIT= specifier can only be used if either the FILE= specifier is also used, or if the STATUS= specifier is used with the value 'SCRATCH'.

• Recursive input/output is allowed on separate units. For example, in

```
Write (*,Output_Unit) f(100)
```

the function f is permitted to perform i/o on any unit except Output_Unit; for example, if the value 100 is out of range, it would be allowed to produce an error message with

```
Write (*,Error_Unit) 'Error in F:',n,'is out of range'
```

• [6.0] A sub-format can be repeated an indefinite number of times by using an asterisk (*) as its repeat count. For example,

```
SUBROUTINE s(x)

LOGICAL x(:)

PRINT 1,x

1 FORMAT('x =',*(:,' ',L1))

END SUBROUTINE
```

will display the entire array x on a single line, no matter how many elements x has. An infinite repeat count is only allowed at the top level of the format specification, and must be the last format item.

• [6.0] The GO and GO. d edit descriptors perform generalised editing with all leading and trailing blanks (except those within a character value itself) omitted. For example,

```
PRINT 1,1.25,.True.,"Hi !",123456789

1 FORMAT(*(GO,','))

produces the output

1.250000,T,Hi !,123456789,
```

79 Programs and procedures [mostly 5.3]

- An empty internal subprogram part, module subprogram part or type-bound procedure part is now permitted following a CONTAINS statement. In the case of the type-bound procedure part, an ineffectual PRIVATE statement may appear following the unnecessary CONTAINS statement.
- [6.0] An internal procedure can be passed as an actual argument or assigned to a procedure pointer. When the internal procedure is invoked via the dummy argument or procedure pointer, it can access the local variables of its host procedure. In the case of procedure pointer assignment, the pointer is only valid until the host procedure returns (since the local variables cease to exist at that point).

For example,

```
SUBROUTINE mysub(coeffs)
  REAL,INTENT(IN) :: coeffs(0:) ! Coefficients of polynomial.
  REAL integral
  integral = integrate(myfunc,0.0,1.0) ! Integrate from 0.0 to 1.0.
  PRINT *,'Integral =',integral

CONTAINS
  REAL FUNCTION myfunc(x) RESULT(y)
   REAL,INTENT(IN) :: x
  INTEGER i
   y = coeffs(UBOUND(coeffs,1))
   DO i=UBOUND(coeffs,1)-1,0,-1
       y = y*x + coeffs(i)
   END DO
  END FUNCTION
END SUBROUTINE
```

- The rules used for generic resolution and for checking that procedures in a generic are unambiguous have been extended. The extra rules are that
 - a dummy procedure is distinguishable from a dummy variable;
 - an ALLOCATABLE dummy variable is distinguishable from a POINTER dummy variable that does not have INTENT(IN).
- [6.0] A disassociated pointer, or an unallocated allocatable variable, may be passed as an actual argument to an optional nonallocatable nonpointer dummy argument. This is treated as if the actual argument were not present.
- [5.3.1] Impure elemental procedures can be defined using the IMPURE keyword. An impure elemental procedure has the restrictions that apply to elementality (e.g. all arguments must be scalar) but does not have any of the "pure" restrictions. This means that an impure elemental procedure may have side effects and can contain input/output and STOP statements. For example,

```
Impure Elemental Integer Function checked_addition(a,b) Result(c)
   Integer,Intent(In) :: a,b
   If (a>0 .And. b>0) Then
        If (b>Huge(c)-a) Stop 'Positive Integer Overflow'
   Else If (a<0 .And. b<0) Then
        If ((a+Huge(c))+b<0) Stop 'Negative Integer Overflow'
   End If
   c = a + b
End Function</pre>
```

When an argument is an array, an impure elemental procedure is applied to each element in array element order (unlike a pure elemental procedure, which has no specified order). An impure elemental procedure cannot be referenced in a context that requires a procedure to be pure, e.g. within a FORALL construct.

Impure elemental procedures are probably most useful for debugging (because i/o is allowed) and as final procedures.

• [6.0] If an argument of a pure procedure has the VALUE attribute it does not need any INTENT attribute. For example,

```
PURE SUBROUTINE s(a,b)
REAL,INTENT(OUT) :: a
REAL,VALUE :: b
a = b
END SUBROUTINE
```

Note however that the second argument of a defined assignment subroutine, and all arguments of a defined operator function, are still required to have the INTENT(IN) attribute even if they have the VALUE attribute.

- [5.3.1] The FUNCTION or SUBROUTINE keyword on the END statement for an internal or module subprogram is now optional (when the subprogram name does not appear). Previously these keywords were only optional for external subprograms.
- ENTRY statements are regarded as obsolescent.
- [1.0] A line in the program is no longer prohibited from beginning with a semi-colon.

Appendices

80 Mixing Fortran and C

When mixing Fortran source code with C source code, without using the C interoperability features of Fortran 2003, the following points should be noted.

80.1 Naming Conventions

External procedure names and common block names are in lower case with an underscore appended (this is the same as the standard UNIX f77). The main program-unit is called 'main'.

Module variables and module procedure names are formed by taking the module name (in lower case), appending 'LMP_' and then appending the entity's name (in lower case).

These conventions differ when the -compatible option is used. On Windows this causes external procedures and common blocks to be in upper case with no trailing underscore, while module entities have the module name in upper case instead of lower case (64-bit Windows is always -compatible). On most other platforms this option adds an extra underscore (after the one that is always added) for names that already had an underscore.

80.2 Initialisation and Termination

If the main program is not written in Fortran then either the initialisation routine

```
f90_init(int argc,char*argv[])
```

or the i/o initialisation routine

```
f90_io_init(void)
```

should be called from C. The f90_init routine initialises the Fortran floating-point environment as well as allowing command-line arguments to be accessed via the Fortran 2003 intrinsic functions and also via the F90_UNIX module.

Additionally, the program should be terminated with f90_finish(int status) or alternatively f90_io_finish(void) may be called before the usual C termination routine to close all Fortran files and flush the Fortran i/o buffers (failing to do this might corrupt an output file that is still open).

80.3 Calling Conventions

The following sections describe in detail the calling conventions used by Fortran programs compiled with the NAG Fortran Compiler in C terms. This information is thus mostly useful to those wishing to mix Fortran and C code.

The conventions used for the Fortran 77 subset of Modern Fortran are compatible with the de facto UNIX f77 conventions (except for COMPLEX functions compiled without the -compatible option).

80.4 Data Types

Definitions of data types useful in communicating from C to Fortran are in the files dope.h and nagfortran.h, which are located in the compiler library directory (usually /usr/local/lib/NAG_Fortran on UNIX-like systems).

Fortran Data Type	Fortran Precision	C typedef name
INTEGER	8 bits	Integer1
	16 bits	Integer2
	32 bits	Integer or Integer3
	64 bits	Integer4
LOGICAL	8 bits	Logical1
	16 bits	Logical2
	32 bits	Logical
	64 bits	Logical4
REAL	single	Real
	double	Double
	double-double	DDReal
	quadruple	QReal
COMPLEX	single	Complex
	double	DComplex
	double-double	DDComplex
	quadruple	QComplex

Note that DDReal and QReal are the same on most systems; on Sun Solaris these are different (the latter being an IEEE-conformant 128-bit floating-point type).

80.4.1 Pointers

Scalar non-polymorphic non-CHARACTER POINTER types are simply C pointers to the object.

An array POINTER is a dope vector describing the array pointed to. Unlike a simple address, these dope vectors are capable of directly describing non-contiguous array sections of contiguous arrays. See below (Dope N and ChDope N) for further details. Polymorphic dope vectors are NPDope N except for CLASS(*) pointers which are CSDope N.

80.4.2 Derived types

Fortran derived types are translated into C structs. If BIND(C) or SEQUENCE is used, the order of the items within the struct is the same as the order within the derived type definition. Otherwise, the order of items is permuted to put larger types at the front of the struct so as to improve alignment and reduce storage; the C output code can be inspected to determine the ordering used.

80.4.3 Supporting types

Char unsigned char

Data type for default (single-byte) character storage.

Char2 unsigned short

Data type for 16-bit (JIS and UCS-2) character storage.

Char4 unsigned int

Data type for 32-bit (UCS-4) character storage.

Substring

struct { Char *addr; Chrlen len;}

Describes a single-byte (default) CHARACTER string; used for deferred-length default CHARACTER variables and as the return type of variable-length scalar non-POINTER default CHARACTER functions and all POINTER default CHARACTER functions.

Substring2

```
struct { Char2 *addr; Chrlen len;}
```

Describes a 16-bit (JIS or UCS-2) CHARACTER string; used for deferred-length 16-bit CHARACTER variables

and as the return type of variable-length scalar non-POINTER 16-bit CHARACTER functions and all POINTER 16-bit CHARACTER functions.

Substring4

struct { Char4 *addr; Chrlen len;}

Describes a 32-bit ISO_10646 (UCS-4) CHARACTER string; used for deferred-length 32-bit CHARACTER variables and as the return type of variable-length scalar non-POINTER UCS-4 CHARACTER functions and all POINTER UCS-4 CHARACTER functions.

Offset int, long or long long

An integer type for addressing and subscript calculations; this is int (32-bit) on 32-bit systems and small model 64-bit systems, and a 64-bit integer type on large model 64-bit systems.

Chrlen usually int, or long long on 64-bit Windows.

An integer type for representing character length.

Pointer usually char *.

A byte pointer used to refer to any type and for pointer arithmetic.

Triplet struct { Offset extent,mult,lower;}

Contains the parameters of an array dimension. extent is the size of that dimension, \mathtt{mult} is the stride (i.e., the distance between successive elements in bytes) and \mathtt{lower} is the lower bound. It is a component of the $\mathtt{Dope}N$ and $\mathtt{ChDope}N$ structs.

DopeN struct { Pointer addr; Offset offset; Triplet dim[N];}

Dope vectors for all non-polymorphic non-CHARACTER arrays (including arrays of derived type). N is the rank and is from 1 to 7. addr is the address of the first element, dim describes each dimension and offset is the offset to add to the subscript calculation, i.e., SUM(mult*lower). This is used as the return type for POINTER array functions; a pointer to it is used as the argument type for assumed-shape and POINTER array arguments.

An array pointer which has been nullified has an addr field which is a null pointer; note that zero-sized arrays have an addr field which is not a null pointer.

ChDope N struct { Pointer addr; Chrlen len; Offset offset; Triplet dim[N];}

These are exactly the same as the DopeN structs with the addition of the len component which specifies the CHARACTER length.

ArrayTemp_type

```
struct { type *addr; Offset extent[7];}
```

Describes a contiguous array of *type*, which is one of: Integer1, Integer2, Integer, Integer4, Logical1, Logical2, Logical4, Real, Double, QReal, Complex, DComplex or QComplex. It is used as the return type for non-POINTER array functions. Note that extent values after the rank of the array being described are undefined.

ArrayTemp_Character

```
struct { Char *addr; Chrlen len; Offset extent[7];}
```

Describes a contiguous CHARACTER array; it is the same as the other array types with the addition of the len component for the CHARACTER length.

ArrayTemp_Derived

synonym for ArrayTemp_Character.

Describes a contiguous array of any derived type. The len field in this case is the size of the derived type array element.

80.5 SUBROUTINE return types

80.5.1 SUBROUTINEs with label arguments

The return type is int; its value is the index of the label to which control is to be transferred (1 for the first label, etc.). Zero or an out-of-range value indicates no control transfer is to take place.

80.5.2 SUBROUTINEs with no label arguments

Return type is void.

80.6 FUNCTION return types

80.6.1 Scalar

1. INTEGER, LOGICAL and REAL.

The intrinsic type as listed above.

2. COMPLEX, -compatible option not used.

Complex or DComplex according to the precision.

3. COMPLEX, -compatible option used.

Return type is void. The address of a temporary of type Complex or DComplex is passed as the initial argument of the function (the result is written to this location).

4. CHARACTER with fixed or assumed length.

Return type is void. Two additional initial arguments are passed to the function, the first (Char*, Char2* or Char4*) being the address to which the result is to be written and the second (Chrlen) being the length of the result (in case the called function is of assumed length).

5. CHARACTER with variable length.

Return type is Substring, Substring2 or Substring4 (described above). The called function allocates the storage for the string being returned; it is the caller's responsibility to deallocate it when it is no longer required.

6. Derived type.

The derived-type struct.

80.6.2 Scalar POINTER functions

Note that with all POINTER-valued functions the storage to which the result points may have been allocated within the called function or the result may point to pre-existing storage.

1. INTEGER, LOGICAL, REAL and COMPLEX.

A pointer to the appropriate intrinsic type (e.g., Complex*).

2. CHARACTER

Return type is Substring, Substring2 or Substring4.

3. Derived type.

A pointer to the derived-type struct.

80.6.3 Array non-POINTER functions

1. Intrinsic types.

The appropriate ArrayTemp_ struct for the intrinsic type, as described above.

Derived types.

ArrayTemp_Derived is returned with the len component set to the size of the derived-type struct.

80.6.4 Array POINTER functions

1. CLASS(*)

CSDope1, CSDope2, ... or CSDope7, depending on the rank of the array.

2. CLASS(derived-type-name) NPDope1, NPDope2, ... or NPDope7, depending on the rank of the array.

3. Non-polymorphic non-CHARACTER type.

Dope1, Dope2, ... or Dope7, depending on the rank of the array.

4. CHARACTER.

ChDope1, ChDope2, ... or ChDope7, depending on the rank of the array.

Note that non-polymorphic derived-type arrays are returned as Dope N structs.

80.7 Argument types

80.7.1 CHARACTER type

All normal arguments of CHARACTER type, whether default CHARACTER or multi-byte CHARACTER, have an additional Chrlen argument being the length of the CHARACTER entity; this additional argument is passed at the end of the argument list after all the normal arguments. When there are several CHARACTER arguments their lengths are passed in order from left to right.

This is except on 32-bit Windows when the -compatible option is specified, the additional argument immediately follows the CHARACTER argument.

The other exception to this rule is for assumed-shape CHARACTER arrays; in this case the length of the dummy argument is taken directly from the field in the dope vector and is not passed separately.

80.7.2 non-POINTER non-ALLOCATABLE Scalar

1. non-CHARACTER type.

The address of the argument is passed (e.g., Integer* for an INTEGER argument).

2. CHARACTER.

The address of the argument is passed, and additionally the length of the argument is passed as a separate Chrlen argument at the end of the argument list.

80.7.3 POINTER and ALLOCATABLE Scalar

These are passed exactly the same as the normal case except that the address of the pointer (or allocatable descriptor) is passed (e.g., Integer** for an INTEGER POINTER).

80.7.4 non-POINTER Array

1. Assumed shape.

The address of an appropriate dope vector describing the array is passed (i.e., a CSDopeN*, NPDopeN*, or a ChDopeN*, depending on the polymorphism and type of the dummy argument). There is no need for the array to be contiguous as long as it can be described by an array section.

2. Other.

The address of the first element of the array is passed. For CHARACTER arrays the length of each array element is passed as an Chrlen at the end of the argument list, the same as for scalars. The array must be contiguous.

80.7.5 POINTER Array

The address of an appropriate dope vector is passed, the same as for assumed-shape arrays. For CHARACTER arrays the length is passed at the end as a separate argument.

80.7.6 Procedures

The address of the procedure is passed. CHARACTER functions have the length passed as a separate argument at the end of the list; if the function is of variable length this length will be negative.

80.7.7 OPTIONAL arguments

If an OPTIONAL argument is .NOT.PRESENT() a null pointer of the appropriate type is passed (e.g., for an INTEGER scalar, an (Integer*)0 is passed).

81 ASCII Collating Sequence

81.1 Printing Characters

Decimal value and character. The value 32 is a space.

	30	40	50	60	70	80	90	100	110	120
0		(2	<	F	P	Z	d	n	х
1)	3	=	G	Q	[е	0	У
2		*	4	>	H	R	\	f	р	z
3	!	+	5	?	I	S]	g	q	{
4	"	,	6	@	J	T	^	h	r	- 1
5	#	-	7	Α	K	U	_	i	s	}
6	\$		8	В	L	V	(j	t	~
7	%	/	9	C	M	W	a	k	u	
8	&	0	:	D	N	Х	b	1	v	
9	,	1	;	E	0	Y	С	m	W	

Octal value and character. The value 40 is a space.

	40	50	60	70	100	110	120	130	140	150	160	170
0		(0	8	@	Н	P	Х	,	h	р	х
1	!)	1	9	Α	I	Q	Y	a	i	q	У
2	"	*	2	:	В	J	R	Z	b	j	r	z
3	#	+	3	;	C	K	S	[С	k	s	{
4	\$,	4	<	D	L	T	\	d	1	t	- 1
5	%	-	5	=	E	M	U]	е	m	u	}
6	&		6	>	F	N	V	^	f	n	v	~
7	,	/	7	?	G	0	W	_	g	0	W	

81.2 Non-printing Characters

Decimal	Octal	Mnemonic	Control	Description
0	000	NUL	ctrl/@	Null character
1	001	SOH	$\operatorname{ctrl/A}$	Start of heading
2	002	STX	$\mathrm{ctrl/B}$	Start of text
3	003	ETX	$\mathrm{ctrl/C}$	End of text
4	004	EOT	$\mathrm{ctrl/D}$	End of transmission
5	005	ENQ	$\mathrm{ctrl/E}$	Enquire
6	006	ACK	$\mathrm{ctrl/F}$	Acknowledge
7	007	BEL	ctrl/G	Bell
8	010	BS	$\mathrm{ctrl/H}$	Backspace
9	011	HT	$\mathrm{ctrl/I}$	Horizontal tab
10	012	$_{ m LF}$	ctrl/J	Line feed
11	013	VT	m ctrl/K	Vertical tab
12	014	FF	ctrl/L	Form feed
13	015	CR	$\mathrm{ctrl/M}$	Carriage return
14	016	SO	$\mathrm{ctrl/N}$	Shift out
15	017	SI	$\operatorname{ctrl/O}$	Shift in
16	020	DLE	$\mathrm{ctrl/P}$	Data link escape
17	021	DC1	$\mathrm{ctrl/Q}$	Device control 1 (XON)
18	022	DC2	$\mathrm{ctrl/R}$	Device control 2
19	023	DC3	ctrl/S	Device control 3 (XOFF)
20	024	DC4	ctrl/T	Device control 4
21	025	NAK	$\mathrm{ctrl/U}$	Negative acknowledge
22	026	SYN	$\mathrm{ctrl/V}$	Synchronise
23	027	ETB	$\mathrm{ctrl/W}$	End transmission of block
24	030	CAN	$\mathrm{ctrl/X}$	Cancel
25	031	EM	$\mathrm{ctrl/Y}$	End of medium
26	032	EOF	$\mathrm{ctrl/Z}$	End-of-file
27	033	ESC	$\mathrm{ctrl/}[$	Escape
28	034	FS	$\operatorname{ctrl}/\backslash$	File separator
29	035	GS	$\mathrm{ctrl}/]$	Group separator
30	036	RS	ctrl/^	Record separator
31	037	US	$\mathrm{ctrl}/_{-}$	Unit separator
127	177	DEL		Delete

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